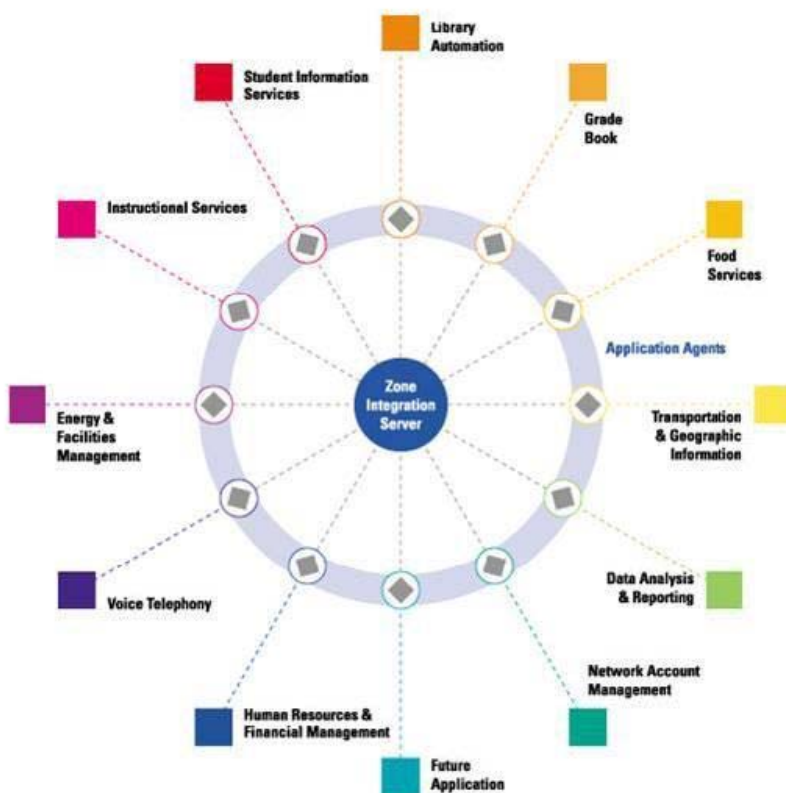


Schools Interoperability Framework™ Implementation Specification (United Kingdom) 1.0

June 27, 2007



This version:

<http://specification.sifinfo.org/Implementation/UK/1.0/>

Previous version:

<http://specification.sifinfo.org/Implementation/UK/0.9/>

Latest version:

<http://specification.sifinfo.org/Implementation/UK/>

Schemas

SIF_Message (single file, non-annotated) (ZIP archive)
 SIF_Message (single file, annotated) (ZIP archive)
 SIF_Message (includes, non-annotated) (ZIP archive)
 SIF_Message (includes, annotated) (ZIP archive)
 DataModel (single file, non-annotated) (ZIP archive)
 DataModel (single file, annotated) (ZIP archive)
 DataModel (includes, non-annotated) (ZIP archive)
 DataModel (includes, annotated) (ZIP archive)

Note: SIF_Message schemas refer to any data object element as optional per SIF_Protocol_Schema and SIF_Request/Response Models. Download schemas maintain the consistency of all data object elements.

Please refer to the errata for this document, which may include some normative corrections.

This document is also available in these non-normative formats: ZIP archive, PDF (for printing as a single file), Excel spreadsheet.




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1 Preamble





1.1 Abstract

1.1.1 What is SIF?


The Schools Interoperability Framework (SIF) is not a product, but a technical blueprint for enabling diverse applications to interact and share data related to entities in the pK-12 instructional and administrative environment. SIF is designed to:

-  Facilitate data sharing and reporting between applications without incurring expensive customer development costs;
-  Enhance product functionality efficiently; and
-  Provide best-of-breed solutions to customers easily and seamlessly.

The SIF Implementation Specification defines:

-  an XML-based messaging framework that allows diverse software applications to interoperate and share and report data related to entities in the pK-12 instructional and administrative environment;
-  an HTTP(S)-based transport for conveying these SIF messages;
-  an abstract, platform-independent definition of a message queue for reliable delivery of asynchronous SIF messages and related synchronous administrative functions—the *Zone Integration Server (ZIS)*; and
-  an abstract, platform-independent definition of the interface between a software application and the ZIS—the *SIF Agent*.

These are known collectively as the *SIF Infrastructure*. The SIF Implementation Specification also defines the *SIF Data Model*:

-  an XML-based data model that models entities in the pK-12 environment as *SIF Data Objects* to be shared between applications.

A *SIF Zone* is a distributed system that consists of a ZIS and one or more software applications with a SIF Agent (a *SIF-enabled application*) sharing/reporting one or more SIF data objects over a network. A *SIF Implementation* consists of one or more SIF Zones deployed and configured to meet customer data sharing and reporting needs.



The SIF Implementation Specification defines architecture requirements and communication protocols for software components and the interfaces between them; it makes no assumption of specific hardware or software products needed to develop SIF-enabled applications and Zone Integration Server implementations, other than their ability to support technologies leveraged as the foundation for SIF, most prominently XML and HTTP(S).

1.1.1.1 What is SIF (UK)?

SIF Implementation Specification (United Kingdom) defines a set of data objects supporting the United Kingdom's interoperability requirements for the education sector and combines this data model with established infrastructure protocols from the SIF Implementation Specification [SIF]. SIF Implementation Specification (United Kingdom) 1.0 leverages the SIF architecture and redefines the SIF infrastructure from SIF Implementation Specification 2.0r1 [SIF 2.0r1] to support its data objects, with a United Kingdom-specific namespace and the data objects defined in this specification. Until such time as the SIF infrastructure is defined separately from its data objects, technical readers should note that the version number internal to SIF XML messages may differ from the version number of the corresponding specification. This is the case for SIF Implementation Specification (United Kingdom) 1.0, which uses version 2.0r1 from SIF Implementation Specification 2.0r1, upon which it is based.

1.1.2 Schools Interoperability Framework Association

The Schools Interoperability Framework Association (SIFA) is an industry initiative to enable interoperability and data sharing between software applications in the pK-12 instructional and administrative environment, and the forum for companies and educators to participate in the development of SIF specifications in SIFA's working groups and task forces. SIFA is designed to:

-  Join industry leaders in creating the next-generation framework for education technology; and
-  Leverage co-marketing opportunities with partners and distributors.

1.2 Disclaimer

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This specification is released with the following provisos to developers and educators.

1.3 Certification and Compliance Claims

Though a product may be demonstrated to comply with this specification, no product may be designated as *SIF Certified*SM by an organization or individual until the product has been tested against and passed established compliance criteria, published separately [SIFCertification]. Organizations and individuals that are currently paying annual membership dues to SIFA and dedicating resources to the initiative may also use the designation *SIF Participant* to describe their involvement with SIFA and SIF in marketing, public relations and other materials.

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UK

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 ADT File Status Type
 Advice and Assessment (Wales)
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 Leaving Destination
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 Marital Status
 NC Year Group
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 Phase Type
 Phone Type
 Relationship
 Religious Affiliation
 School Type
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 SEN Type
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 Tuition Category
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C External Code Sets

International Standards Organization (ISO)

4217 Currency names and code elements

Office of National Statistics

Parish Council Name
 Parliamentary Constituency Code
 Parliamentary Constituency Name
 Ward Code
 Ward Name

teachernet

Church of England Diocese
 Ethnicity Code

LA Id
LA Name
Languages
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






O Index of Attributes

P References

2 Introduction

2.1 Specification Organization

Beyond the abstract and this introduction, educators and non-technical readers are typically interested in the pK-12 data objects that can be shared and reported on by SIF-enabled applications in SIF implementations. These are presented in the [Data Model](#) section in a format that should not be a barrier to readers with a background that includes a brief introduction to [XML](#), though they may benefit from the introductory sections of [Architecture](#). Technical readers, including software architects, developers and integrators, should have a solid background in [Architecture](#), [Messaging](#), [Infrastructure](#) and [Data Model](#).

-  The [Preamble](#) provides an abstract of SIF along with the SIFA disclaimer and details regarding certification and compliance claims.
-  This Introduction outlines the organization of the specification, provides conventions used in this document, and summarizes versioning of the specification. Highlights of additions/changes since the previous version of the specification are also provided.
-  [Architecture](#) describes the assumptions, concepts, models, and requirements related to the SIF infrastructure and data model.
-  [Messaging](#) details the actions Agents and Zone Integration Servers take when sending and receiving messages.
-  [Infrastructure](#) provides definitions of the XML structure of elements, messages and objects related to SIF infrastructure as opposed to data in the pK-12 environment.
-  The [Data Model](#) section provides definitions of the XML structure for common elements in the data model and all objects related to entities in the pK-12 environment. This section is organized by the working groups and task forces within SIFA that have defined common elements or objects.
-  The document concludes with various appendices including lists of code set values defined within SIF and in external documents, and ends with a list of [references](#) to other documents.

2.2 Document Conventions

2.2.1 Definitions

The first time a term or concept is defined, it may be *emphasized*.

2.2.2 Structure and Values

SIF message and object names, XML element tags, attribute names and values, and other codes or values are typically presented as in this sentence.

2.2.3 Examples

Longer examples of XML or HTTP messages are typically numbered and presented as shown here.

Example 2.2.3.1 Example Content

2.2.4 References

References to other works occurring in this text are given in brackets, e.g. [REFERENCE]. The text in brackets corresponds to a key in the [References](#) appendix. Often when the text in the brackets duplicates surrounding text, the reference alone is used (e.g. [XML] instead of XML [XML]).

2.2.5 Terminology

The key words **MUST**, **MUST NOT**, **REQUIRED**, **SHALL**, **SHALL NOT**, **SHOULD**, **SHOULD NOT**, **RECOMMENDED**, **MAY**, **OPTIONAL**, when **EMPHASIZED**, are to be interpreted as described in [RFC 2119].

2.2.6 XML Diagrams

Quick overviews of XML structures, including messages, objects, common elements and types, are provided in XML diagrams. The following diagram illustrates the conventions typically encountered in SIF.

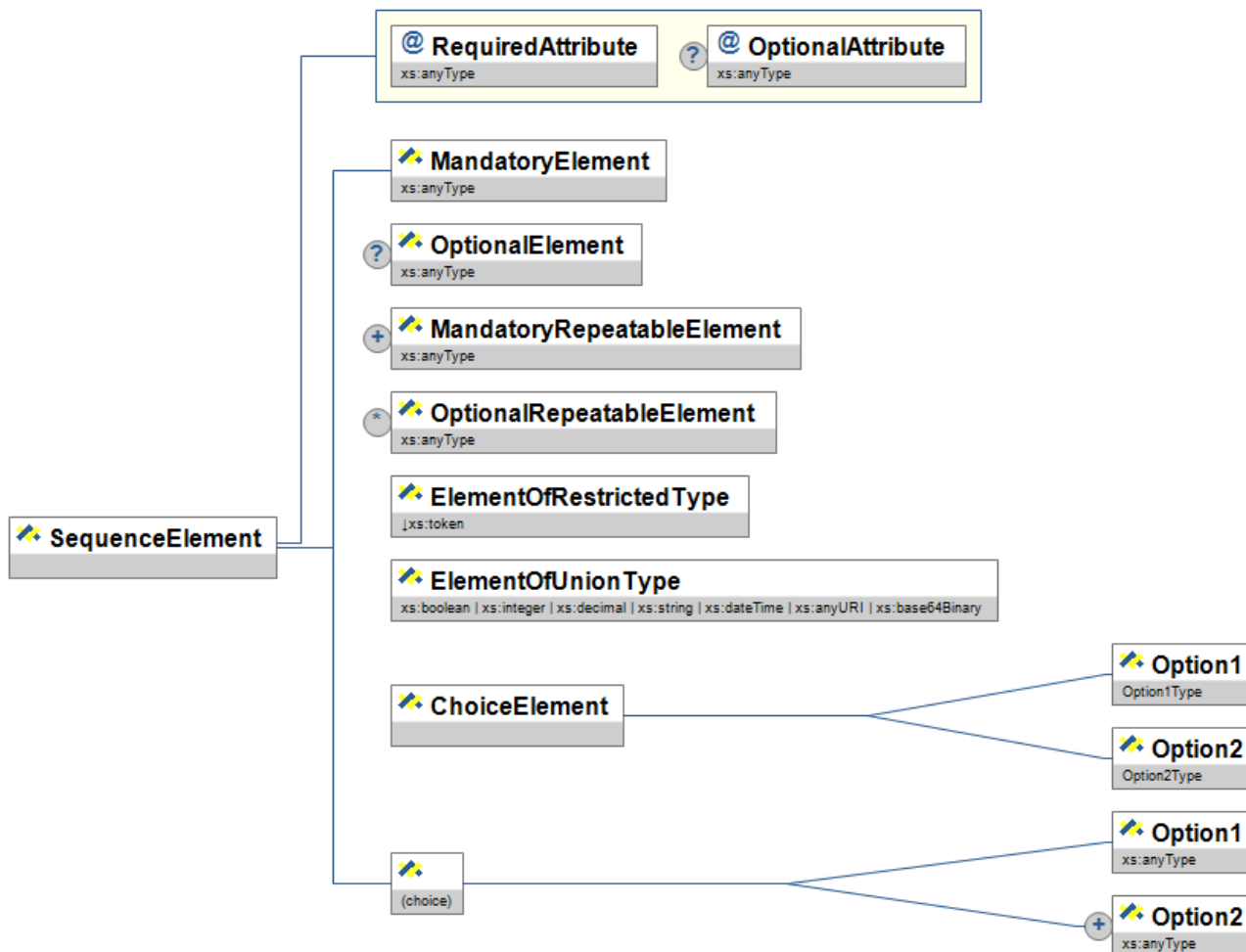


Figure 2.2.6-1 XML Diagram Conventions

XML elements are represented by rectangles with the name of the element in the upper portion and the type, if any, in the lower portion. Attributes are represented in the same fashion, but have an @ icon rather than a SIF icon. Elements and attributes that are optional have a circled 0 or 1 occurrence to the left of the rectangle. Optional and mandatory repeatable elements are indicated by a circled 0 (0 or more occurrences) and a circled 1 (1 or more occurrences), respectively. Element attributes are grouped together in a rectangular block and connected to the element with a line that turns at right angles. Ordered sequences of XML elements are bracketed by lines that turn at right angles. When a choice of XML elements is indicated, the elements are bracketed by angled lines. A choice of elements can occur within an element, or may be an unnamed choice of elements.

XML types are represented using the same conventions as for XML elements, though the type portion of the rectangle typically indicates a base type, if any.

The type name of any element, attribute or type may be prefixed with a j, indicating the type is restricted in some fashion by one or more XML Schema facets (e.g. enumeration). When the type is a union of types, a list of types is presented, each type separated by |; if the list of union types is long, the list may be ellipsed with ...

In an actual XML diagram, element, type and attribute rectangles are usually linked to their corresponding definitions/descriptions in accompanying tables.

2.3 Version Numbers

The SIF Implementation Specification uses the following version numbering scheme:

major version.minor version.revision number

This version of the specification is a major release, and the first release of a major version has a minor version of 0 (0.0); major version numbers start at 1 and are incremented as major versions are released (1.0, 2.0, 3.0, ...). Major versions typically introduce additions/changes to the SIF infrastructure and/or data model changes that impact a significant percentage of SIF-enabled applications (e.g. making previously optional elements mandatory, removal of deprecated objects, elements or values).




Minor releases typically introduce new data objects, or optional additions to data objects, to the marketplace, and may include minor infrastructure additions/changes that do not impact existing SIF-enabled applications and that ZIS vendors have agreed to implement. The first minor version released subsequent to and within a major release has a minor version of 1 and is incremented as new minor versions are released (2.1, 2.2, ...). If a significant number of minor release features is introduced in a specification, SIFA may decide to increment the minor version number by more than 1 (e.g. 1.1 to 1.5), though a number like 1.5 is not an indication of being halfway to a major release, as minor version numbers may be incremented significantly past 10 (2.10, 2.11, ...) as data objects and other minor version features are released.

Corrections resulting from identified errata, as well as textual changes, may be incorporated into a revision release. These typically include minor corrections to messages or data objects, corrections of typographical errors, or corrected/expanded documentation. If major errors in any release are identified, a revision release may incorporate changes more typical of a major or minor release. First major and minor releases have a revision number of 0, which is omitted from the version number (e.g. not 2.0.0); subsequent revision numbers start at 1 and are incremented as new revisions are released (2.0.1, 2.0.2, ...).

3 Architecture








3.1 Assumptions

The following assumptions are made of non-technical readers of this specification, especially end users undertaking SIF implementations:



-  A passing familiarity with [XML] and its use. Readers lacking this prerequisite are referred to [XMLINTRO] and other ubiquitous materials.
-  A familiarity with HTTP and HTTPS and the security, encryption and authentication features of the latter. These should be familiar to World Wide Web users.
-  A good understanding of the educational data that applications in an implementation store and would benefit from sharing, and the ability to identify equivalents in the SIF Data Model.

They should also be aware that there are numerous third-party products and services available to aid in SIF implementation and integration.

Technical readers implementing SIF software and software solutions, particularly those implementing SIF Agents and Zone Integration Servers from scratch as opposed to using or building upon third-party products and services, should have an understanding of:

-  The subset of HTTP 1.1 [RFC 2616] referenced in the SIF HTTPS and SIF HTTP Transport Layers.
-  Those portions of TLS 1.0 [RFC 2246], SSL 3.0 [SSL3] and SSL 2.0 [SSL2] that are applicable to the SIF HTTPS and SIF HTTP Transport Layers, including associated encryption, signature and authentication algorithms, including the use of X.509 certificates.
-  XML 1.0 [XML] and its references to Unicode and the UTF-8 Encoding.
-  The role and use of namespaces in XML [XMLNS].
-  Accessing XML elements/attributes using XPath [XPath].
-  XML Schema data types and structures [XMLSCHEMA].
-  Relational database and message queue concepts.

It is furthermore assumed that implementers have at their disposal or can implement:

-  Adequate XML tools (e.g. parsers; parsers that can validate using XML Schema, if desired; simple XPath evaluators) as they develop SIF-compliant software.
-  Implementations of HTTP(S) that support the SIF HTTPS Transport Layer, and optionally, the SIF HTTP Transport Layer.

3.1.1 Notes on Related Technologies

Implementers are referred to [Notes on Related Technologies](#), which highlights technologies leveraged within SIF or related to SIF, either in their entirety or as a subset. This partially normative appendix points out specifics casual readers of referenced documents on these technologies must not ignore when implementing SIF Zone Integration Servers and Agents.

3.2 Concepts

This section presents the ideas behind the implementation of SIF, including the application and data models on which it is based. It serves as a precursor to further descriptions in following sections.

3.2.1 Data Model

The data that can be exchanged in SIF is defined using a series of data objects. These objects are expressed using [XML] and are defined structurally by this document and associated schemas, with this document and supporting documentation defining the semantics behind the exchange of individual data objects. [LearnerPersonal](#), [LearnerSchoolEnrolment](#) and [WorkforcePersonal](#) are three of the many predefined data objects.

3.2.2 Zone Architecture

Although there are many variations of SIF topographies, the common feature is that a number of applications wish to share data. All SIF implementations, regardless of their complexity, consist of one or more applications with their associated agents communicating via a Zone Integration Server (ZIS).

One typical use of SIF is to connect products from various vendors together within a single school. These applications could include a student information application, a food service program, and a library automation application. Each of these applications has a vendor-provided interface program called an Agent.

Since the same school shares these applications, it makes sense to group them together into a logical entity. This entity is referred to as a Zone and is managed by a Zone Integration Server (ZIS).

There are no predefined sizes for zones, so a zone can be as large or small as required in order to meet the needs of the customer.

An application relies on its agent to exchange data using a predefined data model. Agents then communicate with other agents using the ZIS as a routing resource. The ZIS also provides access control so the customer can control which applications have access to which SIF data.

3.2.2.1 Contexts

The Zone is the primary means of partitioning data, applications, and policies. Zones are typically organized around geographic boundaries (e.g. school, district, region, state) or functional boundaries (e.g. horizontal integration, student locator services, data warehousing and reporting services). A SIF Context offers the ability to further partition the data within a Zone, to offer different perspectives of the data based on customer needs and application abilities. For example, while a student information system typically serves as the source for student-related data in the default context of a zone that integrates applications in a school or district, a data warehouse might better be suited to provide a historical or longitudinal perspective of that exact same student data in a different context, a context more suited to the reporting and data warehousing needs of an implementation. Contexts enable customers and system integrators to work with data in new ways while retaining the zone topologies commonly in use in implementations.

In addition to offering different perspectives on a zone's data, contexts allow two or more agents to register as a provider of the same object type within a zone. This may lead to future solutions built around contexts: for example, to better define how systems that publish similar objects cooperate in the same zone (e.g. student information systems and special education packages). Contexts also make it easier to apply a different set of business rules to different audiences. Unlike zones, which can be named and assembled in a variety of ways at the discretion of system integrators, contexts are to be treated as a part of the specification. SIFA sanctions contexts and provides documentation that defines each context's purpose and any associated message choreographies and business rules for it. Contexts defined by SIFA have context names that begin with `SIF_` and there is one pre-defined context at this time, `SIF_Default`, which is the default context for a zone. It is expected that all ZIS implementations will support SIFA-defined contexts as they are introduced; support for user-defined contexts is strictly implementation dependent, and agents are discouraged from relying on ad hoc or user-defined contexts.

3.2.3 Infrastructure and Messaging

Agents share data in a Zone via two models, the Publish/Subscribe model and the Request/Response model. Agents publish data changes of interest to subscribers by sending a `SIF_Event` message to the ZIS. Agents can also request or query data from other agents in a Zone by sending a `SIF_Request` message to an Agent, eventually being sent one or more `SIF_Response` messages in return. This exchange of messages over a SIF-defined transport layer, SIF HTTPS or SIF HTTP, is the primary feature that defines the SIF Infrastructure. Every message exchanged over this infrastructure is wrapped inside a `SIF_Message` and contains a `SIF_Header` element that specifies the source of the message and optional security, destination and context information. In addition to the messages exchanged between Agents via the ZIS, the SIF Infrastructure defines a number of messages that are exchanged between Agent and ZIS, and between ZIS and Push-mode Agent—these serve primarily to register various Agent settings at the ZIS and to support the exchange of messages between Agents.

3.2.4 Data Provision: A Request/Response Model

When an application (the *Requester*) wants to gather data from a specific data object, a `SIF_Request` message is sent to ZIS. The application may direct this request to a given *Responder* by specifying an Agent ID in the `SIF_DestinationID` element of `SIF_Header`. In most

cases, however, the `sif_destinationId` element is omitted in which case the ZIS routes the request to the default responder, or *Provider*, for the data object of interest. Agents register as Providers with the ZIS using either the `sif_provision` or `sif_provide` message.

There is a single Provider per object per context per zone. There may be multiple Responders for a given object in a zone context.

In order to maintain control over what data is exchanged over the zone and who exchanges it, the ZIS must provide an access control system that limits who can provide, request, and respond to requests for which data objects. The access control system must maintain policies for each registered application.

If the requester knows or wants to control who the responder will be, it must place the responder's agent identifier in the `sif_destinationId` element of the header of the `sif_request` message. The ZIS will examine the `sif_request` message's header. If a `sif_destinationId` element is present, the ZIS must route the `sif_request` to the specified agent/application subject to the limitations imposed by the access control security policies for the zone. For instance, even though an application specifies that it wishes a specified application to respond, the zone security policy may prohibit the specified application from generating `sif_response` messages.

An application that wants to provide access to the data it contains via SIF may function as a responder. Such applications will support one or more SIF data objects. The application listens for `sif_request` messages for the objects that it supports. When it receives a `sif_request` for a supported object, the application will generate one or more `sif_response` messages containing the application's data, which will be routed by the ZIS to the requester. The responder must place the requester's agent identifier in the `sif_destinationId` element of the header for each `sif_response` message generated.

When an application receives a `sif_request` for a data object that it does not support, it must return a `sif_response` message with the `sif_error` element populated to indicate the nature of the error (invalid object), a `sif_packetNumber` of 1; and the `sif_morePackets` element set to indicate that no further packets will be sent in response to the `sif_request`.

3.2.5 Event Reporting: A Publish/Subscribe Model

Applications propagate data updates by publishing `sif_event` messages for the SIF data objects that are being added, changed, or deleted. In order for an application to receive these `sif_event`s, subscriptions for the SIF data objects of interest must be entered at the ZIS. This subscription process is performed when an application sends a `sif_provision` message or one or more `sif_subscribe` messages to the ZIS. Once the subscriptions are entered, any `sif_event`s for those objects received by the ZIS will be routed to the list of subscribers for those objects.

Once an application successfully sends a `sif_event` to the ZIS, the ZIS is responsible for delivering that `sif_event` to the subscribing parties without any further communication to the `sif_event` originator. The `sif_event` originator does not know how many applications, if any, receive the `sif_event`. No notifications are provided to the originator to indicate whether a `sif_event` was delivered to a subscriber or not.

The ZIS must maintain an access control system that limits who can publish and subscribe to events for which data objects.

Before an application can utilize the services of the ZIS, the application must register itself by sending a `sif_register` message to the ZIS. Once registered, an application does not have to perform any additional registration with the ZIS in order to be a publisher of `sif_event` data. Any application that has registered itself with the ZIS may publish `sif_events` subject to the limitations imposed by the access control security policies for the zone. It is recommended that event publishers register their ability to publish events by using the `sif_provision` message.

Multiple applications may publish `sif_event` messages for a given data object.

The application that is registered as the Provider for a given data object must be able to subscribe to `sif_events` for that object but the application is not required to subscribe to `sif_events` in a given SIF implementation.

An application that has subscribed to a `sif_event` must attempt to process the `sif_event` according to the business rules of the application. If the `sif_event` contains insufficient information or information that is inconsistent with the application's business rules, the application may ignore the message.

If an application publishes a `sif_event` as a result of changing the data within the application and the ZIS rejects the `sif_event` message, it is recommended that the application rolls back or cancels the changes that were made, but the application does not have to roll back the changes. For example, an application may attempt to add a new student and publish a `sif_event` to reflect the addition. If the application does not have permission to publish `sif_event` messages for that type of object, the `sif_event` is rejected. The application does not have to remove the newly added student from its local database.

3.2.6 Communication: An Asynchronous Model

In order to ensure scalability and reliability, SIF requires that its request/response and publish/subscribe models be asynchronous in nature. Once a ZIS synchronously acknowledges receipt of a `sif_event`, `sif_request` or `sif_response` with the return of a successful `sif_ack`, an agent cannot be assured that these messages will immediately be delivered to subscribers, providers/responders or requesters, respectively, or that it will receive an immediate `sif_response` to any submitted `sif_request`.

The asynchronous communication model can be likened to communicating with someone via e-mail or through the postal office: an individual sends the message, but does not know when it will be received, much less when the receiver will respond.

By requiring asynchronous communications, a SIF implementation can exploit software designs that achieve high scalability and reliability. For example, even if an agent is not currently connected to a Zone, another application's agent can still send messages to that agent knowing that the ZIS will deliver those messages as soon as the agent is available.

In contrast to the asynchronous communication model, most agent-to-ZIS and ZIS-to-agent communication—over currently defined transport layers—is synchronous in nature. Any time an agent sends a `sif_message` to a ZIS, the agent waits for a `sif_ack` to be returned from the ZIS to acknowledge receipt of the message. Once acknowledged, the ZIS guarantees future delivery of `sif_event`, `sif_request` and `sif_response` messages, barring certain error conditions. For messages not directly related to the request/response and publish/subscribe models, the acknowledgement from the ZIS also indicates successful completion of operations related to registration, subscription, provision and system control operations. Relatedly, when a ZIS contacts an agent in Push mode, the ZIS waits for a `sif_ack` to be returned from the agent to acknowledge successful delivery of the message currently pending for the agent.

3.2.7 Security Model

The security model of SIF centers around three areas: encryption, authentication and access control. SIF provides application agents the ability to specify the encryption and authentication requirements for all other agents that eventually come into contact with their sensitive data. Various communication protocols over which SIF data may be transferred, including SIF HTTPS, provide built-in support for easing the implementation details of guaranteeing encryption and authentication requirements. In addition, access control at the ZIS allows a zone administrator complete control over which agents are allowed to communicate which data to other agents.

As SIF HTTPS is the default communication protocol that all agents and ZIS implementations must support, many of the encryption and authentication levels specified in this document are tailored to the encryption and authentication algorithms currently defined within SIF HTTPS. When a ZIS implementation supports other communication protocols, the ZIS must guarantee that these levels are accurately reflected and adhered to when communicating with agents that support these same protocols.

3.2.7.1 Encryption

Encryption provides the mechanism to ensure that only the sender and receiver of a message can view the message contents. In a totally secure model, all communications between agent and ZIS will be encrypted. The SIF HTTPS protocol, which must be supported by all agents and ZIS implementations, is a secure transport and provides encryption of the data being exchanged.

If additional communication protocols, or transports, are used, it is important to know if these transports are secure to avoid exposing sensitive data. SIF provides a method for an agent to specify to the ZIS how secure the channel between the ZIS and other agents must be when ultimately delivering the originating agent's sensitive data. ZIS implementations must guarantee the requested security levels when communicating with recipient agents, regardless of which transport is in use. If a ZIS is unable to ensure these security levels when communicating with a recipient agent, the ZIS must not transport the message across the insufficiently secure channel. It is recommended that the ZIS log the inability to deliver the message to the recipient agent due to security requirements.

The responsibility for guaranteeing the security of data that an originating agent transfers to the ZIS lies ultimately with the originating agent, or zone administrators. For example, if the originating agent requires a very secure channel for a given message, it should not intentionally or inadvertently communicate that message to the ZIS over an insecure or insufficiently secure channel, should the ZIS support such channels. At that point, the data has already been communicated insecurely. Zone administrators can prevent such occurrences by configuring the ZIS and agents within the zone such that a minimum security level is maintained, below which communication is impossible.

In many cases, the establishment of a secure channel and encryption can be delegated to the transport layer.

3.2.7.2 Authentication and Validation

The role of authentication is to provide a means to ensure that the author of a message is the actual author. Authentication guards against a situation where a foreign agent claims to be a legitimate zone participant and fakes a message to gain access or alter the SIF data.

Another important role of authentication is to provide the ability to detect that each message that passes through the Zone arrives at its destination unaltered by other intermediaries.

Authentication support is optional but highly recommended.

3.2.7.3 Access Control

SIF must be customizable for specific deployments. This particularly applies to customization for the security policies. For example, a SIF administrator can specify which applications can participate in the SIF deployment, which data objects each application can provide or request, and what events each application can produce and receive.

The access control requirements are discussed more fully under ZIS Requirements.

3.3 SIF Architecture

This section describes the architecture and components that make up SIF. It presents high-level functional requirements for each component and interfaces between them. More detail on particular requirements and interfaces may be found in [Messaging and Infrastructure](#).

3.3.1 Architectural Components

A SIF Zone is a distributed networking system that consists of a Zone Integration Server (ZIS) and one or more integration Agents. The size of a zone is flexible and could consist of a single building, school, a small group of schools, a district, a region, a state, a nation, etc. SIF is a scalable solution for data exchange. A SIF Implementation consists of one or more SIF Zones deployed and configured to meet customer data sharing and reporting needs.

A Zone Integration Server is a program that provides integration services to all the agents registered with it so that they can provide data, subscribe to events, publish events, request data, and respond to requests. It is responsible for all access control and routing within the Zone.

Each application requires an agent, which typically is provided by the application vendor, to communicate with other applications via the ZIS and their respective agents. For example, a school may use a student information application, a food service application, and a library automation application. Each of these applications must have an agent that acts as a go-between between the application and the Zone Integration Server.

In SIF, an agent never communicates with another agent directly. Instead, each agent communicates with the ZIS as a trusted intermediary that brokers the exchange of data with other agents. Having the ZIS manage routing responsibilities allows complex communications to occur between agents that have no direct information about each other and that may or may not be available for communication at any given point in time.

The following diagram illustrates a typical single-zone SIF implementation for a school.

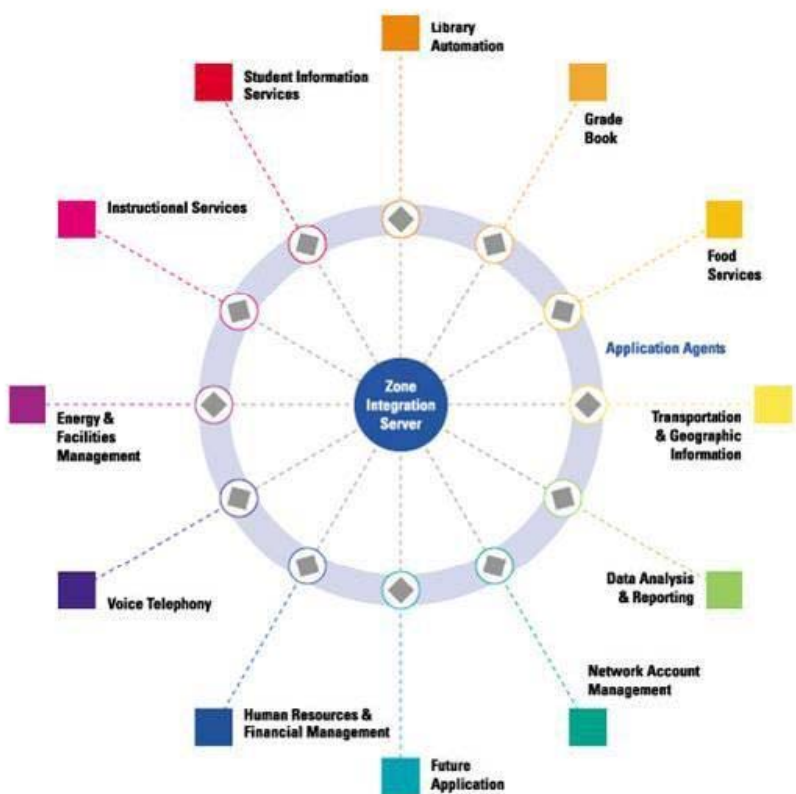


Figure 3.3.1.1 Single-Zone School SIF Implementation

A zone is often defined according to physical boundaries; for example, a zone can consist of all the applications that are connected over a private network and managed by one organization, such as a school. Security, scalability, and manageability requirements can also influence the decision of how zones are designed and configured.

Zones are a flexible and powerfully creative tool for meeting the data exchange and reporting needs of users; zones can be as varied as the customers in the education marketplace. While a single school zone may meet the needs of a single school, SIF implementations can scale to meet the needs of specific end users through the use of multiple zones, sometimes managed by different ZIS implementations. Two examples of many multiple-zone implementation design patterns are included here for illustration.

In the first, the data exchange needs of a district are met through the use of four zones, one for the district, and three for schools within the district: elementary, middle and high school. Here a student information system provides its complete set of district-wide data to a district zone, while providing school-based views of and access to that data in the individual school zones. Library systems in this implementation are school-based, while the food services system, like the SIS, is district-based.

District Student Information System

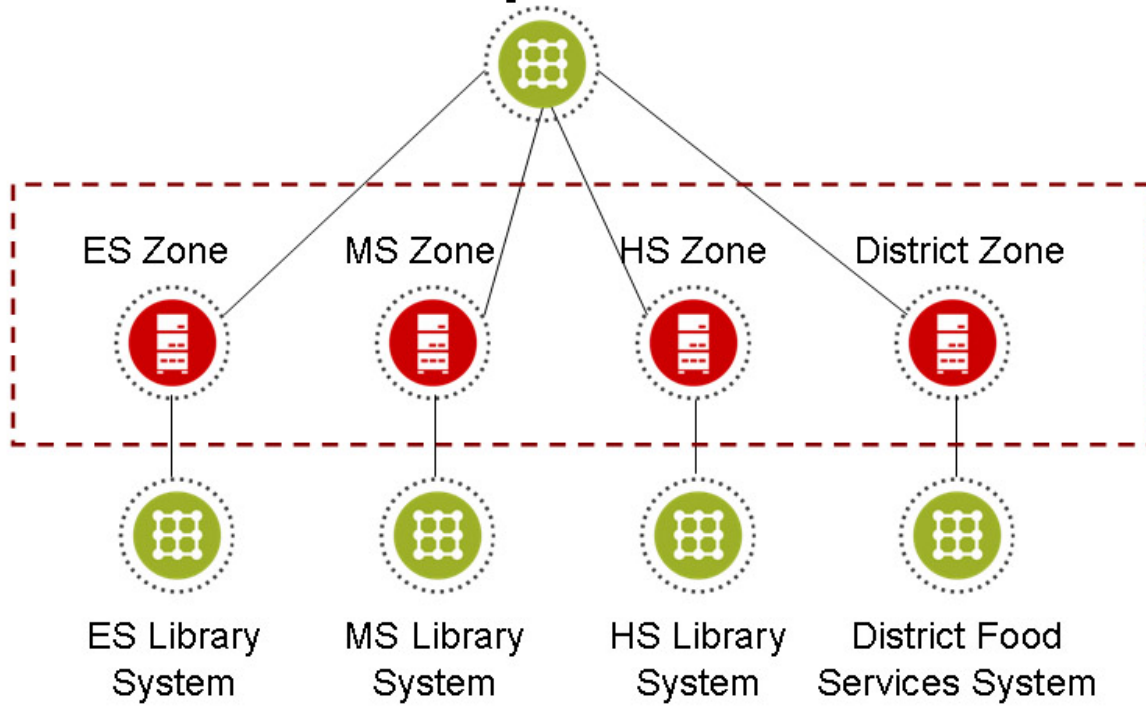


Figure 3.1.2 Multiple-Zone District SIF Implementation

The second example illustrates an agent communicating in both a district and a state zone. This agent could be associated with many different types of applications, including a SIS or data warehouse, reporting data up to the state, and so on.

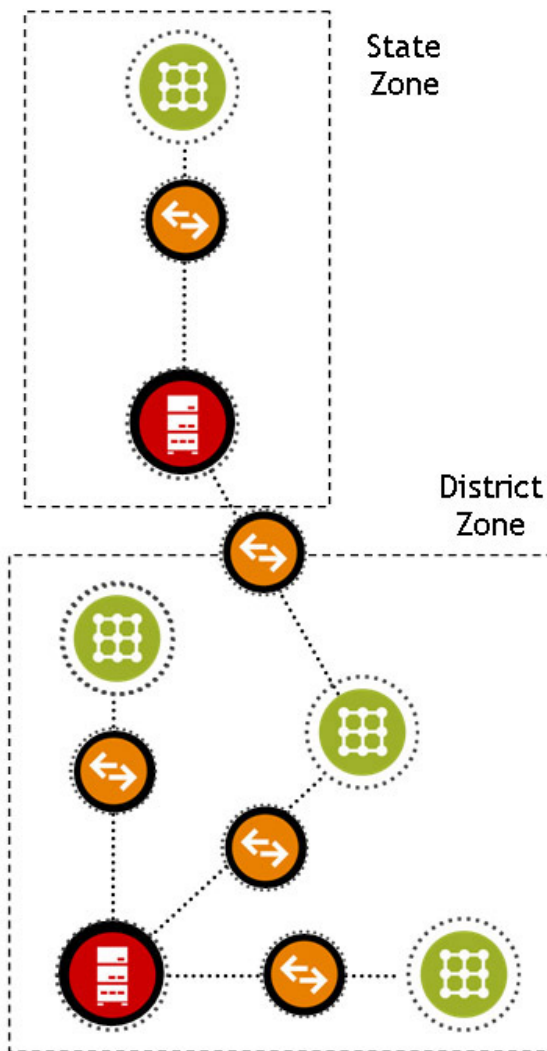


Figure 3.3.3. Multiple-Zone State SIF Implementation

Multiply the district portion of this diagram by dozens or hundreds of districts, each with its own local zone or configuration of zones, and the distributed scalability of SIF using zones is readily apparent.

3.3.2 Naming Conventions for Agents and Zone Integration Servers

SIF requires that each agent and ZIS be identified with a distinct case-sensitive identifier that is unique within a zone. This identifier is carried inside the `SIF_SourceID` element of the `SIF_Header` included in each SIF message and is used, among other things, at the ZIS to reference access control permissions of each agent within the zone. It is recommended that agent and ZIS implementations have user-configurable identifiers in order for zone administrators to maintain unique identifiers within the zone.

The identifier should be descriptive of the role of the application in the zone. For example, the library automation agent for Ramsey Elementary might carry the identifier `RamseyLib` instead of the less descriptive `CC4Agent`. The Zone Integration Server for Ramsey might be known as `RamseyZIS`.

3.3.3 Object Identifiers

Data objects and the data local to an application that map to these objects often must be retrieved by a unique identifier. Likewise there often exist relationships between data objects that require a unique key or identifier for efficient look-up of related data. SIF provides these keys or unique identifiers through object identifiers, also known as RefIDs or GUIDs thanks to SIF naming conventions and the type of identifiers used in SIF, respectively. The `LocalReferenceID` object, for instance, carries detailed information about a learner, and most agents that manage or require learner information reference the data stored in this object and often map the `partID` of `LocalReferenceID` to locally stored data, or request `LocalReferenceID` objects from the zone by `partID`. Objects often carry an attribute that identifies a particular object instance; this attribute is named `partID`. It is imperative that `partIDs` not clash with any other `partID`. This is especially relevant when an agent manages a database comprised of a mix of objects; for example, a library database containing patrons, which are a mix of both learners and staff. To virtually eliminate the possibility of duplicate object identifiers and to provide a consistent, decentralized way of generating these identifiers, SIF requires the use of a globally unique identifier (GUID) that **MUST** be generated per published algorithms [RFC 4122] whenever a `partID` is used. GUIDs in SIF have their own format; they **MUST** be 32 characters long and contain only valid upper-case hexadecimal characters (0-9, A-F) with no spaces or punctuation.

Object identifiers do not have to appear on any customer screens and they do not replace any identifiers currently in use by applications. Applications and application users can still reference data as they always have. The GUID provides an additional key, which becomes the SIF primary key that agents use to reference an object within SIF.

As stated, object identifiers are also used to represent relationships between objects. Where referenced, `partID` is typically prefixed with the object name. Other more complex conventions surrounding object identifiers and RefIDs can be found in [Data Model](#).

3.3.3.1 Persistence

When used as identifiers for objects that persist over time—take for instance the `LocalReferenceID` object that represents a learner in a Zone—it is SIF's intent that object identifiers not change over time. The `partID` attribute for John Doe in first grade should have the same value when John Doe is in second grade, in middle school or in high school. This persistence of object identifiers enables longitudinal tracking of data within SIF, especially where there exist no locally unique identifiers associated with objects. Implementations **SHOULD** avoid reassignment of object identifiers within a zone and as the primary home for individual objects may move from one zone to zone over time (e.g. a student moving from a middle-school to a high-school zone).

3.3.4 Agent/Application Requirements

Each application that wants to be a SIF application, or SIF-enabled application, must have an agent written for it. An agent is an extension to the application that communicates with the ZIS. An agent can be an integral part of an application itself, or may be a separate, specialized client of or interface to an application.

All applications that are part of a SIF zone must be able to gracefully handle all SIF messages including those messages and data objects that the application does not support. It is **RECOMMENDED** that the application return an error `SIF_Ack` message to the ZIS for those messages that the agent does not support (error category Generic Message Handling, error code "Message not supported"). An agent **MAY** return an "Immediate" `SIF_Ack` to the ZIS and ignore unsupported messages.

High-level functional requirements for all SIF-enabled applications include the following. More detail on particular requirements may be found in [Messaging](#) and [Infrastructure](#).

3.3.4.1 Communicate with the ZIS

Support for SIF HTTPS is **REQUIRED** of all agents. An agent **MUST** be able to communicate with the ZIS using SIF HTTPS, but it may attempt to communicate with the ZIS using any communication protocol defined in this or other specifications. SIF HTTP is the other communication protocol defined in this specification at this time. Support for any communication protocol other than SIF HTTPS is implementation-dependent. If connection attempts in protocols other than SIF HTTPS fail, a connection over SIF HTTPS should be made in order for communication to proceed. Given the sensitive nature of much of the data within the zone, it is **RECOMMENDED** that all communication occur over SIF HTTPS or similarly secure communication protocols.

Given a communication channel between agent and ZIS, an agent is **REQUIRED** to register with the ZIS if it is not already registered or if it wishes to change or retransmit its registration settings. The `SIF_Register` message provides the ZIS information regarding agent capabilities and requirements, and allows the ZIS to contact the agent in the future if the agent is capable of accepting ZIS-initiated communications (a Push-Mode Agent).

An agent **MAY** also indicate its support for various data objects and associated messages using one or more of the `SIF_Provision`, `SIF_Provide` and `SIF_Subscribe` messages.

3.3.4.2 Transmit Application Changes to the ZIS

When an application makes changes to its data that correspond to a SIF object it supports, the application **MUST** be able to publish `SIF_Event`s reflecting those data changes. If the application/agent makes changes to its data in processing a `SIF_Event` it has received, it **MUST NOT** publish an event that duplicates the changes as described in the processed `SIF_Event`. Should the application/agent, however, make additional changes beyond those in the `SIF_Event` being processed, the application **SHOULD** generate a new event describing the additional changes.

If an application does not support an optional field of an object or that element was not changed during the last edit, it **MUST NOT** send an empty element, (i.e., `<BirthDate/>` or `<BirthDate/><BirthDate/>`); it **MUST** omit the element from the XML stream instead.

When publishing `Ass` events, Agents **MUST** include all elements listed as mandatory in [Data Model](#) for the object.

3.3.4.3 Respond to Requests

All agents **MUST** be prepared to handle `SIF_Request` messages for all objects gracefully. In the case where an agent receives a `SIF_Request` for an object that it does not support, in addition to acknowledging the receipt of the message to the ZIS it **MUST** send a `SIF_Response` message to the Requester with the `SIF_Error` element populated to indicate the nature of the error (invalid object), a `SIF_PacketNumber` of 1 and the `SIF_MorePackets` element set to indicate that no further packets will be sent in response to the `SIF_Request`.

If an application agent is a responder for any object, the agent must be prepared to process `SIF_Request` messages for that object. This involves the ability of the agent to traverse the application database and construct an XML response stream based upon the parameters of the query request. All responders **MUST** support `SIF_Query` and query conditions that reference root attributes of the object as well as any mandatory elements within the object, along with their mandatory attributes. Responders **SHOULD** support query conditions that reference optional elements and their attributes, when the application supports such queries. Responders **MAY** support `SIF_ExtendedQuery` and **MUST** register their support for `SIF_ExtendedQuery` using `SIF_Provision` and/or `SIF_Provide`.

When an agent is creating `SIF_Response` packets, it **MUST** attempt to ensure that each packet is no larger than the `SIF_MaxBufferSize` specified by the `SIF_Request`. If for any packet a single packet does fit within the supplied `SIF_MaxBufferSize`, the agent **MUST**, in addition to acknowledging receipt of the message to the ZIS, send a `SIF_Response` message to the Requester with the `SIF_Error` element populated to indicate the nature of the error, and the `SIF_MorePackets` element set to indicate that no further packets will be sent in response to the `SIF_Request`.

The `SIF_Request` message also contains `SIF_Version` elements that specify which SIF versions the responding agent should use when preparing the response packets. If a responding agent can support a single requested SIF version, it returns a response packet using that version. If more than one version is specified and the responding agent supports more than one of those versions it **SHOULD** respond with the highest version it supports. If the agent cannot support any requested SIF version, in addition to acknowledging receipt of the message to the ZIS, the agent **MUST** send a `SIF_Response` message to the Requester with the `SIF_Error` element populated to indicate the nature of the error, a `SIF_PacketNumber` of 1 and the `SIF_MorePackets` element set to indicate that no further packets will be sent in response to the `SIF_Request`.

If any other error occurs while creating `SIF_Response` packets for a given request, in addition to acknowledging receipt of the message to the ZIS, the agent **MUST** send a `SIF_Response` message to the Requester with the `SIF_Error` element populated to indicate the nature of the error, with `SIF_MorePackets` set to indicate that no further packets will be sent in response to the `SIF_Request`.

Agents supporting `SIF_Requests` **MUST** be able to return all of the object fields that the responding application supports or a subset of the fields as specified by the query request. For example, an Agent may request that only a learner's gifted/talented status be returned and not the entire `AssessPersonal` object. If the responder does not support a requested element, it **MUST NOT** exclude the object from the response stream. Any requested element that is unsupported is omitted from the response stream; when processing `SIF_Query` requests, parent elements of requested elements, including the object itself, are included in the response stream.

If an application does not support an optional element of an object, it **MUST NOT** return an empty element. The element **MUST** instead be omitted from the XML stream.

3.3.4.4 Changes Required to the Vendor's Application

Depending upon the type of architecture, the core application may need to be altered to ensure that the agent is able to forward changes to objects of interest to SIF. For example, an application that edits student data may need to be modified to capture the adds, changes, and deletes made to students and store them into a temporary repository until the agent can forward them to the ZIS. Other architectures provide the ability to trap these changes at a server level eliminating the need for any changes to the application itself.

To meet the SIF requirement of data robustness, it is highly **RECOMMENDED** that all changes to objects of interest to SIF be persisted using a database table, local message queue, or other highly reliable storage system. This specification allows for the ZIS and any other agents to be offline at any given time. Without storing agent changes locally, these changes can be lost when the ZIS is temporarily unavailable; local storage allows these changes to be transmitted to the ZIS when it becomes available.

When an object is shared for the first time in SIF, it is the responsibility of the application making the object available to assign its object identifiers/primary keys, typically a RefId in the form of a GUID, before releasing that object to the zone in an `Ass` event or in a `SIF_Response`. Some application databases are extended to include SIF object identifiers, others maintain mappings from SIF object identifiers to locally-defined keys.

If an application changes data that maps to a SIF object, it is **RECOMMENDED** that only the changed fields be sent to the zone. This will result in smaller message sizes and improved performance.

To avoid unintentional overwriting of data, unsupported fields or fields that have not been changed **MUST NOT** be sent to the zone using empty XML elements, (i.e. `<Name Type="R"/>` or `<Name Type="R"></Name>`); the fields **MUST** be omitted from the XML stream instead.

3.3.4.5 Support Authentication and Digital Signatures

Supporting authentication is not a requirement but it is highly **RECOMMENDED** to ensure that your agent will be able to communicate with any ZIS. SIF does not mandate the use of authentication, but it is feasible that many SIF implementations will require this functionality. This is especially true for installations that may use the Internet to transport data.

Typically the authentication and verification mechanisms that are built into the network operating system or transport protocol can be leveraged. If these services are available, authentication and verification take place completely within the underlying security package.

The SIF HTTPS protocol supports authentication between an agent and a ZIS. If authentication is enabled and properly configured, a message receiver (agent or ZIS) can trust the SIF HTTPS implementation to verify that the message in its entirety comes from the claimed sender.

3.3.4.6 Agent Local Queue

An Agent can be developed with a local queuing mechanism so that it can automatically cache incoming messages in a local queue and can acknowledge receipt of each message to the ZIS with "Immediate" `SIF_Ack` messages (which causes the ZIS to remove received messages from the agent's queue). Agents with an Agent Local Queue do not need to send any "Intermediate" `SIF_Acks` to the ZIS. Use of an Agent Local Queue can be used to locally support selective processing of messages, similar to the functionality provided by Selective Message Blocking; its use also allows more flexibility and robustness during application/system failure when successfully acknowledging events, requests and/or responses before performing the corresponding `SIF_Event`, `SIF_Request` and/or `SIF_Response` handling.

Agent Local Queue is not a required feature of any Agent. Agent developers can choose not to develop the Agent Local Queue mechanism since this is not part of the compliance requirements for the specification at this time.

3.3.4.7 Wildcard Version Support

It is possible for a SIF Zone to contain Agents written to different versions of the SIF Implementation Specification if a ZIS supports multiple versions in a Zone and has at least one version in common with all registered Agents. As such, it is possible for a SIF Zone to contain Agents that have no versions in common with other Agents. These Agents consequently have no ability to exchange `SIF_Event`, `SIF_Request` or `SIF_Response` messages, unless the ZIS provides message conversion as described in "Multiple Version" Zones.

As message conversion is an implementation-dependent feature of a ZIS, it is **RECOMMENDED** that Agents register in Zones and request data using `SIF_Version` wildcards (see `SIF_Register` for format) that allow for the exchange of data between Agents supporting any subset of releases within a major release cycle of this specification (e.g. `2.0` or `2.0` to accept any `SIF_Message` in the 2.x lifecycle). (Note that `-` allows messages from any major version to be delivered, which can be structurally quite different across major versions and pose development challenges, and is not particularly recommended for indicating the ability to receive messages from all versions within a major version release cycle.) This maximizes the ability of Agents to exchange messages and data in these Zones and, for customers, maximizes the utility of Zones supporting different versions of this specification.

Wildcard version support is particularly important for SIF-enabled applications that are not updated with each release of this specification. Furthermore, given that releases of the SIF Implementation Specification are on a more rapid release cycle beginning with version 2.1, typically smaller in scope than SIF Implementation Specification releases historically, it is anticipated that it will become more common for SIF-enabled applications in Zones to support different specification versions, and for more applications not to be updated with each release of this specification. Wildcard version support also allows applications to be SIF-enabled at any time in a SIF Implementation Specification major release cycle without risking the need to upgrade with the introduction of a new minor release of the specification, particularly when the new functionality offered by the specification does not apply to or impact the application.

Ignoring revision releases, the changes typical of releases within a given major version are limited to new data objects and optional additions to existing data objects (and optional infrastructure additions). This nature of a lower release being a subset of each higher release within a major release lifecycle—and of a higher release being a superset of each lower version—allows SIF-enabled applications access to the same elements they rely on at the time of their implementation from SIF messages defined by a number of SIF Implementation Specification versions. For associated implementation notes, see [Wildcard Version Support Implementation Notes](#).

While wildcard version support in this specification is only **RECOMMENDED**, SIF-enabled application developers should be aware that this support may be mandatory in some SIF Certification Program product standards [[SIFCertification](#)] associated with a major release cycle, if application vendors wish to establish their applications as SIF Certified™.

3.3.5 Zone Integration Server Requirements

The Zone Integration Server is the central integration point for all the agents in a zone. Depending on the message type, a ZIS either saves information in the messages that it receives or forwards the messages to other appropriate agents.

The ZIS implementer is free to internally manage registration and access permissions information in any form that the implementer supports. In order to provide an example of how an administration system may be structured, this document describes a database consisting of an Access Control List and Zone Status.

3.3.5.1 Access Control List

A ZIS **MAY** maintain access control on whether a zone administrator has granted an agent permissions to register.

A ZIS **MAY** exhibit behavior with regard to the ACL that could be perceived by an Agent as if virtual tables exist defining the following information:

Field	Comments
Agent ID	The unique ID for an Agent (provided as the Source ID in a <code>SIF_Register</code> message)
Register	May this agent register in the zone?

Table 3.3.5.1-1: Register

An example of this virtual table, which defines which agents are allowed to register in the zone, might be as follows:

Agent ID	Register
RamseySIS	true

Table 3.3.5.1-2: Virtual Table Example (Register)

In addition, a ZIS **MUST** exhibit behavior with regard to the ACL that could be perceived by an Agent as maintaining per-context/per-object permissions for each message associated with SIF's Publish/Subscribe and Request/Response models. When an agent tries to inquire about a student's personal information, for example, the ZIS needs to check if the agent has the proper permission to request such information. Access control is needed to ensure that the information available in SIF only originates from and is accessible by authorized agents.

Field	Comments
Agent ID	The unique ID for an Agent (provided as the Source ID in a <code>SIF_Register</code> message)
Context Name	The name of the SIF Context to which the permissions apply
Object Name	The object being manipulated (e.g., <code>LearnerPersonal</code> , etc.)
Provide	May this Agent register as the provider for this object in this context?
Subscribe	May this Agent register as a subscriber for this object in this context?
Publish "Add" Event	May this Agent publish "Add" events for this object in this context?
Publish "Update" Event	May the Agent publish "Update" events for this object in this context?
Publish "Delete" Event	May the Agent publish "Delete" events for this object in this context?
Request	May this Agent request this object in this context?
Respond	May this Agent respond to a request for this object in this context?

Table 3.3.5.1-3: Access Control

It is important to understand that this is a virtual table, defining the appearance of the functionality to the Agents, the actual implementation of this functionality is at the discretion of the implementers of a ZIS. An example follows:






Agent ID	Context Name	Object Name	Provide	Subscribe	Publish "Add" Event	Publish "Update" Event	Publish "Delete" Event	Request	Respond
RamseySIS	SIF_Default	LearnerPersonal	true	true	true	true	true	false	true
RamseySIS	SIF_Default	PersonPicture	false	false	false	false	false	true	false
...

Table 3.3.5.1-4: Virtual Table Example (Access Control)

In addition to access control permission violations, attempts to register any of this functionality with the ZIS may fail due to other reasons; e.g. unsupported transport mechanisms, there already being a provider for an object, etc. As a result, an Agent **SHOULD** be able to gracefully handle corresponding error conditions or report those errors to a zone administrator.

3.3.5.2 Zone Status

The ZIS **MUST** maintain the status of the zone for implementation purposes, as well as for communicating this status to other agents, as defined in `SIF_ZoneStatus`, when requested. This status includes but is not limited to:

-  product information about the ZIS;
-  supported transport protocols, authentication methods and SIF versions;
-  supported contexts (see below for more information);
-  the currently registered agents, along with applicable registration settings and the current state of each agent; and
-  lists of currently registered providers, subscribers, publishers, responders, and requesters.

Providing examples of virtual tables that illustrate storage of all the information associated with `SIF_ZoneStatus` is beyond the scope of the specification; implementers should refer to `SIF_ZoneStatus` for requirements.

3.3.5.3 Zone Context Registry

Zone Integration Servers **MUST** maintain a registry of the contexts used in each zone in order to perform contextual message routing and to populate the `SIF_SomeStatus/SIF_Contexts` element. This registry will always contain, at a minimum, the official list of contexts defined by the version of SIF that the ZIS supports. Beginning with SIF 2.0, that means that each zone will, at a minimum, support the `SIF_Default` context. A ZIS **MAY** support allowing additional contexts to be defined within the context registry at the discretion of the ZIS administrator. Access Control Lists within each context **MUST** also be able to be managed by the ZIS administrator. The set of permissions for each agent within each context **MUST** be able to be set differently than ACL permissions within a different context for the same agent.

An agent can obtain a list of all contexts currently defined in a zone by requesting the `SIF_SomeStatus` object and enumerating the children of its `SIF_Contexts` element. An agent can determine its ACL permissions within the zone and each context by referring to the `SIF_AgentACL` object and enumerating the permissions and contexts defined within it.

3.3.5.4 Administration

A ZIS **MUST** provide an interface for Zone Administrators to configure zone settings, including access control permissions. Given the distributed nature of SIF, it is **RECOMMENDED** this be a Web-based interface. Some of the areas that require administration are:

Administration

Start and stop the ZIS and/or set the state of the ZIS to "asleep" or "awake."

Security Policies

A ZIS must provide an interface for administering access control permissions as described above.

Administering the minimum `SIF_EncryptionLevel` for the zone (if only one encryption level is supported, configuration options are unnecessary).

Administering the minimum `SIF_AuthenticationLevel` for the zone (if only one authentication level is supported, configuration options are unnecessary).

It may also include installing client and server certificate administration.

Zone Settings

If the ZIS supports more than one SIF version it must support configuration of which SIF versions are used in a zone.

If the ZIS supports more than one transport protocol, it must allow for configuration of which transports agents can use to communicate, including limiting communication to SIF HTTPS.

The ZIS must support configuration of the minimum acceptable `SIF_MaxBufferSize` for the zone.

If message validation is supported and configurable, configuration to enable or disable message validation in a Zone should be available.

Logging

Capture error and message logs to aid in tracking pending, successful and failed delivery of messages.

Reporting

Report zone status and statistics.

Testing

Provide a mechanism to "ping" Push-Mode agents.

3.3.5.5 Support Selective Message Blocking (SMB) to Resolve Deadlocks

3.3.5.5.1 Description

Selective Message Blocking is a feature that **MUST** be implemented by a ZIS to enable non-multitasking agents unable to persist portions of their message queue locally to request information from other Agents while processing a `SIF_Event` message, without causing communication "deadlock" between an agent and a ZIS.

This feature allows an agent to inform the ZIS with an "Intermediate" `SIF_Ack` message that the ZIS must temporarily stop delivering `SIF_Event` messages to the agent. The "Intermediate" `SIF_Ack` message must not be used by agents in response to messages other than `SIF_Event`. The ZIS, however, can deliver other agent-destined messages, `SIF_Request` and `SIF_Response`, to this agent. After it finishes processing the `SIF_Event` message this agent sends the "Final" `SIF_Ack` message to the ZIS, which will discard the blocked `SIF_Event` message and resume normal delivery of all messages, including `SIF_Events`. SMB is supported for both Push and Pull modes.

3.3.5.5.2 Requirements



If, after attempting delivery of a `SIF_Event` message to an agent, the ZIS receives an Intermediate `SIF_Ack` (`SIF_Status/SIF_Code=2`) from the agent, the event is blocked and all `SIF_Event` messages destined for the agent, whether already in the queue or that arrive while blocked, are considered frozen. The ZIS will not deliver any `SIF_Event` messages that are frozen.



If no `SIF_Ack` at all is received, or if a transport error occurs, this `SIF_Event` must be considered an undelivered message. The next message to be delivered to the agent will be this event.



The ZIS must not deliver another `SIF_Event` message to the agent until a "Final" `SIF_Ack` is received (`SIF_Status/SIF_Code=3`), giving the ZIS permission to discard the original event and resume event delivery. The `SIF_OriginalMsgId` in the "Final" `SIF_Ack` **MUST** contain the `SIF_MsgId` of the blocked `SIF_Event`.



If `SIF_Events` are frozen, the next message to be delivered is the oldest message that is not a `SIF_Event` message. Once `SIF_Events` are unfrozen, all remaining messages in this agent's queue, including `SIF_Events`, will be delivered in the order in which they have been received by the ZIS.



If the ZIS receives a `SIF_Backup` or `SIF_Registrar` message then the block on any frozen `SIF_Event` messages will be removed and the originally blocked message will be the next message delivered to the Agent.

3.3.5.5.3 Example

For a detailed example of SMB, see the Selective Message Blocking (SMB) Example.

3.3.6 Message Processing

To ensure interoperability, SIF defines a set of messages that are exchanged between agents and Zone Integration Servers. The SIF messages are used to perform various operations such as provision, subscription, event reporting, request and response, and ZIS administration.

3.3.6.1 Message Validation

SIF recommends that each message receiver validate any incoming message to ensure that it is a valid SIF message. A message receiver should discard any messages that do not conform to the definition of `SIF_Message` and return an error to the originator of the message.

This specification will evolve over time to include new messages and modifications to messages that have been defined. Each agent and ZIS should explicitly define which version(s) of the specification they support and validate each incoming message according to its version.

SIFA provides an XML Schema [SCHEMA] corresponding to this version of the specification for ZIS and agent implementations that choose to perform optional message validation. Implementations are free to include additional validation above and beyond the validation capabilities that XML Schema provides.

The schemas for all versions of this specification are available from SIFA and can be referenced by ZIS and agent implementations that choose to perform optional message validation. This allows implementations to choose schemas based on the particular version in use by an agent or a ZIS. SIF messages **MUST NOT** be transmitted with hard-coded references to DTDs, schemas or other validation mechanisms. The XML "doctypeDecl" (`<!DOCTYPE SIF_Message... >`) **MUST NOT** occur in SIF XML messages, nor should `xs:schemaLocation` be used on `SIF_Message`.

The schemas for supported versions of the SIF Implementation Specification enforce ordering of elements and data typing within objects, as per the element tables given in Infrastructure and Data Model. In the event that ZIS and agent implementations choose not to perform message validation, ZIS and agent implementations must still send elements as ordered with the types specified in the element tables (i.e., well-formed AND valid XML must be sent for approved objects even if validation is known to be turned off). When XML validation is turned off, the sending of draft and locally-defined objects not included in the schemas becomes possible, and these objects may experimentally be sent as desired until they make their way into future versions of the specification and supporting schemas.

ZIS implementations are in the unique position of not only sending messages they themselves formulate; they also forward messages received from agents. When optional message validation is not being performed by a ZIS, it is possible that the ZIS may receive a well-formed but invalid XML message from a non-compliant agent. Under these circumstances, and being the routing mechanism it is, a ZIS is under no obligation to correct an invalid XML message it receives from an agent for delivery to other agents. Zone administrators can prevent invalid XML messages from being delivered if the ZIS supports message validation and they choose to turn that feature on, if configurable. Should it receive an invalid but well-formed message from an agent, a ZIS not performing message validation delivers the message like any other to destination agents.

3.3.6.2 Message Identification

Each message originating from an agent or ZIS needs to have a message identifier (`SIF_MsgId`) that is used to identify the message. In order to eliminate the possibility of duplicated message identifiers, and to provide a consistent way of generating these identifiers, SIF requires the use of a globally unique identifier [RFC 4122] as message identifiers.

The reason that a unique identifier is required is that many messages are handled asynchronously in SIF. This means, for example, that `SIF_Responses` for a given `SIF_Request` message may not arrive until some time in the future. When the `SIF_Response` arrives, it will contain the original `SIF_MsgId` but no other information about the original message is guaranteed to be provided. The message originator must ensure that it will be able to match up the `SIF_Response` with the original message based solely on the message identifier.

For further information concerning the generation of GUIDs, see [RFC 4122].

3.3.6.3 Message Security

Because of policy or legislation, providers of extremely sensitive data must never expose that data over an insecure channel. An insecure channel at delivery time is one whose levels of authentication (`SIF_AuthenticationLevel`) and data encryption (`SIF_EncryptionLevel`) fall below the values specified by the originating sender. Once the data is communicated to the ZIS, the originator of the message depends upon the ZIS to enforce the security levels requested and the ZIS must not deliver that message to recipient agents using an insecure channel. The originating agent requests the use of a secure channel at delivery time by incorporating a `SIF_Security` element in the header of the message. The `SIF_Security` element contains `SIF_AuthenticationLevel` and `SIF_EncryptionLevel` elements that define the minimum level of security a data transport channel must provide upon delivery. If a ZIS does not deliver a message due to insufficient security of the connection with a recipient agent, it is recommended that the ZIS log the inability to deliver the message due to security requirements.

The only SIF messages that currently originate with an agent and that are ultimately delivered to other agents are `SIF_Request`, `SIF_Response` and `SIF_Event`. An originating agent may add a `SIF_Security` element to all messages, but these three messages are the only ones where `SIF_Security` will be examined and processed by the ZIS. `SIF_Security` is used by an originating agent to specify the security requirements of the communication channel between the ZIS and any recipient agent at delivery time. The semantics of including the `SIF_Security` element on messages other than `SIF_Request`, `SIF_Response` and `SIF_Event` are reserved for future versions of the specification.

The specification provides several levels of authentication and encryption protection.

3.3.6.3.1 SIF_AuthenticationLevel

- 0 No authentication required and a valid certificate does not need to be presented.
- 1 A valid certificate must be presented.
- 2 A valid certificate from a trusted certificate authority must be presented.
- 3 A valid certificate from a trusted certificate authority must be presented and the CN field of the certificate's Subject entry must match the host sending the certificate.

The CN field is more commonly known as the "Common Name" field. `SIF_AuthenticationLevel 3` requires that the CN contents match the host where the message was originated. For instance, a CN entry could be "sifinfo.org" or perhaps "207.95.37.30". If a ZIS at SifInfo.org (IP address 207.95.37.30) contacts an agent at MyAgent.sifinfo.org, the agent's SIF HTTPS transport layer can look at the CN entry in the certificate that was presented by the ZIS and compare it to the actual IP address of the ZIS. `SIF_AuthenticationLevel 3` ensures that not only a valid and trusted certificate was presented but that the agent is actually communicating to the ZIS located at the IP address referenced in the certificate.

Because security is a cornerstone of the SIF specification, it is recommended that all ZIS and Agent implementations support client authentication as well as server authentication. When client authentication is being used, the connection first authenticates the server (the party that is being contacted) and if the authentication was successful, the server will request that the client present its certificate for authentication. In this manner, both the ZIS and the agent confirm that they are communicating with the proper parties.

Since client authentication is not universally available in all SIF HTTPS implementations, client authentication is only recommended. The need for client authentication is reduced somewhat by using asynchronous message delivery (Push mode) since the ZIS and the agent are both server type applications and will authenticate each other. The need for client authentication is greater for those agents polling for messages (Pull mode) because the ZIS never has to initiate contact with the agent.

3.3.6.3.2 SIF_EncryptionLevel

- 0 No encryption required
- 1 Symmetric key length of at least 40 bits is to be used
- 2 Symmetric key length of at least 56 bits is to be used
- 3 Symmetric key length of at least 80 bits is to be used
- 4 Symmetric key length of at least 128 bits is to be used

If a `SIF_Request`, `SIF_Response` or `SIF_Event` is received by the ZIS that does not contain a `SIF_Security` element, the ZIS assigns the lowest level (0) to both the `SIF_AuthenticationLevel` and `SIF_EncryptionLevel` requirements for the message, unless a Zone administrator has configured higher minimum encryption and authentication levels for the Zone. This means that the ZIS may distribute this message to any agent that has registered with the ZIS subject to the access control security provisions in place for the zone.

The lack of a `SIF_Security` element does not mean that the message will be transported in an insecure manner. Recipient agents communicating with the ZIS over secure channels will receive the message in a secure manner, consistent with the connection. Omitting the `SIF_Security` element simply allows for those agents that communicate over insecure channels to receive the message, should a zone allow for insecure channels. A zone administrator can prevent messages without `SIF_Security` elements being communicated over insecure channels by configuring the ZIS and agents in the zone such that a minimum security level is maintained, below which communication is impossible.

For ZIS and agent implementations that support communication protocols or transport implementations where the security of a channel cannot be determined at delivery time, it is recommended that the zone administrator configure the ZIS and agents in the zone such that a minimum security level is maintained, below which insecure connections cannot be established.

3.3.6.3.3 Notes on SIF_AuthenticationLevel

If authentication based on certificates is being used, care needs to be given to determine if Level 2 (anonymous certificates) will provide the necessary level of protection. With Level 2 authentication, it is possible to use a web browser to make secure connections to the ZIS using the certificates that are built into the browser. This level of authentication is what is used by almost all Internet transactions (stock trading, shopping, financial, etc.). Level 2 does expose the user to a risk of a "man-in-the-middle" attack that can't occur using Level 3 authentication.

Level 3 mandates that a certificate issued by a trusted authority, (i.e. school district), be installed in the web browser before the browser will be able to connect to the ZIS. This may place unnecessary burdens on the client especially if it is likely that authorized users may wish to connect to the ZIS using a variety of browsers.

3.3.6.3.4 Notes on SIF_EncryptionLevel

Weaknesses in a cipher algorithm aside, the major governing factor as to the strength of data encryption is the length of the cipher key. Thus a 128-bit implementation typically provides stronger encryption than an 80-bit implementation. Please note that support of some SIF encryption levels may be subject to export control, limiting distribution of all levels in all countries [EXPORT].

There are also two main types of cipher algorithms. The first is called a symmetric cipher, which uses the same key to encrypt and decrypt the data. The second type is called public-key cipher, which depends upon using a private key of the sender along with the public key of the receiver. Because of the nature of public-key ciphers, a larger number of bits must be used to achieve a comparable level of encryption strength.

The `SIF_EncryptionLevel` bit sizes are based on symmetric ciphers. A table that lists the equivalent key length for a public-key cipher is listed below.

Symmetric Key Length	Public Key Length	Strength
40 bits	256 bits	Very weak, not recommended except for very minimal protection (i.e. prevents casual snooping but can be broken in minutes by knowledgeable attackers).
64 bits	512 bits	Weak. The current U.S. "standard" has been bumped up to 64 bits from 56 bits but the key length is still weak for sensitive data.
80 bits	768 bits	Moderate
128 bits	2048 bits	Strong, recommended for Internet

Table 3.3.6.3.4: Key Lengths

For more information regarding this topic, please refer to Chapter 7 of [Schneier].

3.3.6.4 Message Robustness

It is important for SIF to guarantee message delivery no matter what happens during delivery of a message, including an unexpected network breakdown or system crash. This requires that each agent and ZIS save each message in permanent storage. At delivery time it is also possible, however, for a ZIS to be prohibited from delivering a message due to security requirements requested by originating agents for individual messages. If this occurs, it is recommended that ZIS implementations discard the affected message so that delivery of other messages may proceed. If the ZIS does discard the message, the ZIS **MUST** report a `SIF_LogEntry` event with the appropriate error category and code, containing a copy of the `SIF_Header` from the original message. In addition, it is recommended that the ZIS log the delivery failure to its own log.

When a message is delivered under normal circumstances by a ZIS, an agent will return an "Immediate" `SIF_Ack` or a `SIF_Ack` with any applicable error condition, signaling the ZIS that it may delete the message from permanent storage. In the case of events, agents may also return an "Intermediate" `SIF_Ack` to invoke Selective Message Blocking (SMB). In that case, the ZIS will not delete the current `SIF_Event` from permanent storage until the agent sends a "Final" `SIF_Ack` to the ZIS.

When a message is sent to the ZIS under normal circumstances by an agent, the ZIS returns a successful `SIF_Ack` or a `SIF_Ack` with any applicable error condition to indicate to the agent that it has in fact received the message and that the agent may delete the message from any permanent storage.

4 Messaging

This section documents the messaging and message handling protocols defined in SIF. A messaging protocol consists of sending a `SIF_Message` to initiate an operation, receiving back a `SIF_Ack`; a message handling protocol consists of processing an incoming `SIF_Message` and responding with a `SIF_Ack` and possibly sending follow-up `SIF_Message`s. This section is independent of transport layer details, aside from encryption and authentication level impacts associated with individual messages. Unless otherwise noted, all protocols assume successful communication over the appropriate transport layer; agent and ZIS implementations should also be prepared to handle transport layer errors and exceptions, directly or wrapped in a `SIF_Ack/SIF_Error` by underlying code.

4.1 Agent Protocols

4.1.1 Agent Messaging Protocols

This section documents how Agents should send individual messages, and the resulting post-conditions upon success or failure, along with any necessary steps to take. These correspond to each of the operations an Agent can initiate.

4.1.1.1 SIF_Register

An Agent must register with the ZIS to participate in a Zone. To do so, it sends a `SIF_Register` message. An Agent may at any time re-register by sending another `SIF_Register` message. The ZIS updates the Agent's registered settings accordingly.

Step	Process	Flow Control
1	Prepare a <code>SIF_Message/SIF_Register</code> message with <code>SIF_Headers</code> containing a new GUID in <code>SIF_MsgId</code> , your Agent's Agent ID in <code>SIF_SourceId</code> and the current time in <code>SIF_Timestamp</code> ; other <code>SIF_Headers</code> elements do not apply. Place your Agent's name, supported versions and maximum buffer size for receiving messages into <code>SIF_Name</code> , <code>SIF_Version</code> and <code>SIF_MaxBufferSize</code> , respectively. Specify whether your Agent is Push- or Pull-mode in <code>SIF_Mode</code> . If <code>SIF_Mode</code> is Push, specify the protocol information for the ZIS to use when delivering messages to your agent in <code>SIF_Protocol</code> . If desired, supply optional information regarding your Agent and/or application in <code>SIF_NodeVendor</code> , <code>SIF_NodeVersion</code> , <code>SIF_Application</code> and <code>SIF_Icon</code> .	Send <code>SIF_Message</code> to ZIS over appropriate transport.
2	Receive <code>SIF_Ack</code> in response. Is <code>SIF_Error</code> present?	If yes, go to Step 6.
3	Is <code>SIF_Status/SIF_Code 0</code> ?	If no, go to Step 5.
4	Your Agent is now registered in the Zone. The Access Control settings for your agent (<code>SIF_AgentACL</code>) are in <code>SIF_Status/SIF_Data</code> .	Messaging protocol complete (success).
5	Messaging protocol has failed due to a <code>SIF_Status/SIF_Code</code> of <code>s</code> (ZIS is asleep) or <code>r</code> (your Agent sent a duplicate <code>SIF_MsgId</code>).	Messaging protocol complete (failure).
6	Messaging protocol has failed due to a <code>SIF_Error</code> condition. See Error Codes with <code>SIF_Category</code> and <code>SIF_Code</code> , and examine <code>SIF_Desc</code> and <code>SIF_ExtendedDesc</code> , if included. Note particularly category <code>s</code> .	Messaging protocol complete (failure).

Table 4.1.1.1: SIF_Register Protocol

4.1.1.2 SIF_Unregister

An Agent removes itself from a Zone by sending a `SIF_Unregister` message to the ZIS. Successful completion of this operation removes all settings associated with the Agent, including the objects it is currently providing and subscribed to in the zone; the Agent's message queue is also deleted. Note that a successful `SIF_Unregister` message may, depending on the ZIS implementation, remove access control settings that have been manually configured by a Zone administrator and that may need to be re-configured for a subsequent successful `SIF_Register`.

Step	Process	Flow Control
1	Prepare a <code>SIF_Message/SIF_Unregister</code> message with <code>SIF_Headers</code> containing a new GUID in <code>SIF_MsgId</code> , your Agent's Agent ID in <code>SIF_SourceId</code> and the current time in <code>SIF_Timestamp</code> ; other <code>SIF_Headers</code> elements do not apply.	Send <code>SIF_Message</code> to ZIS over appropriate transport.
2	Receive <code>SIF_Ack</code> in response. Is <code>SIF_Error</code> present?	If yes, go to Step 6.
3	Is <code>SIF_Status/SIF_Code 0</code> ?	If no, go to Step 5.
4	Your Agent is now removed from the Zone.	Messaging protocol complete (success).
5	Messaging protocol has failed due to a <code>SIF_Status/SIF_Code</code> of <code>s</code> (ZIS is asleep) or <code>r</code> (your Agent sent a duplicate <code>SIF_MsgId</code>).	Messaging protocol complete (failure).
6	Messaging protocol has failed due to a <code>SIF_Error</code> condition. See Error Codes with <code>SIF_Category</code> and <code>SIF_Code</code> , and examine <code>SIF_Desc</code> and <code>SIF_ExtendedDesc</code> , if included.	Messaging protocol complete (failure).

Table 4.1.1.2: SIF_Unregister Protocol

4.1.1.3 SIF_Provide

An Agent registers with the ZIS to be the default Responder, or Provider, for one or more SIF objects in one or more contexts by sending a `SIF_Provide` message to the ZIS. The Agent must have access control rights at the ZIS to successfully register as a Provider for an object.

Note that upon successful completion of `SIF_Provide` that your Agent is still the Provider of any objects for which it was previously registered as the Provider. To unregister as the Provider of given objects, use `SIF_Unprovide`. To replace all objects your Agent provides in one operation, use `SIF_Provision`.

As of version 2.0 of this specification, `SIF_Provision` is the preferred method for registering an Agent as a Provider, and provisioning an Agent in general. Support for `SIF_Provide` may be removed in a future major release of this specification.

Step	Process	Flow Control
1	Prepare a <code>SIF_Message/SIF_Provide</code> message with <code>SIF_Headers</code> containing a new GUID in <code>SIF_MsgId</code> , your Agent's Agent ID in <code>SIF_SourceId</code> and the current time in <code>SIF_Timestamp</code> ; other <code>SIF_Headers</code> elements do not apply. For each object your Agent would like to provide, place a <code>SIF_Object</code> element with an <code>ObjectName</code> and optionally one or more <code>SIF_Context</code> names (which default to <code>SIF_Default</code> if omitted). Your Agent's support for <code>SIF_ExtendedQuery</code> can be specified in <code>SIF_ExtendedQuerySupport</code> for each object.	Send <code>SIF_Message</code> to ZIS over appropriate transport.
2	Receive <code>SIF_Ack</code> in response. Is <code>SIF_Error</code> present?	If yes, go to Step 6.
3	Is <code>SIF_Status/SIF_Code 0</code> ?	If no, go to Step 5.
4	Your Agent is now the Provider of each of the objects specified in the <code>SIF_Provide</code> message, in the applicable context(s). Any request sent by an Agent for one of these objects without explicitly specifying a particular Responder in <code>SIF_Headers/SIF_DestinationId</code> will be placed in your Agent's message queue.	Messaging protocol complete (success).
5	Messaging protocol has failed due to a <code>SIF_Status/SIF_Code</code> of <code>s</code> (ZIS is asleep) or <code>r</code> (your Agent sent a duplicate <code>SIF_MsgId</code>).	Messaging protocol complete (failure).
6	Messaging protocol has failed due to a <code>SIF_Error</code> condition. See Error Codes with <code>SIF_Category</code> and <code>SIF_Code</code> , and examine <code>SIF_Desc</code> and <code>SIF_ExtendedDesc</code> , if included. Note particularly category <code>s</code> , code <code>3</code> (no permission to provide) and category <code>s</code> , code <code>4</code> (object already has a Provider).	Messaging protocol complete (failure).

Table 4.1.1.3: SIF_Provide Protocol

4.1.1.4 SIF_Unprovide

Your Agent unregisters with the ZIS as the default Responder, or Provider, for one or more SIF objects in one or more contexts by sending a `SIF_Unprovide` message to the ZIS. Note that any `SIF_Requests` for these objects already pending in your Agent's queue will still be delivered.

As of version 2.0 of this specification, `SIF_Provision` is the preferred method for unregistering an Agent as a Provider, and provisioning an Agent in general. Support for `SIF_Unprovide` may be removed in a future major release of this specification.

Step	Process	Flow Control
1	Prepare a <code>SIF_Message/SIF_Unprovide</code> message with <code>SIF_Headers</code> containing a new GUID in <code>SIF_MsgId</code> , your Agent's Agent ID in <code>SIF_SourceId</code> and the current time in <code>SIF_Timestamp</code> ; other <code>SIF_Headers</code> elements do not apply. For each object your Agent would like to provide, include a <code>SIF_Object</code> element with an <code>ObjectName</code> and optionally one or more <code>SIF_Context</code> names (which default to <code>SIF_Default</code> if omitted).	Send <code>SIF_Message</code> to ZIS over appropriate transport.
2	Receive <code>SIF_Ack</code> in response. Is <code>SIF_Error</code> present?	If yes, go to Step 6.
3	Is <code>SIF_Status/SIF_Code 0</code> ?	If no, go to Step 5.

4	Your Agent is no longer the Provider of each of the objects specified in the <code>SIF_Unprovide</code> message, in the applicable context(s). <code>SIF_Requests</code> will no longer be routed to your Agent by default, but this does not prevent other Agents from sending requests directly to your Agent (if permitted by access control rights).	Messaging protocol complete (success).
5	Messaging protocol has failed due to a <code>SIF_Status/SIF_Code</code> of <code>s</code> (ZIS is asleep) or <code>γ</code> (your Agent sent a duplicate <code>SIF_MsgId</code>).	Messaging protocol complete (failure).
6	Messaging protocol has failed due to a <code>SIF_Error</code> condition. See Error Codes with <code>SIF_Category</code> and <code>SIF_Code</code> , and examine <code>SIF_Desc</code> and <code>SIF_ExtendedDesc</code> , if included.	Messaging protocol complete (failure).

Table 4.1.1.4.1 SIF_Deprovide Protocol

4.1.1.5 SIF_Subscribe

An Agent registers with the ZIS to receive `SIF_Events` for one or more SIF objects in one or more contexts by sending a `SIF_Subscribe` message to the ZIS. The Agent must have access control rights at the ZIS to successfully subscribe to events for an object.

Note that upon successful completion of `SIF_Subscribe` that your Agent is still subscribed to objects to which it had previously subscribed. To unregister as a Subscriber of given objects, use `SIF_Unsubscribe`. To replace all objects to which your Agent subscribes in one operation, use `SIF_Provision`.

As of version 2.0 of this specification, `SIF_Provision` is the preferred method for registering an Agent as a Subscriber, and provisioning an Agent in general. Support for `SIF_Subscribe` may be removed in a future major release of this specification.

Step	Process	Flow Control
1	Prepare a <code>SIF_Message/SIF_Subscribe</code> message with <code>SIF_Headers</code> containing a new GUID in <code>SIF_MsgId</code> , your Agent's Agent ID in <code>SIF_SourceId</code> and the current time in <code>SIF_Timestamp</code> ; other <code>SIF_Header</code> elements do not apply. For each object your Agent would like to subscribe to, place a <code>SIF_Object</code> element with an <code>ObjectName</code> and optionally one or more <code>SIF_Context</code> names (which default to <code>SIF_Default</code> if omitted).	Send <code>SIF_Message</code> to ZIS over appropriate transport.
2	Receive <code>SIF_Ack</code> in response. Is <code>SIF_Error</code> present?	If yes, go to Step 6.
3	Is <code>SIF_Status/SIF_Code</code> <code>s</code> ?	If no, go to Step 5.
4	Your Agent is now subscribed to each of the objects specified in the <code>SIF_Subscribe</code> message, in the specified context(s) if included. Any <code>SIF_Events</code> for these objects will be placed in your Agent's queue.	Messaging protocol complete (success).
5	Messaging protocol has failed due to a <code>SIF_Status/SIF_Code</code> of <code>s</code> (ZIS is asleep) or <code>γ</code> (your Agent sent a duplicate <code>SIF_MsgId</code>).	Messaging protocol complete (failure).
6	Messaging protocol has failed due to a <code>SIF_Error</code> condition. See Error Codes with <code>SIF_Category</code> and <code>SIF_Code</code> , and examine <code>SIF_Desc</code> and <code>SIF_ExtendedDesc</code> , if included. Note particularly category <code>s</code> , code <code>s</code> (no permission to subscribe).	Messaging protocol complete (failure).

Table 4.1.1.5.1 SIF_Subscribe Protocol

4.1.1.6 SIF_Unsubscribe

To stop receiving `SIF_Events` for one or more objects in one or more contexts, an Agent sends a `SIF_Unsubscribe` message to the ZIS. Note that if there are events already pending in your Agent's queue for these objects, they will still be delivered after a successful `SIF_Unsubscribe`.

As of version 2.0 of this specification, `SIF_Provision` is the preferred method for unregistering an Agent as a Subscriber, and provisioning an Agent in general. Support for `SIF_Unsubscribe` may be removed in a future major release of this specification.

Step	Process	Flow Control
1	Prepare a <code>SIF_Message/SIF_Unsubscribe</code> message with <code>SIF_Headers</code> containing a new GUID in <code>SIF_MsgId</code> , your Agent's Agent ID in <code>SIF_SourceId</code> and the current time in <code>SIF_Timestamp</code> ; other <code>SIF_Header</code> elements do not apply. For each object your Agent would like to cease receiving events, include a <code>SIF_Object</code> element with an <code>ObjectName</code> and optionally one or more <code>SIF_Context</code> names (which default to <code>SIF_Default</code> if omitted).	Send <code>SIF_Message</code> to ZIS over appropriate transport.
2	Receive <code>SIF_Ack</code> in response. Is <code>SIF_Error</code> present?	If yes, go to Step 6.
3	Is <code>SIF_Status/SIF_Code</code> <code>s</code> ?	If no, go to Step 5.
4	Your Agent is now unsubscribed from each of the objects specified in the <code>SIF_Unsubscribe</code> message, in the applicable context(s). <code>SIF_Events</code> for these objects will cease to be placed in your Agent's queue.	Messaging protocol complete (success).
5	Messaging protocol has failed due to a <code>SIF_Status/SIF_Code</code> of <code>s</code> (ZIS is asleep) or <code>γ</code> (your Agent sent a duplicate <code>SIF_MsgId</code>).	Messaging protocol complete (failure).
6	Messaging protocol has failed due to a <code>SIF_Error</code> condition. See Error Codes with <code>SIF_Category</code> and <code>SIF_Code</code> , and examine <code>SIF_Desc</code> and <code>SIF_ExtendedDesc</code> , if included.	Messaging protocol complete (failure).

Table 4.1.1.6.1 SIF_Unsubscribe Protocol

4.1.1.7 SIF_Provision

The `SIF_Provision` message provides an Agent the ability to register the objects it provides and to which it subscribes in a single operation, replacing whatever settings the ZIS has on record for the Agent. In effect it is an alternative to `SIF_Provide`, `SIF_Unprovide`, `SIF_Subscribe` and `SIF_Unsubscribe`, though an Agent may choose to use this message or those, or a combination of these messages.

This message also allows the Agent to fully describe the operations it will perform in a Zone beyond those that can be communicated with `SIF_Provide` and `SIF_Subscribe`, including the types of events it will publish, the requests to which it will respond with or without being the Provider for requested objects, and the objects for which it sends requests.

The Agent must have the appropriate access control settings to successfully register any of the corresponding information included in `SIF_Provision`. Note that the list of access control settings can be determined by examining the `SIF_AgentACL` object returned in the `SIF_Register` or `SIF_GetAgentACL` message protocols.

Note that `SIF_Provision` will also fail if the Agent is attempting to provide an object that is already provided by another Agent in the applicable Zone Context. The list of Providers in a Zone can be found in `SIF_ZoneStatus`.

As of version 2.0 of this specification, `SIF_Provision` is the preferred method for provisioning an Agent. Support for `SIF_Subscribe`, `SIF_Unsubscribe`, `SIF_Provide` and `SIF_Unprovide` may be removed in a future major release of this specification.

Step	Process	Flow Control
1	Prepare a <code>SIF_Message/SIF_Provision</code> message with <code>SIF_Headers</code> containing a new GUID in <code>SIF_MsgId</code> , your Agent's Agent ID in <code>SIF_SourceId</code> and the current time in <code>SIF_Timestamp</code> ; other <code>SIF_Header</code> elements do not apply. Include <code>SIF_ProvideObjects</code> and for each object your Agent would like to provide, place a <code>SIF_Object</code> element with an <code>ObjectName</code> and optionally one or more <code>SIF_Context</code> names (which default to <code>SIF_Default</code> if omitted). Your Agent can also state its support for <code>SIF_ExtendedQuery</code> in <code>SIF_ExtendedQuerySupport</code> , which defaults to <code>false</code> . Include <code>SIF_SubscribeObjects</code> and for each object to which your Agent would like to subscribe, place a <code>SIF_Object</code> element with an <code>ObjectName</code> and optionally one or more <code>SIF_Context</code> names (which default to <code>SIF_Default</code> if omitted). Include <code>SIF_PublishableObjects</code> , <code>SIF_PublishChangeObjects</code> and <code>SIF_PublishDeleteObjects</code> elements and include a <code>SIF_Object</code> element with an <code>ObjectName</code> in the respective sections for each event type your agent publishes with regard to that object. Optionally specify for each object one or more <code>SIF_Context</code> names (which default to <code>SIF_Default</code> if omitted). Include <code>SIF_RequestObjects</code> and for each object your Agent requests, place a <code>SIF_Object</code> element with an <code>ObjectName</code> and optionally one or more <code>SIF_Context</code> names (which default to <code>SIF_Default</code> if omitted). Your Agent can also state its support for <code>SIF_ExtendedQuery</code> in <code>SIF_ExtendedQuerySupport</code> , which defaults to <code>false</code> . Include <code>SIF_ResponseObjects</code> and for each object for which your Agent processes requests (including those listed in <code>SIF_ProvideObjects</code>), include a <code>SIF_Object</code> element with an <code>ObjectName</code> and optionally one or more <code>SIF_Context</code> names (which default to <code>SIF_Default</code> if omitted). Your Agent can also state its support for <code>SIF_ExtendedQuery</code> in <code>SIF_ExtendedQuerySupport</code> , which defaults to <code>false</code> .	Send <code>SIF_Message</code> to ZIS over appropriate transport.
2	Receive <code>SIF_Ack</code> in response. Is <code>SIF_Error</code> present?	If yes, go to Step 6.
3	Is <code>SIF_Status/SIF_Code</code> <code>s</code> ?	If no, go to Step 5.
4	Your Agent is now registered with the corresponding settings in the Zone. Any previously recorded settings with regard to the operations your Agent performs have been replaced.	Messaging protocol complete (success).
5	Messaging protocol has failed due to a <code>SIF_Status/SIF_Code</code> of <code>s</code> (ZIS is asleep) or <code>γ</code> (your Agent sent a duplicate <code>SIF_MsgId</code>).	Messaging protocol complete (failure).
6	Messaging protocol has failed due to a <code>SIF_Error</code> condition. See Error Codes with <code>SIF_Category</code> and <code>SIF_Code</code> , and examine <code>SIF_Desc</code> and <code>SIF_ExtendedDesc</code> , if included.	Messaging protocol complete (failure).

Table 4.1.1.8: SIF_Event Process

4.1.1.8 SIF_Event

When an application adds, changes or deletes data represented in one or more Zone Contexts, its Agent **SHOULD** publish the corresponding Add, Change OR Delete SIF_Event to the Zone. Upon successful delivery of a SIF_Event to the ZIS, the ZIS places the event in the queue for any Agents subscribed to events for the object, including your Agent if it is a subscriber.

Step	Process	Flow Control
1	<p>Prepare a SIF_Message/SIF_Event message with SIF_Header containing a new GUID in SIF_MsgId, your Agent's Agent ID in SIF_SourceId and the current time in SIF_Timestamp. If your Agent would like to indicate minimum encryption and/or authentication requirements for Agents receiving this SIF_Event, supply SIF_Security with the appropriate settings; use an equally secure channel when communicating with the ZIS, if desired. If this event specifically applies to one or more contexts, place them in SIF_Contexts; if omitted, the context is SIF_Default.</p> <p>Specify the name of the object that is being added, changed or deleted in SIF_EventObject/ObjectName. Place the type of event in SIF_EventObject/Action and place the object in SIF_EventObject. For an Add event, this MUST be the complete object with all mandatory elements present. If the agent wishes to indicate that a particular optional element is supported but has no value, the element MAY be included as empty, with xsi:nil set to true if necessary.</p> <p>For a Change event, all unchanged elements, whether mandatory or optional SHOULD be omitted from the object. Optional elements that have been deleted MAY be included as empty, with xsi:nil set to true if necessary. For each list of repeatable elements in the object that has changed, include the whole list if the list type indicated is List. If the list type is ActionList, the agent MAY include only those elements in the list that have been added, changed or deleted. If an element has been deleted from an ActionList, the element MUST be included with at least its key attribute(s) and/or element(s) specified, and include a SIF_Action attribute value of Delete on the deleted child element in the list. Omitting an element in an ActionList indicates that it has been unchanged in the event.</p> <p>For a Delete event, only elements/attributes that identify the object sufficiently for deletion SHOULD be included. This set of identifying elements/attributes are typically communicated by the mandatory root attributes of an object, which MUST be included.</p>	Send SIF_Message to ZIS over appropriate transport.
2	Receive SIF_Ack in response. Is SIF_Error present?	If yes, go to Step 6.
3	Is SIF_Status/SIF_Code 0?	If no, go to Step 5.
4	The event has been successfully received by the ZIS. It will be placed in the queue of any Agents registered as subscribers to events for the given object.	Messaging protocol complete (success).
5	Messaging protocol has failed due to a SIF_Status/SIF_Code of 8 (ZIS is asleep) or 7 (your Agent sent a duplicate SIF_MsgId).	Messaging protocol complete (failure).
6	Messaging protocol has failed due to a SIF_Error condition. See Error Codes with SIF_Category and SIF_Code, and examine SIF_Desc and SIF_ExtendedDesc, if included.	Messaging protocol complete (failure).

Table 4.1.1.9: SIF_Query Process

4.1.1.9 SIF_Query

An Agent can request data from another Agent at any time by sending a SIF_Request message. SIF's default query mechanism, SIF_Query, is used to request objects of a given type, matching optional query conditions, optionally returning a subset of object elements. SIF_ExtendedQuery is used to select elements from one or more objects, joined together, if necessary, on basis-based conditions. Before delivering a request with a SIF_ExtendedQuery to a Responder, the ZIS checks that the Responder supports SIF_ExtendedQuery for all referenced objects.

Step	Process	Flow Control
1	Prepare a SIF_Message/SIF_Request message with SIF_Header containing a new GUID in SIF_MsgId, your Agent's Agent ID in SIF_SourceId and the current time in SIF_Timestamp. If your Agent would like to indicate minimum encryption and/or authentication requirements for Agents receiving this SIF_Request, supply SIF_Security with the appropriate settings; use an equally secure channel when communicating with the ZIS, if desired. If this request is associated with a context, specify a single SIF_ContextId in SIF_Contexts; if omitted, the context is SIF_Default. If your Agent would like to explicitly route this request to a given Agent, specify the Agent's ID in SIF_DestinationId. Specify the SIF versions the responder may choose from when returning data in SIF_Version. Each version specified MUST be registered at the ZIS as supported by your Agent. Specify the maximum buffer size the Responder must respect when sending SIF_Response packets; this MUST be less than or equal to the SIF_MaxBufferSize with which your Agent registered with the ZIS.	If using SIF_ExtendedQuery, go to step 3; otherwise go to step 2.
2	In SIF_Query, specify the object name being requested in SIF_QueryObject/ObjectName. Optionally specify the subset of elements/attributes to be returned from each object in SIF_QueryObject/SIF_Element; note that parent elements of specified elements/attributes are returned as well. If your Agent would like to specify query matching conditions, include SIF_ConstraintGroup. Alternately an example of an object allowed for use in query-by-example can be placed in SIF_Example.	Send SIF_Message to ZIS over appropriate transport. Go to step 4.
3	Include a SIF_ExtendedQuery. If your Agent did not specify SIF_DestinationId, the SIF_Request will be routed to the Provider for SIF_From/ObjectName. If your Agent would like to override this routing mechanism, include SIF_DestinationProvider set to the object name for which the ZIS will determine the Provider and route the request accordingly.	Send SIF_Message to ZIS over appropriate transport.
4	Receive SIF_Ack in response. Is SIF_Error present?	If yes, go to Step 6.
5	Is SIF_Status/SIF_Code 0?	If no, go to Step 7.
6	The request has been successfully received by the ZIS. It will be placed in the queue of the appropriate Responder as specified in SIF_Header/SIF_DestinationId or determined by SIF_ExtendedQuery/SIF_From/ObjectName OR SIF_ExtendedQuery/SIF_DestinationProvider.	Messaging protocol complete (success).
7	Messaging protocol has failed due to a SIF_Status/SIF_Code of 8 (ZIS is asleep) or 7 (your Agent sent a duplicate SIF_MsgId).	Messaging protocol complete (failure).
8	Messaging protocol has failed due to a SIF_Error condition. See Error Codes with SIF_Category and SIF_Code, and examine SIF_Desc and SIF_ExtendedDesc, if included.	Messaging protocol complete (failure).

Table 4.1.1.10: SIF_Ping Process

4.1.1.10 SIF_Ping

An agent can "ping" the ZIS or check that it's online and/or "awake" by sending a SIF_Ping message to the ZIS. If the agent receives a successful acknowledgement, the ZIS is awake; the ZIS may also reply that it is asleep. As a ZIS may be offline completely, Agents should be prepared to handle transport errors directly or wrapped in a SIF_Ack/SIF_Error by underlying code.

Step	Process	Flow Control
1	Prepare a SIF_SystemControl message with SIF_Header containing a new GUID in SIF_MsgId, your Agent's Agent ID in SIF_SourceId and the current time in SIF_Timestamp; other SIF_Header elements do not apply. Place an empty SIF_Ping element in SIF_SystemControlData.	Send SIF_Message to ZIS over appropriate transport.
2	Receive SIF_Ack in response. Is SIF_Error present?	If yes, go to Step 8.
3	Is SIF_Status/SIF_Code 0?	If no, go to Step 5.
4	The ZIS is awake.	Messaging protocol complete (success).
5	Is SIF_Status/SIF_Code 8 (ZIS is asleep)?	If no, go to Step 7.
6	The ZIS is asleep.	Messaging protocol complete (success).
7	Messaging protocol has failed due to a SIF_Status/SIF_Code of 7 (your Agent sent a duplicate SIF_MsgId).	Messaging protocol complete (failure).
8	Messaging protocol has failed due to a SIF_Error condition. See Error Codes with SIF_Category and SIF_Code, and examine SIF_Desc and SIF_ExtendedDesc, if included.	Messaging protocol complete (failure).

Table 4.1.1.11: SIF_Sleep Process

4.1.1.11 SIF_Sleep

A Push-mode Agent can send a SIF_Sleep message to the ZIS to change its state to "asleep," indicating that the ZIS should not send the Agent messages until it "wakes up" by sending a SIF_Wakeup message or re-registering with SIF_Register. A Pull-mode Agent can also change its state to "sleeping," but this has no effect other than indicating to other Agents via SIF_SleepStatus that it is "sleeping" and not processing messages in its queue. Sending a SIF_Wakeup or SIF_GetMessage will indicate that the Agent is "awake," as will re-registering with SIF_Register.

Step	Process	Flow Control
1	Prepare a SIF_Message/SIF_SystemControl message with SIF_Header containing a new GUID in SIF_MsgId, your Agent's Agent ID in SIF_SourceId and the current time in SIF_Timestamp; other SIF_Header elements do not apply. Place an empty SIF_Sleep element in SIF_SystemControlData.	Send SIF_Message to ZIS over appropriate transport.
2	Receive SIF_Ack in response. Is SIF_Error present?	If yes, go to Step 6.
3	Is SIF_Status/SIF_Code 0?	If no, go to Step 5.
4	Your Agent's state has been set to "asleep" in the ZIS. This is reflected to other Agents in SIF_SleepStatus and if your Agent is a Push-mode Agent, the ZIS will stop delivering messages to your Agent. To "wake up," send a SIF_Wakeup message, or re-register with SIF_Register. Pull-mode Agents may also send SIF_GetMessage.	Messaging protocol complete (success).

5	Messaging protocol has failed due to a <code>SIP_Status/SIP_Code</code> of <code>s</code> (ZIS is asleep) or <code>r</code> (your Agent sent a duplicate <code>SIP_MsgId</code>).	Messaging protocol complete (failure).
6	Messaging protocol has failed due to a <code>SIP_Error</code> condition. See Error Codes with <code>SIP_Category</code> and <code>SIP_Code</code> , and examine <code>SIP_Desc</code> and <code>SIP_ExtendedDesc</code> , if included.	Messaging protocol complete (failure).

Table 4.1.11.11: SIP_Stop Protocol

4.1.1.12 SIF_Wakeup

An Agent can send a `SIF_Wakeup` message to the ZIS to change its state to "awake," whether sleeping or not; this state is available to other Agents via `SIF_ZoneStatus`. Upon success, the ZIS may begin delivering messages to a Push-mode Agent again, if previously sleeping.

Step	Process	Flow Control
1	Prepare a <code>SIF_Message/SIF_SystemControl</code> message with <code>SIF_Reader</code> containing a new GUID in <code>SIP_MsgId</code> , your Agent's Agent ID in <code>SIP_SourceId</code> and the current time in <code>SIP_Timestamp</code> ; other <code>SIF_Reader</code> elements do not apply. Place an empty <code>SIF_Wakeup</code> element in <code>SIF_SystemControlData</code> .	Send <code>SIF_Message</code> to ZIS over appropriate transport.
2	Receive <code>SIF_Ack</code> in response. Is <code>SIP_Error</code> present?	If yes, go to Step 6.
3	Is <code>SIP_Status/SIP_Code</code> <code>o</code> ?	If no, go to Step 5.
4	Your Agent's state has been set to "awake" in the ZIS. This is reflected to other Agents in <code>SIF_ZoneStatus</code> and if your Agent is a Push-mode Agent and it was previously asleep, the ZIS will resume delivering messages to your Agent.	Messaging protocol complete (success).
5	Messaging protocol has failed due to a <code>SIP_Status/SIP_Code</code> of <code>s</code> (ZIS is asleep) or <code>r</code> (your Agent sent a duplicate <code>SIP_MsgId</code>).	Messaging protocol complete (failure).
6	Messaging protocol has failed due to a <code>SIP_Error</code> condition. See Error Codes with <code>SIP_Category</code> and <code>SIP_Code</code> , and examine <code>SIP_Desc</code> and <code>SIP_ExtendedDesc</code> , if included.	Messaging protocol complete (failure).

Table 4.1.11.12: SIF_Wakeup Protocol

4.1.1.13 SIF_GetZoneStatus

To retrieve the current status of the Zone (`SIF_ZoneStatus`), send a `SIF_GetZoneStatus` message to the ZIS.

Step	Process	Flow Control
1	Prepare a <code>SIF_Message/SIF_SystemControl</code> message with <code>SIF_Reader</code> containing a new GUID in <code>SIP_MsgId</code> , your Agent's Agent ID in <code>SIP_SourceId</code> and the current time in <code>SIP_Timestamp</code> ; other <code>SIF_Reader</code> elements do not apply. Place an empty <code>SIF_GetZoneStatus</code> element in <code>SIF_SystemControlData</code> .	Send <code>SIF_Message</code> to ZIS over appropriate transport.
2	Receive <code>SIF_Ack</code> in response. Is <code>SIP_Error</code> present?	If yes, go to Step 6.
3	Is <code>SIP_Status/SIP_Code</code> <code>o</code> ?	If no, go to Step 5.
4	<code>SIP_Status/SIP_Data</code> contains the current status of the Zone in <code>SIF_ZoneStatus</code> .	Messaging protocol complete (success).
5	Messaging protocol has failed due to a <code>SIP_Status/SIP_Code</code> of <code>s</code> (ZIS is asleep) or <code>r</code> (your Agent sent a duplicate <code>SIP_MsgId</code>).	Messaging protocol complete (failure).
6	Messaging protocol has failed due to a <code>SIP_Error</code> condition. See Error Codes with <code>SIP_Category</code> and <code>SIP_Code</code> , and examine <code>SIP_Desc</code> and <code>SIP_ExtendedDesc</code> , if included.	Messaging protocol complete (failure).

Table 4.1.11.13: SIF_GetZoneStatus Protocol

4.1.1.14 SIF_GetAgentACL

To retrieve your Agent's current access control list settings from the ZIS (`SIF_AgentACL`), send a `SIF_GetAgentACL` message to the ZIS.

Step	Process	Flow Control
1	Prepare a <code>SIF_Message/SIF_SystemControl</code> message with <code>SIF_Reader</code> containing a new GUID in <code>SIP_MsgId</code> , your Agent's Agent ID in <code>SIP_SourceId</code> and the current time in <code>SIP_Timestamp</code> ; other <code>SIF_Reader</code> elements do not apply. Place an empty <code>SIF_GetAgentACL</code> element in <code>SIF_SystemControlData</code> .	Send <code>SIF_Message</code> to ZIS over appropriate transport.
2	Receive <code>SIF_Ack</code> in response. Is <code>SIP_Error</code> present?	If yes, go to Step 6.
3	Is <code>SIP_Status/SIP_Code</code> <code>o</code> ?	If no, go to Step 5.
4	<code>SIP_Status/SIP_Data</code> contains your Agent's current access control list settings in the Zone in <code>SIF_AgentACL</code> .	Messaging protocol complete (success).
5	Messaging protocol has failed due to a <code>SIP_Status/SIP_Code</code> of <code>s</code> (ZIS is asleep) or <code>r</code> (your Agent sent a duplicate <code>SIP_MsgId</code>).	Messaging protocol complete (failure).
6	Messaging protocol has failed due to a <code>SIP_Error</code> condition. See Error Codes with <code>SIP_Category</code> and <code>SIP_Code</code> , and examine <code>SIP_Desc</code> and <code>SIP_ExtendedDesc</code> , if included.	Messaging protocol complete (failure).

Table 4.1.11.14: SIF_GetAgentACL Protocol

4.1.1.15 SIF_GetMessage (Pull-Mode only)

Pull-mode Agents retrieve the next message in their queue by sending a `SIF_GetMessage` message to the ZIS. Note that as individual messages may have specific minimum encryption/authentication levels attached to them by senders, a Pull-Mode Agent should always use the highest encryption/authentication levels it supports when contacting the ZIS to avoid individual messages being discarded when contacting the ZIS using lower encryption/authentication levels than might be required for receipt of a given message.

Step	Process	Flow Control
1	Prepare a <code>SIF_Message/SIF_SystemControl</code> message with <code>SIF_Reader</code> containing a new GUID in <code>SIP_MsgId</code> , your Agent's Agent ID in <code>SIP_SourceId</code> and the current time in <code>SIP_Timestamp</code> ; other <code>SIF_Reader</code> elements do not apply. Place an empty <code>SIF_GetMessage</code> element in <code>SIF_SystemControlData</code> .	Send <code>SIF_Message</code> to ZIS over appropriate transport. Always use the highest encryption/authentication levels that your Agent supports to maximize the number of messages that can be returned to your Agent.
2	Receive <code>SIF_Ack</code> in response. Is <code>SIP_Error</code> present?	If yes, go to Step 7.
3	Is <code>SIP_Status/SIP_Code</code> <code>o</code> ?	If no, go to Step 5.
4	<code>SIP_Status/SIP_Data</code> contains the next <code>SIF_Message</code> in your agent's queue.	Messaging protocol complete (success). Process the returned <code>SIF_Message</code> according to Agent Message Handling Protocols below.
5	Is <code>SIP_Status/SIP_Code</code> <code>s</code> ?	If yes, there are no messages available for your Agent. Message processing complete (success).
6	Messaging protocol has failed due to a <code>SIP_Status/SIP_Code</code> of <code>s</code> (ZIS is asleep) or <code>r</code> (your Agent sent a duplicate <code>SIP_MsgId</code>).	Messaging protocol complete (failure).
7	Messaging protocol has failed due to a <code>SIP_Error</code> condition. See Error Codes with <code>SIP_Category</code> and <code>SIP_Code</code> , and examine <code>SIP_Desc</code> and <code>SIP_ExtendedDesc</code> , if included. If a Push-mode Agent sends <code>SIF_GetMessage</code> , note particularly category <code>s</code> , code <code>r</code> (agent registered in Push mode).	Messaging protocol complete (failure).

Table 4.1.11.15: SIF_GetMessage Protocol

4.1.1.16 SIF_Ack (Push-Mode)

Push-Mode Agents end Selective Message Blocking (SMB) by sending a final `SIF_Ack` to the ZIS.

Step	Process	Flow Control
1	Prepare a <code>SIF_Message/SIF_Ack</code> message with <code>SIF_Reader</code> containing a new GUID in <code>SIP_MsgId</code> , your Agent's Agent ID in <code>SIP_SourceId</code> and the current time in <code>SIP_Timestamp</code> ; other <code>SIF_Reader</code> elements do not apply. From the message being unblocked/removed from the queue, place the <code>SIF_Reader/SIP_SourceId</code> value into <code>SIP_OriginalSourceId</code> and place the <code>SIF_Reader/SIP_MsgId</code> value into <code>SIP_OriginalMsgId</code> . Place <code>s</code> (final <code>SIF_Ack</code>) into <code>SIP_Code/SIP_Data</code> .	Send <code>SIF_Message</code> to ZIS over appropriate transport.
2	Receive <code>SIF_Ack</code> in response. Is <code>SIP_Error</code> present?	If yes, go to Step 6.
3	Is <code>SIP_Status/SIP_Code</code> <code>o</code> ?	If no, go to Step 5.
4	The referenced message has been unblocked and removed from your Agent's queue. The ZIS resumes delivery of events to your Agent.	Messaging protocol complete (success).
5	Messaging protocol has failed due to a <code>SIP_Status/SIP_Code</code> of <code>s</code> (ZIS is asleep) or <code>r</code> (your Agent sent a duplicate <code>SIP_MsgId</code>).	Messaging protocol complete (failure).
6	Messaging protocol has failed due to a <code>SIP_Error</code> condition. See Error Codes with <code>SIP_Category</code> and <code>SIP_Code</code> , and examine <code>SIP_Desc</code> and <code>SIP_ExtendedDesc</code> , if included.	Messaging protocol complete

		(failure).
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Table 4.1.17.6: SIF_Ack Pull-Mode

4.1.1.17 SIF_Ack (Pull-Mode)

Pull-mode Agents acknowledge messages received in response to SIF_GetMessage and remove them from their queue by sending a SIF_Ack message to the ZIS. SIF_Ack is also sent by Pull-Mode Agents to invoke and end Selective Message Blocking (SMB).

Step	Process	Flow Control
1	Prepare a SIF_Message/SIF_Ack message with SIF_Header containing a new GUID in SIF_MsgId, your Agent's Agent ID in SIF_SourceId and the current time in SIF_TimeStamp; other SIF_Header elements do not apply.	Flow Control If your Agent is invoking SMB, go to Step 3. If your Agent is ending SMB, go to Step 4.
2	From the message being acknowledged/the message to be removed from the queue, place the SIF_Header/SIF_SourceId value into SIF_OriginalSourceId and place the SIF_Header/SIF_MsgId value into SIF_OriginalMsgId. Place 1 (immediate SIF_Ack) into SIF_Code/SIF_Data or an appropriate error description in SIF_Error. If your Agent indicates a transport error or places s (receiver is sleeping) into SIF_Code/SIF_Data, the message will be acknowledged but remain in your Agent's queue.	Send SIF_Message to ZIS over appropriate transport. Go to Step 5.
3	From the SIF_Event being blocked, place the SIF_Header/SIF_SourceId value into SIF_OriginalSourceId and place the SIF_Header/SIF_MsgId value into SIF_OriginalMsgId. Place 2 (intermediate SIF_Ack) into SIF_Code/SIF_Data.	Send SIF_Message to ZIS over appropriate transport. Go to Step 5.
4	From the SIF_Event being unblocked, place the SIF_Header/SIF_SourceId value into SIF_OriginalSourceId and place the SIF_Header/SIF_MsgId value into SIF_OriginalMsgId. Place 3 (final SIF_Ack) into SIF_Code/SIF_Data.	Send SIF_Message to ZIS over appropriate transport.
5	Receive SIF_Ack in response. Is SIF_Error present?	If yes, go to Step 9.
6	Is SIF_Status/SIF_Code 0?	If no, go to Step 8.
7	If your Agent did not invoke or end SMB for a SIF_Event, the referenced message has been removed from your Agent's queue, unless your agent indicated a transport error or that it was sleeping (in which case the message has been acknowledged but remains in your Agent's queue). If your Agent invoked SMB by sending an intermediate SIF_Ack, delivery of events is blocked until your Agent removes the SIF_Event from its queue by sending a final SIF_Ack. Your Agent will continue to receive SIF_Responses and SIF_Requests. If your Agent ended SMB by sending a final SIF_Ack, the ZIS has removed the blocked event from your Agent's queue and resumes delivery of events to your Agent.	Messaging protocol complete (success).
8	Messaging protocol has failed due to a SIF_Status/SIF_Code of s (ZIS is asleep) or 7 (your Agent sent a duplicate SIF_MsgId).	Messaging protocol complete (failure).
9	Messaging protocol has failed due to a SIF_Error condition. See Error Codes with SIF_Category and SIF_Code, and examine SIF_Desc and SIF_ExtendedDesc, if included.	Messaging protocol complete (failure).

Table 4.1.17.7: SIF_Ack Pull-Mode

4.1.2 Agent Message Handling Protocols

This section documents how Agents should respond to incoming messages, and the resulting post-conditions upon success or failure, along with any necessary steps to take.

Note that in handling any SIF_Message, an Agent may return a SIF_Ack with SIF_Status/SIF_Code s (receiver is sleeping) or 7 (already have this SIF_MsgId from you) if a duplicate message is detected. These responses are typically omitted from the handling protocols below.

4.1.2.1 SIF_Message

Upon receipt of a generic message from the ZIS, in most cases it may be safely assumed that the message XML is well-formed, and perhaps even valid, but the Agent should take the following steps to determine whether the XML is well-formed, optionally validate the message, and check that the message is of a valid type before handing the message off to the respective message handling protocol below.

Step	Process	Flow Control
1	If your transport layer implementation rejects XML that is not well-formed and optionally that is invalid, go to Step 3, 5, 7 or 9 depending on the extent of that implementation. Otherwise, is the XML message well-formed?	If yes, go to step 3.
2	Prepare a SIF_Ack message with SIF_Header containing a new GUID in SIF_MsgId, your Agent's Agent ID in SIF_SourceId and the current time in SIF_TimeStamp; other SIF_Header elements do not apply. If your Agent can scan the incoming message as UTF-8 encoded text to locate SIF_Header/SIF_SourceId and SIF_Header/SIF_MsgId, these values can be placed in SIF_OriginalSourceId and SIF_OriginalMsgId, respectively. Otherwise include these elements with empty values, including an xmlns: attribute value of true on SIF_OriginalMsgId. Include a SIF_Error element with a SIF_Category of 1 (XML Validation) and a SIF_Code of 2 (message is not well-formed).	Go to step 12.
3	Is the root element of the message unprefixd with a local name of SIF_Message?	If yes, go to step 5.
4	Prepare a SIF_Ack message with SIF_Header containing a new GUID in SIF_MsgId, your Agent's Agent ID in SIF_SourceId and the current time in SIF_TimeStamp; other SIF_Header elements do not apply. Place the incoming SIF_Header/SIF_SourceId and SIF_Header/SIF_MsgId in SIF_OriginalSourceId and SIF_OriginalMsgId, respectively. Include a SIF_Error element with a SIF_Category of 1 (XML Validation) and a SIF_Code of 3 (generic validation error).	Go to step 12.
5	Is the namespace for SIF_Message a namespace of a major version of SIF your Agent supports? Is SIF_Message/Version present with a value that your Agent supports? (If omitted, interpret SIF_Message/Version as 1.1.)	If yes, go to step 7.
6	Prepare a SIF_Ack message with SIF_Header containing a new GUID in SIF_MsgId, your Agent's Agent ID in SIF_SourceId and the current time in SIF_TimeStamp; other SIF_Header elements do not apply. Place the incoming SIF_Header/SIF_SourceId and SIF_Header/SIF_MsgId in SIF_OriginalSourceId and SIF_OriginalMsgId, respectively. Include a SIF_Error element with a SIF_Category of 12 (Generic Message Handling) and a SIF_Code of 3 (version not supported).	Go to step 12.
7	If your Agent does not validate messages, go to step 9. Otherwise choose a validation schema based on the value of SIF_Message/Version. Does the message validate?	If yes, go to step 9.
8	Prepare a SIF_Ack message with SIF_Header containing a new GUID in SIF_MsgId, your Agent's Agent ID in SIF_SourceId and the current time in SIF_TimeStamp; other SIF_Header elements do not apply. Place the incoming SIF_Header/SIF_SourceId and SIF_Header/SIF_MsgId in SIF_OriginalSourceId and SIF_OriginalMsgId, respectively. Include a SIF_Error element with a SIF_Category of 1 (XML Validation) and an appropriate SIF_Code from the corresponding choices in Error Codes.	Go to step 12.
9	If the namespace for SIF_Message is for a previous major version of SIF, handle according to the specification for SIF_Message/Version. Otherwise, is the message type (the child element of SIF_Message) SIF_Event, SIF_Request, SIF_Response, SIF_Ping (Push-mode only), SIF_Sleep (Push-mode only), SIF_Wakeup (Push-mode only)?	If yes, go to step 11.
10	Prepare a SIF_Ack message with SIF_Header containing a new GUID in SIF_MsgId, your Agent's Agent ID in SIF_SourceId and the current time in SIF_TimeStamp; other SIF_Header elements do not apply. Place the incoming SIF_Header/SIF_SourceId and SIF_Header/SIF_MsgId in SIF_OriginalSourceId and SIF_OriginalMsgId, respectively. Include a SIF_Error element with a SIF_Category of 12 (Generic Message Handling) and a SIF_Code of 2 (message not supported).	Go to step 12.
11	Process per the corresponding message handling protocol below.	Message handling is complete.
12	If your Agent is a Push-mode Agent, return the SIF_Ack to the ZIS. If your Agent is a Pull-mode Agent send the SIF_Ack to the ZIS per SIF_Ack (Pull-Mode) above.	Message handling is complete.

Table 4.1.2.1: SIF_Message Handling

4.1.2.2 SIF_Event

A ZIS places a SIF_Event in your Agent's queue when an event occurs in a Zone Context with regard to an object for which your agent has subscribed to receive events. A SIF_Event is delivered when it is the next message pending delivery in the queue.

An event may apply to one or more contexts; these are listed in SIF_Header/SIF_Contexts. If SIF_Contexts is not present, the context for the event is SIF_Default. The type of event is specified in SIF_EventObject/Action, the corresponding data object is in SIF_EventObject. A change Of Delete event may contain a partial object, but it must include the necessary attribute(s) and element(s) to uniquely identify the object being changed or deleted. These keys/identifiers are typically communicated in the root attributes of an object.

Step	Process	Flow Control
1	Does your Agent invoke Selective Message Blocking (SMB) for all events, or does this event indicate to your Agent that it will invoke SMB?	If no, go to Step 3.
2	Prepare a SIF_Ack message with SIF_Header containing a new GUID in SIF_MsgId, your Agent's Agent ID in SIF_SourceId and the current time in SIF_TimeStamp; other SIF_Header elements do not apply. Place the incoming SIF_Header/SIF_SourceId and SIF_Header/SIF_MsgId in SIF_OriginalSourceId and SIF_OriginalMsgId, respectively. Place 2 (intermediate SIF_Ack) in SIF_Status/SIF_Code. If your Agent is a Push-Mode Agent, return the SIF_Ack to the ZIS and commence sending the necessary requests as described in the SIF_Request protocol above to complete processing of the event per your Agent's business rules. When complete or if an error occurs, end SMB as described in the SIF_Ack (Push-Mode) protocol above. If your Agent is a Pull-Mode Agent, send the SIF_Ack to the ZIS per SIF_Ack (Pull-Mode) above and commence sending the necessary requests as described in the SIF_Request protocol above to complete processing of the event per your Agent's business rules. When complete or if an error occurs, end SMB as described in the SIF_Ack (Pull-Mode) protocol above.	Message handling complete.

	If an error occurs, it is RECOMMENDED that your Agent publish a <code>SIF_LogEntry</code> Add event.	
3	<p>If your Agent is a Pull-Mode Agent, process the event per your Agent's business rules. When complete or if an error occurs, acknowledge the message and remove it from your Agent's queue per <code>SIF_Ack</code> (Pull-Mode) above.</p> <p>If your Agent is a Push-Mode Agent, it has one of two options: process the event, then acknowledge it; or acknowledge the event, then process it. The advantage of first processing the event is the ability to return a descriptive error, if necessary, to the ZIS when acknowledging the message. The disadvantage of first processing is that if the processing is long running, the connection from the ZIS to your Agent may time out, which will lead to the event being redelivered to your Agent in another delivery attempt, to possibly run into another time-out. To avoid the latter, it is RECOMMENDED that your Push-Mode Agent first acknowledge the event, then process it, unless event processing is known to always occur within a reasonable amount of time. Agents that first acknowledge then process SHOULD persist the event locally until processing is complete, as the event is removed from your Agent's queue upon successful acknowledgement, otherwise the event will be lost in the case of an application or system error that affects your Agent's ability to complete processing of the event.</p> <p>Choose an option and process the event according to your Agent's business rules. When acknowledging: Prepare a <code>SIF_Ack</code> message with <code>SIF_MsgId</code>, your Agent's Agent ID in <code>SIF_SourceId</code> and the current time in <code>SIF_TimeStamp</code>; other <code>SIF_Reader</code> elements do not apply. Place the incoming <code>SIF_Reader/SIF_SourceId</code> and <code>SIF_Reader/SIF_MsgId</code> in <code>SIF_OriginalSourceId</code> and <code>SIF_OriginalMsgId</code>, respectively. Place <code>!</code> (immediate <code>SIF_Ack</code>) in <code>SIF_Status/SIF_Data</code> in the case of successful processing, and return the <code>SIF_Ack</code> to the ZIS. If an error has occurred, include a <code>SIF_Error</code> element with an appropriate <code>SIF_Category</code> and <code>SIF_Code</code> and describe the error as needed in <code>SIF_Desc</code> and optionally <code>SIF_ExtendedDesc</code>. Note that indicating a transport error will not remove the message from your Agent's queue, only acknowledge it. The same action can be accomplished indicating <code>g</code> (receiver is sleeping) in <code>SIF_Status/SIF_Code</code>.</p> <p>If an error occurs regardless of the option chosen, it is RECOMMENDED that your Agent publish a <code>SIF_LogEntry</code> Add event.</p>	Message handling complete

Table 4.12.3.1: SIF_Error Handling

4.1.2.3 SIF_Request

A ZIS places a `SIF_Request` in your Agent's queue when an Agent sends a request directly to your Agent, or when an Agent sends a request without a `SIF_DestinationId` and your agent is registered as the Provider for the object requested in `SIF_Query`, or in the case of `SIF_ExtendedQuery` when your agent is registered as the Provider of the object specified by the Requester in `SIF_ExtendedQuery/SIF_DestinationProvider` OR `SIF_ExtendedQuery/SIF_From/ObjectName`. The ZIS will not send your Agent a `SIF_ExtendedQuery` unless your Agent has registered its support for that query type using `SIF_Provide` OR `SIF_Provision`. A `SIF_Request` is delivered when it is the next message pending delivery in your Agent's queue.

Any error that occurs while generating `SIF_Response`s during `SIF_Request` handling **MUST** be sent to the Requester with `SIF_MorePackets` set to No, at which point the response stream ends.

Step	Process	Flow Control
1	Examine <code>SIF_Reader/SIF_Contexts</code> to determine the context for the request; if none is specified, the context is <code>SIF_Default</code> .	Go to Step 3 if the context is supported.
2	<p>Prepare a <code>SIF_Response</code> message with a copy of <code>SIF_Contexts</code>, <code>SIF_DestinationId</code> set to <code>SIF_SourceId</code> and <code>SIF_RequestMsgId</code> set to <code>SIF_MsgId</code> from the <code>SIF_Request</code> message.</p> <p>Add a <code>SIF_Error</code> element with the <code>SIF_Error/SIF_Category</code> set to indicate General Message Handling and <code>SIF_Error/SIF_Code</code> and <code>SIF_Error/SIF_Desc</code> to indicate that the requested context is not supported.</p> <p>Add <code>SIF_PacketNumber</code> with a value of <code>!</code> and set <code>SIF_MorePackets</code> to No.</p> <p>Send the <code>SIF_Response</code> to the original requester and acknowledge the error to the ZIS.</p>	Message handling complete.
3	Examine the <code>SIF_Version</code> element or elements specified in the <code>SIF_Request</code> message. If more than one version is supported, select the highest version number supported.	Go to Step 5 if a version is supported.
4	<p>Prepare a <code>SIF_Response</code> message with a copy of <code>SIF_Contexts</code>, <code>SIF_DestinationId</code> set to <code>SIF_SourceId</code> and <code>SIF_RequestMsgId</code> set to <code>SIF_MsgId</code> from the <code>SIF_Request</code> message.</p> <p>Add a <code>SIF_Error</code> element with the <code>SIF_Error/SIF_Category</code> set to indicate Request and Response and <code>SIF_Error/SIF_Code</code> and <code>SIF_Error/SIF_Desc</code> to indicate that the requested <code>SIF_Versions</code> are not supported.</p> <p>Add <code>SIF_PacketNumber</code> with a value of <code>!</code> and set <code>SIF_MorePackets</code> to No.</p> <p>Send the <code>SIF_Response</code> to the original requester and acknowledge the error to the ZIS.</p>	Message handling complete.
5	Examine the <code>SIF_MaxBufferSize</code> specified in the <code>SIF_Request</code> message.	Go to Step 7 if it is greater than or equal to the minimum buffer size your Agent can support. (The buffer size of individual packets will be handled below).
6	<p>Using the SIF version selected in Step 1, prepare a <code>SIF_Response</code> message with <code>SIF_DestinationId</code> set to <code>SIF_SourceId</code> and <code>SIF_RequestMsgId</code> set to <code>SIF_MsgId</code> from the <code>SIF_Request</code> message.</p> <p>Add a <code>SIF_Error</code> element with the <code>SIF_Error/SIF_Category</code> set to indicate Request and Response and <code>SIF_Error/SIF_Code</code> and <code>SIF_Error/SIF_Desc</code> to indicate that the <code>SIF_MaxBufferSize</code> cannot be honored.</p> <p>Add <code>SIF_PacketNumber</code> with a value of <code>!</code> and set <code>SIF_MorePackets</code> to No.</p> <p>Send the <code>SIF_Response</code> to the original requester and acknowledge the error to the ZIS.</p>	Message handling complete.
7	Is <code>SIF_ExtendedQuery</code> specified?	If yes, go to Step 10.
8	The query type is <code>SIF_Query</code> . Examine the object name being queried in <code>SIF_QueryObject/ObjectName</code> .	Go to Step 8 if the object is supported.
9	<p>Prepare a <code>SIF_Response</code> message using the version chosen in Step 1 with <code>SIF_DestinationId</code> set to <code>SIF_SourceId</code> and <code>SIF_RequestMsgId</code> set to <code>SIF_MsgId</code> from the <code>SIF_Request</code> message.</p> <p>Add a <code>SIF_Error</code> element with the <code>SIF_Error/SIF_Category</code> set to indicate Request and Response and <code>SIF_Error/SIF_Code</code> and <code>SIF_Error/SIF_Desc</code> to indicate that the object is not supported.</p> <p>Add <code>SIF_PacketNumber</code> with a value of <code>!</code> and set <code>SIF_MorePackets</code> to No.</p> <p>Send the <code>SIF_Response</code> to the original requester and acknowledge the error to the ZIS.</p>	Stop processing the message.
10	Examine the query represented, if any, by <code>SIF_ConditionGroup</code> , OR <code>SIF_Example</code> in the case of objects that support query-by-example, and determine whether it is supported.	Go to Step 12 if neither <code>SIF_ConditionGroup</code> nor <code>SIF_Example</code> is present, or if the query represented by <code>SIF_ConditionGroup</code> or <code>SIF_Example</code> is supported.
11	<p>Prepare a <code>SIF_Response</code> message with <code>SIF_DestinationId</code> set to <code>SIF_SourceId</code> and <code>SIF_RequestMsgId</code> set to <code>SIF_MsgId</code> from the <code>SIF_Request</code> message.</p> <p>Add a <code>SIF_Error</code> element with the <code>SIF_Error/SIF_Category</code> set to indicate Request and Response and <code>SIF_Error/SIF_Code</code> and <code>SIF_Error/SIF_Desc</code> to indicate that the query is not supported.</p> <p>Add <code>SIF_PacketNumber</code> with a value of <code>!</code> and set <code>SIF_MorePackets</code> to No.</p> <p>Send the <code>SIF_Response</code> to the original requester and acknowledge the error to the ZIS.</p>	Stop processing the message.
12	<p>Note that Push-Mode Agents should acknowledge receipt of the <code>SIF_Request</code> as response generation is typically a long-running operation that will typically lead to HTTP time-outs. As the request will be removed from the Agent's queue, it is RECOMMENDED that the Push-Mode Agent persist the request and its <code>SIF_PacketNumber</code> while generating responses, in case of an application or system failure that prevents it from completing the request processing; upon restarting, the Agent can end the response stream with a <code>SIF_Error</code>, <code>SIF_PacketNumber</code> set to the last successfully transmitted <code>SIF_PacketNumber + 1</code> and <code>SIF_MorePackets</code> set to No.</p> <p>If a Push-Mode Agent elects to successfully acknowledge the request before processing, it can do so. Otherwise it should acknowledge receipt of the request upon completion of response generation.</p> <p>Pull-Mode Agents can choose to acknowledge receipt of the request here or at the end of response generation.</p>	

	Initialize packet counter to 1.	
13	Prepare a <code>SIF_Response</code> message with <code>SIF_DestinationId</code> set to <code>SIF_SourceId</code> and <code>SIF_RequestMsgId</code> set to <code>SIF_MsgId</code> from the <code>SIF_Request</code> message. When handling <code>SIF_ExtendedQuery</code> , copy the requested columns into <code>SIF_ExtendedQueryResults/SIF_ColumnHeaders</code> .	
14	Add one or more of the matching objects into <code>SIF_ObjectData</code> , for <code>SIF_Query</code> , or rows into <code>SIF_ExtendedQueryResult</code> , for <code>SIF_ExtendedQuery</code> , until no more will fit within the specified buffer size. If no objects or rows will fit within <code>SIF_MaxBufferSize</code> , go to Step 15 with the <code>SIF_Error/SIF_Category</code> set to indicate Request and Response and <code>SIF_Error/SIF_Code</code> and <code>SIF_Error/SIF_Desc</code> to indicate that <code>SIF_MaxBufferSize</code> cannot be honored. Otherwise, note that only requested columns are returned when processing <code>SIF_ExtendedQuery</code> . When processing <code>SIF_Query</code> , if the requester specified only certain elements be returned, that the Responder needs to return only those elements and their parent elements and attributes. Not supporting a requested element/attribute does not exclude the object from the response stream; include the parent elements/attributes of any missing elements, including the object itself.	If no errors occur in retrieving/adding matching objects, go to step 16.
15	Set <code>SIF_PacketNumber</code> to the current packet counter and <code>SIF_MovePackets</code> to No. Add an appropriate <code>SIF_Error</code> element to the <code>SIF_Response</code> and send the <code>SIF_Response</code> to the ZIS.	Go to Step 19.
16	Set <code>SIF_PacketNumber</code> to the current packet counter value and set <code>SIF_MovePackets</code> appropriately. Send the <code>SIF_Response</code> to the ZIS.	
17	Examine the <code>SIF_Ack</code> returned by the ZIS.	If an error occurred, stop processing the <code>SIF_Request</code> message. Go to Step 19.
18	Determine if more objects or rows match the specified conditions.	If yes, increment the packet counter and go to Step 13; otherwise, go to Step 19.
19	If your Agent has not yet acknowledged receipt of the incoming request, acknowledge successful receipt of the request, or return a descriptive error to the ZIS.	Message handling complete.

Table 4.1.2.4.1: SIF_Request Handling

4.1.2.4 SIF_Response

A ZIS places a `SIF_Response` in your Agent's queue when a responder sends a response packet to your Agent per a `SIF_Request` previously sent by your Agent. It is delivered when it is the next message available for delivery to your Agent.

Step	Process	Flow Control
1	<code>SIF_RequestMsgId</code> indicates which of your <code>SIF_Requests</code> this packet is in response to. Is <code>SIF_Error</code> present?	If no, go to Step 3.
2	The Responder's handling of your Agent's <code>SIF_Request</code> has failed due to a <code>SIF_Error</code> condition. See Error Codes with <code>SIF_Category</code> and <code>SIF_Code</code> , and examine <code>SIF_Desc</code> and <code>SIF_ExtendedDesc</code> , if included. This is the last packet your Agent will receive associated with that request. If your Agent is a Pull-Mode Agent, acknowledge the message per <code>SIF_Ack</code> (Pull-Mode) above. If your Agent is a Push-Mode Agent: Prepare a <code>SIF_Ack</code> message with <code>SIF_Header</code> containing a new GUID in <code>SIF_MsgId</code> , your Agent's Agent ID in <code>SIF_SourceId</code> and the current time in <code>SIF_Timestamp</code> ; other <code>SIF_Header</code> elements do not apply. Place the incoming <code>SIF_Header/SIF_SourceId</code> and <code>SIF_Header/SIF_MsgId</code> in <code>SIF_OriginalSourceId</code> and <code>SIF_OriginalMsgId</code> , respectively. Place : (immediate <code>SIF_Ack</code>) in <code>SIF_Status/SIF_Data</code> , and return the <code>SIF_Ack</code> to the ZIS.	Message handling complete. Any resources associated with the request can be released.
3	If your Agent is a Pull-Mode Agent, process the response per your Agent's business rules. When complete or if an error occurs, acknowledge the message and remove it from your Agent's queue per <code>SIF_Ack</code> (Pull-Mode) above. If your Agent is a Push-Mode Agent, it has one of two options: process the response, then acknowledge it; or acknowledge the response, then process it. The advantage of first processing the response is the ability to return a descriptive error, if necessary, to the ZIS when acknowledging the message. The disadvantage of first processing is that if the processing is long running, the connection from the ZIS to your Agent may time out, which will lead to the response being redelivered to your Agent in another delivery attempt, to possibly run into another time-out. To avoid the latter, it is RECOMMENDED that your Push-Mode Agent first acknowledge the response, then process it, unless response processing is known to always occur within a reasonable amount of time. Agents that first acknowledge then process SHOULD persist the response locally until processing is complete, as the response is removed from your Agent's queue upon successful acknowledgement, otherwise the response will be lost in the case of an application or system error that affects your Agent's ability to complete processing of the response. Choose an option and process the response according to your Agent's business rules. When acknowledging: Prepare a <code>SIF_Ack</code> message with <code>SIF_Header</code> containing a new GUID in <code>SIF_MsgId</code> , your Agent's Agent ID in <code>SIF_SourceId</code> and the current time in <code>SIF_Timestamp</code> ; other <code>SIF_Header</code> elements do not apply. Place the incoming <code>SIF_Header/SIF_SourceId</code> and <code>SIF_Header/SIF_MsgId</code> in <code>SIF_OriginalSourceId</code> and <code>SIF_OriginalMsgId</code> , respectively. Place : (immediate <code>SIF_Ack</code>) in <code>SIF_Status/SIF_Data</code> in the case of successful processing, and return the <code>SIF_Ack</code> to the ZIS. If an error has occurred, include a <code>SIF_Error</code> element with an appropriate <code>SIF_Category</code> and <code>SIF_Code</code> and describe the error as needed in <code>SIF_Desc</code> and optionally <code>SIF_ExtendedDesc</code> . Note that indicating a transport error will not remove the message from your Agent's queue, only acknowledge it. The same action can be accomplished indicating a (receiver is sleeping) in <code>SIF_Status/SIF_Code</code> . If an error occurs regardless of the option chosen, it is RECOMMENDED that your Agent publish a <code>SIF_LogEntry</code> Add Event.	Message handling complete. If <code>SIF_MovePackets</code> is No, this is the last packet associated with the request your Agent will receive; any resources associated with the request can be released.

Table 4.1.2.4.2: SIF_Error Handling

4.1.2.5 SIF_Ping (Push-Mode only)

The ZIS is pinging your Agent to see if it is reachable, "awake" and/or processing messages.

Step	Process	Flow Control
1	Prepare a <code>SIF_Ack</code> message with <code>SIF_Header</code> containing a new GUID in <code>SIF_MsgId</code> , your Agent's Agent ID in <code>SIF_SourceId</code> and the current time in <code>SIF_Timestamp</code> ; other <code>SIF_Header</code> elements do not apply. Place the incoming <code>SIF_Header/SIF_SourceId</code> and <code>SIF_Header/SIF_MsgId</code> in <code>SIF_OriginalSourceId</code> and <code>SIF_OriginalMsgId</code> , respectively. If your Agent is "awake," include a <code>SIF_Status</code> element with a <code>SIF_Code</code> of : (immediate <code>SIF_Ack</code>). Otherwise you may optionally notify the ZIS that your Agent is asleep by returning a <code>SIF_Code</code> of s (receiver is sleeping).	
2	Return the <code>SIF_Ack</code> to the ZIS.	Message processing complete (success).

Table 4.1.2.5.1: SIF_Ping Handling

4.1.2.6 SIF_Sleep (Push-Mode only)

The ZIS has changed its state to "asleep" and is either not processing incoming messages or all incoming messages will be acknowledged with a `SIF_Ack/SIF_Status/SIF_Code` value of s (receiver is sleeping); delivery of queued messages to your Agent is halted. Your Agent **SHOULD** avoid sending messages to the ZIS until receipt of a `SIF_Wakeup` message, or be prepared to handle transport errors or the aforementioned acknowledgement.

Step	Process	Flow Control
1	Prepare a <code>SIF_Ack</code> message with <code>SIF_Header</code> containing a new GUID in <code>SIF_MsgId</code> , your Agent's Agent ID in <code>SIF_SourceId</code> and the current time in <code>SIF_Timestamp</code> ; other <code>SIF_Header</code> elements do not apply. Place the incoming <code>SIF_Header/SIF_SourceId</code> and <code>SIF_Header/SIF_MsgId</code> in <code>SIF_OriginalSourceId</code> and <code>SIF_OriginalMsgId</code> , respectively. Include a <code>SIF_Status</code> element with a <code>SIF_Code</code> of : (immediate <code>SIF_Ack</code>). Change your Agent's ZIS state to "asleep."	
2	Return the <code>SIF_Ack</code> to the ZIS.	Message processing complete (success).

Table 4.1.2.6.1: SIF_Sleep Handling

4.1.2.7 SIF_Wakeup (Push-Mode only)

The ZIS has changed its state to "awake" and is processing incoming messages and delivering queued messages again.

Step	Process	Flow Control
1	Prepare a <code>SIF_Ack</code> message with <code>SIF_Header</code> containing a new GUID in <code>SIF_MsgId</code> , your Agent's Agent ID in <code>SIF_SourceId</code> and the current time in <code>SIF_Timestamp</code> ; other <code>SIF_Header</code> elements do not apply. Place the incoming <code>SIF_Header/SIF_SourceId</code> and <code>SIF_Header/SIF_MsgId</code> in <code>SIF_OriginalSourceId</code> and <code>SIF_OriginalMsgId</code> , respectively. Include a <code>SIF_Status</code> element with a <code>SIF_Code</code> of : (immediate <code>SIF_Ack</code>). Change your Agent's ZIS state to "awake."	
2	Return the <code>SIF_Ack</code> to the ZIS.	Message processing complete (success).

Table 4.1.2.7.1: SIF_Wakeup Handling

4.2 ZIS Protocols

4.2.1 ZIS Messaging Protocols

This section documents how Zone Integration Servers send individual messages, and the resulting post-conditions upon success or failure, along with any necessary steps to take. These correspond to each of the actions a Zone Integration Server can initiate.

4.2.1.1 SIF_Message Delivery (SIF_Event, SIF_Request, SIF_Response to a Push-mode Agent)

A ZIS contacts a Push-Mode Agent to deliver SIF_Event, SIF_Request and SIF_Response messages queued for the Agent. This delivery protocol starts with a check on whether there are messages pending, as the protocol can loop as messages are delivered.

Step	Process	Flow Control
1	Are there messages queued for the Agent?	If yes, go to Step 2. Otherwise messaging protocol complete (success).
2	Is the state of the Agent "asleep"? If yes, the ZIS SHOULD wait until the Agent sends a SIF_Wakeup message or re-registers in Push mode before attempting message delivery. Otherwise the ZIS MUST be prepared to handle transport errors/exceptions and/or the Agent responding with a SIF_Status/SIF_Code of s (receiver is sleeping).	If no, go to Step 3. Otherwise messaging protocol complete (success).
3	Has the Agent previously invoked SMB?	If no, go to Step 6.
4	Iterate through the Agent's queue from the message received first to the most recently received message. Stop at the first SIF_Response OR SIF_Request in the queue, if one exists.	If one exists, it is the next message to be delivered. Go to Step 7.
5	The only messages queued for the Agent are SIF_Events; try again later, or after a SIF_Response OR SIF_Request arrives, or after the Agent has ended SMB by sending a final SIF_Ack.	Messaging protocol complete (no message needs to be delivered).
6	The next message to be delivered is the message received first in the Agent's queue.	
7	Is SIF_Header/SIF_Security present in the SIF_Message with SIF_EncryptionLevel, SIF_AuthenticationLevel, or both?	If no, the message delivery encryption/authentication levels are the minimum encryption/authentication levels set up for the Zone. Go to Step 9.
8	The ZIS MUST guarantee that the minimum encryption and/or authentication levels specified are respected when delivering this message. Use the higher of these and the Zone's minimum encryption and/or authentication levels during message delivery.	
9	If a connection is already open to the Push-Mode Agent from a previously delivered message, are the encryption and authentication levels greater than or equal to those needed for the delivery of this message?	If there is no connection open, go to Step 11. If there is and the encryption/authentication levels are adequate for delivery, go to Step 13.
10	Attempt to renegotiate the encryption/authentication levels for the connection, or close the connection and attempt to open a new connection with adequate encryption/authentication levels.	Go to Step 12.
11	If the registered transport layer is known to not provide adequate encryption/authentication levels (e.g. SIF HTTP), go to Step 12. Otherwise attempt to open a connection to the Agent with adequate encryption/authentication levels, using the appropriate transport layer.	
12	Was a connection opened or renegotiated with adequate encryption/authentication levels? If no, the message cannot be delivered; remove it from the Agent's queue. It is RECOMMENDED that your ZIS log the error. Your ZIS MUST post a SIF_LogEntry Add event with the appropriate error category and code, containing a copy of the SIF_Header of the queued message. SIF_LogEntry/SIF_Desc MUST contain the SIF_SourceId of the Agent that failed to receive the message.	Go to Step 1 to start delivery of the next queued message, if desired. Otherwise messaging protocol complete (error).
13	Send the message to the Agent over the connection.	
14	Receive SIF_Ack in response. Is SIF_Error present?	If yes, go to Step 24.
15	Is SIF_Status/SIF_Code 1 (immediate SIF_Ack)?	If no, go to Step 17.
16	The Agent has successfully acknowledged receipt of the message; remove it from the Agent's queue.	Go to Step 1 to start delivery of the next queued message, if desired. Otherwise messaging protocol complete (success).
17	Is SIF_Status/SIF_Code 2 (intermediate SIF_Ack)?	If no, go to Step 21.
18	The Agent is invoking SMB. Is the delivered message a SIF_Event?	If yes, go to Step 20.
19	The Agent has violated protocol; remove the message from the Agent's queue. It is RECOMMENDED that your ZIS log the error. Your ZIS MUST post a SIF_LogEntry Add event with the appropriate error category of s (SMB Error) and code z (SMB can only be invoked for SIF_Event), containing a copy of the SIF_Header of the queued message. SIF_LogEntry/SIF_Desc MUST contain the SIF_SourceId of the Agent that committed the protocol error.	Go to Step 1 to start delivery of the next queued message, if desired. Otherwise messaging protocol complete (error).
20	The Agent has invoked SMB on this SIF_Event. Persist that the Agent has invoked SMB along with the SIF_MsgId of the event. The event stays in the agent's queue as blocked, and all other events are frozen until the Agent eventually ends SMB by sending a final SIF_Ack with this SIF_MsgId in SIF_OriginalMsgId, or by sending a SIF_Wakeup or by re-registering.	Go to Step 1 to start delivery of the next queued message, if desired. Otherwise messaging protocol complete (success).
21	Is SIF_Status/SIF_Code 8 (receiver is sleeping)?	If no, go to Step 23.
22	The Agent is asleep. Re-attempt delivery later.	Messaging protocol complete (success).
23	Messaging protocol has failed due to a SIF_Status/SIF_Code of r (already have this SIF_MsgId). The ZIS cannot correct this, as the SIF_MsgId originates from an Agent and can't be changed without other repercussions. Remove the message from the Agent's queue. It is RECOMMENDED that your ZIS log the error. Your ZIS MUST post a SIF_LogEntry Add event with the appropriate error category and code, containing a copy of the SIF_Header of the queued message. SIF_LogEntry/SIF_Desc MUST contain the SIF_SourceId of the Agent that did not receive the message.	Go to Step 1 to start delivery of the next queued message, if desired. Otherwise messaging protocol complete (error).
24	Messaging protocol has failed due to a SIF_Error condition. See Error Codes with SIF_Category and SIF_Code, and examine SIF_Desc and SIF_ExtendedDesc, if included. If SIF_Category does not indicate a transport error, remove the message from the Agent's queue. Otherwise re-attempt delivery of this message later. It is RECOMMENDED that your ZIS log the error. Your ZIS MAY post a SIF_LogEntry Add event with the appropriate error category and code, containing a copy of the SIF_Header of the queued message. SIF_LogEntry/SIF_Desc MUST contain the SIF_SourceId of the Agent that indicated the error.	Go to Step 1 to start delivery of the next queued message, if desired. Otherwise messaging protocol complete (error).

Table 4.2.1.1-1 SIF_Message Delivery Protocol

4.2.1.2 SIF_Ping (to a Push-mode Agent)

A ZIS can "ping" a Push-Mode Agent or check that it's "awake" by sending a SIF_Ping message to the Agent. If the Agent returns a successful acknowledgement, it is awake; the Agent may also reply that it is asleep. As a Push-Mode Agent may be offline completely, Zone Integration Servers should be prepared to handle transport errors directly or wrapped in a SIF_Ack/SIF_Error by underlying code.

Step	Process	Flow Control
1	Prepare a SIF_SystemControl message with SIF_Header containing a new GUID in SIF_MsgId, the Zone ID in SIF_SourceId and the current time in SIF_Timestamp; other SIF_Header elements do not apply. Place an empty SIF_Ping element in SIF_SystemControlData.	Send SIF_Message to Agent over appropriate transport.
2	Receive SIF_Ack in response. Is SIF_Error present?	If yes, go to Step 8.
3	Is SIF_Status/SIF_Code 1?	If no, go to Step 5.
4	The Agent is awake.	Messaging protocol complete (success).
5	Is SIF_Status/SIF_Code 8 (receiver is sleeping)?	If no, go to Step 7.
6	The Agent is asleep.	Messaging protocol complete (success).
7	Messaging protocol has failed due to a SIF_Status/SIF_Code of r (your ZIS sent a duplicate SIF_MsgId).	Messaging protocol complete (failure).
8	Messaging protocol has failed due to a SIF_Error condition. See Error Codes with SIF_Category and SIF_Code, and examine SIF_Desc and SIF_ExtendedDesc, if included.	Messaging protocol complete (failure).

Table 4.2.1.2-1 SIF_Ping Protocol

4.2.1.3 SIF_Sleep (to a Push-mode Agent)

A ZIS can send a SIF_Sleep message to a Push-Mode Agent to change its state to "sleeping," indicating that it will either be offline or acknowledging incoming messages with a SIF_Status/SIF_Code of r (receiver is sleeping), and that it will not be delivering messages to the Agent until it "wakes up" by sending a SIF_Wakeup message.

Step	Process	Flow Control
1	Prepare a SIF_Message/SIF_SystemControl message with SIF_Header containing a new GUID in SIF_MsgId, your Zone ID in SIF_SourceId and the current time in SIF_Timestamp; other SIF_Header elements do not apply. Place an empty SIF_Sleep element in SIF_SystemControlData.	Send SIF_Message to Agent over appropriate transport.
2	Receive SIF_Ack in response. Is SIF_Error present?	If yes, go to Step 6.
3	Is SIF_Status/SIF_Code 1?	If no, go to Step 5.
4	The Agent has successfully acknowledged your SIF_Sleep and should not be expecting further message delivery until your ZIS sends a SIF_Wakeup.	Messaging protocol complete (success).
5	Messaging protocol has failed due to a SIF_Status/SIF_Code of s (Agent is asleep) or r (your ZIS sent a duplicate SIF_MsgId).	Messaging protocol complete (failure).
6	Messaging protocol has failed due to a SIF_Error condition. See Error Codes with SIF_Category and SIF_Code, and examine SIF_Desc and SIF_ExtendedDesc, if included.	Messaging protocol complete (failure).

Table 4.2.1.3-1 SIF_Sleep Protocol

4.2.1.4 SIF_Wakeup (to a Push-mode Agent)

A ZIS can send a SIF_Wakeup message to a Push-Mode Agent to change its state to "awake," i.e., that it is ready to process incoming messages and deliver queued messages again.

Step	Process	Flow Control
1	Prepare a SIF_Message/SIF_SystemControl message with SIF_Reader containing a new GUID in SIF_MsgId, your Zone ID in SIF_SourceId and the current time in SIF_Timestamp; other SIF_Reader elements do not apply. Place an empty SIF_Wakeup element in SIF_SystemControlData.	Send SIF_Message to Agent over appropriate transport.
2	Receive SIF_Ack in response. Is SIF_Error present?	If yes, go to Step 6.
3	Is SIF_Status/SIF_Code 1?	If no, go to Step 5.
4	The Agent has successfully acknowledged your "awake" status.	Messaging protocol complete (success).
5	Messaging protocol has failed due to a SIF_Status/SIF_Code of 8 (Agent is asleep) or 7 (your ZIS sent a duplicate SIF_MsgId).	Messaging protocol complete (failure).
6	Messaging protocol has failed due to a SIF_Error condition. See Error Codes with SIF_Category and SIF_Code, and examine SIF_Desc and SIF_ExtendedDesc, if included.	Messaging protocol complete (failure).

Table 4.2.1.4: SIF_Wakeup Protocol

4.2.2 ZIS Message Handling Protocols

This section documents how Zone Integration Servers should respond to incoming messages, and the resulting post-conditions upon success or failure, along with any necessary steps to take.

Note that in handling any SIF_Message, the ZIS can return a SIF_Ack with SIF_Status/SIF_Code 8 (receiver is sleeping) or 7 (already have this SIF_MsgId from you) if a duplicate message is detected. These responses are omitted from the handling protocols below.

4.2.2.1 SIF_Message

When a message is received, the ZIS should first validate the XML message. If the message is not SIF_Register, the ZIS should determine whether the sender is registered in the zone. If errors are found, a SIF_Ack with a SIF_Error element should be returned to the caller and no further processing should occur. If no errors are found, message processing proceeds according to message type. Subsequent message processing sections are assured of receiving well-formed and/or valid XML, and all non-SIF_Register message processing sections are assured that the agent is indeed registered with the zone.

Step	Process	Flow Control
1	Validate incoming XML message. Message validation is optional. The Version attribute of SIF_Message can be used to indicate the appropriate message definition.	If not performing message validation, go to Step 3 if XML is well-formed. If performing message validation, go to Step 3 if message is well-formed and valid.
2	Prepare a SIF_Ack containing a SIF_Error element. (Note that if XML is not well-formed, or invalid and the well-formed XML is not made available by the XML parser, SIF_SourceId and SIF_MsgId will not be available from the incoming XML message. If this is the case, include SIF_OriginalSourceId and SIF_OriginalMsgId in the SIF_Ack as empty elements with xsi:nil set to true as necessary to indicate the current message.) Set SIF_Error/SIF_Category to indicate XML Validation and place the appropriate error code and description in SIF_Error/SIF_Code and SIF_Error/SIF_Desc. Place any additional parser information into SIF_Error/SIF_ExtendedDesc. Return the SIF_Ack to caller. If it can be determined the message is a SIF_Response, see SIF_Response Handling below, Step 13, to send an error SIF_Response to the requester.	Stop processing this message.
3	Examine the Version attribute of the message.	If the version is supported, go to Step 5.
4	Prepare a SIF_Ack containing a SIF_Error element. Set SIF_Error/SIF_Category to Generic Message Handling, indicating that the message is not supported in SIF_Error/SIF_Code and SIF_Error/SIF_Desc. Return the SIF_Ack to the caller. If this message is a SIF_Response, see SIF_Response Handling below, Step 13, to send an error SIF_Response to the requester.	Stop processing this message.
5	Examine message's SIF_Reader to retrieve the SIF_SourceId and the message to get the message type. If message type is not SIF_Register, determine if the sender identified by SIF_SourceId is registered.	If message type is SIF_Register or if the sender's SIF_SourceId is registered, go to Step 7.
6	Prepare a SIF_Ack containing a SIF_Error element. Set SIF_Error/SIF_Category to Access and Permissions, indicating that the sender is not registered in SIF_Error/SIF_Code and SIF_Error/SIF_Desc. Return the SIF_Ack to the caller. If this message is a SIF_Response, see SIF_Response Handling below, Step 13, to send an error SIF_Response to the requester.	Stop processing the message.
7	Forward message to the proper handler based on the message type.	

Table 4.2.2.1: SIF_Message Handling

4.2.2.2 SIF_Register

Before an agent can participate in a zone, it must register itself in order to provide the data that the ZIS needs to interact with the agent. This process is handled using a SIF_Register message.

Step	Process	Flow Control
1	If ZIS implementation limits SIF_SourceId values in some way, examine SIF_SourceId and determine whether it is valid.	If implementation allows any SIF_SourceId or if the SIF_SourceId is valid, go to Step 3.
2	Prepare a SIF_Ack containing a SIF_Error element. Set SIF_Error/SIF_Category to indicate Registration and SIF_Error/SIF_Code and SIF_Error/SIF_Desc to indicate that SIF_SourceId is invalid. Return the SIF_Ack to the caller.	Stop processing this message.
3	If ZIS implementation requires previous permissions to register, examine SIF_SourceId and determine whether sender is permitted to register.	If implementation allows any sender to register or if sender is permitted to register, go to Step 5.
4	Prepare a SIF_Ack containing a SIF_Error element. Set SIF_Error/SIF_Category to indicate Access and Permissions and SIF_Error/SIF_Code and SIF_Error/SIF_Desc to indicate the lack of permission to register. Return the SIF_Ack to the caller.	Stop processing this message.
5	Examine SIF_Version element(s) and determine if the ZIS can handle the version(s).	Go to Step 7 if the ZIS can handle the SIF version(s) specified by agent.
6	Prepare a SIF_Ack containing a SIF_Error element. Set SIF_Error/SIF_Category to indicate Registration and SIF_Error/SIF_Code and SIF_Error/SIF_Desc to indicate that the ZIS cannot handle SIF messages in a version requested. Place the unsupported version in SIF_Error/SIF_ExtendedDesc. Return the SIF_Ack to the caller.	Stop processing this message.
7	Examine SIF_MaxBufferSize and verify that it is greater than or equal to the minimum value for the ZIS.	Go to Step 9 if SIF_MaxBufferSize is large enough.
8	Prepare a SIF_Ack containing a SIF_Error element. Set SIF_Error/SIF_Category to indicate Registration and SIF_Error/SIF_Code and SIF_Error/SIF_Desc to indicate that the SIF_MaxBufferSize is too small to be supported by the ZIS. Return the SIF_Ack to the caller.	Stop processing this message.
9	If the supplied value of SIF_Mode is Push, verify that the SIF_Protocol element is provided and that the protocol information appears sufficient for contacting the agent in Push mode.	Go to Step 11 if SIF_Mode IS Pull: OF SIF_Protocol information appears valid.
10	Prepare a SIF_Ack containing a SIF_Error element. Set SIF_Error/SIF_Category to indicate Registration and SIF_Error/SIF_Code and SIF_Error/SIF_Desc to indicate that the protocol is not supported or a secure transport is required. Return the SIF_Ack to the caller.	Stop processing this message.
11	Store data from the SIF_Register message into the agent's database profile.	
12	Prepare a SIF_Ack containing a SIF_Status element indicating success, placing the agent's access control permissions in SIF_Status/SIF_Data/SIF_AgentACL. Return the SIF_Ack to the caller.	Stop processing this message.

Table 4.2.2.2: SIF_Register Handling

An agent may also send the SIF_Register message when already registered. In this case, the ZIS should re-register the agent in the same manner as defined for initial registration. Any existing provision and subscription entries, as well as any pending messages, maintained by the ZIS for the agent should remain intact. Upon successful re-registration, any new or updated registration settings for the agent, including push mode protocol information, take effect after the ZIS has returned a successful SIF_Ack for the SIF_Register message.

4.2.2.3 SIF_Unregister

When an agent is going to be removed from a Zone, the agent must send a SIF_Unregister message. When a ZIS receives this message from an agent, it performs those steps—ignoring SIF_Ack preparation and delivery—outlined for the SIF_Unprovide and SIF_Unsubscribe messages for any agent provisions or subscriptions, respectively. The ZIS then discards any messages pending for the agent. The ZIS will also remove any registration information and remove the agent from its list of registered agents.

It is recommended that the ZIS not remove access control data from its database as a replacement agent may be installed. Keeping the access permissions is optional, however.

Step	Process	Flow Control
1	Examine message and retrieve the SIF_SourceId of the message. The ZIS must remove the agent from its list of registered agents. Perform SIF_Unprovide functionality for any objects the agent is providing. Perform SIF_Unsubscribe functionality for any objects to which the agent is subscribed. Discard any pending messages for the agent.	
2	Prepare a SIF_Ack containing a SIF_Status element indicating success. Return the SIF_Ack to caller.	Stop processing the message.

Table 4.2.2.3: SIF_Unregister Handling

4.2.2.4 SIF_Provide

An agent makes an object available to be requested by a process called Provision that is represented by the `SIF_Provide` message.

The `SIF_Provide` message can contain provision requests for multiple objects. The ZIS must treat all of the objects as a set; if there is an error with one of the objects then there should be no change to the Providers database.

Step	Process	Flow Control
1	Prepare a <code>SIF_Ack</code> .	Go to Step 3.
2	Examine the message to determine whether any more objects are being provided.	Go to Step 11 if there are no further object provisions to process for this message.
3	Retrieve the name of the next object to be provided. If not otherwise performed in initial message validation, check whether the object name is valid (e.g. valid/supported object, not <code>SIF_NameStatus</code>).	If object name is valid, go to Step 5.
4	Add a <code>SIF_Error</code> element to the <code>SIF_Ack</code> . Set <code>SIF_Error/SIF_Category</code> to indicate Provision and set <code>SIF_Error/SIF_Code</code> and <code>SIF_Error/SIF_Desc</code> to indicate the object is invalid. Place the name of the invalid object in <code>SIF_Error/SIF_ExtendedDesc</code> .	Go to Step 14.
5	If no <code>SIF_Context</code> is specified, the context is <code>SIF_Default</code> . Otherwise check that each <code>SIF_Context</code> supplied in <code>SIF_Contexts</code> is supported.	If they are all supported, go to Step 7.
6	Prepare a <code>SIF_Ack</code> containing a <code>SIF_Error</code> element. Set <code>SIF_Error/SIF_Category</code> to indicate Generic Message Handling. Set <code>SIF_Error/SIF_Code</code> and <code>SIF_Error/SIF_Desc</code> to indicate a context is not supported. Place the name of the context in <code>SIF_Error/SIF_ExtendedDesc</code> .	Go to Step 14.
7	Using the <code>SIF_SourceId</code> , consult the ACL to determine if the sender has the proper access and permissions for this object in each of the specified contexts.	If sender has the proper access and permissions, go to Step 9.
8	Prepare a <code>SIF_Ack</code> containing a <code>SIF_Error</code> element. Set <code>SIF_Error/SIF_Category</code> to indicate Access and Permissions. Set <code>SIF_Error/SIF_Code</code> and <code>SIF_Error/SIF_Desc</code> to indicate the sender lacks permission to provide this object. Place the name of the object in <code>SIF_Error/SIF_ExtendedDesc</code> .	Go to Step 14.
9	Check the Providers database to see if this object has already been provided in the contexts specified.	If the object does not have a provider in the contexts specified, go to Step 11.
10	Is the current provider the same as the <code>SIF_SourceId</code> of this message?	If the provider differs from the <code>SIF_SourceId</code> of this message, go to Step 14. Otherwise go to Step 2.
11	Add a record in the Providers database to indicate that <code>SIF_SourceId</code> is the provider of this object in the given contexts. If an error occurs, add a <code>SIF_Error</code> element to the <code>SIF_Ack</code> .	If an error occurs, go to Step 13; otherwise go to Step 2.
12	Add a <code>SIF_Error</code> element to the <code>SIF_Ack</code> . Set <code>SIF_Error/SIF_Category</code> to indicate Provision and set <code>SIF_Error/SIF_Code</code> and <code>SIF_Error/SIF_Desc</code> to indicate that the object already has a provider. Place the name of the provider in <code>SIF_Error/SIF_ExtendedDesc</code> .	Go to Step 14.
13	Add a <code>SIF_Status</code> element indicating success to the <code>SIF_Ack</code> . Return the <code>SIF_Ack</code> to the caller.	Stop processing the message.
14	Undo all changes to the Providers database. Return the <code>SIF_Ack</code> to the caller.	Stop processing the message.

Table 4.2.2.4-1 SIF_Provide Handling

4.2.2.5 SIF_Unprovide

If an agent wishes to withdraw an object previously provided, the `SIF_Unprovide` message is used.

The `SIF_Unprovide` message can contain multiple objects. The ZIS must treat all of the objects as a set; if there is an error with one of the objects then there should be no change to the Providers database.

Step	Process	Flow Control
1	Prepare a <code>SIF_Ack</code> .	Go to Step 3.
2	Examine the message to determine whether any more objects are being unprovided.	Go to Step 7 if there are no further objects to process for this message.
3	Examine the message and retrieve the name of an object to be unprovided. If not otherwise performed in initial message validation, check whether the object name is valid (e.g. valid/supported object, not <code>SIF_NameStatus</code>).	Go to Step 5 if the object name is valid.
4	Add a <code>SIF_Error</code> element to the <code>SIF_Ack</code> . Set <code>SIF_Error/SIF_Category</code> to indicate Provision and set <code>SIF_Error/SIF_Code</code> and <code>SIF_Error/SIF_Desc</code> to indicate the object is invalid. Place the name of the invalid object in <code>SIF_Error/SIF_ExtendedDesc</code> .	Go to Step 10.
5	If no <code>SIF_Context</code> is specified, the context is <code>SIF_Default</code> . Otherwise check that each <code>SIF_Context</code> supplied in <code>SIF_Contexts</code> is supported.	If they are all supported, go to Step 7.
6	Prepare a <code>SIF_Ack</code> containing a <code>SIF_Error</code> element. Set <code>SIF_Error/SIF_Category</code> to indicate Generic Message Handling. Set <code>SIF_Error/SIF_Code</code> and <code>SIF_Error/SIF_Desc</code> to indicate a context is not supported. Place the name of the context in <code>SIF_Error/SIF_ExtendedDesc</code> .	Go to Step 10.
7	If it exists, remove the records in the Providers database that marks <code>SIF_SourceId</code> as the provider of this object for the given contexts. If an error occurs, add a <code>SIF_Error</code> element to the <code>SIF_Ack</code> .	If an error occurs, go to Step 10.
8	Leave all pending <code>SIF_Requests</code> for the object in the responder's queue, as they may include <code>SIF_Requests</code> routed explicitly to the responder using <code>SIF_DestinationId</code> .	Go to Step 2.
9	Add a <code>SIF_Status</code> element indicating success to the <code>SIF_Ack</code> . Return the <code>SIF_Ack</code> to the caller.	Stop processing the message.
10	Undo all changes to the Providers database. Return the <code>SIF_Ack</code> to the caller.	Stop processing the message.

Table 4.2.2.5-1 SIF_Unprovide Handling

4.2.2.6 SIF_Subscribe

An agent requests to receive `SIF_Events` for an object by a process called Subscription that is represented by the `SIF_Subscribe` message.

The `SIF_Subscribe` message can contain subscription requests for multiple objects. The ZIS must treat all of the objects as a set; if there is an error with one of the objects then there should be no change to the Subscribers database.

Step	Process	Flow Control
1	Prepare a <code>SIF_Ack</code> .	Go to Step 3.
2	Examine the message to determine whether any more subscriptions need to be processed.	Go to Step 9 if there are no further subscriptions to process in this message.
3	Retrieve the name of the next object to be subscribed to. If not otherwise performed in initial message validation, check whether the object name is valid (e.g., valid/supported object with events reported).	If the object name is valid, go to Step 5.
4	Add a <code>SIF_Error</code> element to the <code>SIF_Ack</code> . Set <code>SIF_Error/SIF_Category</code> to indicate Subscription and set <code>SIF_Error/SIF_Code</code> and <code>SIF_Error/SIF_Desc</code> to indicate the object is invalid. Place the name of the invalid object in <code>SIF_Error/SIF_ExtendedDesc</code> .	Go to Step 12.
5	If no <code>SIF_Context</code> is specified, the context is <code>SIF_Default</code> . Otherwise check that each <code>SIF_Context</code> supplied in <code>SIF_Contexts</code> is supported.	If they are all supported, go to Step 7.
6	Prepare a <code>SIF_Ack</code> containing a <code>SIF_Error</code> element. Set <code>SIF_Error/SIF_Category</code> to indicate Generic Message Handling. Set <code>SIF_Error/SIF_Code</code> and <code>SIF_Error/SIF_Desc</code> to indicate a context is not supported. Place the name of the context in <code>SIF_Error/SIF_ExtendedDesc</code> .	Go to Step 12.
7	Using the <code>SIF_SourceId</code> , consult the ACL to determine if the sender has the proper access and permissions for this object and contexts.	If sender has the proper access and permissions, go to Step 9.
8	Prepare a <code>SIF_Ack</code> containing a <code>SIF_Error</code> element. Set <code>SIF_Error/SIF_Category</code> to indicate Access and Permissions. Set <code>SIF_Error/SIF_Code</code> and <code>SIF_Error/SIF_Desc</code> to indicate the sender lacks permission to subscribe to this object. Place the name of the object in <code>SIF_Error/SIF_ExtendedDesc</code> .	Go to Step 12.
9	Check the Subscribers database to see if the caller is already subscribed to this object for the specified contexts.	If the caller is already subscribed to this object, go to Step 2.
10	Add a record in the Subscribers database to indicate that <code>SIF_SourceId</code> is a subscriber of this object's <code>SIF_Events</code> in the specified contexts. If an error occurs, add a <code>SIF_Error</code> element to the <code>SIF_Ack</code> .	If an error occurs go to Step 12; otherwise go to Step 2.
9	Add a <code>SIF_Status</code> element indicating success to the <code>SIF_Ack</code> . Return the <code>SIF_Ack</code> to the caller.	Stop processing the message.
12	Undo all changes to the Subscribers database. Return the <code>SIF_Ack</code> to the caller.	Stop processing the message.

Table 4.2.2.6-1 SIF_Subscribe Handling

4.2.2.7 SIF_Unsubscribe

If an agent wishes to cancel one or more subscriptions, the `SIF_Unsubscribe` message is used. Events already queued for delivery prior to unsubscription will be delivered.

The `SIF_Unsubscribe` message can contain subscription requests for multiple objects. The ZIS must treat all of the objects as a set, if there is an error with one of the objects then there should be no change to the Subscribers database.

Step	Process	Flow Control
1	Prepare a <code>SIF_Ack</code> .	Go to Step 3.
2	Examine the message to determine whether any more unsubscriptions need to be processed.	Go to Step 6 if there are no further objects to process in the message.
3	Retrieve the name of the next object. If not otherwise performed in initial message validation, check whether the object name is valid (e.g. valid/supported object with events reported).	If the object name is valid, go to Step 5.
4	Add a <code>SIF_Error</code> element to the <code>SIF_Ack</code> . Set <code>SIF_Error/SIF_Category</code> to indicate Subscription and set <code>SIF_Error/SIF_Code</code> and <code>SIF_Error/SIF_Desc</code> to indicate the object is invalid. Place the name of the invalid object in <code>SIF_Error/SIF_ExtendedDesc</code> .	Go to Step 9.
5	If no <code>SIF_Context</code> is specified, the context is <code>SIF_Default</code> . Otherwise check that each <code>SIF_Context</code> supplied in <code>SIF_Contexts</code> is supported.	If they are all supported, go to Step 7.
6	Prepare a <code>SIF_Ack</code> containing a <code>SIF_Error</code> element. Set <code>SIF_Error/SIF_Category</code> to indicate Generic Message Handling. Set <code>SIF_Error/SIF_Code</code> and <code>SIF_Error/SIF_Desc</code> to indicate a context is not supported. Place the name of the context in <code>SIF_Error/SIF_ExtendedDesc</code> .	Go to Step 12.
7	If it exists, remove the record in the Subscribers database that marks <code>SIF_SourceId</code> as a subscriber of this object's <code>SIF_EventS</code> in the specified contexts. If an error occurs, add a <code>SIF_Error</code> element to the <code>SIF_Ack</code> .	If an error occurs go to Step 9, otherwise go to Step 2.
8	Add a <code>SIF_Status</code> element indicating success to the <code>SIF_Ack</code> . Return the <code>SIF_Ack</code> to the caller.	Stop processing the message.
9	Undo all changes to the Subscribers database. Return the <code>SIF_Ack</code> to the caller.	Stop processing the message.

Table 4.2.2.7.4: SIF_Unsubscribe Handling

4.2.2.8 SIF_Provision

An Agent is registering its support for various messages with regard to various objects. Settings supplied replace any previously recorded settings for the Agent.

Step	Process	Flow Control
1	Prepare <code>SIF_Ack</code> .	
2	Process <code>SIF_ProvideObjects</code> as provide.	On error go to step 13.
3	Process objects not in <code>SIF_ProvideObjects</code> as unprovide.	On error go to step 13.
4	Process <code>SIF_SubscribeObjects</code> as subscribe.	On error go to step 13.
5	Process objects not in <code>SIF_SubscribeObjects</code> as unsubscribe.	On error go to step 13.
6	Process <code>SIF_PublishAddObjects</code> .	On error go to step 13.
7	Process <code>SIF_PublishChangeObjects</code> .	On error go to step 13.
8	Process <code>SIF_PublishDeleteObjects</code> .	On error go to step 13.
9	Process <code>SIF_RequestObjects</code> .	On error go to step 13.
10	Process <code>SIF_ResponseObjects</code> .	On error go to step 13.
11	Save changes.	
12	Return success <code>SIF_Ack</code> .	Stop processing.
13	Roll back any changes.	
14	Return error <code>SIF_Ack</code> .	Stop processing.

Table 4.2.2.8.1: SIF_Provision Handling

4.2.2.9 SIF_Event

When an application has made a change in an object that is part of the Zone and for which the application has declared the ability to generate `SIF_EventS`, the agent will send a `SIF_Event` message to its Zone Integration Server so the framework may distribute it.

Step	Process	Flow Control
1	Examine message and retrieve the name of the object. Check whether the object name is valid (e.g. valid/supported object with events reported).	If object name is valid, go to Step 3.
2	Add a <code>SIF_Error</code> element to the <code>SIF_Ack</code> . Set <code>SIF_Error/SIF_Category</code> to indicate Event Reporting and set <code>SIF_Error/SIF_Code</code> and <code>SIF_Error/SIF_Desc</code> to indicate the event is invalid. Place the name of the invalid object in <code>SIF_Error/SIF_ExtendedDesc</code> . Return the <code>SIF_Ack</code> to the caller.	Stop processing the message.
3	If no <code>SIF_Context</code> is specified, the context is <code>SIF_Default</code> . Otherwise check that each <code>SIF_Context</code> supplied in <code>SIF_Contexts</code> is supported.	If they are all supported, go to Step 5.
4	Prepare a <code>SIF_Ack</code> containing a <code>SIF_Error</code> element. Set <code>SIF_Error/SIF_Category</code> to indicate Generic Message Handling. Set <code>SIF_Error/SIF_Code</code> and <code>SIF_Error/SIF_Desc</code> to indicate a context is not supported. Place the name of the context in <code>SIF_Error/SIF_ExtendedDesc</code> . Return the <code>SIF_Ack</code> to the caller.	Stop processing the message.
5	Using the <code>SIF_SourceId</code> , consult the ACL to determine if the sender has the proper access and permissions for this object in the specified contexts.	If sender has the proper access and permissions, go to Step 7.
6	Prepare a <code>SIF_Ack</code> containing a <code>SIF_Error</code> element. Set <code>SIF_Error/SIF_Category</code> to indicate Access and Permissions. Set <code>SIF_Error/SIF_Code</code> and <code>SIF_Error/SIF_Desc</code> to indicate the sender lacks permission to publish events pertaining to this object (use general <code>SIF_Event</code> error code, or specific Add, Change, Delete codes). Place the name of the object in <code>SIF_Error/SIF_ExtendedDesc</code> . Return the <code>SIF_Ack</code> to the caller.	Stop processing the message.
7	Check the Subscriber database to see if there are any subscribers in the specified contexts for the <code>SIF_Event</code> .	Go to Step 9 if there are no subscribers for this object.
8	Create a new message for this <code>SIF_Event</code> and place a copy into each subscribing agent's queue. If more than one context is specified for the event, only one copy of the event is placed in the subscribing agent's queue. If the event cannot be placed into an individual agent's queue due to the agent's maximum buffer size or because the subscribing agent does not support the message version of the <code>SIF_Event</code> , it is recommended that the ZIS log the inability to deliver the event. In addition, the ZIS MUST report a <code>SIF_LogEntry</code> event with the appropriate error category and code, containing a copy of the <code>SIF_Reader</code> from the original message. <code>SIF_LogEntry/SIF_Desc</code> must contain the SourceId of the agent that has failed to receive the message.	
9	Prepare a <code>SIF_Ack</code> containing a <code>SIF_Status</code> element indicating success. Return a <code>SIF_Ack</code> to the caller.	Stop processing the message.

Table 4.2.2.9.1: SIF_Event Handling

4.2.2.10 SIF_Request

When an agent needs information from a Zone context it sends a `SIF_Request` message to the ZIS. If the `SIF_Request`'s header does not contain a `SIF_DestinationId` element, the ZIS will route the message to the Provider of the object referenced in the `SIF_Request`. If the header contains a `SIF_DestinationId`, the ZIS will route the message to the application referenced in the `SIF_DestinationId` if the security policies of the zone permit such routing. The ZIS will return a `SIF_Ack` message to the requesting agent to indicate whether or not it was able to process the `SIF_Request` message.

After the ZIS returns a success `SIF_Ack` to the requester, the ZIS will route the `SIF_Request` to the responder and the requesting agent may expect to receive one or more `SIF_Response` messages sent by the responder. However, the responder may not be currently on-line or it may not be able to immediately satisfy the `SIF_Request`. Therefore, requesting agents must not depend upon a timely response to their `SIF_Request`.

If the ZIS returns an error `SIF_Ack`, the requesting agent will not receive any `SIF_Response` messages from a responder.

Step	Process	Flow Control
1	Prepare a <code>SIF_Ack</code> .	
2	Retrieve the name of the object from the <code>ObjectName</code> attribute of <code>SIF_Query/SIF_QueryObject</code> and check whether it's a valid/supported object.	Go to Step 4 if the object name is valid.
3	Add a <code>SIF_Error</code> element to the <code>SIF_Ack</code> . Set <code>SIF_Error/SIF_Category</code> to indicate Request and Response and set <code>SIF_Error/SIF_Code</code> and <code>SIF_Error/SIF_Desc</code> to indicate the object name is invalid. Place the name of the invalid object in <code>SIF_Error/SIF_ExtendedDesc</code> . Return the <code>SIF_Ack</code> to the caller.	Stop processing the message.

4	If no <code>SIP_Context</code> is specified, the context is <code>SIP_Default</code> . Otherwise check that the context supplied in <code>SIP_Contexts</code> is supported. If more than one context is specified, go to Step 5.	If the context is supported, go to Step 6.
5	Prepare a <code>SIP_Ack</code> containing a <code>SIP_Error</code> element. Set <code>SIP_Error/SIP_Category</code> to indicate Generic Message Handling. Set <code>SIP_Error/SIP_Code</code> and <code>SIP_Error/SIP_Desc</code> to indicate a specified context is not supported or that multiple contexts are not supported, depending on the error. Place the name of the context in <code>SIP_Error/SIP_ExtendedDesc</code> . Return the <code>SIP_Ack</code> to the caller.	Stop processing the message.
6	Using the <code>SIP_SourceId</code> , consult the ACL to determine if the sender has the proper access and permissions for this object in the applicable context.	If sender has the proper access and permissions, go to Step 8.
7	Prepare a <code>SIP_Ack</code> containing a <code>SIP_Error</code> element. Set <code>SIP_Error/SIP_Category</code> to indicate Access and Permissions. Set <code>SIP_Error/SIP_Code</code> and <code>SIP_Error/SIP_Desc</code> to indicate the sender lacks permission to request this object. Place the name of the object in <code>SIP_Error/SIP_ExtendedDesc</code> . Return the <code>SIP_Ack</code> to the caller.	Stop processing the message.
8	Examine the <code>SIP_Request</code> header looking for a <code>SIP_DestinationId</code>	Go to Step 11 if a <code>SIP_DestinationId</code> was located.
9	No <code>SIP_DestinationId</code> was found. Examine the Providers database to locate the responder for the requested object in the applicable context.	Go to Step 12 if a Provider was located.
10	Add a <code>SIP_Error</code> element with the <code>SIP_Error/SIP_Category</code> set to indicate Request and Response and <code>SIP_Error/SIP_Code</code> and <code>SIP_Error/SIP_Desc</code> to indicate that no provider was found. Return the <code>SIP_Ack</code> to the caller.	Stop processing the message.
11	A <code>SIP_DestinationId</code> was specified indicating the responder. Confirm that the agent specified in <code>SIP_DestinationId</code> has permission to send <code>SIP_Response</code> messages for the requested data object in the applicable context.	Go to Step 10 if the agent does not have the necessary permission.
12	If it can be determined from ACL settings or settings recorded by <code>SIP_Provision</code> and/or <code>SIP_Provider</code> that the Responder cannot handle a <code>SIP_Query</code> for a given object or <code>SIP_ExtendedQuery</code> for any referenced object, or that the Responder doesn't handle extended queries in general, add a <code>SIP_Error</code> element with the applicable <code>SIP_Error/SIP_Category</code> and <code>SIP_Error/SIP_Code</code> (object not supported, query not supported, or <code>SIP_ExtendedQuery</code> not supported). Place an appropriate error message in <code>SIP_Desc</code> and/or <code>SIP_ExtendedDesc</code> . Return the <code>SIP_Ack</code> to the caller.	Stop processing the message.
13	Deposit the <code>SIP_Request</code> in the responder's queue. If the request cannot be placed into an individual agent's queue due to the agent's maximum buffer size or because the destination agent does not support the message version of the <code>SIP_Request</code> , it is recommended that the ZIS log the inability to deliver the request. In addition, the ZIS MUST report a <code>SIP_LogEntry</code> event with the appropriate error category and code, containing a copy of the <code>SIP_Header</code> from this message. <code>SIP_LogEntry/SIP_Desc</code> MUST contain the <code>SourceId</code> of the agent that has failed to receive the request.	
14	Return a <code>SIP_Ack</code> , with <code>SIP_Status</code> set to 0, to the caller to indicate that <code>SIP_Request</code> has been sent.	Stop processing the message.

Table 4.2.2.10-1: SIP_Request Handling

4.2.2.11 SIF_Response

When receiving a `SIP_Response` packet from an agent responding to a `SIP_Request`, the ZIS **MUST** perform the validation protocol below.

Step	Process	Flow Control
1	Prepare a <code>SIP_Ack</code> .	
2	Using the supplied <code>SIP_RequestMsgId</code> , look up the <code>SIP_Request</code> that initiated this response.	Go to Step 4 if the <code>SIP_Request</code> is found.
3	Add a <code>SIP_Error</code> element to the <code>SIP_Ack</code> . Set <code>SIP_Error/SIP_Category</code> to indicate Request and Response and set <code>SIP_Error/SIP_Code</code> and <code>SIP_Error/SIP_Desc</code> to indicate the <code>SIP_RequestMsgId</code> is invalid. Place <code>SIP_RequestMsgId</code> in <code>SIP_Error/SIP_ExtendedDesc</code> . Return the <code>SIP_Ack</code> to the caller.	Stop processing the message.
4	Examine the <code>SIP_MaxBufferSize</code> specified in the <code>SIP_Request</code> message and compare it to the size of the <code>SIP_Response</code> packet.	If the <code>SIP_Response</code> packet is smaller than or equal to the <code>SIP_MaxBufferSize</code> specified in the original request, go to Step 6.
5	Prepare a <code>SIP_Ack</code> containing a <code>SIP_Error</code> element. Set <code>SIP_Error/SIP_Category</code> to indicate Request and Response. Set <code>SIP_Error/SIP_Code</code> and <code>SIP_Error/SIP_Desc</code> to indicate the <code>SIP_MaxBufferSize</code> is incorrect. Place a description of the <code>SIP_MaxBufferSize</code> and the actual size of the message received in <code>SIP_Error/SIP_ExtendedDesc</code> . Return the <code>SIP_Ack</code> to the caller.	Go to step 13.
6	Examine the <code>SIP_DestinationId</code> specified in the <code>SIP_Response</code> and compare it to the <code>SIP_SourceId</code> of the original request.	If the <code>SIP_DestinationId</code> is correct, go to Step 8.
7	Prepare a <code>SIP_Ack</code> containing a <code>SIP_Error</code> element. Set <code>SIP_Error/SIP_Category</code> to indicate Request and Response. Set <code>SIP_Error/SIP_Code</code> and <code>SIP_Error/SIP_Desc</code> to indicate the <code>SIP_DestinationId</code> is incorrect. Place a description of the <code>SIP_DestinationId</code> specified and the <code>SIP_DestinationId</code> expected in <code>SIP_Error/SIP_ExtendedDesc</code> . Return the <code>SIP_Ack</code> to the caller.	Go to step 13.
8	Examine the <code>SIP_PacketNumber</code> specified in the <code>SIP_Response</code> . If this is the first <code>SIP_Response</code> packet received, the <code>SIP_PacketNumber</code> must be set to a value of 1. Subsequent packets must be received in order with the <code>SIP_PacketNumber</code> set to 1 + the previous <code>SIP_PacketNumber</code> .	If the <code>SIP_PacketNumber</code> is correct, go to Step 10.
9	Prepare a <code>SIP_Ack</code> containing a <code>SIP_Error</code> element. Set <code>SIP_Error/SIP_Category</code> to indicate Request and Response. Set <code>SIP_Error/SIP_Code</code> and <code>SIP_Error/SIP_Desc</code> to indicate the <code>SIP_PacketNumber</code> is incorrect. Place a description of the <code>SIP_PacketNumber</code> specified and the <code>SIP_PacketNumber</code> expected in <code>SIP_Error/SIP_ExtendedDesc</code> . Return the <code>SIP_Ack</code> to the caller.	Go to step 13.
10	Examine the <code>SIP_Version</code> specified in the <code>SIP_Response</code> and compare it to the <code>SIP_Versions</code> allowed in the original request.	If the SIF version matches one of the SIF Versions requested in the <code>SIP_Request</code> , go to Step 12.
11	Prepare a <code>SIP_Ack</code> containing a <code>SIP_Error</code> element. Set <code>SIP_Error/SIP_Category</code> to indicate Request and Response. Set <code>SIP_Error/SIP_Code</code> and <code>SIP_Error/SIP_Desc</code> to indicate the <code>SIP_Version</code> is incorrect. Place a description of the version of the <code>SIP_Response</code> and versions allowed by the <code>SIP_Request</code> in <code>SIP_Error/SIP_ExtendedDesc</code> . Return the <code>SIP_Ack</code> to the caller.	Go to step 13.
12	Place the <code>SIP_Response</code> packet in the requesting agent's queue.	Message processing is complete. Stop processing the message.
13	Prepare a <code>SIP_Response</code> message with <code>SIP_DestinationId</code> set to <code>SIP_SourceId</code> and <code>SIP_RequestMsgId</code> set to <code>SIP_MsgId</code> from the <code>SIP_Request</code> message. Add a <code>SIP_Error</code> element with the <code>SIP_Error/SIP_Category</code> set to indicate Request and Response and <code>SIP_Error/SIP_Code</code> and <code>SIP_Error/SIP_Desc</code> to indicate the reason that the <code>SIP_Response</code> packet was rejected. Add <code>SIP_PacketNumber</code> with a value set to set to 1 + the previous <code>SIP_PacketNumber</code> and <code>SIP_MovePackets</code> to No. Return the <code>SIP_Response</code> to the original requester. In addition, the ZIS MUST report a <code>SIP_LogEntry</code> event with the appropriate error category and code, containing a copy of the <code>SIP_Header</code> from the request. <code>SIP_LogEntry/SIP_ExtendedDesc</code> should contain information about why the message failed <code>SIP_Response</code> validation.	Stop processing the message. The ZIS must also guarantee that no additional <code>SIP_Response</code> packets for this <code>SIP_Request</code> will be accepted. Depending on the implementation, the ZIS may need to alter the <code>SIP_Request</code> cache it maintains to signal that the <code>SIP_Request</code> is no longer valid. The ZIS may remove the <code>SIP_Request</code> from the cache as the stream is closed.

Table 4.2.2.11-1: SIP_Response Handling

4.2.2.11.1 Implementation Notes

The ZIS must maintain a reliable list of all open `SIP_Requests` in order to satisfy the Quality of Service validations that are applied to `SIP_Responses` above. It is envisioned that once a `SIP_Response` has been completed, either by receiving the last packet or by failing one of the validations applied below, knowledge of the initiating `SIP_Request` will no longer need to be maintained by the ZIS. If the responding agent attempts to send any more `SIP_Responses` for a failed `SIP_Request`, it will automatically fail at Step 2 and get the error response specified in Step 3. Notification of the failed `SIP_Response` would have already been sent to the requesting agent.

There remain three cases where a requesting agent will not receive a complete `SIP_Response` for a request.

- The responding agent never replies with a `SIP_Response`.
- The responding agent starts replying, but never finishes the `SIP_Response` by sending a `SIP_Response` with the `SIP_MovePackets` element set to "No".
- The responding agent attempts a reply with a `SIP_Response` but the ZIS is unable to parse the message enough to read the `SIP_RequestMsgId`. If this case occurs, and the responding agent sends a subsequent `SIP_Response` that is parseable, it is likely that the requesting agent will be notified of the problem because subsequent `SIP_Response` packets will not pass the `SIP_PacketNumber` Validation.

Management of the `SIP_Request` cache that is maintained by the ZIS is left up to the ZIS implementation. The ZIS is required to maintain the `SIP_Requests` for a reasonable amount of time. If the ZIS eventually removes `SIP_Requests` that have been cached for a long period of time, that option must be able to be configured by the ZIS administrator.

When an open request cache entry is removed by the administrator or a timeout of the record, the ZIS should publish a `SIP_LogEntry` and a `SIP_Response/SIP_Error` indicating the reason it was removed.

4.2.2.12 SIF_Ping

An Agent is pinging your ZIS to see if it is reachable, "awake" and/or processing messages.

Step	Process	Flow Control
1	Prepare a <code>SIP_Ack</code> message with <code>SIP_Header</code> containing a new GUID in <code>SIP_MsgId</code> , your Zone ID in <code>SIP_SourceId</code> and the current time in <code>SIP_TimeStamp</code> ; other <code>SIP_Header</code> elements do not apply. Place the incoming <code>SIP_Header/SIP_SourceId</code> and <code>SIP_Header/SIP_MsgId</code> in <code>SIP_OriginalSourceId</code> and <code>SIP_OriginalMsgId</code> , respectively. If your ZIS is "awake," include a <code>SIP_Status</code> element with a <code>SIP_Code</code> of 0 (success). Otherwise you may optionally notify the Agent that your ZIS is asleep by returning a <code>SIP_Code</code> of 8 (receiver is sleeping).	
2	Return the <code>SIP_Ack</code> to the Agent.	Message processing complete (success).

Table 4.2.2.12-1: SIF_Ping Handling

4.2.2.13 SIF_Sleep

The Agent wants its state changed to "asleep." Upon successful state change, your ZIS **SHOULD** avoid sending messages to a Push-Mode Agent until receipt of a `SIF_Wakeup` message or that Agent re-registers, or be prepared to handle transport errors or the aforementioned acknowledgement. Whether the Agent is registered in Push or Pull mode, this state is communicated to other Agents in `SIF_SleepStatus` and **MUST** be persisted accordingly. In addition to sending a `SIF_Wakeup` or `SIF_Register`, a Pull-Mode Agent can also change its state to "awake" by sending a `SIF_GetMessage`.

Step	Process	Flow Control
1	Prepare a <code>SIF_Ack</code> message with <code>SIF_Header</code> containing a new GUID in <code>SIF_MsgId</code> , your Zone ID in <code>SIF_SourceId</code> and the current time in <code>SIF_Timestamp</code> ; other <code>SIF_Header</code> elements do not apply. Place the incoming <code>SIF_Header/SIF_SourceId</code> and <code>SIF_Header/SIF_MsgId</code> in <code>SIF_OriginalSourceId</code> and <code>SIF_OriginalMsgId</code> , respectively. Include a <code>SIF_Status</code> element with a <code>SIF_Code</code> of 0 (success). Change the state of the Agent to "asleep."	
2	Return the <code>SIF_Ack</code> to the Agent.	Message processing complete (success).

Table 4.2.2.13-1: SIF_Sleep Handling

4.2.2.14 SIF_Wakeup

An Agent wants its state changed to "awake," notifying the ZIS and other Agents of the state change. A ZIS **MUST** persist this state in order to communicate it to other Agents via `SIF_SleepStatus`. When a Push-Mode Agent changes its state to "awake," the ZIS may also resume delivery of queued messages to the Agent.

Step	Process	Flow Control
1	Prepare a <code>SIF_Ack</code> message with <code>SIF_Header</code> containing a new GUID in <code>SIF_MsgId</code> , your Zone ID in <code>SIF_SourceId</code> and the current time in <code>SIF_Timestamp</code> ; other <code>SIF_Header</code> elements do not apply. Place the incoming <code>SIF_Header/SIF_SourceId</code> and <code>SIF_Header/SIF_MsgId</code> in <code>SIF_OriginalSourceId</code> and <code>SIF_OriginalMsgId</code> , respectively. Include a <code>SIF_Status</code> element with a <code>SIF_Code</code> of 0 (success). Change the Agent's state to "awake."	
2	Return the <code>SIF_Ack</code> to the Agent.	Message processing complete (success).

Table 4.2.2.14-1: SIF_Wakeup Handling

4.2.2.15 SIF_GetZoneStatus

An Agent is requesting the status of the zone.

Step	Process	Flow Control
1	Prepare a <code>SIF_Ack</code> message with <code>SIF_Header</code> containing a new GUID in <code>SIF_MsgId</code> , your Zone ID in <code>SIF_SourceId</code> and the current time in <code>SIF_Timestamp</code> ; other <code>SIF_Header</code> elements do not apply. Place the incoming <code>SIF_Header/SIF_SourceId</code> and <code>SIF_Header/SIF_MsgId</code> in <code>SIF_OriginalSourceId</code> and <code>SIF_OriginalMsgId</code> , respectively. Include a <code>SIF_Status</code> element with a <code>SIF_Code</code> of 0 (success). Reflect the current state of the zone in <code>SIF_Status/SIF_Data/SIF_SleepStatus</code> .	
2	Return the <code>SIF_Ack</code> to the Agent.	Message processing complete (success).

Table 4.2.2.15-1: SIF_GetZoneStatus Handling

4.2.2.16 SIF_GetAgentACL

An Agent is requesting its access control permissions.

Step	Process	Flow Control
1	Prepare a <code>SIF_Ack</code> message with <code>SIF_Header</code> containing a new GUID in <code>SIF_MsgId</code> , your Zone ID in <code>SIF_SourceId</code> and the current time in <code>SIF_Timestamp</code> ; other <code>SIF_Header</code> elements do not apply. Place the incoming <code>SIF_Header/SIF_SourceId</code> and <code>SIF_Header/SIF_MsgId</code> in <code>SIF_OriginalSourceId</code> and <code>SIF_OriginalMsgId</code> , respectively. Include a <code>SIF_Status</code> element with a <code>SIF_Code</code> of 0 (success). Communicate the Agent's ACL permissions in <code>SIF_Status/SIF_Data/SIF_AgentACL</code> .	
2	Return the <code>SIF_Ack</code> to the Agent.	Message processing complete (success).

Table 4.2.2.16-1: SIF_GetAgentACL Handling

4.2.2.17 SIF_GetMessage

A Pull-Mode Agent is requesting the next message in its queue.

Step	Process	Flow Control
1	Prepare a <code>SIF_Ack</code> message with <code>SIF_Header</code> containing a new GUID in <code>SIF_MsgId</code> , your Zone ID in <code>SIF_SourceId</code> and the current time in <code>SIF_Timestamp</code> ; other <code>SIF_Header</code> elements do not apply. Place the incoming <code>SIF_Header/SIF_SourceId</code> and <code>SIF_Header/SIF_MsgId</code> in <code>SIF_OriginalSourceId</code> and <code>SIF_OriginalMsgId</code> , respectively. If the Agent sending <code>SIF_GetMessage</code> is registered as a Pull-Mode Agent, go to step 3.	
2	The Agent is a Push-Mode Agent and is not allowed to send <code>SIF_GetMessage</code> . Include a <code>SIF_Error/SIF_Category</code> of 5 (Registration) and a <code>SIF_Error/SIF_Code</code> of 5 (Agent is registered in Push mode). Populate <code>SIF_Desc</code> and optionally <code>SIF_ExtendedDesc</code> as desired. Return the <code>SIF_Ack</code> to the Agent.	Message processing complete.
3	If the recorded state of the Pull-Mode Agent is "asleep," change that state to "awake." Is there a message available in the Agent's message queue, subject to Selective Message Blocking? If yes, go to step 5.	
4	There is no message currently available for the Agent. Include a <code>SIF_Status/SIF_Code</code> of 5 (no messages available). Return the <code>SIF_Ack</code> to the Agent.	Message processing complete.
5	The next available message in the Agent's queue, subject to Selective Message Blocking, can be delivered (it will be removed from the queue later per successful handling of a <code>SIF_Ack</code> from the Pull-Mode Agent). If <code>SIF_Security</code> is specified on the message and the connection from the Pull-Mode Agent does not meet the specified minimum encryption and/or authentication levels, or if the connection does not meet minimum encryption/authentication levels in the Zone, remove the message from the Agent's queue and return an appropriate <code>SIF_Error</code> . Otherwise include a <code>SIF_Status/SIF_Code</code> of 0 (success) and place the message in <code>SIF_Status/SIF_Data</code> .	Message processing complete.

Table 4.2.2.17-1: SIF_GetMessage Handling

4.2.2.18 SIF_Ack (from a Push-Mode Agent)

A Push-Mode Agent is sending a final `SIF_Ack` to end Selective Message Blocking (SMB).

Step	Process	Flow Control
1	Prepare a <code>SIF_Ack</code> message with <code>SIF_Header</code> containing a new GUID in <code>SIF_MsgId</code> , your Zone ID in <code>SIF_SourceId</code> and the current time in <code>SIF_Timestamp</code> ; other <code>SIF_Header</code> elements do not apply.	
2	Is <code>SIF_Status/SIF_Code</code> 3 (final <code>SIF_Ack</code>)?	If yes, go to Step 3.
2	The Agent has violated protocol. End SMB if it has been invoked by the Agent and remove the blocked <code>SIF_Event</code> from the Agent's queue. Indicate <code>SIF_Error/SIF_Category</code> of 13 (SMB Error) and <code>SIF_Error/SIF_Code</code> 3 (final <code>SIF_Ack</code> expected). It is RECOMMENDED that your ZIS log the error. Your ZIS MAY post a <code>SIF_LogEntry</code> Add event with the same error category and code above, containing a copy of the <code>SIF_Header</code> of the message.	Return the <code>SIF_Ack</code> to the Agent. Message handling complete (error).
3	Does <code>SIF_OriginalMsgId</code> match the <code>SIF_MsgId</code> for the <code>SIF_Event</code> that was blocked in SMB, if any?	If yes, go to Step 5.
4	The Agent has violated protocol. As there can be only one event blocked by SMB, end SMB for the agent and remove the blocked <code>SIF_Event</code> from the Agent's queue, if any. Indicate <code>SIF_Error/SIF_Category</code> of 13 (SMB Error) and <code>SIF_Error/SIF_Code</code> 4 (incorrect <code>SIF_MsgId</code> in final <code>SIF_Ack</code>). It is RECOMMENDED that your ZIS log the error. Your ZIS MAY post a <code>SIF_LogEntry</code> Add event with the same error category and code above, containing a copy of the <code>SIF_Header</code> of the message.	Return the <code>SIF_Ack</code> to the Agent. Message handling complete (error).
5	SMB has been ended by the Agent. Removed the blocked <code>SIF_Event</code> from the Agent's queue. Place 0 in <code>SIF_Status/SIF_Code</code> .	Return the <code>SIF_Ack</code> to the Agent. Message handling complete (success).

Table 4.2.2.19: SIF_Ack Handling

4.2.2.19 SIF_Ack (from a Pull-Mode Agent)

A Pull-Mode Agent is acknowledging a message it has retrieved using `SIF_GetMessage`. This typically leads to the message in question being removed from the Agent's queue. The Agent may also invoke Selective Message Blocking when acknowledging an event, blocking delivery of subsequent `SIF_Events` until Selective Message Blocking is ended by the Agent.

Step	Process	Flow Control
1	Prepare a <code>SIF_Ack</code> message with <code>SIF_Headers</code> containing a new GUID in <code>SIF_MsgId</code> , your Zone ID in <code>SIF_SourceId</code> and the current time in <code>SIF_TimeStamp</code> ; other <code>SIF_Headers</code> elements do not apply.	
2	Is <code>SIF_Error</code> present?	If yes, go to Step 14.
3	Is <code>SIF_Status/SIF_Code 1</code> (immediate <code>SIF_Ack</code>)?	If no, go to Step 5.
4	If no message matches <code>SIF_OriginalMsgId</code> , set <code>SIF_Error/SIF_Category</code> to 12 (Generic Message Handling) and <code>SIF_Error/SIF_Code</code> to 6 (no such message). Otherwise remove the identified message from the Agent's queue and set <code>SIF_Status/SIF_Code</code> to 0.	Return <code>SIF_Ack</code> . Message handling complete.
5	Is <code>SIF_Status/SIF_Code 2</code> (intermediate <code>SIF_Ack</code>)?	If no, go to Step 7.
6	If no message matches <code>SIF_OriginalMsgId</code> , set <code>SIF_Error/SIF_Category</code> to 12 (Generic Message Handling) and <code>SIF_Error/SIF_Code</code> to 4 (no such message). If the message identified is not a <code>SIF_Event</code> , set <code>SIF_Category</code> to 13 (SMB Error) and <code>SIF_Code</code> to 2 (SMB can only be invoked on a <code>SIF_Event</code>). Otherwise invoke SMB on the identified <code>SIF_Event</code> , persisting <code>SIF_OriginalMsgId</code> , and set <code>SIF_Status/SIF_Code</code> to 0. This event is blocked and all <code>SIF_Events</code> are frozen.	Return <code>SIF_Ack</code> . Message handling complete.
7	Is <code>SIF_Status/SIF_Code 3</code> (final <code>SIF_Ack</code>)?	If no, go to Step 9.
8	If SMB has not been invoked or the message identified by <code>SIF_OriginalMsgId</code> doesn't exist or doesn't match the <code>SIF_Event</code> blocked by SMB, set <code>SIF_Error/SIF_Category</code> to 13 (SMB Error) and <code>SIF_Error/SIF_Code</code> to 4 (incorrect <code>SIF_MsgId</code> in final <code>SIF_Ack</code>). (In the case of SMB having been invoked but the message not matching, end SMB, remove the message blocked by SMB from the Agent's queue and unfreeze delivery of events.) Otherwise end SMB, remove the identified message from the Agent's queue and unfreeze delivery of events. Set <code>SIF_Status/SIF_Code</code> to 0.	Return <code>SIF_Ack</code> . Message handling complete.
9	Is <code>SIF_Status/SIF_Code 7</code> (already have this <code>SIF_MsgId</code> from you)?	If no, go to Step 11.
10	The ZIS cannot correct this, as the <code>SIF_MsgId</code> originates from an Agent and can't be changed without other repercussions. Remove the message from the Agent's queue. Set <code>SIF_Status/SIF_Code</code> to 0.	Return <code>SIF_Ack</code> . Message handling complete.
11	Is <code>SIF_Status/SIF_Code 8</code> (receiver is sleeping)?	If no, go to Step 13.
12	The Agent is stating it cannot process the message at this time; leave it as the next message to be delivered. Set <code>SIF_Status/SIF_Code</code> to 0.	Return <code>SIF_Ack</code> . Message handling complete.
13	The Agent has violated protocol. Indicate <code>SIF_Error/SIF_Category</code> of 12 (Generic Message Handling Error) and <code>SIF_Error/SIF_Code</code> 5 (protocol error) of the message.	Return <code>SIF_Ack</code> . Message handling complete.
14	The Agent has indicated a <code>SIF_Error</code> condition. See <code>Error Codes</code> with <code>SIF_Category</code> and <code>SIF_Code</code> , and examine <code>SIF_Desc</code> and <code>SIF_ExtendedDesc</code> , if included. If <code>SIF_Category</code> does not indicate a transport error, remove the message from the Agent's queue. Otherwise it remains the next message to be delivered. Set <code>SIF_Status/SIF_Code</code> to 0.	Return <code>SIF_Ack</code> . Message handling complete.

Table 4.2.2.19: SIF_Ack Handling

5 Infrastructure

This section presents the XML structure for Infrastructure common elements, messages and objects in a tabular format for readers less versed in parsing formal XML schema definitions.

The Char(acteristics) column for all of the tables in this section use the following codes:

Code	Characteristic
M	Mandatory element or attribute
O	Optional element or attribute
C	Conditional element or attribute
MR	Mandatory and repeatable element
OR	Optional and repeatable element
CR	Conditional and repeatable element

Mandatory elements and attributes *MUST* be provided in the Infrastructure messages in which they appear. Infrastructure data objects (SIF_ZoneStatus, SIF_AgentACL) can be subject to SIF's request/response and event models; when impacted by these models (in a SIF_Event or in a SIF_Response), these objects follow the same conventions as listed in Data Model.

5.1 Common Elements

5.1.1 SIF_Message

The SIF_Message element is the root element of all SIF messages.

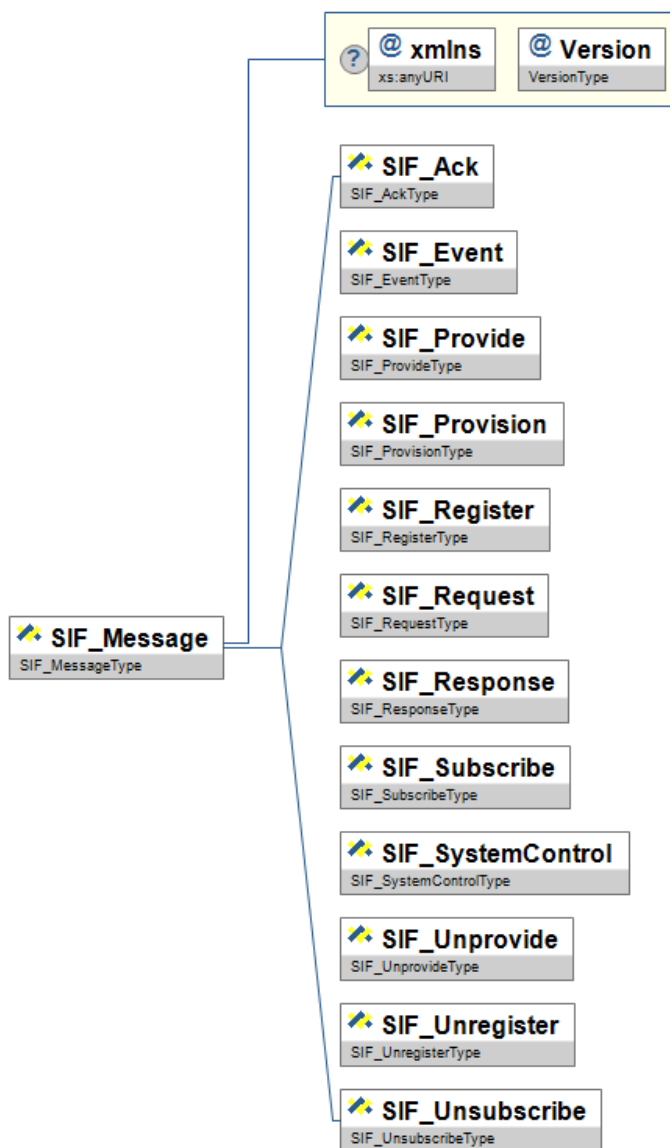


Figure 5.1.1: SIF_Message

Element/@Attribute	Char	Description	Type
SIF_Message		Contains one of the SIF message types.	choice of:

Table 5.1.6: SIF_Context

5.1.6 SIF_Context

The name of a SIF Context that applies to a message or operation.



Figure 5.1.6: SIF_Context

Element/@Attribute	Char	Description	Type
SIF_Context		The name of a SIF Context that applies to a message or operation.	xs:token

Table 5.1.6: SIF_Context

5.1.7 SIF_Protocol

Contains protocol information for contacting a ZIS or Agent.

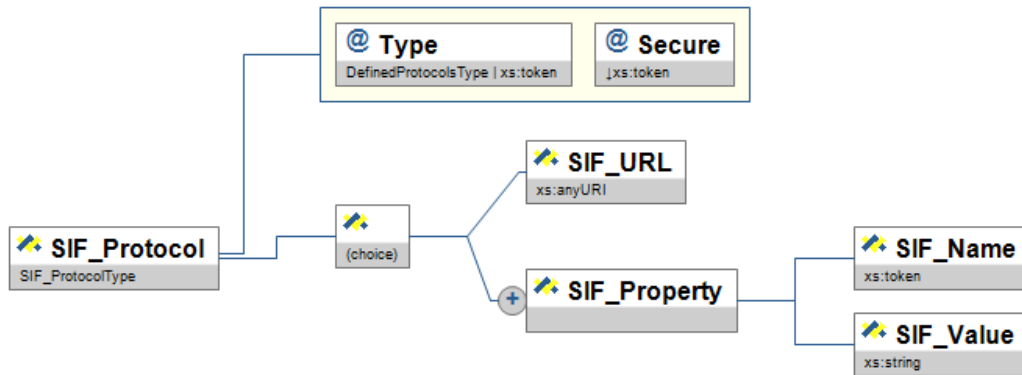


Figure 5.1.7: SIF_Protocol

Element/@Attribute	Char	Description	Type
SIF_Protocol	C	Contains protocol information for contacting a ZIS or Agent.	
@Type	M	The type of protocol to use (HTTPS, HTTP or an implementation-defined protocol).	union of: xs:string xs:token
@Secure	M	Whether the protocol provides a secure channel.	values: yes no
SIF_URL	C	This element is required if the protocol is HTTPS or HTTP. It contains the https or http URL for contacting the agent.	xs:anyURI
SIF_Property	CR	If the protocol isn't HTTPS or HTTP then the SIF_Protocol element may contain zero or more SIF_Property elements. Each property element contains a SIF_Name/SIF_Value pair that describes a protocol setting for proper communication.	
SIF_Property/SIF_Name	M	Property name.	xs:token
SIF_Property/SIF_Value	M	Property value.	xs:string

Table 5.1.7: SIF_Protocol

5.1.8 SIF_Status

This element is used to signal a successful response.

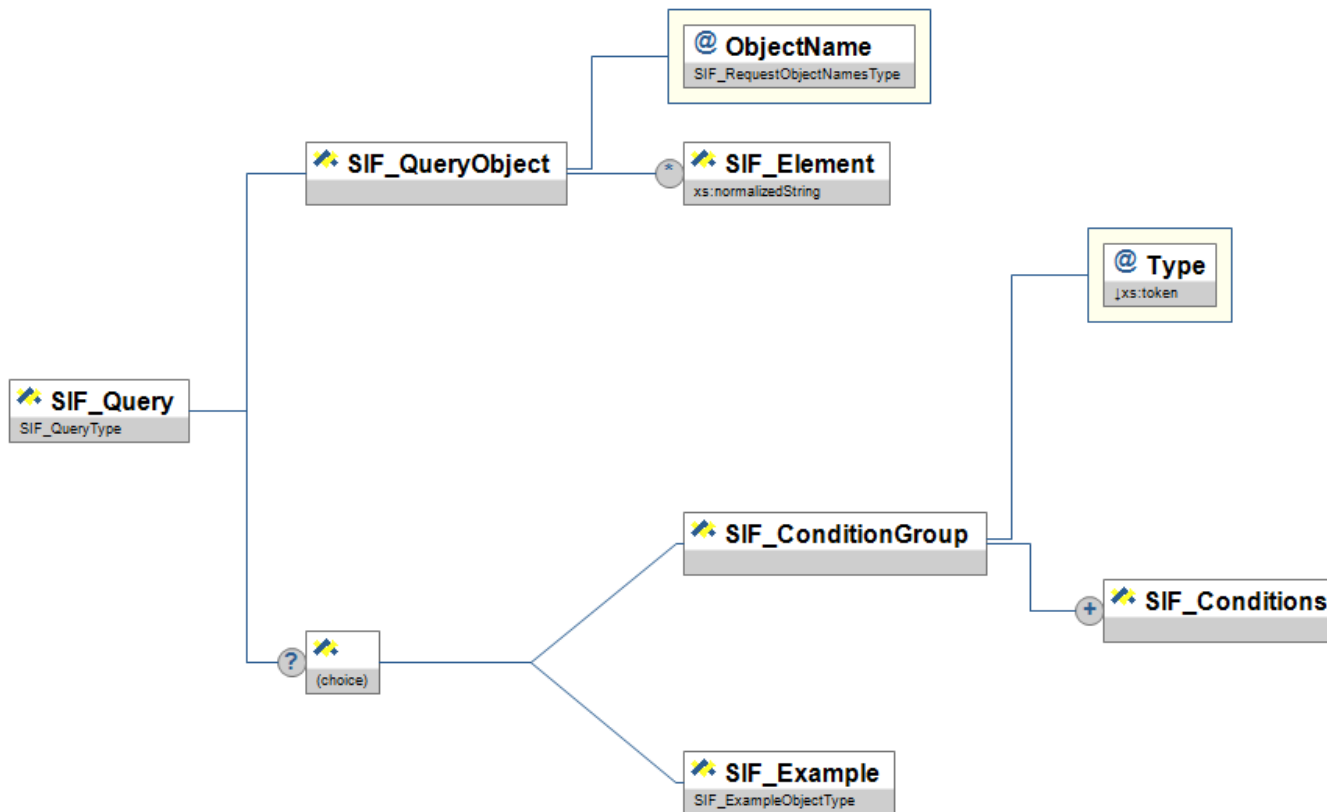


Figure 5.1.10.1 SIF_Query

Element/@Attribute	Char	Description	Type
SIF_Query		SIF's default query mechanism.	
SIF_QueryObject	M	This is the object that is being queried for.	
@ObjectName	M	The actual name of the object that is being queried for.	SIF_RequestObjectNamesType
SIF_QueryObjectSIF_Element	OR	Individual elements/attributes being requested of matching object. See SIF_Element Syntax below. If specified, only the elements/attributes requested are returned in the SIF_Response (with any parent elements/attributes); otherwise, all elements supported by the provider's object are returned. Note that this is a means to filter or select a subset of elements/attributes from a matching object; specifying elements/attributes here that do not occur in or are not supported in a matching object does not exclude that matching object from being returned. Include any existing parent elements/attributes of the elements/attributes that are requested but not present.	xs:normalizedString
SIF_ConditionGroup	C	Either SIF_ConditionGroup OR SIF_Example may optionally be specified to present conditions matching objects should satisfy. SIF_ConditionGroup represents the conditions that the queried object(s) must meet. If conditions are specified, only those objects that meet the conditions are returned; otherwise, all objects of the specified name are returned.	
@Type	M	The Boolean operator for joining conditions (SIF_Conditions elements) within this element. Note that None should be used if there is only one SIF_Conditions element.	values: All Eq None
SIF_ConditionGroupSIF_Conditions	MR	This construct allows for nested conditions.	
@Type	M	The boolean operator for joining conditions (SIF_Condition elements) within this element. Note that None should be used if there is only one SIF_Condition element.	values: All Eq None
SIF_ConditionGroupSIF_ConditionsSIF_Condition	MR	This element represents an individual condition.	
SIF_ConditionGroupSIF_ConditionsSIF_ConditionSIF_Element	M	This is the element/attribute being queried. See below for syntax.	xs:normalizedString
SIF_ConditionGroupSIF_ConditionsSIF_ConditionSIF_Operator	M	The comparison operator for the condition.	values: Eq EqOrNone Less Than Greater Than Less Than Or Equal Greater Than Or Equal Not Equal
SIF_ConditionGroupSIF_ConditionsSIF_ConditionSIF_Value	M	SIF_Value is the data that is used to compare with the value of the element or attribute.	xs:string

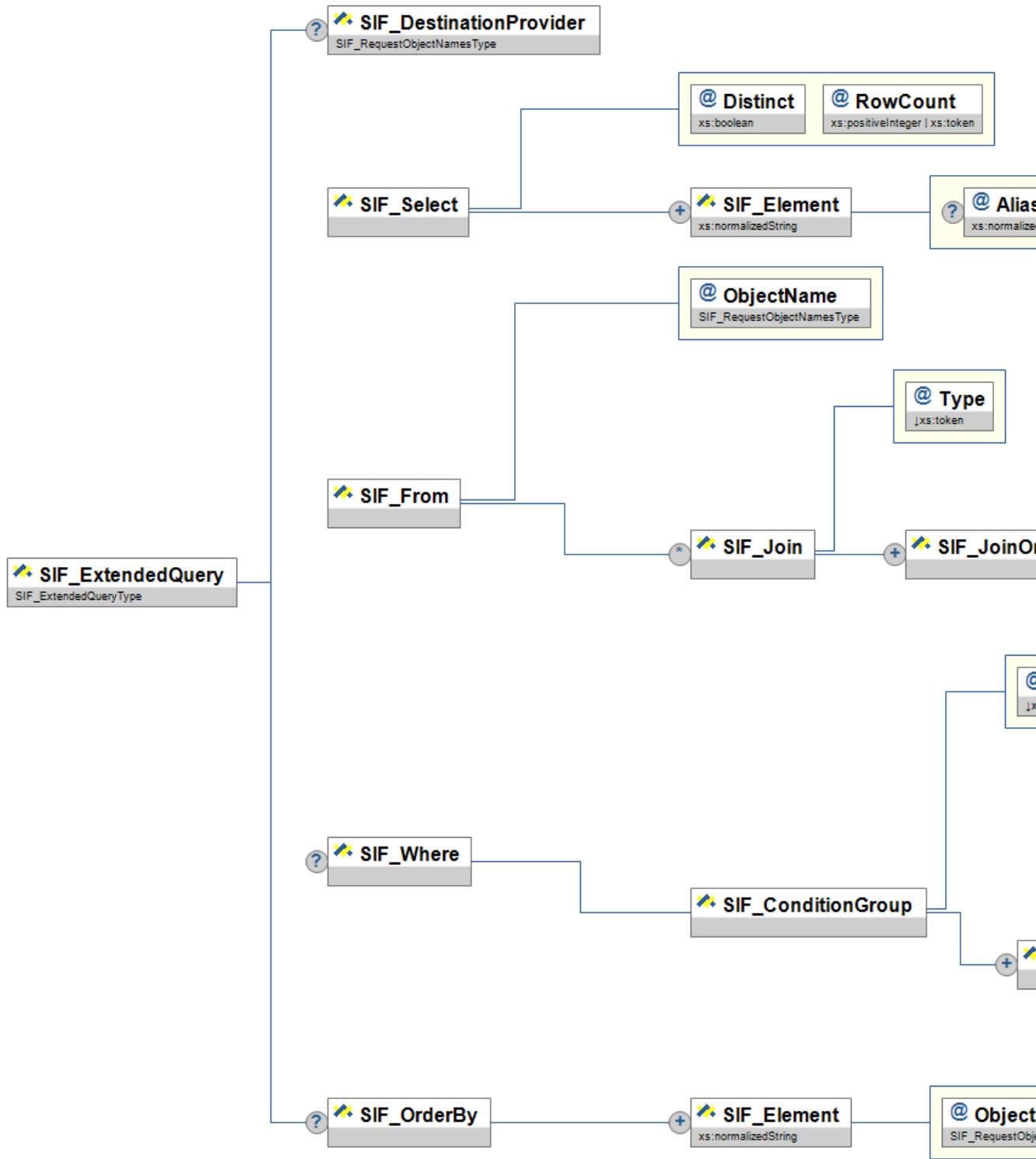


Figure 5.1.1.1-1 SIF_ExtendedQuery

Element/@Attribute	Char	Description	Type
SIF_ExtendedQuery		SIF's default query mechanism for SIF_Request, SIF_Query, has several limitations that limit its usefulness when creating reporting applications that process data from a SIF zone. SIF_Query is limited to matching only one object type per query, requiring applications to manually join together results as needed for reporting and general data processing. SIF_ExtendedQuery is designed to allow for joins on object identifiers/Refs and to allow retrieval of data in a row/column fashion similar to SQL. Each returned column may contain hierarchical XML elements/objects. Providers and Responders in a Zone may support SIF_ExtendedQuery in addition to SIF_Query. Support for SIF_ExtendedQuery can be declared in and retrieved from the Zone is various Infrastructure messages and objects. Note that matching rows are generated solely based on the SIF_From Clause, with optional join criteria, optionally limited/filtered by the SIF_Where clause. If a repeatable element is requested as a column in SIF_Select, this does not generate multiple rows for each occurrence of matching elements; all elements are returned in the corresponding column within a single row.	
SIF_DestinationProvider	O	If no SIF_DestinationId applies to the request and this element is supplied, the Requester specifies that the extended query be routed to the Provider on record for the given object name. If this element is omitted and no SIF_DestinationId applies to the request, the ZIS routes the request to the Provider on record for the object name in SIF_From.	SIF_RequestObjectNamesType
SIF_Select	M	Identifies which data elements/attribute are to be returned as columns in each matching row.	

@	Distinct	M	Specifies whether query results should return all rows (<code>return</code>) or just distinct ones (<code>distinct</code>). Rows are distinct if at least one column differs between them.	distinct
@	RowCount	M	The maximum number of rows to return. If <code>all</code> , return all rows, otherwise return the top rows up to the maximum row count indicated.	union of: <code>rowCountInteger</code> additional values: <code>All</code>
	SIF_Select/SIF_Element	MR	Indicates the element/attribute to return as a column. Contents can be left empty to return the whole object specified in <code>ObjectName</code> , or <code>*</code> can be designated to return all attributes and immediate child elements of the object specified in <code>ObjectName</code> , or <code>SIF_Element Syntax</code> can be specified, relative to the object specified in <code>ObjectName</code> . Requested attributes are to be returned as the text value of the corresponding attribute, elements as a copy of the XML element itself including attributes if they exist.	distinct
@	Alias	O	Optional caption for the column.	distinct
@	ObjectName	M	The name of the object from which to retrieve element/attributes.	SIF_Identifier/ObjectNameType
	SIF_From	M	Join specification for the query if more than one object is being queried. If only one object is being queried, specify it without the <code>SIF_Join</code> clause. This clause generates the matching rows returned, optionally limited/filtered by the <code>SIF_Where</code> clause. Each object referenced in the <code>SIF_Select</code> , <code>SIF_Where</code> and <code>SIF_OrderBy</code> clauses must be included here.	
@	ObjectName	M	The name of the object to query.	SIF_Identifier/ObjectNameType
	SIF_From/SIF_Join	OR	Additional objects to query, with join conditions specifying the relationships between objects.	
@	Type	M	Type of relational join.	values: <code>Inner</code> <code>LeftOuter</code> <code>RightOuter</code> <code>FullOuter</code>
	SIF_From/SIF_Join/SIF_JoinOn	MR	Specifies the conditions for the join.	
	SIF_From/SIF_Join/SIF_JoinOn/SIF_LeftJoin	M	Specifies the left-side element/attribute on which to constrain the join. Currently only support for keys/Refs/RefId references is required.	distinct
@	ObjectName	M	Name of the object that contains the element/attribute.	SIF_Identifier/ObjectNameType
	SIF_From/SIF_Join/SIF_JoinOn/SIF_RightJoin	M	Specifies right left-side element/attribute on which to constrain the join. Currently only support for keys/Refs/RefId references is required.	distinct
@	ObjectName	M	Name of the object that contains the element/attribute.	SIF_Identifier/ObjectNameType
	SIF_Where	O	Optionally specifies conditions to limit/filter rows resulting from the <code>SIF_From</code> clause.	
	SIF_Where/SIF_ConditionGroup	M	Conditions that matching rows must meet.	
@	Type	M	The Boolean operator for joining conditions (<code>SIF_Conditions</code> elements) within this element. Note that <code>None</code> should be used if there is only one <code>SIF_Conditions</code> element.	values: <code>And</code> <code>Or</code> <code>None</code>
	SIF_Where/SIF_ConditionGroup/SIF_Condition	MR	This construct allows for nested conditions.	
@	Type	M	The boolean operator for joining conditions (<code>SIF_Condition</code> elements) within this element. Note that <code>None</code> should be used if there is only one <code>SIF_Condition</code> element.	values: <code>And</code> <code>Or</code> <code>None</code>
	SIF_Where/SIF_ConditionGroup/SIF_Condition/SIF_Condition	MR	This element represents an individual condition.	
	SIF_Where/SIF_ConditionGroup/SIF_Condition/SIF_Condition/SIF_Element	M	This is the element/attribute being queried.	distinct
@	ObjectName	M	The name of the object containing the element/attribute.	SIF_Identifier/ObjectNameType
	SIF_Where/SIF_ConditionGroup/SIF_Condition/SIF_Condition/SIF_Operator	M	The comparison operator for the condition.	values: <code>Eq</code> <code>Equal</code> <code>LT</code> <code>Less Than</code> <code>GT</code> <code>Greater Than</code> <code>LE</code> <code>Less Than Or Equal</code> <code>GE</code> <code>Greater Than Or Equal</code> <code>NE</code> <code>Not Equal</code>
	SIF_Where/SIF_ConditionGroup/SIF_Condition/SIF_Condition/SIF_Value	M	<code>SIF_Value</code> is the data that is used to compare with the value of the element or attribute.	distinct
	SIF_OrderBy	O	An optional list of elements/attributes by which to sort the resulting rows.	
	SIF_OrderBy/SIF_Element			distinct

		MR	Indicates the element/attribute by which to sort.	
@	ObjectName	M	The name of the object containing the element/attribute.	SIF_ExtendedQueryResults
@	Ordering	M	Whether to order the element/attribute in ascending or descending order.	values: Ascending Descending

Table 1.1.1.1-1 SIF_ExtendedQuery

```
<!-- Example 1.1.1.1-1: Selecting all elements from all objects -->
<SIF_ExtendedQuery>
  <SIF_Select Distinct="false" RowCount="All">
    <SIF_Element ObjectName="Personnel" />
  </SIF_Select>
  <SIF_From ObjectName="Personnel" />
</SIF_ExtendedQuery>
```

Example 1.1.1.1-1: Selecting all elements from all objects

```
<!-- Example 1.1.1.1-2: Selecting all elements from all objects -->
<SIF_ExtendedQuery>
  <SIF_Select Distinct="false" RowCount="All">
    <SIF_Element ObjectName="Personnel" />
  </SIF_Select>
  <SIF_From ObjectName="Personnel" />
</SIF_ExtendedQuery>
```

```
<!-- Example 1.1.1.1-3: Selecting all elements from all objects -->
<SIF_ExtendedQuery>
  <SIF_Select Distinct="false" RowCount="All">
    <SIF_Element ObjectName="Personnel" />
  </SIF_Select>
  <SIF_From ObjectName="Personnel" />
</SIF_ExtendedQuery>
```

```
<!-- Example 1.1.1.1-4: Selecting all elements from all objects -->
<SIF_ExtendedQuery>
  <SIF_Select Distinct="false" RowCount="All">
    <SIF_Element ObjectName="Personnel" />
  </SIF_Select>
  <SIF_From ObjectName="Personnel" />
</SIF_ExtendedQuery>
```

```
<!-- Example 1.1.1.1-5: Selecting all elements from all objects -->
<SIF_ExtendedQuery>
  <SIF_Select Distinct="false" RowCount="All">
    <SIF_Element ObjectName="Personnel" />
  </SIF_Select>
  <SIF_From ObjectName="Personnel" />
</SIF_ExtendedQuery>
```

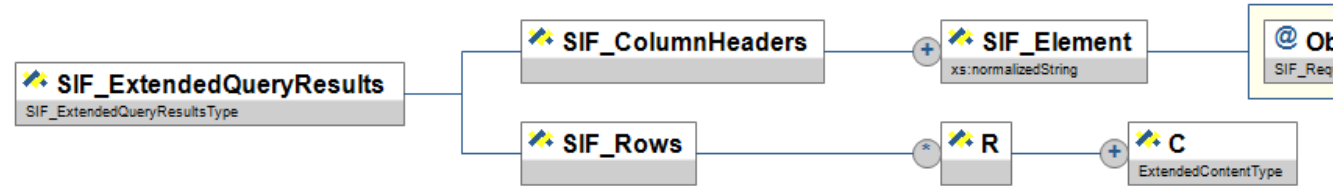
- 1 Place `SIF_Query/SIF_QueryObject/ObjectName` in `SIF_ExtendedQuery/SIF_From/ObjectName`.
- 2 If elements/attributes are specified in `SIF_Query/SIF_QueryObject/SIF_Element`, place them in `SIF_ExtendedQuery/SIF_Select/SIF_Element` with `ObjectName` set to `SIF_Query/SIF_QueryObject/ObjectName`. Otherwise in `SIF_Select`, specify an empty `SIF_Element` element with `ObjectName` set to `SIF_Query/SIF_QueryObject/ObjectName`.
- 3 If `SIF_Query/SIF_WhereConditionGroup` exists, place it in `SIF_ExtendedQuery/SIF_Where` setting `ObjectName` to `SIF_Query/SIF_QueryObject/ObjectName` in every occurrence of `SIF_Element`.
- 4 Set `SIF_Select/SDistinct` to false and `SIF_Select/ShowCount` to All.

`SIF_Element` element with `ObjectName` set to `SIF_Query/SIF_QueryObject/ObjectName`

```
<!-- Example 1.1.1.1-6: Selecting all elements from all objects -->
<SIF_ExtendedQuery>
  <SIF_Select Distinct="false" RowCount="All">
    <SIF_Element ObjectName="Personnel" />
  </SIF_Select>
  <SIF_From ObjectName="Personnel" />
</SIF_ExtendedQuery>
```

```
<!-- Example 1.1.1.1-7: Selecting all elements from all objects -->
<SIF_ExtendedQuery>
  <SIF_Select Distinct="false" RowCount="All">
    <SIF_Element ObjectName="Personnel" />
  </SIF_Select>
  <SIF_From ObjectName="Personnel" />
</SIF_ExtendedQuery>
```

```
<!-- Example 1.1.1.1-8: Selecting all elements from all objects -->
<SIF_ExtendedQuery>
  <SIF_Select Distinct="false" RowCount="All">
    <SIF_Element ObjectName="Personnel" />
  </SIF_Select>
  <SIF_From ObjectName="Personnel" />
</SIF_ExtendedQuery>
```



Element/@Attribute	Char	Description	Type
SIF_ExtendedQueryResults		This element provides a wrapper for data returned in response to a SIF_ExtendedQuery. Used in SIF_Response and SIF_ReportObject.	
SIF_ColumnHeaders	M	Provides the element/attribute and caption information for each column supplied in SIF_ExtendedQuery. The order must correspond to the order of the elements as requested in SIF_ExtendedQuery.	

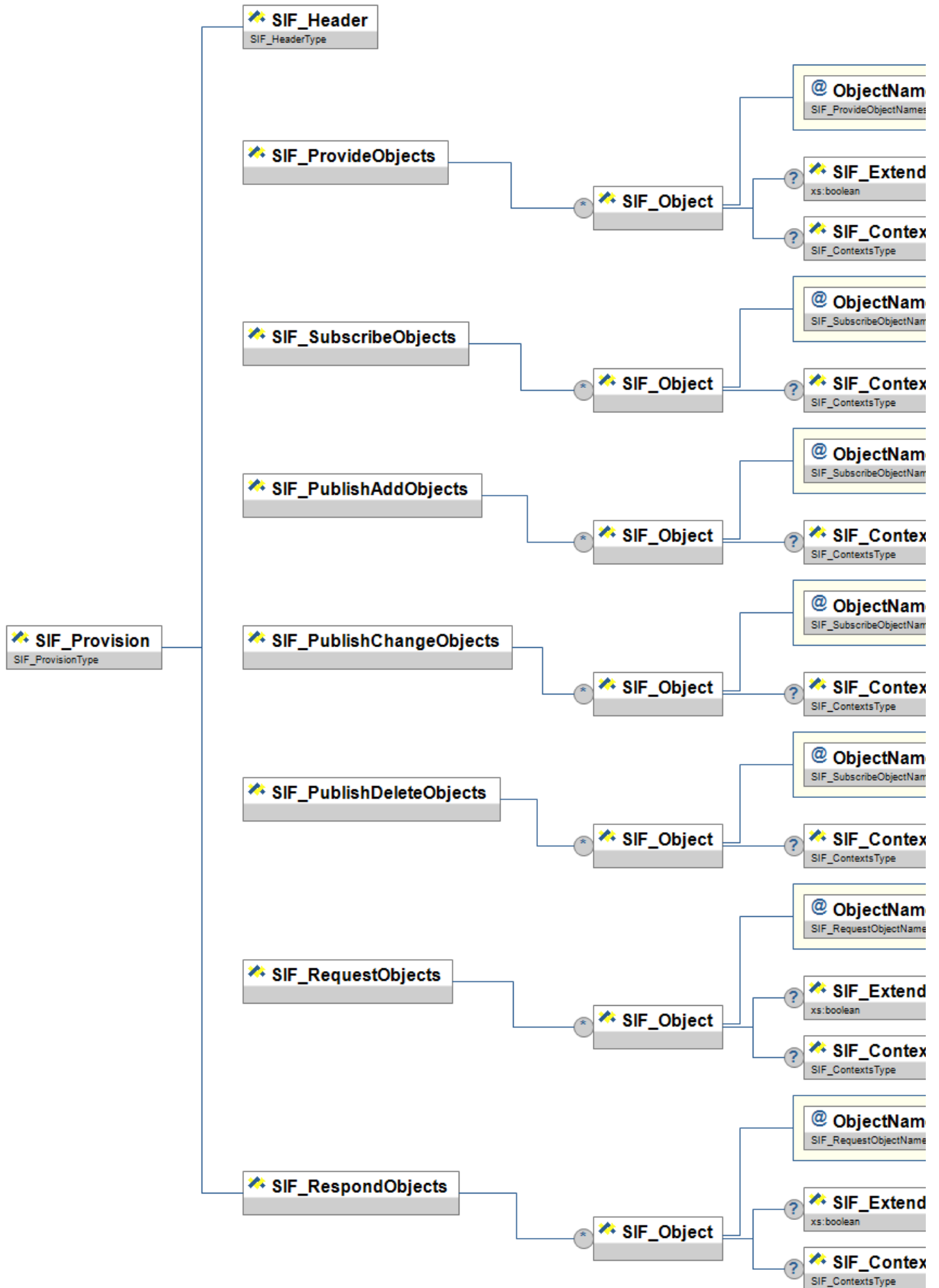


Figure 12-4: SIP_Provision

Element/@Attribute	Char	Description	Type
SIP_Provision		Once registered, this message allows an agent to announce to the ZIS the functionality the agent will provide. The ZIS compares the functionality to its access control list and either returns a failure or a success. Upon success, the ZIS performs an atomic update of its provide/subscribe database entries for the agent to match the objects listed in this message and atomically updates other stored settings for the agent. A ZIS must not allow an agent to perform operations that it did not successfully announce. Agents should be aware that if the access control list changes after a successful SIP_Provision, some operations may still be rejected with access control errors.	
SIP_Header	M	Header information associated with this message.	SIP_Header
SIP_ProvideObject	M	A list of objects an Agent wishes to provide.	
SIP_ProvideObject/SIP_Object	OR		
@ObjectName	M	The name of each object.	SIP_ProvideObject/objectType
SIP_ProvideObject/SIP_Object/SIP_ExtendedQuery	O	Whether or not SIP_ExtendedQuery is supported with regard to this object.	boolean
SIP_ProvideObject/SIP_Object/SIP_Context	O	Applicable contexts for stated object support. If omitted, the context defaults to SIP_Default.	SIP_Contexts
SIP_SubscribeObject	M	A list of objects to which an Agent wishes to subscribe.	
SIP_SubscribeObject/SIP_Object	OR		
@ObjectName	M	The name of each object.	SIP_SubscribeObject/objectType
SIP_SubscribeObject/SIP_Object/SIP_Context	O	Applicable contexts for stated object support. If omitted, the context defaults to SIP_Default.	SIP_Contexts
SIP_PublishObject	M	A list of objects for which an Agent wishes to publish add events.	
SIP_PublishObject/SIP_Object	OR		
@ObjectName	M	The name of each object.	SIP_PublishObject/objectType
SIP_PublishObject/SIP_Object/SIP_Context	O	Applicable contexts for stated object support. If omitted, the context defaults to SIP_Default.	SIP_Contexts
SIP_PublishChangeObject	M	A list of objects for which an Agent wishes to publish change events.	
SIP_PublishChangeObject/SIP_Object	OR		
@ObjectName	M	The name of each object.	SIP_PublishChangeObject/objectType
SIP_PublishChangeObject/SIP_Object/SIP_Context	O	Applicable contexts for stated object support. If omitted, the context defaults to SIP_Default.	SIP_Contexts
SIP_PublishDeleteObject	M	A list of objects for which an Agent wishes to publish Delete events.	
SIP_PublishDeleteObject/SIP_Object	OR		
@ObjectName	M	The name of each object.	SIP_PublishDeleteObject/objectType
SIP_PublishDeleteObject/SIP_Object/SIP_Context	O	Applicable contexts for stated object support. If omitted, the context defaults to SIP_Default.	SIP_Contexts
SIP_RequestObject	M	A list of objects an Agent wishes to request.	
SIP_RequestObject/SIP_Object	OR		
@ObjectName	M	The name of each object.	SIP_RequestObject/objectType
SIP_RequestObject/SIP_Object/SIP_ExtendedQuery	O	Optionally specify whether or not SIP_ExtendedQuery may be sent in requests for this object.	boolean
SIP_RequestObject/SIP_Object/SIP_Context	O	Applicable contexts for stated object support. If omitted, the context defaults to SIP_Default.	SIP_Contexts
SIP_HandleRequest	M	A list of objects for which an Agent wishes to handle requests, whether or not it is the Provider for each object. Note that this list MUST include those objects specified in SIP_ProvideObject.	
SIP_HandleRequest/SIP_Object	OR		
@ObjectName	M	The name of each object.	SIP_HandleRequest/objectType

SIF_Header	M	Header information associated with this message.	SIF_Header
SIF_Name	M	This is the descriptive name of the agent that is registering (i.e. Ramsey Media Center).	SIF_Registration
SIF_Version	MR	Specifies the SIF Implementation Specification version(s) defining messages the agent can receive. If the ZIS cannot communicate in this format, it should reject the request. The format of SIF_Version values can be found in Version Numbers . In a SIF_Register message, an individual SIF_Version element may also contain the following wildcards: * - Any SIF version <major version>.* - Any minor version plus revisions within a major version (e.g., 1.*) <major version>.<minor version><tr>* - Any revision within a minor version (e.g., 1.1r*) Note: As wildcarding was first introduced in version 1.1 of the specification, 1.* does not match versions 1.0, 1.0r1 or 1.0r2. 1.1 or later agents that register with 1.* and wish to also receive messages from pre-1.1 agents must include SIF_Version element(s) with the supported pre-1.1 versions.	SIF_Registration
SIF_MaxPacketSize	M	Specifies the maximum size of a packet to be returned by the ZIS. The ZIS may return packets smaller than, or equal to, the maximum value.	SIF_Registration
SIF_Mode	M	Specifies the communication mode (Pull or Push) as chosen by the message sender.	values: Push Pull
SIF_Protocol	C	If SIF_Mode is Push, SIF_Protocol contains protocol information for contacting the agent in Push mode. A Pull-mode agent does not need to send SIF_Protocol; if received, a ZIS ignores it.	SIF_Protocol
SIF_VendorName	O	The vendor of the SIF agent.	SIF_Registration
SIF_Version	O	The agent version number. The format of this field is undefined, but it should match the format used in the agent's conformance statement, if the agent is SIF Certified. Examples 2.0.1.11	SIF_Registration
SIF_Application	O	Contains information about the vendor of the product that the agent represents.	
SIF_ApplicationVendor	M	The name of the company of the product that this agent supports.	SIF_Registration
SIF_ApplicationProduct	M	The name of the product that this agent supports.	SIF_Registration
SIF_ApplicationVersion	M	The version of the product. This field is informative only.	SIF_Registration
SIF_Icon	O	HTTP URL referencing an icon for graphical representation of the application/agent. Should range from 16x16 pixels to 128x128 pixels and be of an image MIME type commonly supported by Web browsers (e.g. PNG, JPEG, GIF). Agents may optionally follow the more restrictive guidelines at [FAVICON].	SIF_Registration

Table 5.2.5-1: SIF_Register

```

<?xml version="1.0" encoding="UTF-8" url="http://www.sif.eu.org/uk/infrastructure/2.0/">
<SIF_Register>
  <SIF_Registration>
    <SIF_Header>
      <SIF_MessageVersion>1.0.1.11</SIF_MessageVersion>
      <SIF_Mode>Push</SIF_Mode>
      <SIF_Protocol>SIF_Protocol</SIF_Protocol>
    </SIF_Header>
    <SIF_VendorName>Agent</SIF_VendorName>
    <SIF_Version>2.0.1.11</SIF_Version>
    <SIF_ApplicationVendor>Agent</SIF_ApplicationVendor>
    <SIF_ApplicationProduct>Agent</SIF_ApplicationProduct>
    <SIF_ApplicationVersion>2.0.1.11</SIF_ApplicationVersion>
    <SIF_Icon>http://www.sif.eu.org/uk/infrastructure/2.0/</SIF_Icon>
  </SIF_Registration>
</SIF_Register>
  
```

Example 5.2.5-2: SIF_Register

5.2.6 SIF_Request

This message is used to request information in SIF data objects from other SIF nodes. It optionally specifies the query criteria with which to match objects, as well as an optional subset of elements to be returned for matching objects.

Using the `SIF_Wakeup` message is the preferred method of communicating that an agent or ZIS is ready to process messages. This is preferable over the use of a `SIF_Register` message because a `SIF_Register` message specifies protocol information while the `SIF_Sleep/SIF_Wakeup` pair communicates flow control information. However, when a `SIF_Register` message is processed, the receiver must behave like a `SIF_Wakeup` message was also received.

It is important to note that while `SIF_Sleep` and `SIF_Wakeup` are opposites of one another, this is not the case with `SIF_Register` and `SIF_Unregister`. This is because a `SIF_Unregister` command removes essential agent configuration information such as the provision and subscription lists, which will not be specified by a subsequent `SIF_Register` command. (`SIF_Unregister` also causes any messages pending delivery to the agent to be purged from the agent's queue.) In other words, a `SIF_Register` alone will not reverse the effects of a `SIF_Unregister`.

5.2.13 SIF_GetMessage

The `SIF_GetMessage` message provides the mechanism for an agent to pull message from a ZIS. An agent sends a `SIF_GetMessage` and the ZIS returns the next available message, subject to Selective Message Blocking, wrapped in a `SIF_Ack` with a `SIF_Status/SIF_Code` of `0` and the message in the `SIF_Status/SIF_Data` element. If there are no messages to be returned, the ZIS returns a value of `0` in `SIF_Status/SIF_Code`.

If an agent is not registered with a mode of `Push` the ZIS will return a `SIF_Ack` with an error category of `Registration` and an error code indicating the agent is registered in `Push` mode.

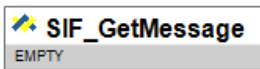


Figure 5.2.13.1 SIF_GetMessage

Element/@Attribute	Char	Description	Type
<code>SIF_GetMessage</code>	M	This message tells the ZIS to return the first available message to the agent, subject to Selective Message Blocking.	0000

Table 5.2.13.1-1 SIF_GetMessage

```

<?xml version='1.0'?>
<?xml-stylesheet href='http://www.aifsoft.org/uk/infrastructure/1.0'?>
<SIF_GetMessage>
</SIF_GetMessage>

```

Example 5.2.13.1-1 SIF_GetMessage

```

<?xml version='1.0'?>
<?xml-stylesheet href='http://www.aifsoft.org/uk/infrastructure/1.0'?>
<SIF_Ack>
<SIF_GetMessage>
</SIF_GetMessage>

```

Example 5.2.13.1-2 SIF_Ack in response to SIF_GetMessage

```

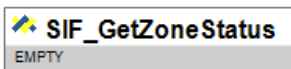
<?xml version='1.0'?>
<?xml-stylesheet href='http://www.aifsoft.org/uk/infrastructure/1.0'?>
<SIF_Ack>
</SIF_Ack>

```

a response to SIF_GetMessage for no

(no message is given)

`SIF_ZoneStatus` and waiting for the arrival of the `SIF_ZoneStatus` response at the top of its queue. Agents may also use the asynchronous model for requesting



requesting `SIF_ZoneStatus`, if and when desired.

Element/@Attribute	Char	Description	Type
<code>SIF_GetZoneStatus</code>	M	This message tells the ZIS to return the current <code>SIF_ZoneStatus</code> in a <code>SIF_Ack</code> .	0000

return `SIF_ZoneStatus` in a `SIF_Ack`

```

<?xml version='1.0'?>
<?xml-stylesheet href='http://www.aifsoft.org/uk/infrastructure/1.0'?>
<SIF_GetZoneStatus>
</SIF_GetZoneStatus>

```

SIF_Message

```

<?xml version='1.0'?>
<?xml-stylesheet href='http://www.aifsoft.org/uk/infrastructure/1.0'?>
<SIF_Ack>
<SIF_GetZoneStatus>
</SIF_GetZoneStatus>

```

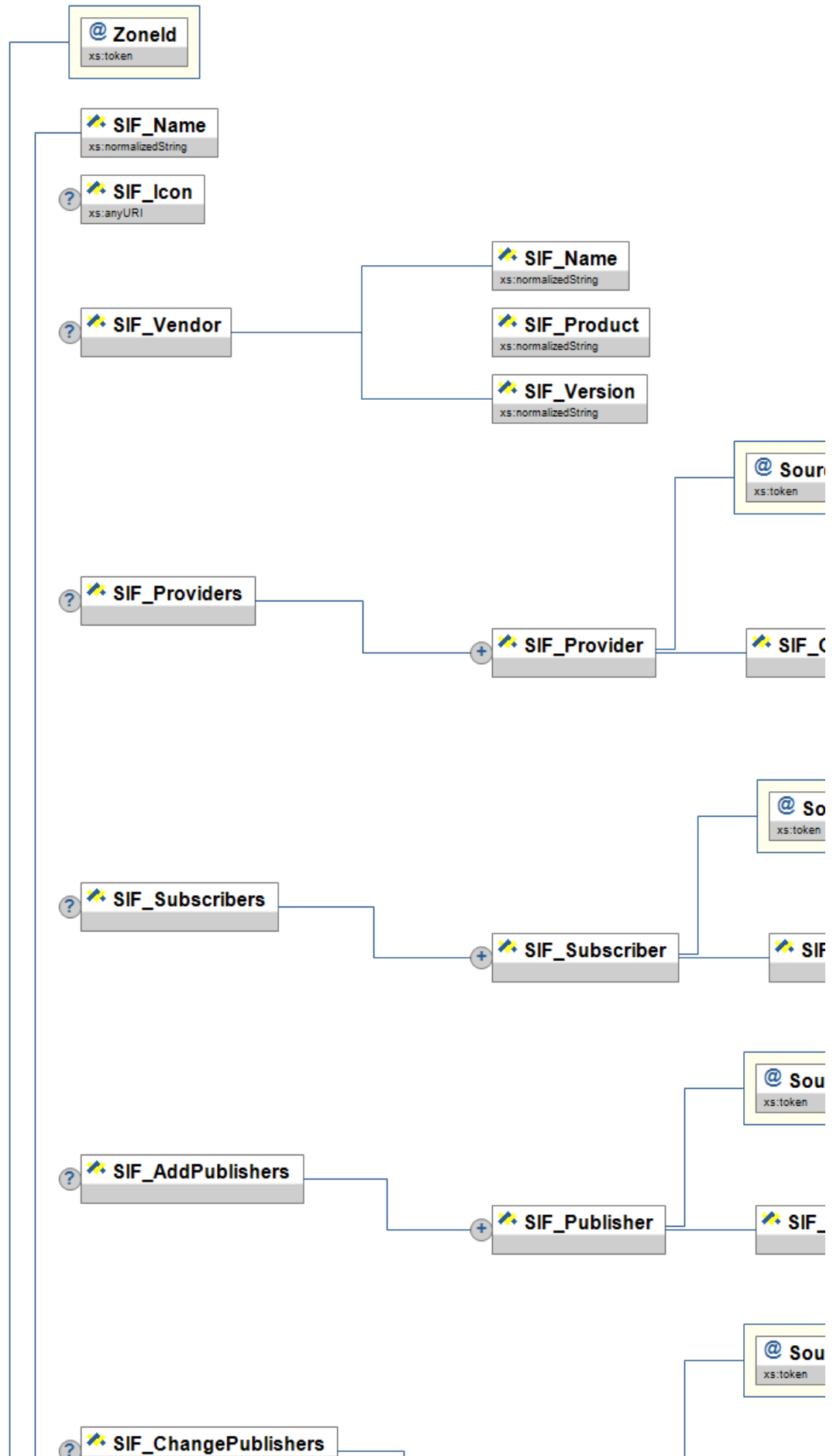



Figure 5.1.1: SIF_ZoneTable

Element/@Attribute	Char	Description	Type
SIF_ZoneStatus		The SIF_ZoneStatus Object is an object that is implicitly provided by all Zone Integration Servers to provide information about the ZIS. Zone Integration Servers MUST provide this object.	
@ ZoneId	M	The identifier for this Zone. It is the same as the SIF_SourceId that the ZIS would place in any SIF_Reader that it creates.	xs:string
SIF_Name	M	The descriptive name for the zone.	xs:string
SIF_Icon	O	HTTP URL referencing an icon for graphical representation of the ZIS/Zone. Should range from 16x16 pixels to 128x128 pixels and be of an image MIME type commonly supported by Web browsers (e.g. PNG, JPEG, GIF). Agents may optionally follow the more restrictive guidelines at [FAVICON].	xs:string
SIF_Vendor	O	Contains information about the vendor that wrote this ZIS.	
SIF_VendorSIF_Name	M	The name of the company that wrote the ZIS.	xs:string
SIF_VendorSIF_Product	M	The product name assigned by the vendor to identify this ZIS.	xs:string
SIF_VendorSIF_Version	M	The version of the vendor's product—not necessarily the SIF version.	xs:string
SIF_Providers	C	Encompasses all the providers registered with this ZIS. This element is mandatory if there are providers registered with the ZIS.	list
SIF_ProvidersSIF_Provider	MR		
@ InstanceId	M	The identifier of the SIF node that is providing objects. This is the agent or ZIS identifier that would appear in the SIF_SourceId field of any SIF_Reader created by the SIF node.	xs:string
SIF_ProvidersSIF_Provider SIF_ObjectUri	M		list
SIF_ProvidersSIF_Provider SIF_ObjectUriSIF_Object	MR		
@ ObjectName	M	The name of the object being provided by this SIF node.	xs:string
SIF_ProvidersSIF_Provider SIF_ObjectUriSIF_Object SIF_ObjectUriSIF_Object	M		xs:string
SIF_ProvidersSIF_Provider SIF_ObjectUriSIF_Object SIF_Content	M		SIF_content
SIF_Subscribers	C	Encompasses all the subscribers registered with this ZIS. This element is mandatory if there are subscribers registered with the ZIS.	list
SIF_SubscribersSIF_Subscriber	MR		
@ InstanceId	M	The identifier of the SIF node that is subscribing to the object events. This is the agent or ZIS identifier that would appear in the SIF_SourceId field of any SIF_Reader created by the SIF node.	xs:string
SIF_SubscribersSIF_Subscriber SIF_ObjectUri	M		list
SIF_SubscribersSIF_Subscriber SIF_ObjectUriSIF_Object	MR		
@ ObjectName	M	The name of the object being subscribed to by this SIF node.	xs:string
SIF_SubscribersSIF_Subscriber SIF_ObjectUriSIF_Object SIF_Content	M		SIF_content
SIF_ADDPublishers	C	Encompasses all the add SIF_Event publishers registered with this zone.	list
SIF_ADDPublishersSIF_Publisher	MR		
@ InstanceId	M	The identifier of the SIF node that can publish the SIF_Event. This is the agent identifier that would appear in the SIF_SourceId field of any SIF_Reader created by the agent.	xs:string
SIF_ADDPublishersSIF_Publisher SIF_ObjectUri	M		list
SIF_ADDPublishersSIF_Publisher SIF_ObjectUriSIF_Object	MR		
@ ObjectName	M	The name of the object being published by this agent.	xs:string
SIF_ADDPublishersSIF_Publisher SIF_ObjectUriSIF_Object SIF_Content	M		SIF_content
SIF_ChangePublishers	C	Encompasses all the change SIF_Event publishers registered with this zone.	list
SIF_ChangePublishersSIF_Publisher	MR		
@ InstanceId	M	The identifier of the SIF node that can publish the SIF_Event. This is the agent identifier that would appear in the SIF_SourceId field of any SIF_Reader created by the agent.	xs:string
SIF_ChangePublishersSIF_Publisher SIF_ObjectUri	M		list
SIF_ChangePublishersSIF_Publisher SIF_ObjectUriSIF_Object	MR		
@ ObjectName	M	The name of the object being published by this agent.	xs:string
SIF_ChangePublishersSIF_Publisher			SIF_content

SIF_PublicationSIF_PublicationSIF_Content	M		
SIF_PublicationSIF_PublicationSIF_Publisher	C	Encompasses all the <code>Delete SIF_Event</code> publishers registered with this zone.	2.0.1
SIF_PublicationSIF_PublicationSIF_Publisher	MR		
@ SourceId	M	The identifier of the SIF node that can publish the <code>SIF_Event</code> . This is the agent identifier that would appear in the <code>SIF_SourceId</code> field of any <code>SIF_Reader</code> created by the agent.	2.0.10000
SIF_PublicationSIF_PublicationSIF_PublisherSIF_Identifier	M		2.0.1
SIF_PublicationSIF_PublicationSIF_PublisherSIF_IdentifierSIF_Object	MR		
@ ObjectName	M	The name of the object being published by this agent.	2.0.100000
SIF_PublicationSIF_PublicationSIF_PublisherSIF_IdentifierSIF_ObjectSIF_Content	M		SIF_ContentA
SIF_Responder	C	Encompasses all the responders registered with this zone.	2.0.1
SIF_ResponderSIF_Responder	MR		
@ SourceId	M	The identifier of the SIF node that can respond. This is the agent identifier that would appear in the <code>SIF_SourceId</code> field of any <code>SIF_Reader</code> created by the agent.	2.0.10000
SIF_ResponderSIF_ResponderSIF_Identifier	M		2.0.1
SIF_ResponderSIF_ResponderSIF_IdentifierSIF_Object	MR		
@ ObjectName	M	The name of the object for which the agent can respond to requests.	2.0.100000
SIF_ResponderSIF_ResponderSIF_IdentifierSIF_ObjectSIF_IdentifierSIF_IdentifierSIF_IdentifierSIF_Content	M		2.0.1000000
SIF_ResponderSIF_ResponderSIF_IdentifierSIF_ObjectSIF_IdentifierSIF_IdentifierSIF_Content	M		SIF_ContentA
SIF_Requester	C	Encompasses all the requesters registered with this zone.	2.0.1
SIF_RequesterSIF_Requester	MR		
@ SourceId	M	The identifier of the SIF node that can request an object. This is the agent identifier that would appear in the <code>SIF_SourceId</code> field of any <code>SIF_Reader</code> created by the agent.	2.0.10000
SIF_RequesterSIF_RequesterSIF_Identifier	M		2.0.1
SIF_RequesterSIF_RequesterSIF_IdentifierSIF_Object	MR		
@ ObjectName	M	The name of the object being requested by this agent.	2.0.100000
SIF_RequesterSIF_RequesterSIF_IdentifierSIF_ObjectSIF_IdentifierSIF_IdentifierSIF_IdentifierSIF_Content	M		2.0.1000000
SIF_RequesterSIF_RequesterSIF_IdentifierSIF_ObjectSIF_IdentifierSIF_Content	M		SIF_ContentA
SIF_ZISNode	C	Encompasses all of the nodes registered with the ZIS. This element is mandatory if there are SIF nodes registered.	2.0.1
SIF_ZISNodeSIF_ZISNode	MR		
@ Type	M	The type of the node registered with the ZIS. Note that <code>2.0</code> is forward-looking and not used currently; all information about this Zone/ZIS is contained outside <code>SIF_SIFNodeA</code> .	values: Agent SIF
SIF_ZISNodeSIF_ZISNodeSIF_Name	M	The descriptive name of the SIF node (i.e. Ramsey Food Services).	2.0.100001100000000000
SIF_ZISNodeSIF_ZISNodeSIF_Icon	O	HTTP URL referencing an icon for graphical representation of the application/agent. Should range from 16x16 pixels to 128x128 pixels and be of an <code>image</code> MIME type commonly supported by Web browsers (e.g. PNG, JPEG, GIF). Agents may optionally follow the more restrictive guidelines at [FAVICON].	2.0.10000
SIF_ZISNodeSIF_ZISNodeSIF_NickVendor	O	The vendor of the SIF agent.	2.0.100001100000000000
SIF_ZISNodeSIF_ZISNodeSIF_NickVendorSIF_Version	O	The agent version number. The format of this field is undefined, but it should match the format used in the agent's conformance statement, if the agent is SIF Certified.	2.0.100001100000000000
SIF_ZISNodeSIF_ZISNodeSIF_NickVendorSIF_Application	O	Contains information about the vendor of the product that the agent represents.	
SIF_ZISNodeSIF_ZISNodeSIF_NickVendorSIF_ApplicationSIF_Vendor	M	The name of the company of the product that this agent supports.	2.0.100001100000000000
SIF_ZISNodeSIF_ZISNodeSIF_NickVendorSIF_ApplicationSIF_Product	M	The name of the product that this agent supports.	2.0.100001100000000000
SIF_ZISNodeSIF_ZISNodeSIF_NickVendorSIF_ApplicationSIF_ProductSIF_Version	M	The version of the product. This field is informative only.	2.0.100001100000000000
SIF_ZISNodeSIF_ZISNodeSIF_SenderId	M	The agent or ZIS identifier. This is the same value that the SIF node would place in any <code>SIF_Reader</code> that it would create.	2.0.10000
SIF_ZISNodeSIF_ZISNodeSIF_Mode	M	Specifies the communication mode (Pull or Push) as chosen by the message sender.	values: Push

5.3.2 SIF_AgentACL

This object provides an Agent its access control list (ACL) settings in the Zone. It does not communicate which objects the Agent is currently registered as providing, subscribing, publishing, requesting, or responding; it simply lists the ACL rights granted to the Agent in the Zone. When objects are absent from any of the access lists, the Agent does not have the necessary rights to perform the given action on the object. While an Agent may asynchronously request this object from the ZIS via `SIF_Request`, it is typically returned synchronously in response to the `SIF_SystemControl` message `SIF_GetAgentACL`; it is also returned synchronously in response to `SIF_Register`.

Typically only `change` events are reported.

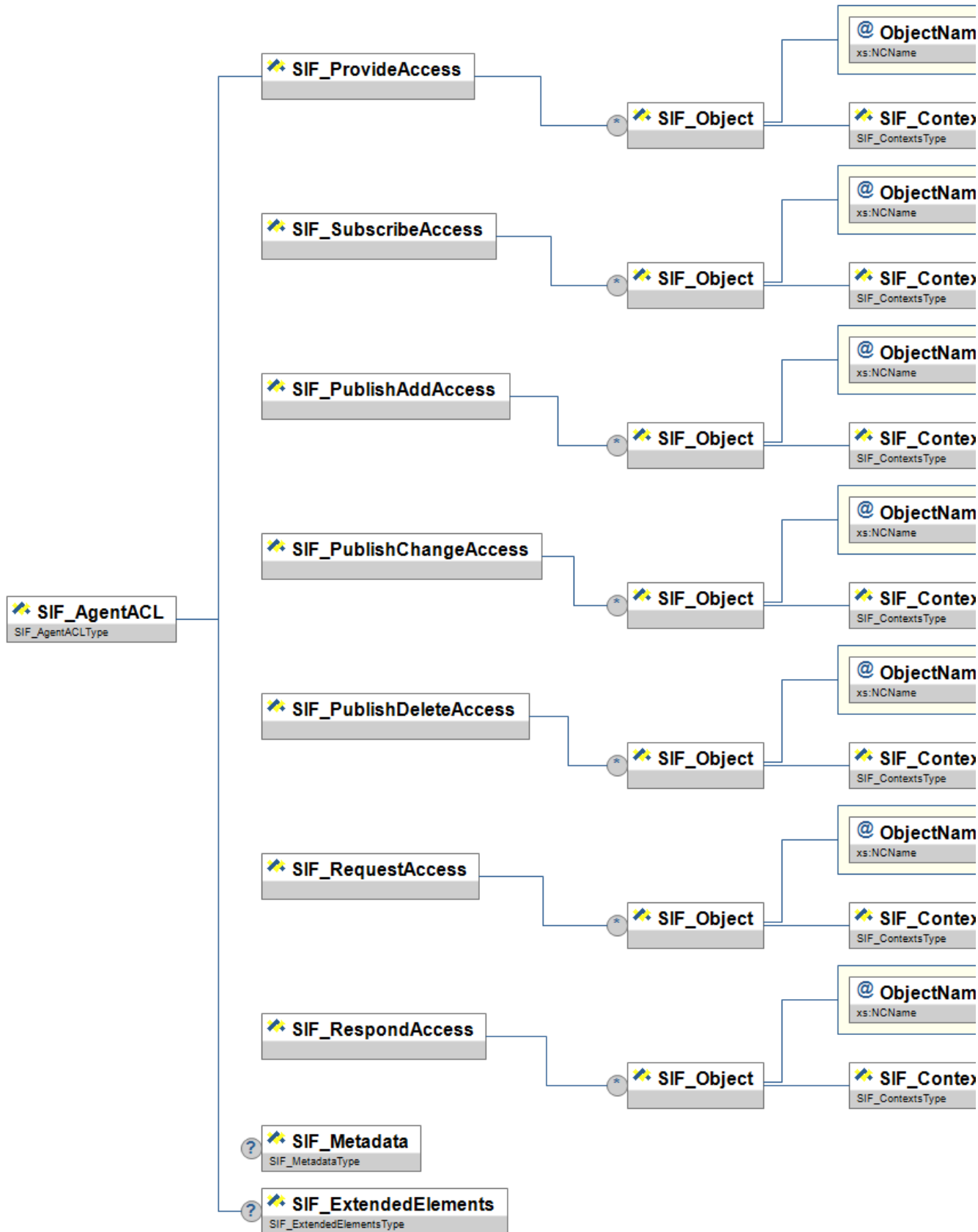






Figure 5.2.10: SIF_AgentACL

Element/@Attribute	Char	Description	Type
SIF_AgentACL		This object provides an Agent its access control list (ACL) settings in the Zone.	
SIF_ProvideAccess	M	Access control list by object for SIF_Provide and corresponding section in SIF_Provision.	List

While a unique, primary key may still be identifiable in its child elements, a *List* is used primarily when:

-  the list is a cohesive whole conceptually, where supporting or referring to a subset of the list is of little value;
-  when the list consists only of keys, and no associated data;
-  the list is informational/temporary state information and not typically persisted; or
-  when no key exists to uniquely identify items in the list.

Lists are always transmitted as a cohesive unit consisting of the parent list container element and all child elements. If no child elements exist in the list, the list consists of the container element alone. Omission of an optional *List* in an *add* event also implies no list items. In a *change* event, omission of the *List* indicates no changes have been made; otherwise the parent container element and all child elements, if any, are included. Systems storing *List* data should replace all corresponding data in their systems when persisting the list; likewise when a change is made to one or more list items or when all items in the list are deleted, systems should send the whole list in a *change* event.

```
<countryOfCitizenship>
  <countryOfCitizenship>
  <countryOfCitizenship>
  <countryOfCitizenship>
  <countryOfCitizenship>
```

Example 4.1.2.2-1: Indicating an updated list of country citizenships

A system that supports `CountryOfCitizenship` updates its local data to reflect United Kingdom and German citizenship.

6.1.2.4 Supported Optional Elements Without Values

Some agents follow the convention of supplying an optional element as empty (e.g. `<BirthDate></BirthDate>` or `<BirthDate/>`) to indicate that the application supports the element, but that it currently has no value available within a given object. To allow for this convention within SIF—as in this example an empty string does not satisfy the `xs:date` type definition of `BirthDate`—all optional elements in SIF are defined as `nullable` [SCHEMA]. To satisfy type constraints on an element while still supplying an empty or “nil” value, agents **MUST** tag the element with a `nil` value for the `nil` attribute from namespace `http://www.w3.org/2001/XMLSchema-instance` [SCHEMA] (e.g. `<BirthDate nil="true"/>` where the prefix `xs:` has been mapped to the namespace `http://www.w3.org/2001/XMLSchema-instance`), unless an empty value is valid with regard to the element's type definition, in which case supplying the `nil` attribute value of `true` is optional. See [SIF and XML Namespaces](#) for more details on namespaces, and [SIF and XML Schema](#) for more details on SIF's use of XML Schema.

6.1.2.5 Externally-Defined XML

Note that XML not defined within SIF does not necessarily support ad hoc omission of XML elements at will to conform with the conventions of the SIF Publish/Subscribe Model (where unchanged elements are typically omitted in Change events, and where non-key elements are often omitted in Delete events) or of the SIF Request/Response Model (where a subset of elements can be retrieved from objects with requests). If externally-defined XML occurs within a SIF data object, SIF conventions do not extend to that XML unless that XML is defined to accommodate SIF conventions; the XML, when transmitted, must only conform to any external definitions dictating its structure, if any. Applications should be prepared for the possibility of receiving whole externally-defined XML structures in Change events (regardless of how little or much of the external XML has changed) and possibly also Delete events, likewise in responses even when a subset of the XML structure's child elements may have explicitly been requested.

6.2 Common Elements

6.2.1 Address

This element contains address data, some of which is defined by the BS7666 International Address and Geographic Location Specification. Other elements are present for support of international addresses. Applications storing address information in the traditional line format must translate this information into the appropriate data elements below.

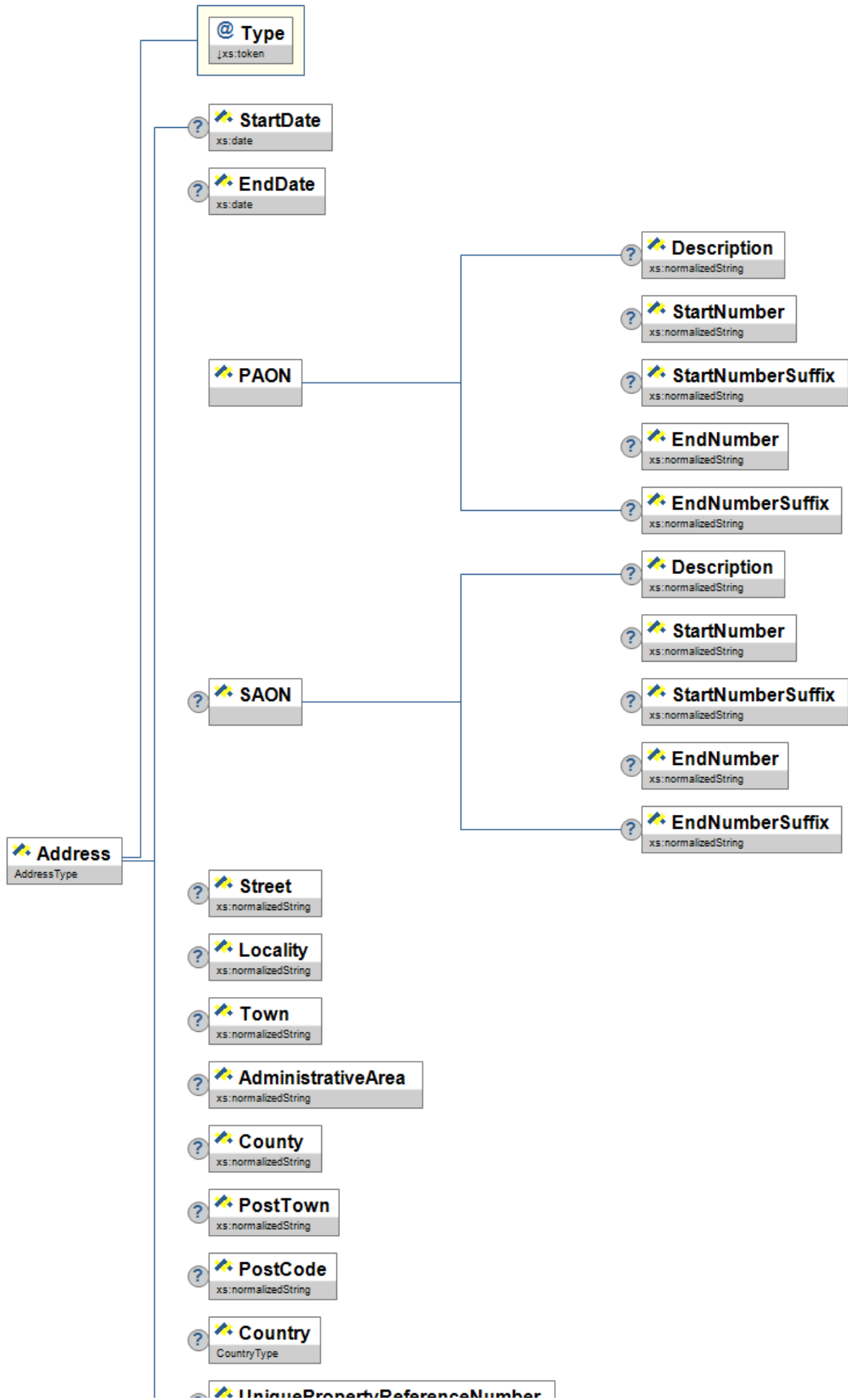


Figure 6.2.1: Address

Element/@Attribute	Char	Description	Type
Address		This element contains address data, some of which is defined by the BS7666 International Address and Geographic Location Specification. Other elements are present for support of international addresses. Applications storing address information in the traditional line format must translate this information into the appropriate data elements below.	
@Type	M	Code that defines the address type.	values: 000000 000001 000002 000003 000004 000005
Address	O	Date person began using this address.	xs:date
Address	O	Date person stopped using this address.	xs:date
PAON	M	An element defining the Primary Addressable Object Name (PAON), typically a building number or house name.	
PAONDescription	C	Dwelling name, or at least a general description of the location in lieu of having any other information. This is required when no other PAON information is provided.	xs:string
PAONStartNumber	O	Start (single) dwelling number.	xs:string
PAONStartSuffix	O	Start (single) dwelling number suffix.	xs:string
PAONEndNumber	O	End dwelling number.	xs:string
PAONEndSuffix	O	End dwelling number suffix.	xs:string
SAON	O	The Secondary Addressable Object Name (SAON), identifying a sub-division of the PAON, typically a flat number, room number or unit in a commercial property.	
SAONDescription	C	Sub-dwelling name, or other descriptive information in lieu of having any other information. This is required when no other SAON data is provided.	xs:string
SAONStartNumber	O	Start (single) dwelling number.	xs:string
SAONStartSuffix	O	Start (single) dwelling number suffix.	xs:string
SAONEndNumber	O	End dwelling number.	xs:string
SAONEndSuffix	O	End dwelling number suffix.	xs:string
Street	O	The name of the street.	xs:string
Locality	C	The locality name refers to a neighbourhood, suburb, district, village, estate, settlement, or parish that may form part of a town, or stand in its own right within the context of an administrative area. Where an industrial estate contains streets it is defined as a locality in its own right. At least one of Locality, Town, or AdministrativeArea must be specified.	xs:string
Town	C	The city name refers to a city or town that is not an administrative area, a suburb of an administrative area that does not form part of another town or a London district. At least one of Locality, Town, or AdministrativeArea must be specified.	xs:string
AdministrativeArea	C	The administrative area is a geographic area that may be the highest level local administrative area, and may be a county or a unitary authority, an island or island group, or London. At least one of Locality, Town, or AdministrativeArea must be specified	xs:string
County	O	Where applicable, the name of the county.	xs:string
PostTown	O	Post Office usually assigns these based on Sorting Office.	xs:string
PostCode	O	The code allocated by the Post Office (within GBR) to identify a group of postal delivery points. Valid Postcode formats are: A9 9AA A99 9AA AA9 9AA AA99 9AA A9A 9AA AA9A 9AA Plus BFPO 999	xs:string
Country	O	Country where physical address is located, if known. Usually this is going to be 'GBR' but could be outside the UK.	country
UniquePropertyReferenceNumber	O	The unique Property and Land Reference Number (UPRN) for this address. Numeric: 1 to 12 digits.	xs:integer
UniqueStreetReferenceNumber	O	The unique Property Street Reference Number (USRN) for this address. Numeric: 1 to 8 digits.	xs:integer
LocationClass	O	The physical location of an address in terms of Census District, LA Electoral Ward, Parliamentary Constituency, and other defining location-centric characteristics.	xs:string
GLocation	O	The physical property location coordinates.	xs:location

Table 6.2.1: Address

```
<?xml version="1.0"?>
<Address type="residential">
  <StartUseDate>2004-10-04</StartUseDate>
  <EndUseDate>
  <PAON>
  <PAONDescription>
  <PAONStartNumber>
  <PAONStartSuffix>
  <PAONEndNumber>
  <PAONEndSuffix>
  <SAON>
  <SAONDescription>
  <SAONStartNumber>
  <SAONStartSuffix>
  <SAONEndNumber>
  <SAONEndSuffix>
  <Street>
  <Locality>
  <Town>
  <AdministrativeArea>
  <County>
  <PostTown>
  <PostCode>
  <Country>
  <UniquePropertyReferenceNumber>
  <UniqueStreetReferenceNumber>
  <LocationClass>
  <GLocation>
</Address>
```

Example 6.2.1: Address

6.2.2 AddressList

A list of Address elements.



Figure 6.2.2: AddressList

Element/@Attribute	Char	Description	Type
AddressList		A list of Address elements.	addressList (AddressType)
Address	MR		Address

6.2.5 Demographics

Demographic information about a learner, contact, workforce member, etc. This element occurs within objects such as LearnerPersonal, LearnerContact, etc.

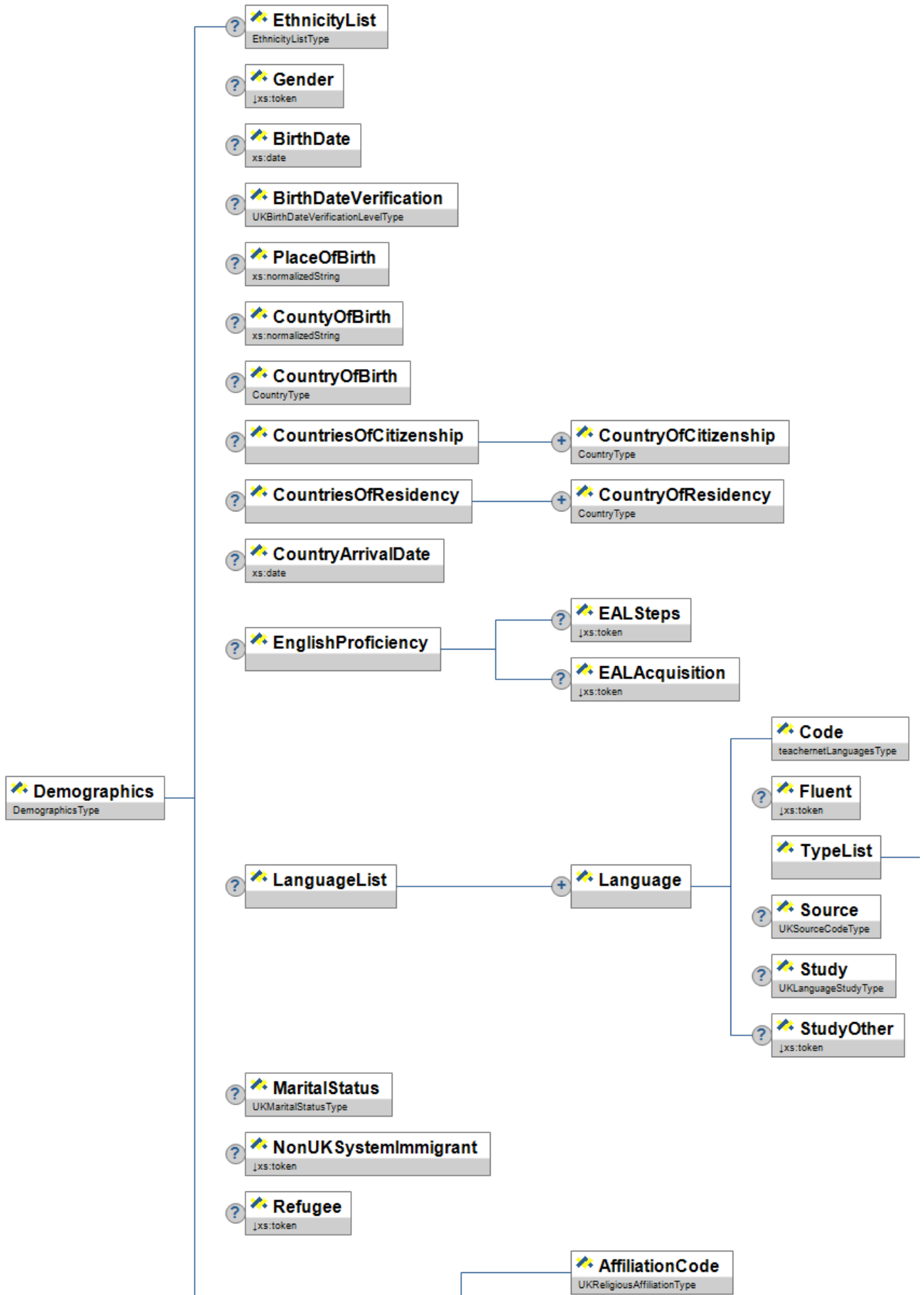


Table 6.2.5.1: Demographics

Element/@Attribute	Char	Description	Type
Demographics		Demographic information about a learner, contact, workforce member, etc. This element occurs within objects such as LearnerPersonal, LearnerContact, etc.	
EthnicityList	O	A list of the person's ethnicities by proportion.	ethnicityList
Gender	O	Person's gender.	values: M Male F Female U Unknown W Withd
BirthDate	C	The person's date of birth. Required for learners. Optional for others.	birthDate
BirthDateValidation	O	Means by which the person's birth date was validated.	birthDateValidationType
PlaceOfBirth	O	The person's place of birth--like village, town, city etc.	placeOfBirth
CountyOfBirth	O	The county in which the person was born.	countyOfBirth
CountryOfBirth	O	The individual's country of birth.	country
CountryOfCitizenship	O	A list of the countries in which this person has legal nationality.	
CountryOfCitizenshipCountryOfIssuance	MR	The country of legal nationality (i.e. the country which issued the individual's passport).	country
CountryOfResidency	O	A list of countries in which this person has residency status.	
CountryOfResidencyCountryOfResidence	MR	A person's country of residence.	country
CountryArrivedIn	O	Date the person first arrived in the UK.	arrivalDate
EnglishProficiency	O	Assessment of a learner's progress in English as an Additional Language.	
EnglishProficiencyQASteps	O	Based on QCA Steps. (England)	values: S1 Step 1 S2 Step 2 L1 Level 1/Threshold L2 Level 2/Secure
EnglishProficiencyWALASteps	O	Based on a differing scale from QCA Steps. (Wales)	values: A Non or Early English B Early Acquisition C Developing Competence D Competence E Fluency F Near-Fluency
LanguageList	O	A list of languages spoken by the person The person must be at least somewhat familiar with the language to have it listed here.	list
LanguageListLanguage	MR		
LanguageListLanguageCode	M	This is the code that specifies the person's language.	languageCodeLanguageType
LanguageListLanguageFluency	O	Indicates that the person is fluent in this language.	values: Yes No
LanguageListLanguageTypeList	M	A list of the person's language types.	list
LanguageListLanguageTypeListType	MR	A typification of the language. i.e. how is this language used?	values: C Core Language F First Language M Multiple First Language H Home T Tutorial S Second Language
LanguageListLanguageSource	O	Source of data on use of the specified language.	languageSource
LanguageListLanguageStudy	O	The level in which the learner is taught this language at school.	languageStudyType
LanguageListLanguageStudyOther	O	Indicates whether the learner studies subjects in this language at school separate from studying the language itself.	values: Yes No
MaritalStatus	O	The person's marital status.	maritalStatusType
NextKnownLanguage	O	Indicates the learner has recently arrived from a non-English or other common UK language system. (Wales)	values: Yes No
Refugee	O	Indicates the person's refugee/asylum seeker status as defined by the United Nations (Article 1 of the 1951 Refugee Convention).	values: Yes No
Religion	O	Definition of a person's religious faith.	
ReligionAffiliationCode	M	Person's religious faith.	religionAffiliationType
ReligionEducationStatus	O	Indicates whether the person is actively attending religious education classes.	values: A Attend W Withdraw
ReligionCollectiveWorshipStatus	O	Indicates whether the person is participating in religious collective worship.	values: A Attend W Withdraw
ReligionSource	O	Source of person's religious affiliation code.	religionSource
Traveller	O	Identifying information for traveller/gypsy status.	
TravellerCode	M	Code to identify type of traveller/gypsy.	travellerCodeType
TravellerSource	M	Source of individual's recorded traveller/gypsy code.	travellerSource

Table 6.2.5.1: Demographics

```

<!-- Demographics -->
<!-- EthnicityList -->
<!-- Gender -->
<!-- BirthDate -->
<!-- BirthDateValidation -->
<!-- PlaceOfBirth -->
<!-- CountyOfBirth -->
<!-- CountryOfBirth -->
<!-- CountryOfCitizenship -->
<!-- CountryOfCitizenshipCountryOfIssuance -->
<!-- CountryOfResidency -->
<!-- CountryOfResidencyCountryOfResidence -->
<!-- CountryArrivedIn -->
<!-- EnglishProficiency -->
<!-- EnglishProficiencyQASteps -->
<!-- EnglishProficiencyWALASteps -->
<!-- LanguageList -->
<!-- LanguageListLanguage -->
<!-- LanguageListLanguageCode -->
<!-- LanguageListLanguageFluency -->
<!-- LanguageListLanguageTypeList -->
<!-- LanguageListLanguageTypeListType -->
<!-- LanguageListLanguageSource -->
<!-- LanguageListLanguageStudy -->
<!-- LanguageListLanguageStudyOther -->
<!-- MaritalStatus -->
<!-- NextKnownLanguage -->
<!-- Refugee -->
<!-- Religion -->
<!-- ReligionAffiliationCode -->
<!-- ReligionEducationStatus -->
<!-- ReligionCollectiveWorshipStatus -->
<!-- ReligionSource -->
<!-- Traveller -->
<!-- TravellerCode -->
<!-- TravellerSource -->
    
```


@	Type	M	This attribute specifies the type of e-mail address.	values: home mobile work alternate1 alternate2 alternate3 alternate4
---	------	---	--	---

Table 6.2.9.1 Email

```
<Email Type="Home" Contact="uk.edf.sif.org/Email" />
```

Example 6.2.9.1 Email

6.2.9 EmailList

A list of e-mail addresses associated with an individual.

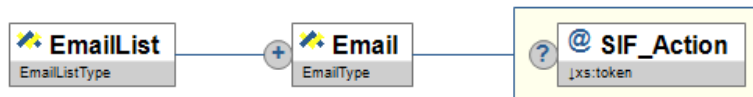


Figure 6.2.9.1 EmailList

Element/@Attribute	Char	Description	Type
EmailList		A list of e-mail addresses associated with an individual.	xs:listOfEmailType
Email	MR		Email
@_SIF_Action	O	In a Change event, this flag can be used to indicate an element has been deleted from the parent list container. At a minimum the key for the list must also be present.	values: xs:token

Table 6.2.9.1 EmailList

```
<EmailList>  
  <Email Type="Home" Contact="uk.edf.sif.org/Email" />  
  <Email Type="Mobile" Contact="07700 900000" />  
</EmailList>
```

Example 6.2.9.1 EmailList

6.2.10 EstablishmentId

The DfES assigned identifier for a school or other educational establishment. The list of all known Establishment ID's is extensive and available online.



Figure 6.2.10.1 EstablishmentId

Element/@Attribute	Char	Description	Type
EstablishmentId		The DfES assigned identifier for a school or other educational establishment. The list of all known Establishment ID's is extensive and available online.	xs:token

Table 6.2.10.1 EstablishmentId

6.2.11 EthnicityList



Figure 6.2.11.1 EthnicityList

Element/@Attribute	Char	Description	Type
EthnicityList			
Ethnicity	MR		
EthnicityCode	M	The general ethnic category which reflects the individual's recognition of his or her community or with which the individual most identifies.	teacherNetEthnicityCodeType
EthnicitySource	M	Source of individual's recorded ethnic code.	UKSourceCodeType

Table 6.2.11.1 EthnicityList

6.2.12 FirstName

A person's first name.



Figure 6.2.12.1: FirstName

Element/@Attribute	Char	Description	Type
FirstName		A person's first name.	xs:normalizedString

Table 6.2.12.1: FirstName

```
<FirstName xmlns="http://www.teachernet.org.uk/SIF/1.0/DFES" />
```

Example 6.2.12.1: FirstName

6.2.13 GridLocation

This element contains a map location. The GridLocation element is utilised within other objects and elements.

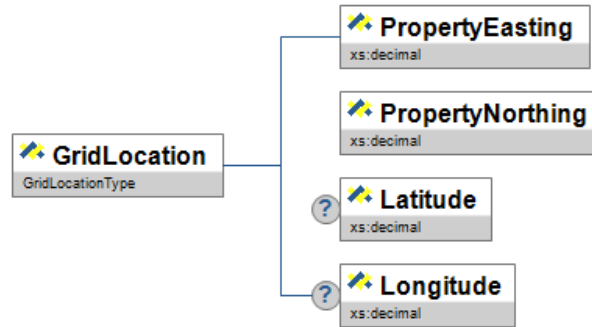


Figure 6.2.13.1: GridLocation

Element/@Attribute	Char	Description	Type
GridLocation		This element contains a map location. The GridLocation element is utilised within other objects and elements.	
PropertyEasting	M	Easting coordinate format.	xs:decimal
PropertyNorthing	M	Northing coordinate for mapping an address. Required when PropertyEasting is also specified. This is best represented in a 7.1 format.	xs:decimal
Latitude	O	Geographical coordinate.	xs:decimal
Longitude	C	Geographical coordinate. Required when Latitude is also specified.	xs:decimal

Table 6.2.13.1: GridLocation

```
<GridLocation xmlns="http://www.teachernet.org.uk/SIF/1.0/DFES" >
  <PropertyEasting value="000401.00" />
  <PropertyNorthing value="000000.00" />
  <Latitude value="51.450000" />
  <Longitude value="0.100000" />
</GridLocation>
```

Example 6.2.13.1: GridLocation

6.2.14 LAId

The 3-digit number assigned to the LA by the DFES.



Figure 6.2.14.1: LAId

Element/@Attribute	Char	Description	Type
LAId		The 3-digit number assigned to the LA by the DFES.	teacher:netLAIdType

Table 6.2.14.1: LAId

```
<LAId value="000" />
```

Example 6.2.14.1: LAId

6.2.15 LAName

The official name of the LA.



Figure 6.2.15-1: LAName

Element/@Attribute	Char	Description	Type
LAName		The official name of the LA.	teacher.netLANNameType

Table 6.2.15-1: LAName

```
<LAName xmlns="http://www.teachernet.org.uk/SIF/2006/03/UK" type="teacher.netLANNameType"/>
```

Example 6.2.15-1: LAName

6.2.16 LastName

A person's last name.



Figure 6.2.16-1: LastName

Element/@Attribute	Char	Description	Type
LastName		A person's last name.	xs:normalizedString

Table 6.2.16-1: LastName

```
<LastName xmlns="http://www.teachernet.org.uk/SIF/2006/03/UK" type="xs:normalizedString"/>
```

Example 6.2.16-1: LastName

6.2.17 LocalId

This is a common element used to define the locally assigned identifier associated with an entity. It is used in StudentPersonal, StaffPersonal, SchoolInfo, and other objects.



Figure 6.2.17-1: LocalId

Element/@Attribute	Char	Description	Type
LocalId		This is a common element used to define the locally assigned identifier associated with an entity. It is used in StudentPersonal, StaffPersonal, SchoolInfo, and other objects.	xs:normalizedString

Table 6.2.17-1: LocalId

```
<LocalId xmlns="http://www.teachernet.org.uk/SIF/2006/03/UK" type="xs:normalizedString"/>
```

Example 6.2.17-1: LocalId

6.2.18 LocationContext

The physical location of an address in terms of Census District, LA Electoral Ward, Parliamentary Constituency, and other defining location-centric characteristics.

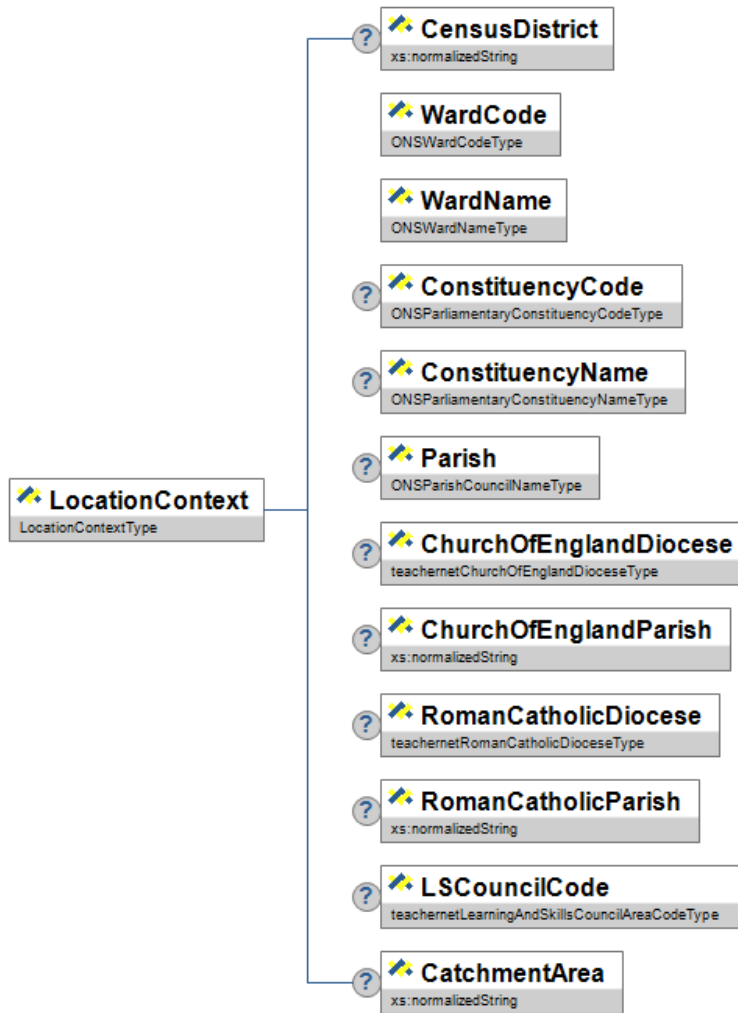


Figure 6.2.18.1 LocationContext

Element/@Attribute	Char	Description	Type
LocationContext		The physical location of an address in terms of Census District, LA Electoral Ward, Parliamentary Constituency, and other defining location-centric characteristics.	
CensusDistrict	O	National Population Census Enumeration District.	xs:normalizedString
WardCode	M	ONS Ward Code	ONSWardCodeType
WardName	M	ONS Ward Name	ONSWardNameType
ConstituencyCode	O	ONS Parliamentary Constituency Code	ONSParliamentaryConstituencyCodeType
ConstituencyName	O	ONS Parliamentary Constituency Name	ONSParliamentaryConstituencyNameType
Parish	O	ONS Parish Council Name	ONSParishCouncilNameType
ChurchOfEnglandDiocese	O	Church of England Diocese Code	teacherNetChurchOfEnglandDioceseType
ChurchOfEnglandParish	O	Church of England Parish Code	xs:normalizedString
RomanCatholicDiocese	O	Roman Catholic Diocese Code	teacherNetRomanCatholicDioceseType
RomanCatholicParish	O	Roman Catholic Parish	xs:normalizedString
LSCouncilCode	O	Learning and Skills Council area code	teacherNetLearningAndSkillsCouncilAreaCodeType
CatchmentArea	O	School catchment area description	xs:normalizedString

Table 6.2.18.1 LocationContext

```
<?xml version="1.0"?>
<LocationContext xmlns="http://www.teachernet.org.uk/Schemas/2010-06-01/LocationContext" type="LocationContextType">
  <CensusDistrict type="xs:normalizedString">1234567890</CensusDistrict>
  <WardCode type="ONSWardCodeType">1234567890</WardCode>
  <WardName type="ONSWardNameType">1234567890</WardName>
  <ConstituencyCode type="ONSParliamentaryConstituencyCodeType">1234567890</ConstituencyCode>
  <ConstituencyName type="ONSParliamentaryConstituencyNameType">1234567890</ConstituencyName>
  <Parish type="ONSParishCouncilNameType">1234567890</Parish>
  <ChurchOfEnglandDiocese type="teacherNetChurchOfEnglandDioceseType">1234567890</ChurchOfEnglandDiocese>
  <ChurchOfEnglandParish type="xs:normalizedString">1234567890</ChurchOfEnglandParish>
  <RomanCatholicDiocese type="teacherNetRomanCatholicDioceseType">1234567890</RomanCatholicDiocese>
  <RomanCatholicParish type="xs:normalizedString">1234567890</RomanCatholicParish>
  <LSCouncilCode type="teacherNetLearningAndSkillsCouncilAreaCodeType">1234567890</LSCouncilCode>
  <CatchmentArea type="xs:normalizedString">1234567890</CatchmentArea>
</LocationContext>
```

Example 6.2.18.1 LocationContext

6.2.19 MiddleName

A person's middle name or initial.

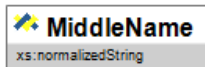


Figure 6.2.19-1: MiddleName

Element/@Attribute	Char	Description	Type
MiddleName		A person's middle name or initial.	xs:normalizedString

Table 6.2.19-1: MiddleName



Example 6.2.19-1: MiddleName



The Name element defines name information for a person and occurs within the PersonalInformation element.

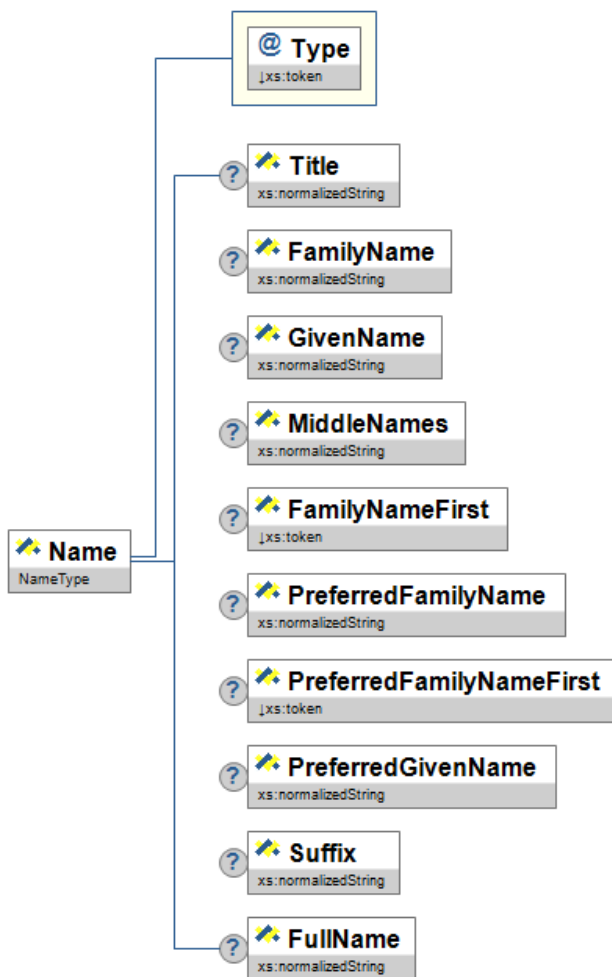


Figure 6.2.20-1: Name

Element/@Attribute	Char	Description	Type
Name		The Name element defines name information for a person and occurs within the PersonalInformation element.	
@Type	M	Code that specifies what type of name this is.	values: B Birth Name C Current Legal Name A Alias / Alternative P Name of Record F Former Name M Marital Name N Nominative Name
Title	O	A title or prefix associated with the name. If any of: Mr, Mrs, Ms, Miss, Rev, Fr, Dr, Prof, Hon, Sir, Lord, Lady - these must be as shown, otherwise free text. Note that title is not applicable to learners.	xs:normalizedString
FamilyName	C	Full legal family name. That part of the person's name which is used to describe family, clan, tribal group, or marital association. Note that this element is always required. However, when associated with a contact it may not be possible to know the family name in which case you should add the available information to the FullName element.	xs:normalizedString
GivenName	C	Full given name (forename) of the person. Note that this element is always required. However, when associated with a contact it may not be possible to know the given name in which case you should add the available information to the FullName element.	xs:normalizedString
MiddleNames	O	All other given or middle names, each separated with a single space character.	xs:normalizedString

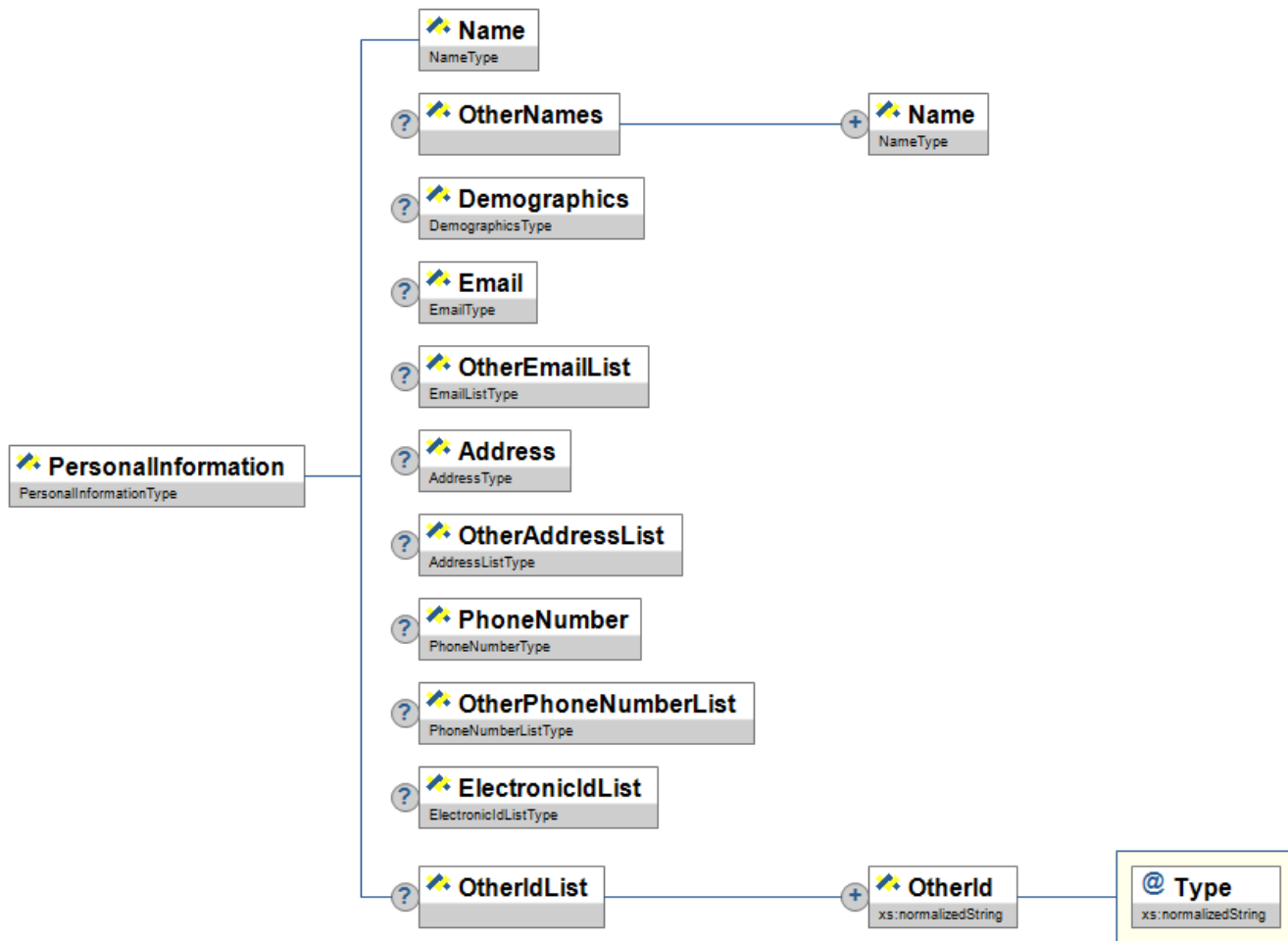


Figure 6.221-1: PersonalInformation

Element/@Attribute	Char	Description	Type
PersonalInformation		This element contains basic personal and demographic information related to a person. This element is part of all "personal" objects, including LearnerPersonal, WorkforcePersonal, and ContactPersonal.	
Name	M	Name information for this person.	xs:string
OtherNames	O	A list of other names associated with this person.	xs:stringList
OtherNamesName	MR	Another name associated with this person.	xs:string
Demographics	O	This element contains demographic data.	DemographicsType
Email	O	The person's preferred e-mail address.	xs:string
OtherEmailList	O	The person's other e-mail address(es).	xs:stringList
Address	O	The person's current physical address.	xs:string
OtherAddressList	O	The person's other address(es).	xs:stringList
PhoneNumber	O	The person's preferred phone number.	xs:string
OtherPhoneNumbers	O	The person's other phone number(s).	xs:stringList
ElectronicIdList	O	Electronic identifier(s) associated with this person.	xs:stringList
OtherIdList	O	A list of all "other" IDs associated with this person.	xs:stringList
OtherIdListOtherId	MR	An "other" identifier associated with this person.	xs:normalizedString
@Type	M	Text that describes the type of this other ID.	xs:normalizedString

Table 6.221-2: PersonalInformation

```

<?xml version="1.0" encoding="UTF-8" standalone="yes">
  <PersonInformation>
    <Name>John Doe</Name>
    <OtherNames>
      <OtherNamesName>John A. Doe</OtherNamesName>
    </OtherNames>
    <Demographics>
      <Gender>M</Gender>
    </Demographics>
    <Email>john.doe@example.com</Email>
    <OtherEmailList>
      <OtherEmailListEmail>john.doe@work.com</OtherEmailListEmail>
    </OtherEmailList>
    <Address>123 Main St</Address>
    <OtherAddressList>
      <OtherAddressListAddress>456 Elm St</OtherAddressListAddress>
    </OtherAddressList>
    <PhoneNumber>555-123-4567</PhoneNumber>
    <OtherPhoneNumbers>
      <OtherPhoneNumbersPhoneNumber>555-987-6543</OtherPhoneNumbersPhoneNumber>
    </OtherPhoneNumbers>
    <ElectronicIdList>
      <ElectronicIdListElectronicId>1234567890</ElectronicIdListElectronicId>
    </ElectronicIdList>
    <OtherIdList>
      <OtherIdListOtherId>1234567890</OtherIdListOtherId>
      <OtherIdListOtherIdType>xs:string</OtherIdListOtherIdType>
    </OtherIdList>
  </PersonInformation>
  </xml>
  
```



```

<?xml version="1.0" ?>
<SchoolURL Type="url">
  <url>http://www.11.nhs.uk/schools/11963</url>
</SchoolURL>
<?xml version="1.0" ?>
<SchoolURN Type="urn">
  <urn>urn:uk:edfes:11963/schools/11963</urn>
</SchoolURN>
<?xml version="1.0" ?>
<SchoolYear Type="year">
  <year>2003</year>
</SchoolYear>
  
```

Example 6.2.26: F. SchoolURL

6.2.26 SchoolURL

URL for a school.



Figure 6.2.26: F. SchoolURL

Element/@Attribute	Char	Description	Type
SchoolURL		URL for a school.	xs:anyURI

Table 6.2.26: F. SchoolURL

```

<SchoolURL http://www.11.nhs.uk/schools/11963>
  
```

Example 6.2.26: F. SchoolURL

6.2.27 SchoolURN

The alternate DFES assigned identifier for a school or other educational establishment.



Figure 6.2.27: F. SchoolURN

Element/@Attribute	Char	Description	Type
SchoolURN		The alternate DFES assigned identifier for a school or other educational establishment.	urn:edfes:EstablishmentID

Table 6.2.27: F. SchoolURN

```

<SchoolURN urn:edfes:11963/schools/11963>
  
```

Example 6.2.27: F. SchoolURN

6.2.28 SchoolYear

Common element used to designate the academic school year to which an object relates.



Figure 6.2.28: F. SchoolYear

Element/@Attribute	Char	Description	Type
SchoolYear		School year for which this information is applicable, expressed as the four-digit year in which the school year ends (e.g., "2004" for the 2003-04 school year).	xs:gYear

Table 6.2.28: F. SchoolYear

```

<SchoolYear year="2004">
  
```

Example 6.2.28: F. SchoolYear

6.2.29 SIF_ExtendedElements

This element is supported at the end of all SIF objects. The element is used to extend existing SIF objects with locally-defined elements. Extended elements **SHOULD NOT** be used to duplicate data that can be obtained from other SIF objects.

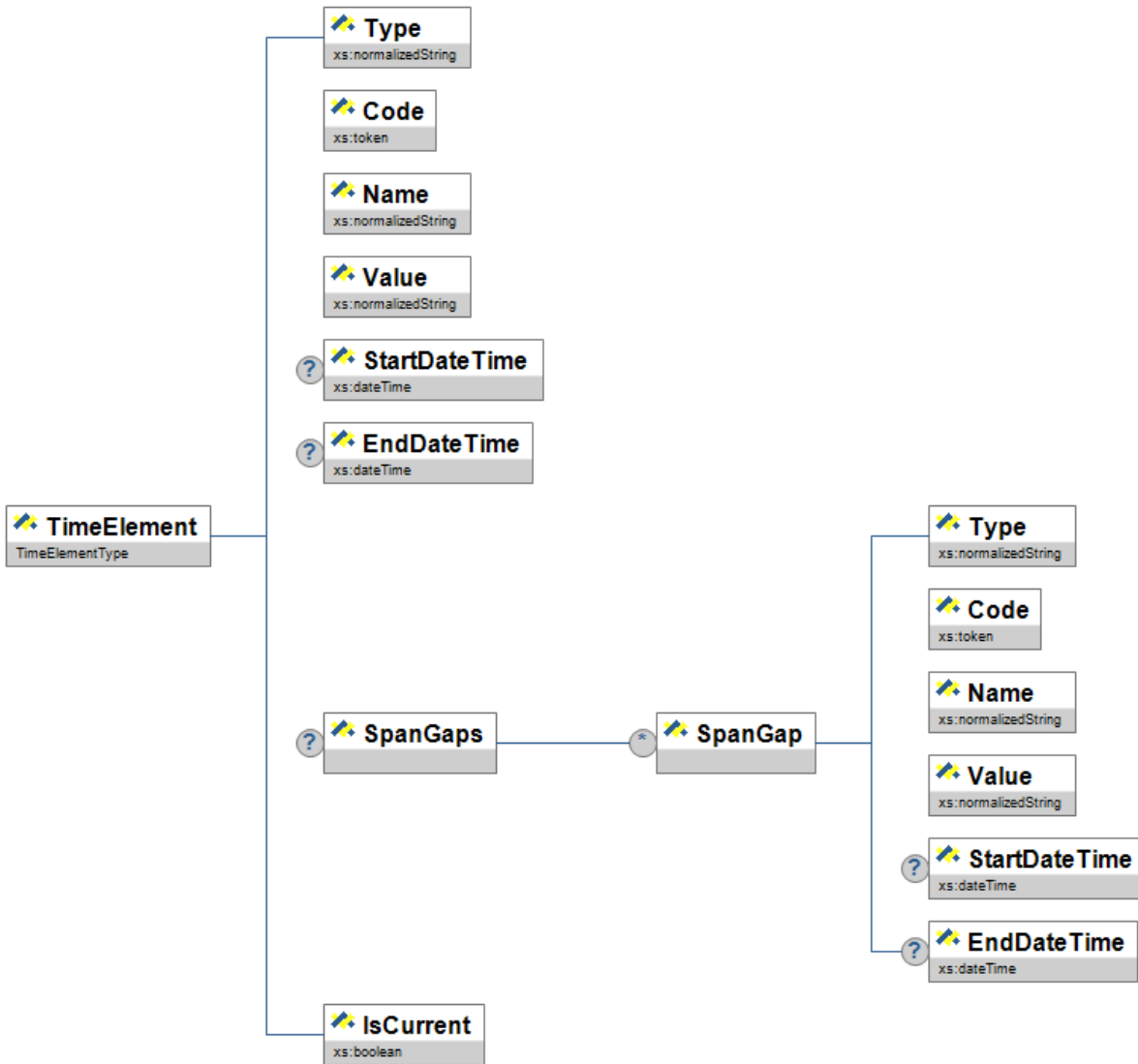


Figure 6.3.2-1 TimeElement

Element/@Attribute	Char	Description	Type
TimeElement		A common metadata element designed to contain time data, both self-defined and by type.	
Type	M	This element is designed to contain the time period attached to an object. Very long periods (school year, quarter, etc.) and very small periods (second, millisecond, etc.) can be defined. This element provides a scoping description of the time metadata enclosed. Because the educational environment varies so greatly we are including here a suggested but not prescriptive list of values. Although there may be unique needs for values not covered here—and we may have missed a major one—a best practice would be to utilize the examples here to enhance interoperability. Examples <pre> Year HalfYear MiniYear LongSession Term Semester TermYear Quarter QuarterlySession TermYear SessionYear Yearly </pre>	xs:normalizedString
Code	M	This element provides a place for the application to send structured data (code values, unique identifier, timestamps). This code value can, depending upon the use case agreement between agents, be used to qualify the data in the value element. Examples <pre> 200709 2006_FallSemester </pre>	xs:token
Name	M	Contains a human-readable description of the value in Value. Examples <pre> Class of '01 Fall 2007 Parent-Teacher Conferences </pre>	xs:normalizedString
Value	M	Contains the human-readable value. Examples <pre> 2007 Monday of 10/12/06 </pre>	xs:normalizedString
StartDateTime	O		xs:dateTime
EndDateTime	O		xs:dateTime
SpanGaps	O	A container element for holding multiple possible span gaps.	list
SpanGap/SpanGap	OR	This structure duplicates much of the structure of TimeElement and is designed to represent a gap in the parent time period defined by StartDateTime and EndDateTime above.	
SpanGap/SpanGapType	M		xs:normalizedString
SpanGap/SpanGapCode	M		xs:token

OpenCapOpenCapName	M		xs:string
OpenCapOpenCapValue	M		xs:string
OpenCapOpenCapStartDateTime	O		xs:dateTime
OpenCapOpenCapEndDateTime	O		xs:dateTime
IsCurrent	M	This element allows for the system to tag an object as being explicitly current. Although the baseline assumption in SIF is that objects are always current (default value is typically true), there are use cases when that is not the case.	xs:boolean

Table 6.3.2: TimeOwner

```

<!-- Example 6.3.2: TimeOwner -->
<?xml version="1.0" encoding="UTF-8" ?>
<OpenCapOpenCapName>Example 6.3.2: TimeOwner</OpenCapOpenCapName>
<OpenCapOpenCapValue>Example 6.3.2: TimeOwner</OpenCapOpenCapValue>
<OpenCapOpenCapStartDateTime>2005-09-01T10:00:00</OpenCapOpenCapStartDateTime>
<OpenCapOpenCapEndDateTime>2005-09-01T11:00:00</OpenCapOpenCapEndDateTime>
<IsCurrent>true</IsCurrent>
</OpenCapOpenCap>

```

Example 6.3.2: TimeOwner

6.3.3 LifeCycle

This common metadata element describes the life cycle of the object it represents, based on the IEEE LOM LifeCycle element [LOM].

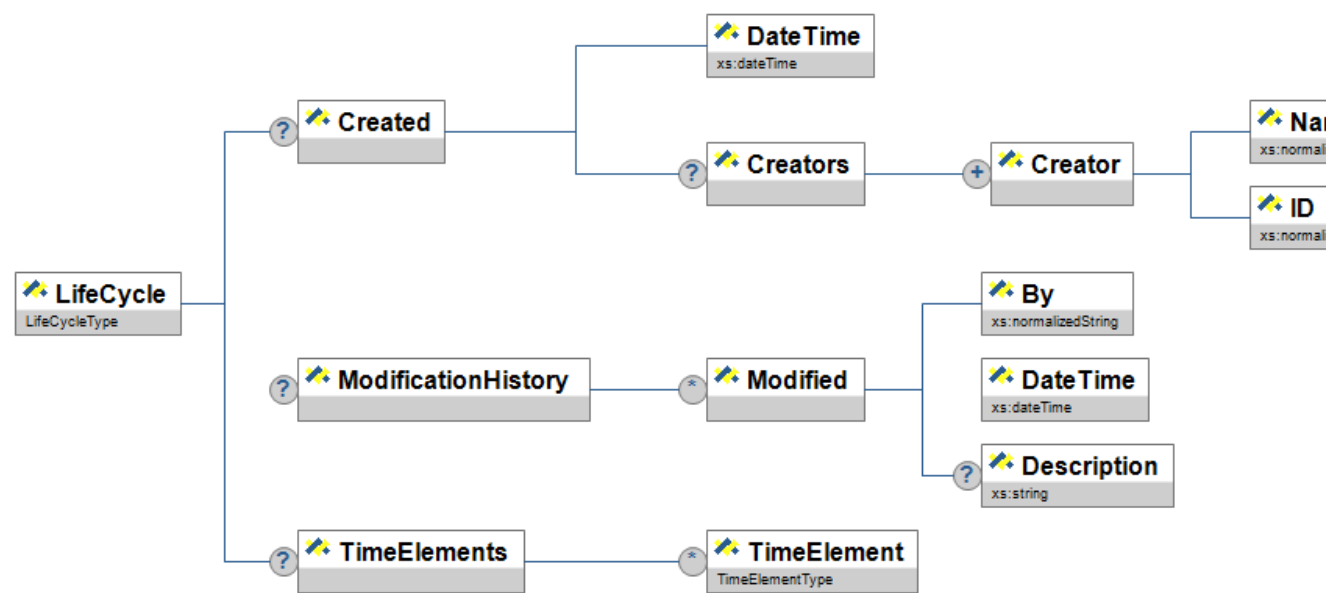


Figure 6.3.3: LifeCycle

Element/@Attribute	Char	Description	Type
LifeCycle		This common metadata element describes the life cycle of the object it represents, based on the IEEE LOM LifeCycle element [LOM].	
Created	O	When the object was created by whom. This is a more persistent creation date than the date/time in the object's sif:header. Depending on the use case being implemented, this value could contain the date the data in the object first entered the zone or was actually created.	
CreatedDateTime	M		xs:dateTime
CreatedCreator	O		xs:string
CreatedCreatorName	MR		
CreatedCreatorName	M	Human-readable name of the data's creator. If the object contains system-generated data, the name should identify the creating service or application.	xs:string
CreatedCreatorID	M	Unique identifier of the creator. An email address or URI could be used here.	xs:string
ModificationHistory	O	An ordered set of Modified elements describing which system modified the data, when the modification took place, and a brief description of the modification.	xs:string
ModificationHistoryModified	OR	A single modification event.	
ModificationHistoryModifiedBy	M	Identifier of the system or person that modified the data.	xs:string
ModificationHistoryModifiedDateTime	M	The date/time the modification occurred.	xs:dateTime
ModificationHistoryModifiedDescription	O	Human readable description of the data modifications.	xs:string
TimeElements	O		xs:string
TimeElementsTimeElement	OR		xs:string

Table 6.3.3: LifeCycle

```

<!-- Example 6.3.3: LifeCycle -->
<?xml version="1.0" encoding="UTF-8" ?>
<LifeCycle>
  <Created>
    <CreatedDateTime>2005-09-01T10:00:00</CreatedDateTime>
    <CreatedCreator>Example 6.3.3: LifeCycle</CreatedCreator>
    <CreatedCreatorName>Example 6.3.3: LifeCycle</CreatedCreatorName>
    <CreatedCreatorID>Example 6.3.3: LifeCycle</CreatedCreatorID>
  </Created>
  <ModificationHistory>
    <ModificationHistoryModified>
      <ModificationHistoryModifiedBy>Example 6.3.3: LifeCycle</ModificationHistoryModifiedBy>
      <ModificationHistoryModifiedDateTime>2005-09-01T10:00:00</ModificationHistoryModifiedDateTime>
      <ModificationHistoryModifiedDescription>Example 6.3.3: LifeCycle</ModificationHistoryModifiedDescription>
    </ModificationHistoryModified>
  </ModificationHistory>
  <TimeElements>
    <TimeElementsTimeElement>Example 6.3.3: LifeCycle</TimeElementsTimeElement>
  </TimeElements>
</LifeCycle>

```

Example 6.3.3: LifeCycle

6.3.4 RightsElement

A common metadata element designed to carry any intellectual property or copyright information, based on the IEEE LOM Rights element [LOM].

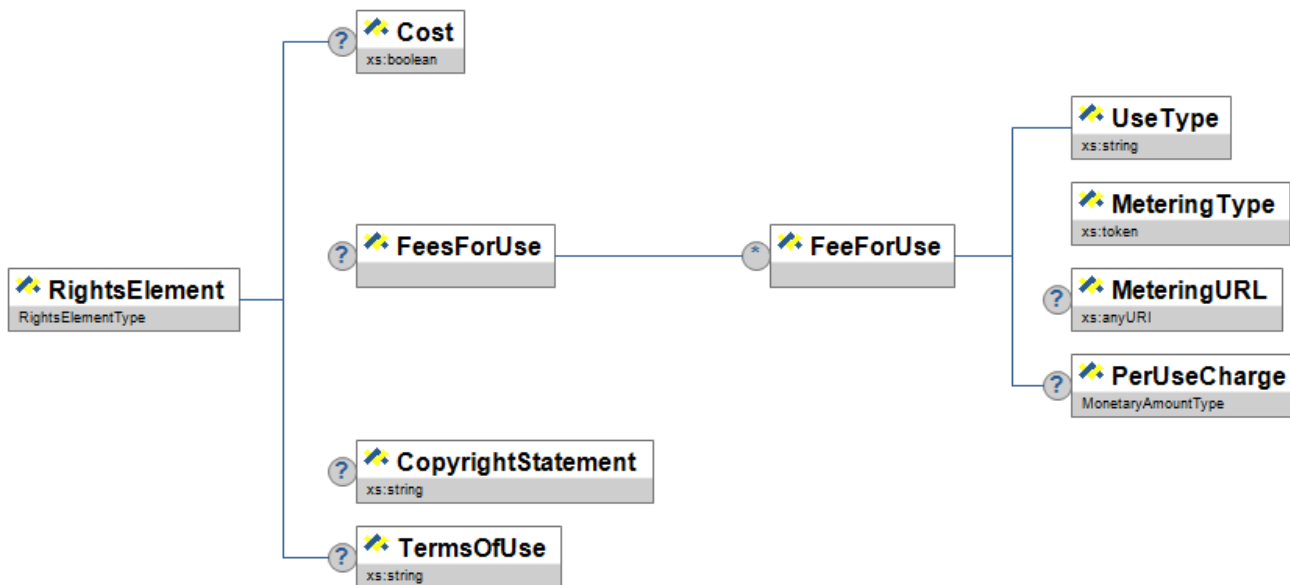


Figure 6.3.4.1 RightsElement

Element/@Attribute	Char	Description	Type
RightsElement		A common metadata element designed to carry any intellectual property or copyright information, based on the IEEE LOM Rights element [LOM].	
Cost	O		xs:boolean
FeesForUse	O	A container for fees for use of the content in the object.	class
FeesForUse.FeeForUse	OR	Description of one fee structure applying to the use of this resource.	
FeesForUse.FeesForUse.UseType	M	A description of the fee structure for this resource. Some resources may be licensed differently depending upon their context. For example, a content provider might charge one fee structure for resources used in the classroom and a separate fee for those resources available to parents from home.	xs:string
FeesForUse.FeesForUse.MeteringType	M		xs:token
FeesForUse.FeesForUse.MeteringURL	O		xs:anyURI
FeesForUse.FeesForUse.PerUseCharge	O		MonetaryAmountType
CopyrightStatement	O		xs:string
TermsOfUse	O		xs:string

Table 6.3.4.1 RightsElement

```

<?xml version="1.0" encoding="UTF-8" standalone="yes">
  <RightsElement>
    <Cost/>
    <CopyrightStatement/>
    <TermsOfUse/>
    <FeesForUse>
      <FeeForUse>
        <UseType/>
        <MeteringType/>
        <MeteringURL/>
        <PerUseCharge/>
      </FeeForUse>
    </FeesForUse>
  </RightsElement>
  
```

Example 6.3.4.1 RightsElement

6.4 Infrastructure Working Group

In addition to SIF messages and strictly infrastructure-related objects like SIF_DoneStatus, the Infrastructure Working Group occasionally defines data model objects that either do not fall neatly within the purview of currently existing data model working groups (e.g. the Authentication object) or that can be provided by the ZIS and agents alike—typically metadata about a zone as opposed to data directly originating from the K-12 instructional and administrative environment (e.g. SIF_LogEntry).

6.4.1 SIF_LogEntry

This object captures an occurrence within a SIF node (ZIS or agent)—error, warning or information—for storage in an optionally provided zone log. SIF_LogEntry Adds are reported and are used to post new log entries to the provider of the log. Of course, subscribing agents may also filter incoming Adds as part of their own logging mechanism. Any Change or Delete SIF_Events should be ignored at the agent level, but should be routed by the ZIS (though this should not be necessary). Use of the log is optional and voluntary, except where noted as mandatory in this specification. Nodes may post as much or as little log data as required with the expectation that if there is a provider of SIF_LogEntry that the logged entries be available for a provider-defined amount of time subject to provider-defined restrictions on the quantity of data logged by any given node.

SIF_Events are reported for this object.

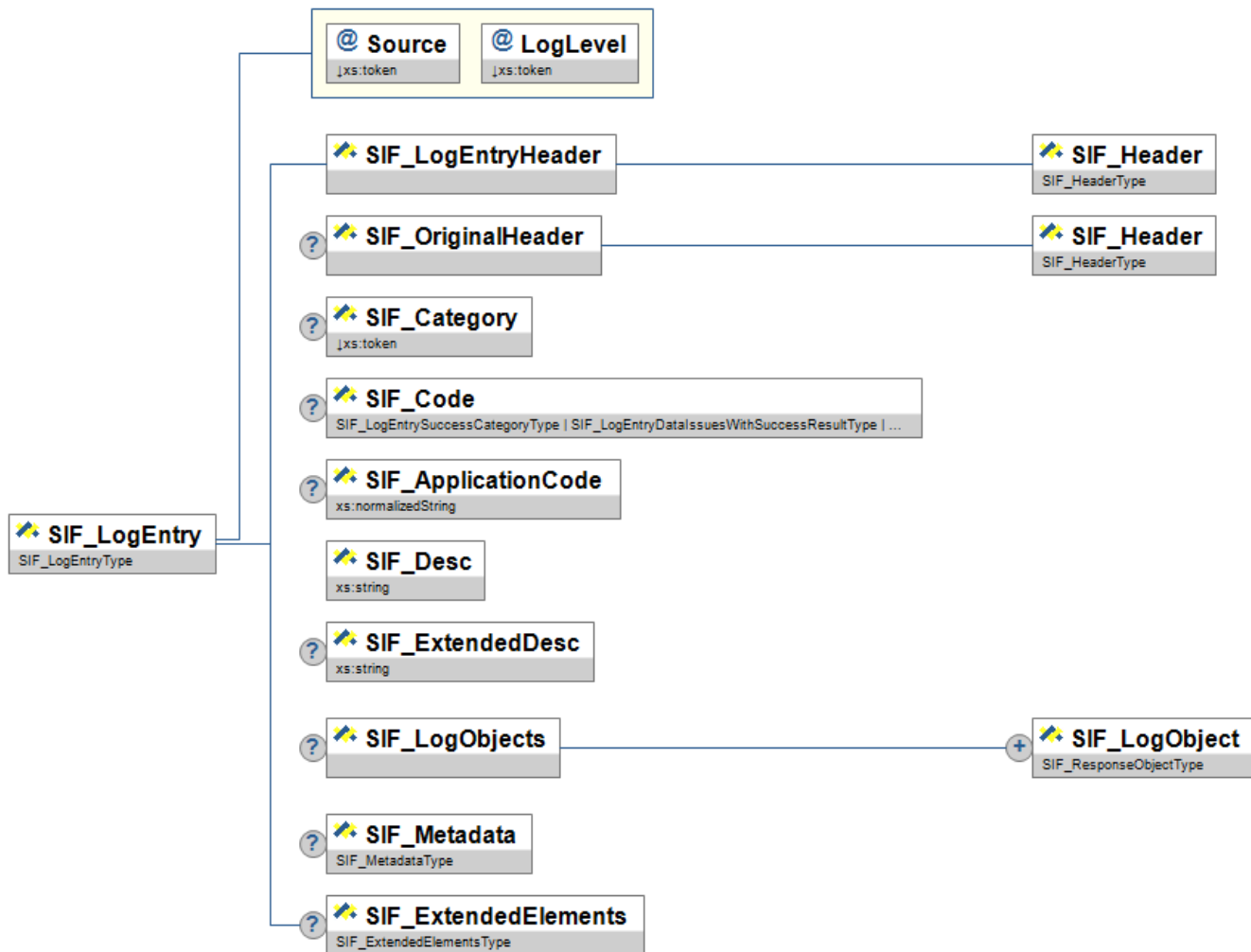


Figure 6.4.1.1: SIF_LogEntry

Element/@Attribute	Char	Description	Type
SIF_LogEntry		This object captures an occurrence within a SIF node (ZIS or agent)—error, warning or information—for storage in an optionally provided zone log. SIF_LogEntry Adds are reported and are used to post new log entries to the provider of the log. Of course, subscribing agents may also filter incoming Adds as part of their own logging mechanism. Any Change or Delete SIF_Events should be ignored at the agent level, but should be routed by the ZIS (though this should not be necessary). Use of the log is optional and voluntary, except where noted as mandatory in this specification. Nodes may post as much or as little log data as required with the expectation that if there is a provider of SIF_LogEntry that the logged entries be available for a provider-defined amount of time subject to provider-defined restrictions on the quantity of data logged by any given node.	
@ Source	M	The SIF node that logged this entry.	values: xs:token
@ LogLevel	M	The level of the log entry herein described.	values: xs:token
SIF_LogEntryHeader	M	This is a copy of the SIF_Event/SIF_Header in the message that added this SIF_LogEntry to the zone. This copy facilitates querying log entries with regard to source, time, optionally destination, etc.	
SIF_LogEntryHeaderSIF_Header	M		SIF_Header
SIF_OriginalHeader	O	If this log entry references a previous SIF_Message, this element contains a copy of the referenced message's SIF_Header.	
SIF_OriginalHeaderSIF_Header	M		SIF_Header
SIF_Category	C	A SIF_LogEntry category. May be omitted for informational-type postings, where typically a textual description will suffice. Note that categories may be combined with the Source attribute of SIF_LogEntry to differentiate agent error conditions from ZIS error conditions.	values: 1 Success 2 Data Issues With Success Result 3 Data Issues With Failure Result 4 Error Condition
SIF_Code	O	A SIF_LogEntry code with regard to SIF_Category above. May be omitted for informational-type postings, where typically a textual description will suffice. If a SIF_Code is included, SIF_Category must be included as well.	union of: SIF_LogEntrySuccessCategoryType SIF_LogEntryDataIssuesWithSuccessResultType SIF_LogEntryDataIssuesWithFailureResultType SIF_LogEntryErrorConditionType
SIF_ApplicationCode	O	An error code specific to the application posting the entry. Can be used by vendors to query log entries for errors specific to their applications. If a SIF_ApplicationCode is included, SIF_Category must be included as well; i.e., application-specific error codes should fall within one of the defined log entry categories.	xs:normalizedString
SIF_Desc	M	A textual description of the error.	xs:string

6.5.2 LAInfo

This object contains information about a Local Authority (LA). Compare with US/Canada object: `LEAInfo`.

SIF_Events are reported for this object.

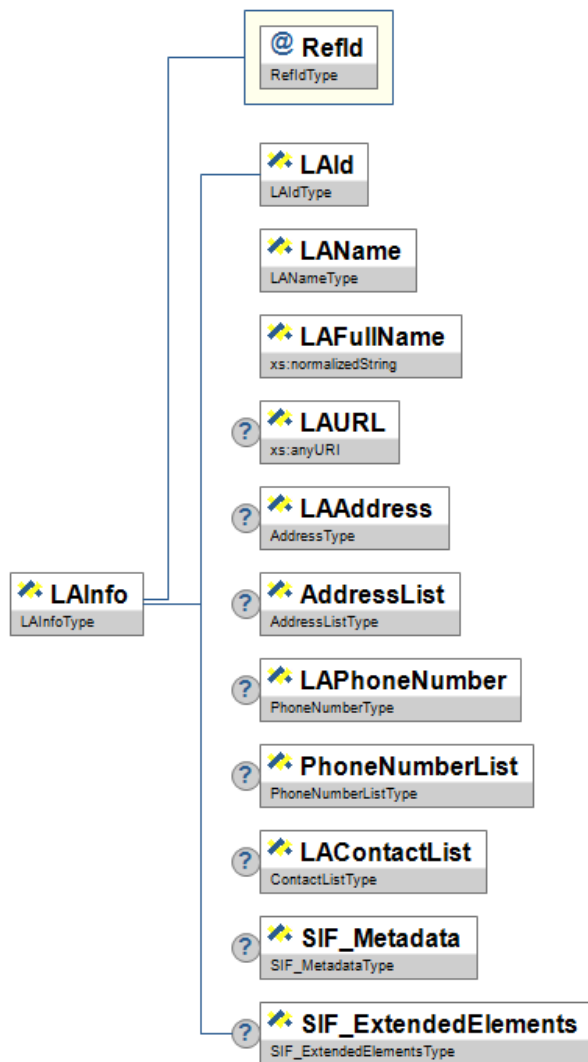


Figure 6.5.2-1: LAInfo

Element/@Attribute	Char	Description	Type
LAInfo		This object contains information about a Local Authority (LA). Compare with US/Canada object: <code>LEAInfo</code> .	
RefId	M	The GUID of the LA whose information this is.	RefIdType
LAId	M	The 3-digit LA number assigned by DfES.	LAId
LAName	M	The LA's short name to be used for reporting purposes. Normally, the word "Council" should not be included.	LAName
LAFullName	M	The LA's full name.	xs:normalizedString
LAURL	O	URL for the main LA website.	xs:anyURI
LAAddress	O	The LA's main address information.	Address
AddressList	O	A list of the LA's other addresses, if any.	AddressList
LAPhoneNumber	O	The LA's primary phone number.	PhoneNumber
PhoneNumberList	O	A list of the LA's other phone number(s).	PhoneNumberList
LAContactList	O	A list of contacts within the LA.	ContactList
SIF_Metadata	O		SIF_Metadata
SIF_ExtendedElements	O		SIF_ExtendedElements

Table 6.5.2-1: LAInfo

```

<LAInfo RefId="111191514986192279826A8E8A">
  <LAId>1234567</LAId>
  <LAName>Example Local Authority</LAName>
  <LAFullName>Example Local Authority Council</LAFullName>
  <LAURL>http://www.example.gov.uk/LAURL</LAURL>
  <LAAddress>
    <Address>
      <AddressLine1>123 Main Street</AddressLine1>
      <AddressLine2>Example City</AddressLine2>
      <AddressLine3>Example Postcode</AddressLine3>
    </Address>
  </LAAddress>
  <AddressList>
    <Address>
      <AddressLine1>456 Side Street</AddressLine1>
      <AddressLine2>Example City</AddressLine2>
      <AddressLine3>Example Postcode</AddressLine3>
    </Address>
  </AddressList>
  <LAPhoneNumber>01234 567890</LAPhoneNumber>
  <PhoneNumberList>
    <PhoneNumber>01234 567890</PhoneNumber>
    <PhoneNumber>01234 098765</PhoneNumber>
  </PhoneNumberList>
  <LAContactList>
    <Contact>
      <ContactName>John Doe</ContactName>
      <ContactEmail>john.doe@example.gov.uk</ContactEmail>
      <ContactPhone>01234 567890</ContactPhone>
    </Contact>
  </LAContactList>
  <SIF_Metadata>
    <SIF_MetadataType>
      <SIF_MetadataTypeElement1>
        <SIF_MetadataTypeElement1Type>
          <SIF_MetadataTypeElement1TypeValue>Example Value</SIF_MetadataTypeElement1TypeValue>
        </SIF_MetadataTypeElement1Type>
      </SIF_MetadataTypeElement1>
    </SIF_MetadataType>
  </SIF_Metadata>
  <SIF_ExtendedElements>
    <SIF_ExtendedElementsType>
      <SIF_ExtendedElementsTypeElement1>
        <SIF_ExtendedElementsTypeElement1Type>
          <SIF_ExtendedElementsTypeElement1TypeValue>Example Value</SIF_ExtendedElementsTypeElement1TypeValue>
        </SIF_ExtendedElementsTypeElement1Type>
      </SIF_ExtendedElementsTypeElement1>
    </SIF_ExtendedElementsType>
  </SIF_ExtendedElements>
</LAInfo>
    
```

6.5.3 LearnerAttendanceSummary

This object provides a summary of a learner's daily attendance and membership information for a given school during the time period between the StartDate and EndDate, inclusive. As such, there may be multiple instances of this object for a learner in a school over the course of an academic school year. Note that sessions are defined by each school and in most cases is two but can be any number in the range 1-10. Compare with US/Canada object: *StudentAttendanceSummary*.

SIF_Events are reported for this object.

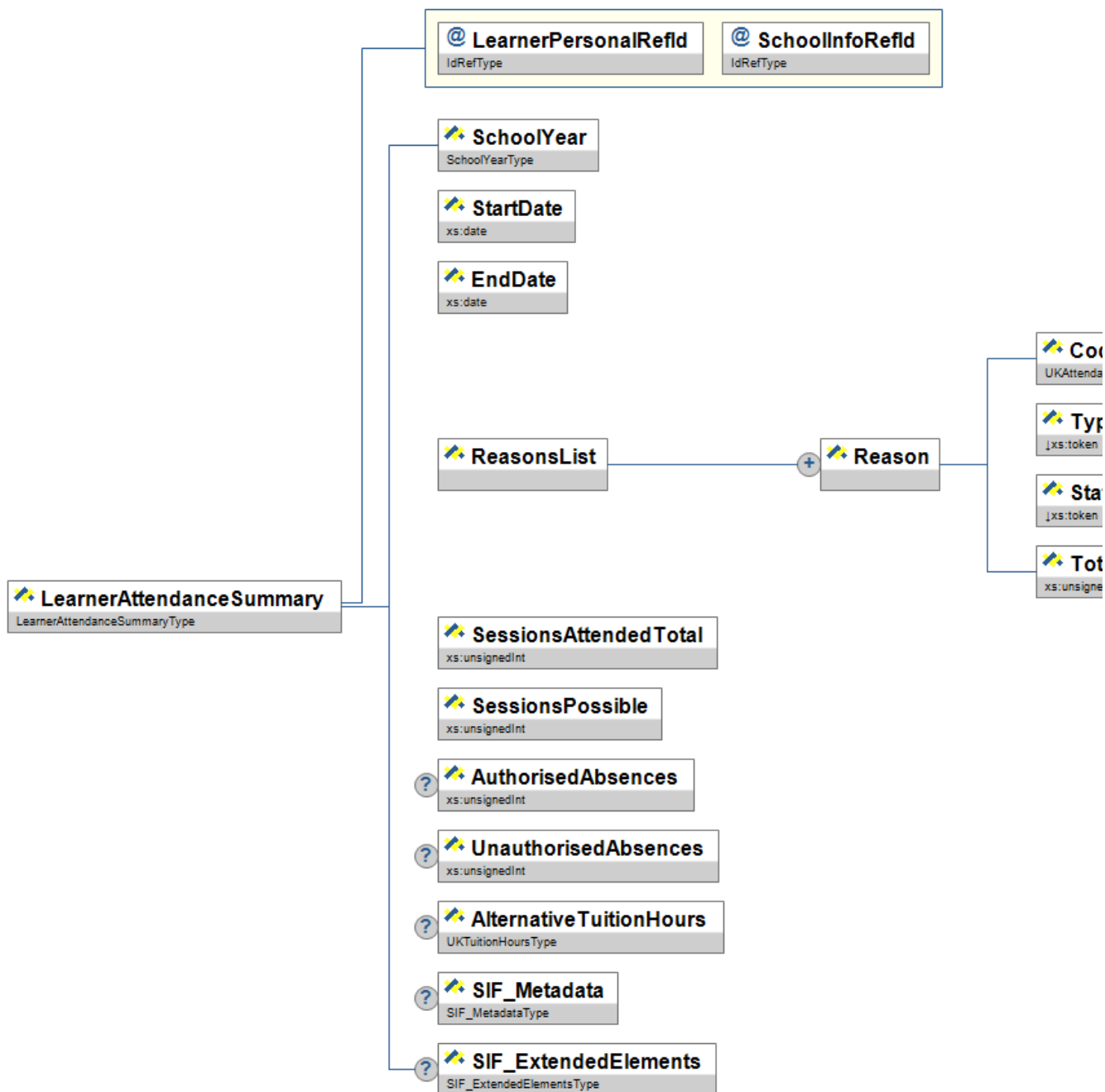


Figure 6.5.3.1: LearnerAttendanceSummary

Element/@Attribute	Char	Description	Type
LearnerAttendanceSummary		This object provides a summary of a learner's daily attendance and membership information for a given school during the time period between the StartDate and EndDate, inclusive. As such, there may be multiple instances of this object for a learner in a school over the course of an academic school year. Note that sessions are defined by each school and in most cases is two but can be any number in the range 1-10. Compare with US/Canada object: <i>StudentAttendanceSummary</i> .	
@ LearnerPersonalRefId	M	The ID (GUID) of the learner for whom this attendance information is being reported.	IdRefType
@ SchoolInfoRefId	M	The ID (GUID) of the school for which this attendance information is being reported.	IdRefType
SchoolYear	M	School year for which this information is applicable, expressed as the four-digit year in which the school year ends (e.g. 2007 for the 2006/07 school year).	SchoolYearType
StartDate	M	Starting date of this attendance reporting period.	xs:date
EndDate	M	Ending date of this attendance reporting period.	xs:date

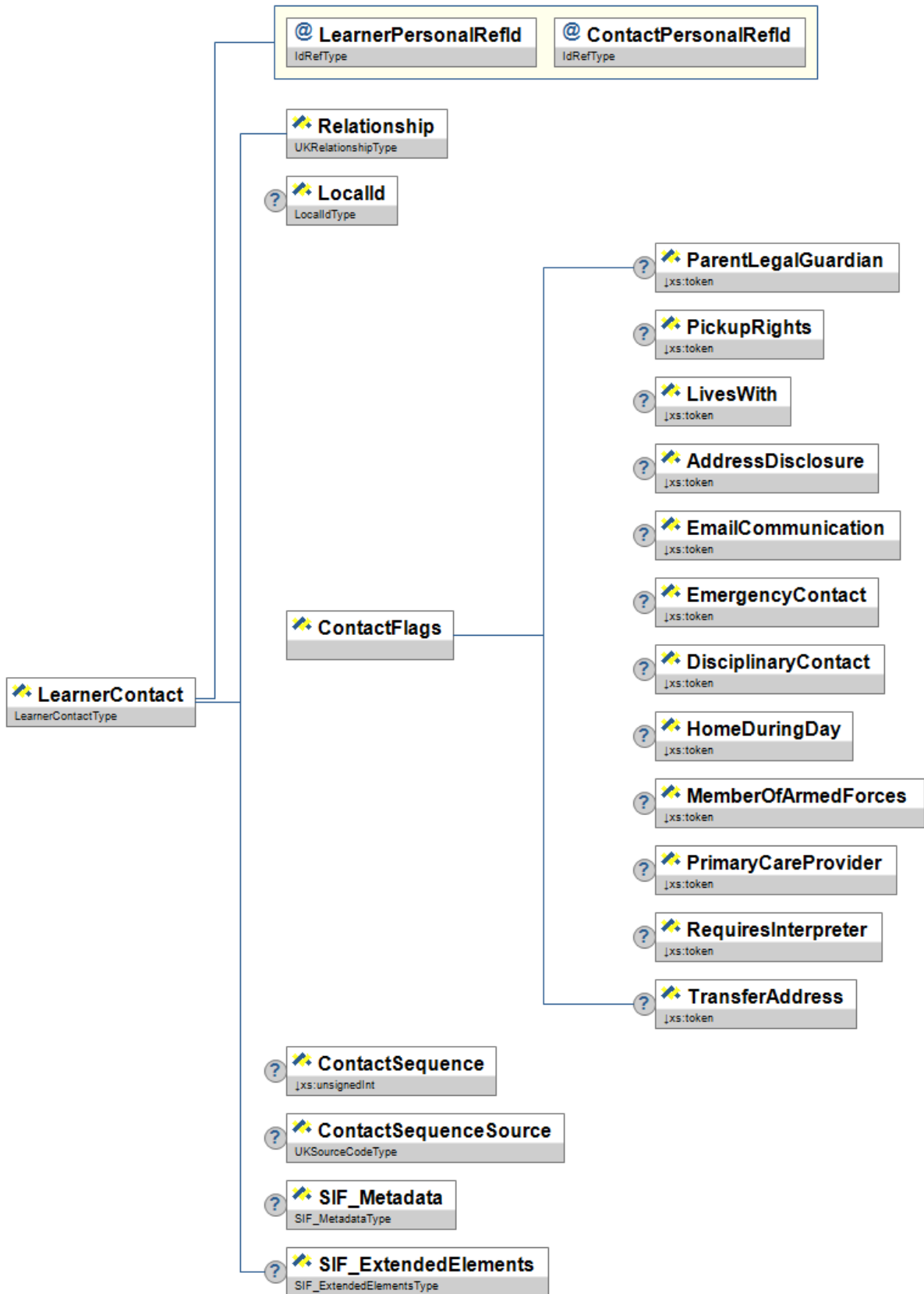


Figure 6.14.1 LearnerContact

Element/@Attribute	Char	Description	Type
LearnerContact		This object contains information related to a contact person for a learner. Compare with US/Canada object: <code>StudentContact</code> .	
@LearnerPersonalRefId	M	The ID (GUID) of the learner whose contact this is.	IdRefType
Key			
@ContactPersonalRefId	M	The ID (GUID) of this contact.	IdRefType

						
Relationship	M	Defines the relationship of the contact to the learner.		000001010001000000		
LocalId	O	The locally-assigned identifier for this contact.		00001101		
ContactFlags	M	Contains Yes/No characteristics of the contact person's role. Provide a Yes value for all that apply. Otherwise No is assumed. At least one of the child elements of ContactFlags must have a Yes value.				
ContactFlagsParentalGuardian	C	Does the individual have parental or legal guardianship responsibility for the learner?		values: Yes No		
ContactFlagsPickupRights	C	Does the contact have pickup rights?		values: Yes No		
ContactFlagsLivesWith	C	Does the learner live with this contact?		values: Yes No		
ContactFlagsAddressDisclosed	C	Can address information be disclosed?		values: Yes No		
ContactFlagsEmailCommunication	C	Does the contact prefer written communication via email? Otherwise, postal mail will be used.		values: Yes No		
ContactFlagsEmergencyContact	C	Should this contact be notified in case of emergency?		values: Yes No		
ContactFlagsDisciplinaryContact	C	Is this person to be contacted in case of disciplinary action?		values: Yes No		
ContactFlagsHomeDuringDay	C	Is the contact at home during normal daytime hours?		values: Yes No		
ContactFlagsMemberOfArmedForces	C	Is this person a member of the armed forces?		values: Yes No		
ContactFlagsProviderOfAssistance	C	Does this person provide daily living or personal assistance to the learner?		values: Yes No		
ContactFlagsRequiresInterpreter	C	Does the contact need a translator or interpreter?		values: Yes No		
ContactFlagsTransferAddress	C	Should this contact be transferred with the Learner if and when the Learner moves?		values: Yes No		
ContactSequence	O	Number (1-10) indicating the order in which the person should be contacted. Note that 2 or more contacts may have the same value.		0000010100010101 <table border="1"> <tr><td>1</td></tr> <tr><td>10</td></tr> </table>	1	10
1						
10						
ContactSequenceOwner	O	Indicates the person who provided the contact sequence order.		0000010100010101		
SIF_Student	O			SIF_Student		
SIF_StudentIdNumber	O			SIF_StudentIdNumber		

Table 6.5.4: LearnerContact

```
<LearnerContact xmlns="http://www.sif.org/UK/ED/2010/01" ContactPersonId="0000010100010101" ContactPersonLocalId="00001101" >
  <LocalId>00001101</LocalId>
  <Relationship>000001010001000000</Relationship>
  <ContactFlags>
    <ParentalGuardian>Yes</ParentalGuardian>
    <PickupRights>No</PickupRights>
    <LivesWith>No</LivesWith>
    <AddressDisclosed>No</AddressDisclosed>
    <EmailCommunication>No</EmailCommunication>
    <EmergencyContact>No</EmergencyContact>
    <DisciplinaryContact>No</DisciplinaryContact>
    <HomeDuringDay>Yes</HomeDuringDay>
    <MemberOfArmedForces>No</MemberOfArmedForces>
    <ProviderOfAssistance>No</ProviderOfAssistance>
    <RequiresInterpreter>No</RequiresInterpreter>
    <TransferAddress>No</TransferAddress>
  </ContactFlags>
  <ContactSequence>1</ContactSequence>
  <ContactSequenceOwner>0000010100010101</ContactSequenceOwner>
  <SIF_Student>
    <SIF_StudentIdNumber>0000010100010101</SIF_StudentIdNumber>
  </SIF_Student>
</LearnerContact>
```

Example 6.5.4: LearnerContact

6.5.5 LearnerExclusion

This object contains information related to a learner being excluded from one or more sessions of school.

SIF_Events are reported for this object.

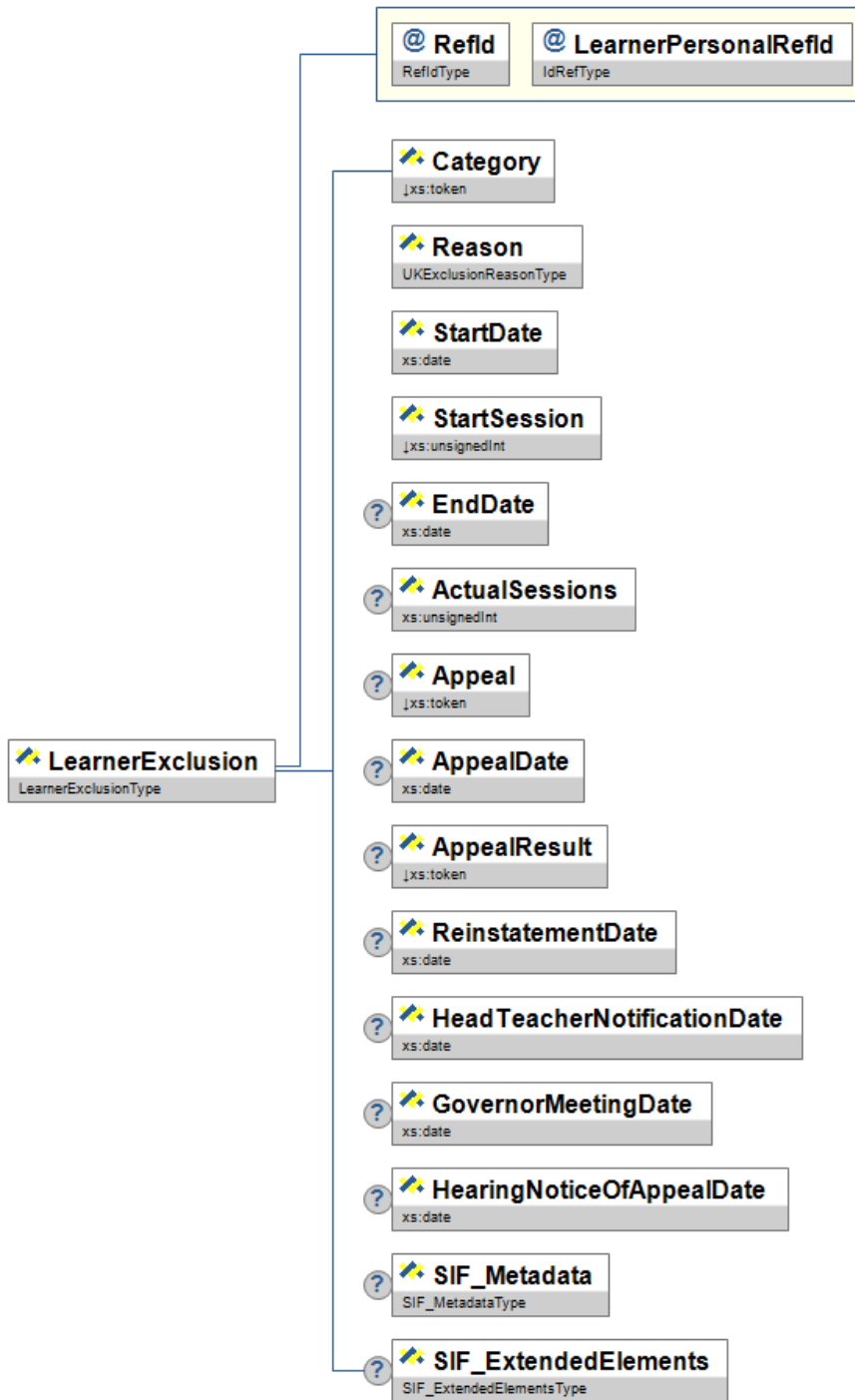


Figure 6.5.5.2 LearnerExclusion

Element/@Attribute	Char	Description	Type						
LearnerExclusion		This object contains information related to a learner being excluded from one or more sessions of school.							
@ RefId	M	The ID (GUID) of this exclusion.	RefIdType						
@ LearnerPersonalRefId	M	The ID (GUID) of the excluded learner.	IdRefType						
Category	M	Exclusion category.	values: <table border="1"> <tr><td>Fixed</td><td>Fixed</td></tr> <tr><td>Permanent</td><td>Permanent</td></tr> <tr><td>Lunchtime</td><td>Lunchtime</td></tr> </table>	Fixed	Fixed	Permanent	Permanent	Lunchtime	Lunchtime
Fixed	Fixed								
Permanent	Permanent								
Lunchtime	Lunchtime								
Reason	M	Reason for exclusion.	UKExclusionReasonType						
StartDate	M	Date exclusion takes effect irrespective of any review or appeal. Normally this will not be the same as Date of Leaving (exitDate) and it should be noted that the learner will remain on the school's roll for a period after this start date.	xs:date						
StartSession	M	Session to begin exclusion, starting with 1 for the first session of the day. In most cases there are two sessions per day but this is not always the case. Validation: Number between 1 and 10.	xs:unsignedInt						
EndDate	O	Date exclusion concludes.	xs:date						
ActualSessions	O	Total number of sessions for which the exclusion is in effect. For lunchtime exclusions, each lunchtime for which the exclusion applies is one session. For fixed term and permanent	xs:unsignedInt						

		exclusions, this is one session during the school day. For exclusions that are followed by reinstatement the actual, not the planned number of sessions should be recorded. (Exclusion sessions are used only to calculate the total allowable in a term or academic year and are not the same as an attendance session.)	
Appeal	O	Is there an appeal against permanent exclusion?	values: 0 1
AppealDate	O	Date for appeal against permanent exclusion.	xs:date
AppealResult	O	The result of the appeal against permanent exclusion.	values: 0 1 2 3 4 5 Reinstatement Exclusion stands Reinstatement would be appropriate had we not been advised of the other circumstances
ReinstatementDate	O	Date learner was reinstated, if appropriate.	xs:date
HeadTeacherNotifiedDate	O	Date head teacher notified parents, school LA, and home LA (if different) of exclusion.	xs:date
GovernorsMeetingDate	O	Date of Governors' meeting with respect to exclusion.	xs:date
HearingDateOfAppeal	O	Date of exclusion hearing/expiration of notice of appeal.	xs:date
SIF_Metadata	O		SIF_MetadataType
SIF_ExtendedElements	O		SIF_ExtendedElementsType

Table 6.5.5: LearnerExclusion

```
<LearnerExclusion RefId="MMA189007511890310143184947" xmlns="urn:schemas.xmldb.org:sif/2005/03/01/UKSIF" SchoolGroupRefId="MMA189007511890310143184947">
  <Appeal>0</Appeal>
  <AppealDate>2007-07-01</AppealDate>
  <AppealResult>1</AppealResult>
  <ReinstatementDate>2007-07-01</ReinstatementDate>
  <HeadTeacherNotifiedDate>2007-07-01</HeadTeacherNotifiedDate>
  <GovernorsMeetingDate>2007-07-01</GovernorsMeetingDate>
  <HearingDateOfAppeal>2007-07-01</HearingDateOfAppeal>
  <SIF_Metadata><SIF_MetadataType/></SIF_Metadata>
  <SIF_ExtendedElements><SIF_ExtendedElementsType/></SIF_ExtendedElements>
</LearnerExclusion>
```

Example 6.5.5: LearnerExclusion

6.5.6 LearnerGroupEnrolment

This object contains information about a learner's enrolment in a course (teaching group) or other (class, homeroom or registration) group. Compare with US/Canada object: *StudentSectionEnrolment*.

SIF_Events are reported for this object.

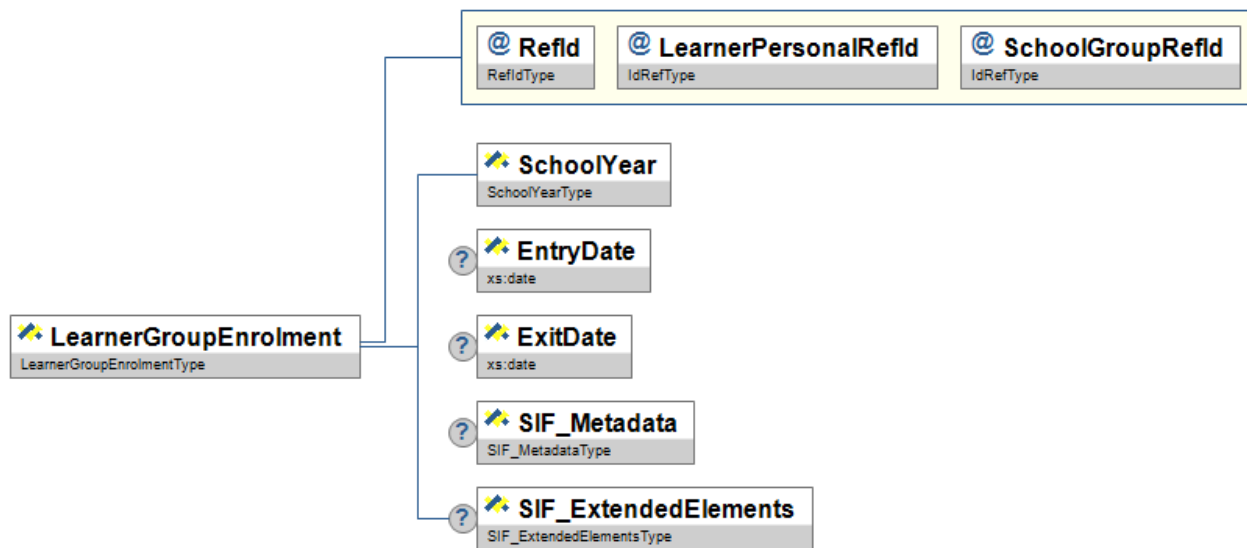


Figure 6.5.6: LearnerGroupEnrolment

Element/@Attribute	Char	Description	Type
LearnerGroupEnrolment		This object contains information about a learner's enrolment in a course (teaching group) or other (class, homeroom or registration) group. Compare with US/Canada object: <i>StudentSectionEnrolment</i> .	
@ RefId	M	The ID (GUID) that uniquely identifies this LearnerGroupEnrolment entity.	xs:IDType
@ LearnerPersonalRefid	M	The ID (GUID) of the learner to whom the enrolment information applies.	LearnerRefType
@ SchoolGroupRefid	M	The ID (GUID) of the group in which this learner is enrolled.	SchoolRefType
SchoolYear	M	School year for which the information is applicable, expressed as the four-digit year in which the school year ends (e.g. 2007 for the 2006/07 school year). Where a group membership is valid across multiple years, the current year at the time of publication will be used.	xs:gYear
EntryDate	O	Date from when this enrolment is valid.	xs:date
ExitDate	O	Date on which the learner's enrolment ends or has ended.	xs:date
SIF_Metadata	O		SIF_MetadataType
SIF_ExtendedElements	O		SIF_ExtendedElementsType

Table 6.5.6: LearnerGroupEnrolment

```
<LearnerGroupEnrolment RefId="MMA189007511890310143184947" xmlns="urn:schemas.xmldb.org:sif/2005/03/01/UKSIF" SchoolGroupRefId="MMA189007511890310143184947">
  <RefId>MMA189007511890310143184947</RefId>
  <LearnerPersonalRefid>MMA189007511890310143184947</LearnerPersonalRefid>
  <SchoolGroupRefid>MMA189007511890310143184947</SchoolGroupRefid>
  <SchoolYear>2007</SchoolYear>
  <EntryDate>2007-07-01</EntryDate>
  <ExitDate>2007-07-01</ExitDate>
  <SIF_Metadata><SIF_MetadataType/></SIF_Metadata>
  <SIF_ExtendedElements><SIF_ExtendedElementsType/></SIF_ExtendedElements>
</LearnerGroupEnrolment>
```

Example 6.5.6: LearnerGroupEnrolment

6.5.7 LearnerPersonal

This object contains personal information related to a learner. As most learners are enrolled in the school or establishment publishing this object, basic enrolment information is also provided to aid in overall SIF performance.

Compare with US/Canada object: `studentPersonal`.

SIF_Events are reported for this object.

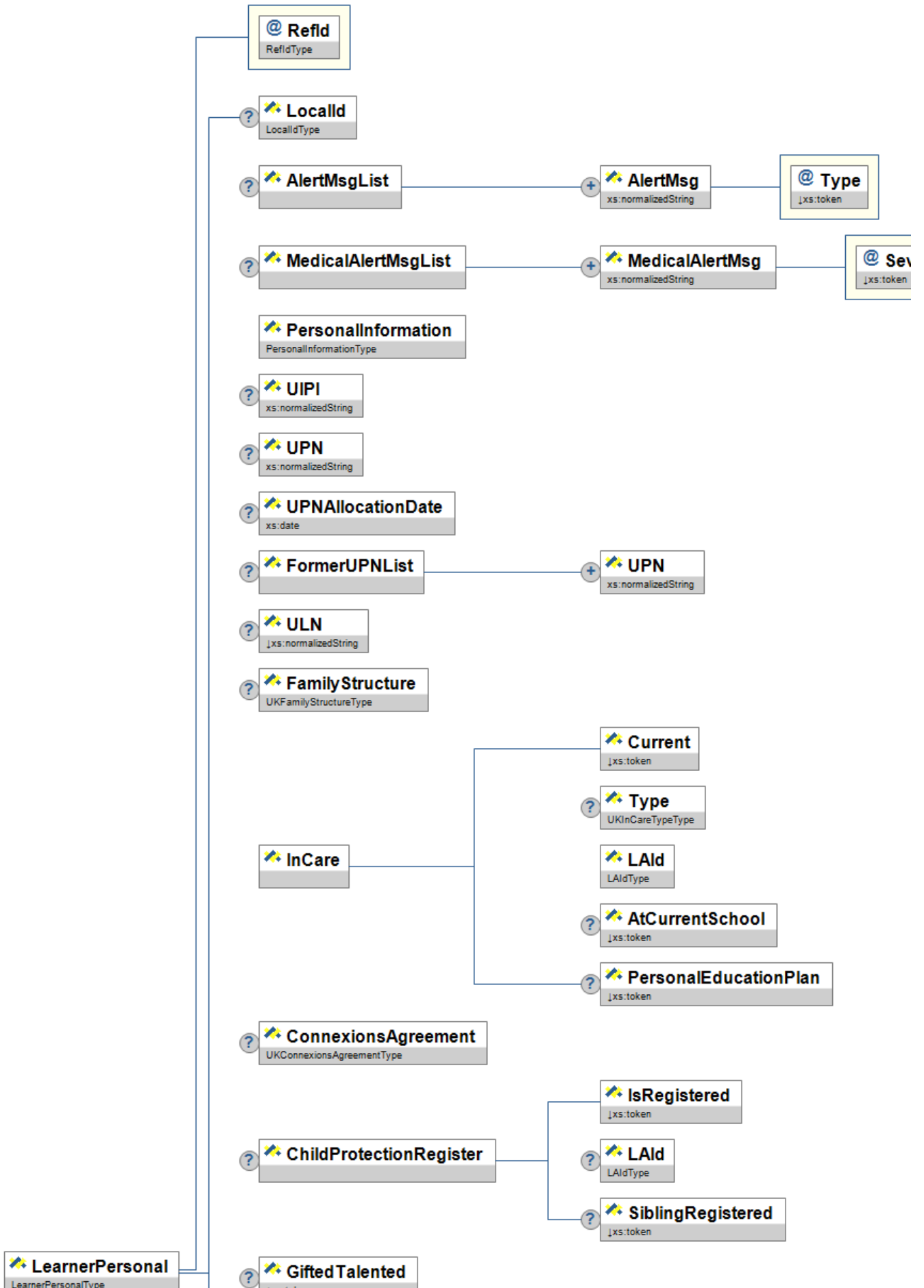


Figure 6.1.7: LearnerPersonal

Element/@Attribute	Char	Description	Type
LearnerPersonal		This object contains personal information related to a learner. As most learners are enrolled in the school or establishment publishing this object, basic enrolment information is also provided to aid in overall SIF performance. Compare with US/Canada object: studentPersonal.	
@ Key	M	The ID (GUID) of the learner. Note that this GUID may be the same one assigned to this person when this person is either a contact (ContactPersonal) or a member of the workforce (WorkforcePersonal).	xs:ID
LocalId	O	The locally-assigned identifier for this learner. This can be the internal pupil number or any other number as determined by the publishing agent.	xs:string
AlertMsgLn	O		xs:string
AlertMsgLnAlertMsg	MR	This is an alert message that is associated with the person.	xs:string
@	M	This attribute specifies what type of alert message this is.	values: 0000 00000000 0000000000 0000
MedicalAlertMsgLn	O		xs:string
MedicalAlertMsgLnMedicalAlertMsg	MR	Medical alert associated with the person.	xs:string
@	M	The level of severity of this medical alert.	values: Low Medium High Critical Unknown
PersonalInfoContact	M	Personal name, demographic, address, email, and phone information for this learner.	PersonalInfoContactType
UPN	O	Unique Internal Pupil Number.	xs:string
UPN	O	Unique Pupil Number (UPN) allocated to each learner in maintained schools in England and Wales. It is an identifier for use in the educational context during a child's school career only and subject to Data Protection restrictions.	xs:string
UPNAllocationDate	O	Date UPN was allocated by the LA.	xs:date
FormerUPNs	O	A list of former UPN's assigned to the learner, since it is possible that a learner could have more than one assigned.	xs:string
FormerUPNsUPN	MR	A former UPN assigned to the pupil whilst at a school (eg temporary UPN was allocated when the pupil was first admitted to the school but subsequently replaced by the permanent UPN being retrieved from a previous school).	xs:string
ULN	O	Unique Learner Number (ULN), a 10-digit number where zero is not allowed as the leading digit.	xs:string
FamilyStructure	O	Indicates type of family structure learner is living in.	FamilyStructureType
IsCare	M	Information relating to whether the learner is "looked after" as defined by the Children Act 1989, which refers to children who are subject to care orders and those who are accommodated.	
IsCareCurrent	M	Indicates if the learner is "looked after" currently.	values: Yes No Unknown
IsCareType	O	Type of care the learner is in (eg fostering, children's home).	IsCareTypeType
IsCareLAA	M	The 'originating' authority where the learner was originally placed in public care and which looks after the child for the purposes of the Children Act 1989.	xs:string
IsCareCareEverHad	O	Indicates if the learner has ever been in care while at this school.	values: Yes No
IsCarePersonalEducationPlan	O	Indicates if the learner in care has a personal education plan.	values: Yes No
ConsentAgreement	O	Indicates if parents have consented to allow learner data to be shared with Connexions (Middle, Secondary and Special Schools only).	ConsentAgreementType
ChildProtectionRegister	O	Information relating to the Child Protection Register as it pertains to this learner.	
ChildProtectionRegisterRegistration	M	Indicates if the learner has been registered on the Child Protection Register.	values: Yes No Unknown
ChildProtectionRegisterLAA	O	The LA in which the learner was registered for protection.	xs:string
ChildProtectionRegisterSiblingRegistration	O	Indicates if the learner has a sibling that is also on the Child Protection Register.	values: Yes No
GiftedTalent	O	Learner qualifies for Gifted/Talented status.	values: Yes No
HomeLA	O	The LA in which the learner lives but not necessarily the one in which they attend school.	xs:string
LearnerIdentity	O	Classification of national identity. (Wales)	LearnerIdentityType
Pregnant	O	Learner is pregnant.	values: Yes No
SiblingsLn	O	List of siblings also in same school.	xs:string
SiblingsLnSibling	MR	A sibling of this learner in the same school.	
SiblingsLnSiblingLearnerPersonalId	M	The ID (GUID) of the LearnerPersonal record for this sibling.	xs:ID
SiblingsLnSiblingUPN	M	The Unique Internal Pupil Number for a sibling of this learner.	xs:string
UniformAllowance	O	Learner is paid a uniform allowance.	values: Yes No
CurrentSchoolEnrolment	O	This container reflects key enrolment data for the current or current main (home) school or establishment linked to a learner. This element is required except when there is no current enrolment for the learner within the school or establishment. It must also accurately reflect the data in the corresponding LearnerSchoolEnrolment object and generate change events for this object when change events are detected for LearnerSchoolEnrolment.	
@	M	The ID (GUID) of the LearnerSchoolEnrolment record associated with this learner that is also designated as the current or current main enrolment.	xs:ID
CurrentSchoolEnrolmentLAA	M	The DfES assigned number for the LA in which the learner is currently enrolled with respect to their current or current main (home) school.	xs:string
CurrentSchoolEnrolmentEstablishmentId	M	The DfES assigned number for the school or establishment in which the learner is currently enrolled with respect to their current or current main (home) school.	xs:string
CurrentSchoolEnrolmentNCTYearGroup	M	The current or most recent National Curriculum Year Group of the learner in the LA.	xs:string
PreviousSchoolsLn	O	A list of known previous schools or establishments.	xs:string

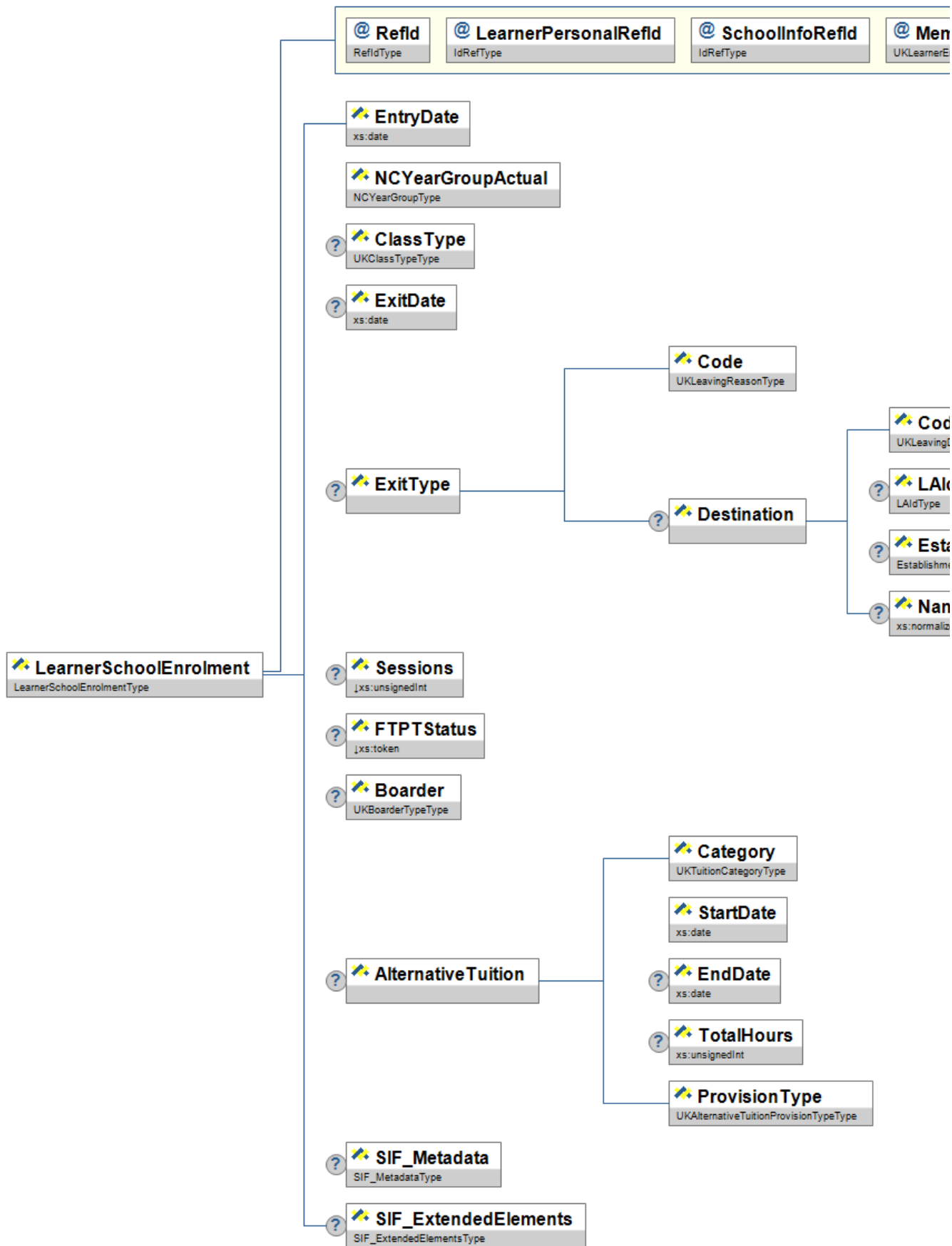


Figure 6.5.9: LearnerSchoolEnrolment

Element/@ Attribute	Char	Description	Type
LearnerSchoolEnrolment		This object defines information related to a learner's enrolment within a particular school or establishment. The current status on an enrolment is based on EntryDate and ExitDate. Future enrolments are supported where EntryDate is in the future. ExitDate may also be specified as a future occurrence.	

			The publisher of this object must respond to all queries given EntryDate and ExitDate, when specified.	
			Compare with US/Canada object: <code>StudentSchoolEnrollment</code> .	
@	RefId	M	The ID (GUID) that uniquely identifies a particular enrolment.	RefIdType
Key	LearnerPersonRefId	M	The ID (GUID) of the learner to whom this information is linked.	LearnerType
@	SchoolRefId	M	The ID (GUID) of the school to which this enrolment applies.	SchoolType
@	MemberShipType	M	The type of this enrolment as it relates to the school identified by SchoolInfoRefId.	MembershipCodeType
	EntryDate	M	The date from when this enrolment is valid.	DateTime
	NYYearGroupActual	M	The year group in which the learner is taught for the majority of their time, regardless of their chronological age.	YearGroupCode
	ClassType	O	Indicates if the learner is in a nursery class. Must be set to 'O' if age on August 31 is >= 6.	ClassTypeCode
	ExitDate	C	The ending date of this enrolment. If the learner has exited before the end of the school year, ExitDate must have a value.	DateTime
	ExitType	O		ExitTypeCode
	ExitTypeCode	M	Code indicating the type of exit for this enrolment.	ExitTypeCodeType
	ExitTypeDestination	O	Describes the destination of this learner upon exit.	ExitDestinationCode
	ExitTypeDestinationCode	M	Code indicating the destination type.	ExitDestinationCodeType
	ExitTypeDestinationLMI	O	The LA number for destination school or college.	LMI
	ExitTypeDestinationEstablishment	O	The DfES number for destination school or college.	EstablishmentCode
	ExitTypeDestinationName	O	Name of institution/employer of learner's destination.	Text
	Sessions	O	Number of learner sessions (half days) per week. A maximum of 10 is possible per week.	Integer
	PartTime	O	An indication of whether the learner is enrolled only part time.	Boolean
	Boarder	O	Indicates whether the learner is a boarder at the school or not.	Boolean
	AlternativeTuition	O	Describes any alternative tuition received by the learner.	Boolean
	AlternativeTuitionCategory	M	Reason for alternative tuition.	AlternativeTuitionCodeType
	AlternativeTuitionStartDate	M	Beginning date for alternative tuition.	DateTime
	AlternativeTuitionEndDate	O	End date for alternative tuition.	DateTime
	AlternativeTuitionTotalHours	O	The total number of hours provided for with the tuition.	Integer
	AlternativeTuitionProvisionType	M	Alternative tuition provision type.	AlternativeTuitionProvisionCodeType
	SIF_Metadata	O		SIF_Metadata
	SIF_ExtendedDates	O		SIF_ExtendedDates

Table 6.5.9: LearnerSchoolEnrollment

```

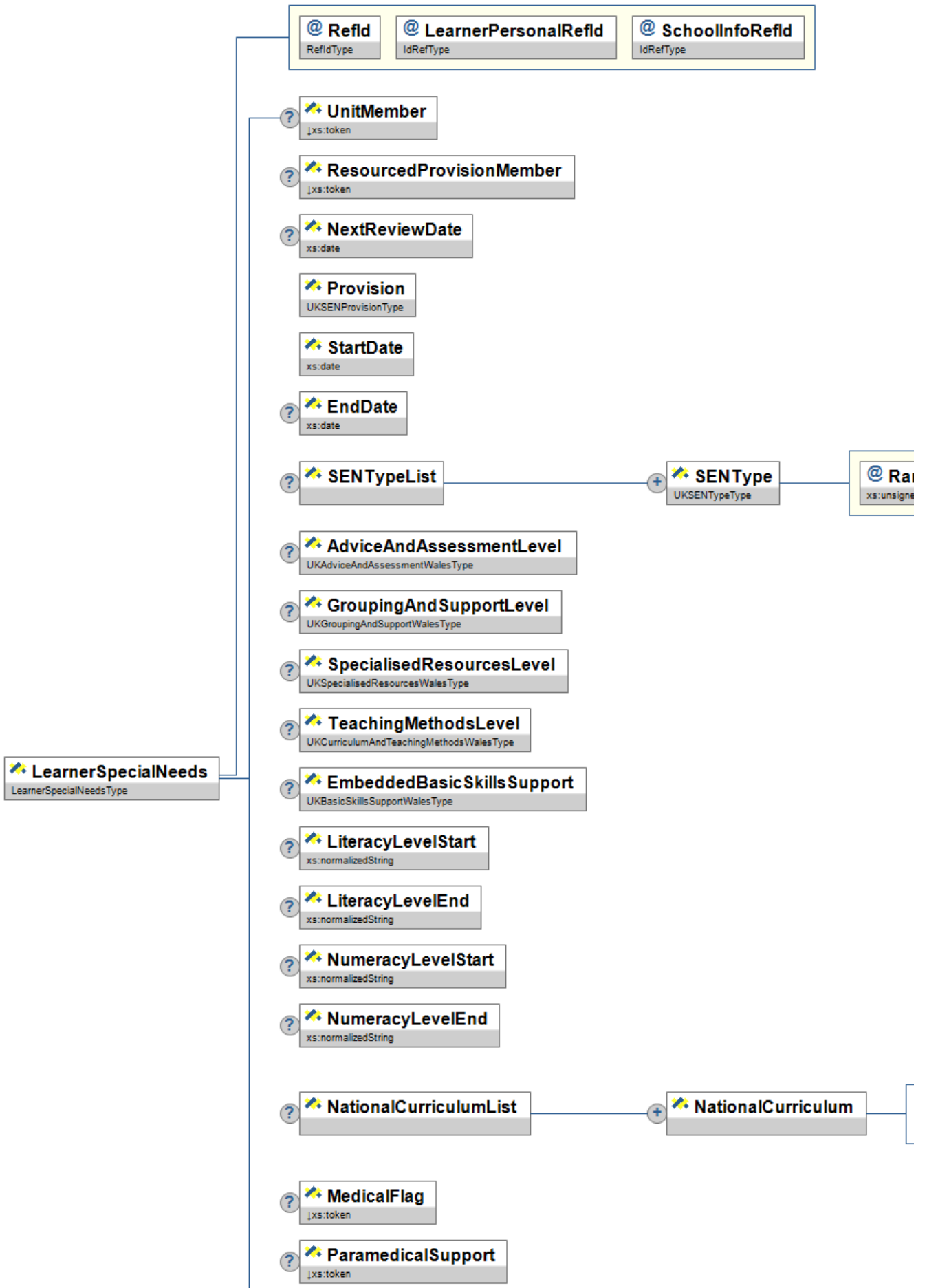
<LearnerSchoolEnrollment RefId="524553880551108100026369455" LearnerPersonRefId="25429200055110895000026369455" SchoolInfoRefId="524553880551108091000026369455" MembershipType="P">
  <RefId>524553880551108100026369455</RefId>
  <LearnerPersonRefId>25429200055110895000026369455</LearnerPersonRefId>
  <SchoolInfoRefId>524553880551108091000026369455</SchoolInfoRefId>
  <MembershipType>P</MembershipType>
  <EntryDate>2014-08-31</EntryDate>
  <NYYearGroupActual>1</NYYearGroupActual>
  <ClassType>O</ClassType>
  <ExitDate></ExitDate>
  <ExitType></ExitType>
  <ExitTypeCode></ExitTypeCode>
  <ExitTypeDestination></ExitTypeDestination>
  <ExitTypeDestinationCode></ExitTypeDestinationCode>
  <ExitTypeDestinationLMI></ExitTypeDestinationLMI>
  <ExitTypeDestinationEstablishment></ExitTypeDestinationEstablishment>
  <ExitTypeDestinationName></ExitTypeDestinationName>
  <Sessions>10</Sessions>
  <PartTime></PartTime>
  <Boarder></Boarder>
  <AlternativeTuition></AlternativeTuition>
  <AlternativeTuitionCategory></AlternativeTuitionCategory>
  <AlternativeTuitionStartDate></AlternativeTuitionStartDate>
  <AlternativeTuitionEndDate></AlternativeTuitionEndDate>
  <AlternativeTuitionTotalHours></AlternativeTuitionTotalHours>
  <AlternativeTuitionProvisionType></AlternativeTuitionProvisionType>
</LearnerSchoolEnrollment>
  
```

Example 6.5.9.1: LearnerSchoolEnrollment

6.5.9 LearnerSpecialNeeds

This object contains information regarding a special education need (SEN) for a learner when provisioned within a school or establishment. A new object exists for each provision. The current status of any provision can be determined by querying StartDate and EndDate. Both dates are allowed to be in the future. The publisher of this object must support queries on these dates.

SIF_Events are reported for this object.



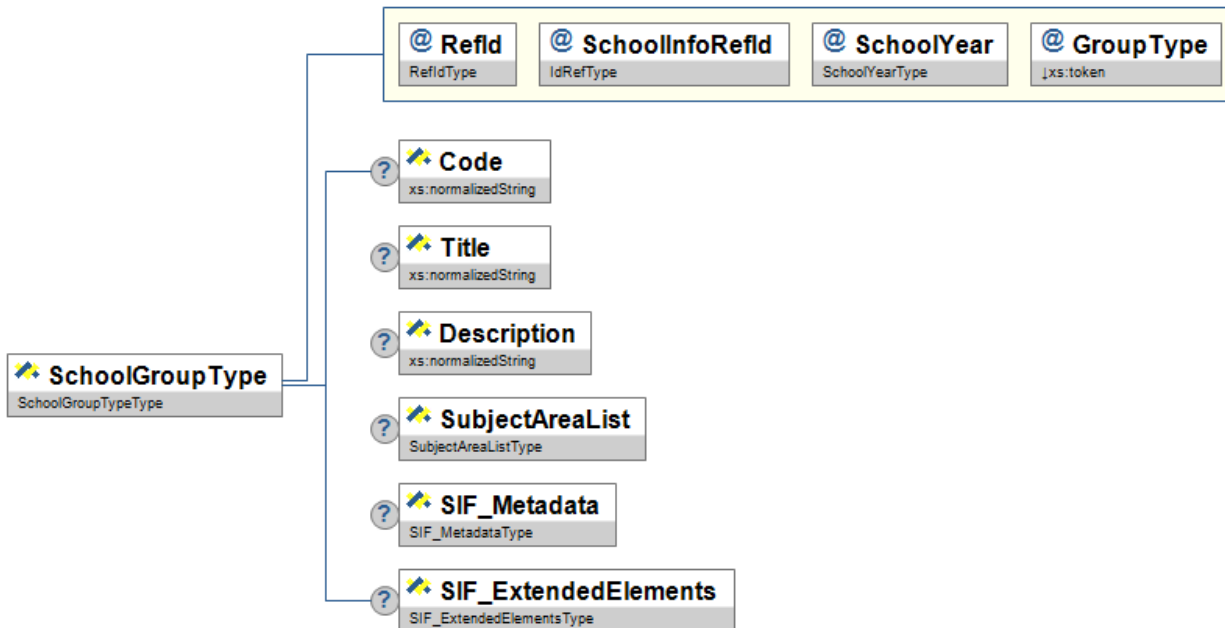


Figure 6.5.12-1: SchoolGroupType

Element/@Attribute	Char	Description	Type
SchoolGroupType		This object describes a high-level course or class grouping organised and/or taught within a school or establishment. Note that not all courses are based upon a subject area. One such course is "Class Group" which is the same as a homeroom or registration group. Compare with US/Canada object: schoolCourseInfo.	
@ RefId	M	The GUID that uniquely identifies a school course.	RefIdType
@ SchoolInfoRefId	M	The ID (GUID) that references the school or establishment where the course is offered or the registration group exists.	IdRefType
@ SchoolYear	M	School year for which the information is applicable, expressed as the four-digit year in which the school year ends (e.g. 2007 for the 2006/07 school year). Where a group membership is valid across multiple years, the current year at the time of publication will be used.	SchoolYear
@ GroupType	M	The group type. Teaching groups are used to teach subjects while other groups are organised for various other reasons.	values: 0 1 2 3
Code	O	The school defined local code for the group (or course).	xs:normalizedString
Title	O	Title associated with this group.	xs:normalizedString
Description	O	Textual description for the group.	xs:normalizedString
SubjectAreaList	O	Subject matter areas taught as part of the course, if any.	SubjectAreaList
SIF_Metadata	O		SIF_Metadata
SIF_ExtendedElements	O		SIF_ExtendedElements

Table 6.5.12-1: SchoolGroupType

```

<SchoolGroupType RefId="900418307412800010110154444" SchoolInfoRefId="56F09202020402000000000000000000" SchoolYear="2007" GroupType="1">
  <Code>00000000000000000000000000000000</Code>
  <Title>00000000000000000000000000000000</Title>
  <Description>00000000000000000000000000000000</Description>
  <SubjectAreaList>
    <SubjectAreaListEntry>
      <SubjectAreaListEntryRefId>00000000000000000000000000000000</SubjectAreaListEntryRefId>
    </SubjectAreaListEntry>
  </SubjectAreaList>
  <SIF_Metadata>
    <SIF_MetadataEntry>
      <SIF_MetadataEntryRefId>00000000000000000000000000000000</SIF_MetadataEntryRefId>
    </SIF_MetadataEntry>
  </SIF_Metadata>
  <SIF_ExtendedElements>
    <SIF_ExtendedElementsEntry>
      <SIF_ExtendedElementsEntryRefId>00000000000000000000000000000000</SIF_ExtendedElementsEntryRefId>
    </SIF_ExtendedElementsEntry>
  </SIF_ExtendedElements>
</SchoolGroupType>
  
```

Figure 6.5.12-2: SchoolGroupType

6.5.13 SchoolInfo

This object contains basic information about a school or other educational establishment. Compare with US/Canada object with the same name.

SIF_Events are reported for this object.

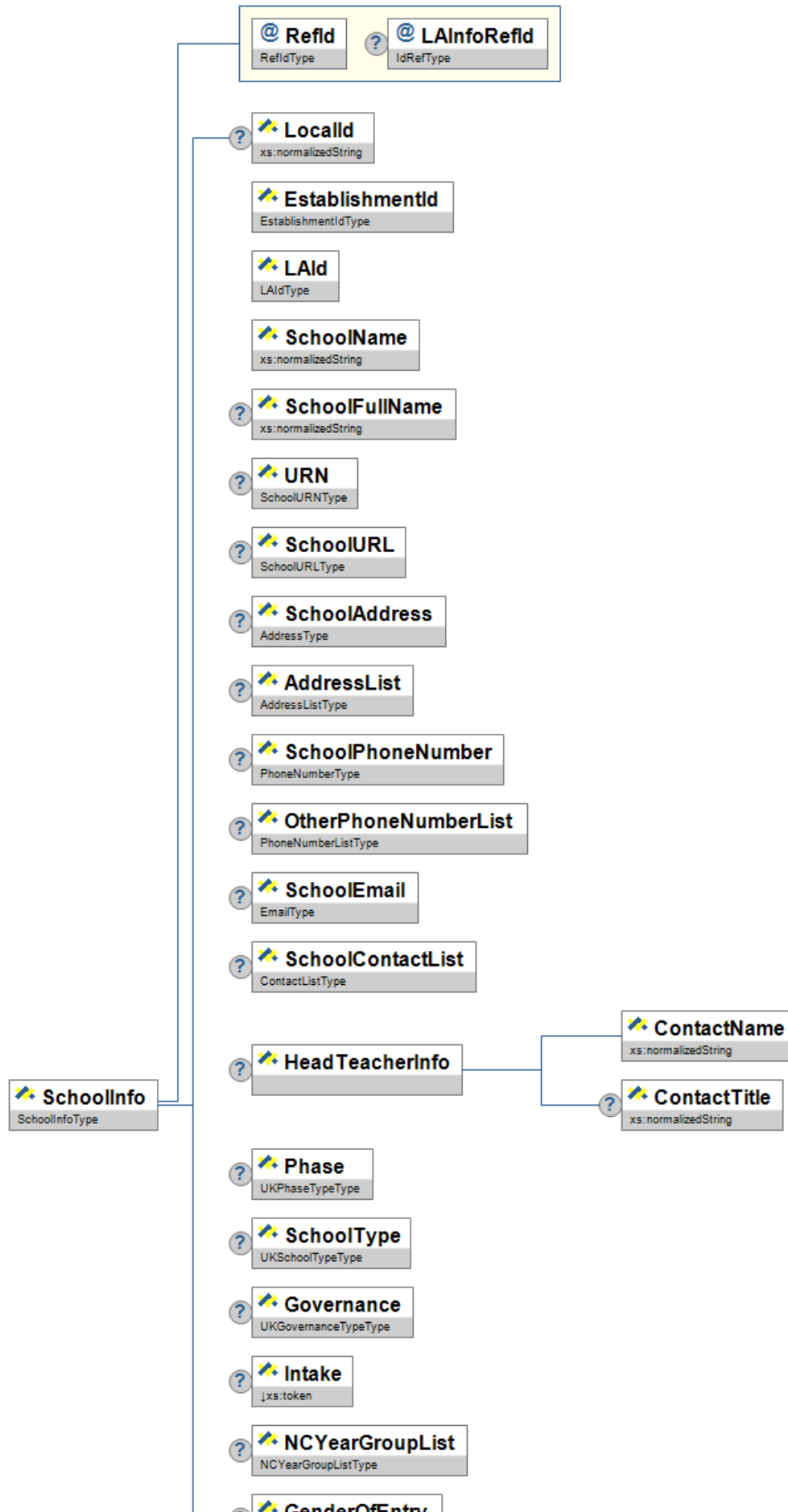


Figure 6.5.1.1. SchoolInfo

Element/@Attribute	Char	Description	Type
SchoolInfo		This object contains basic information about a school or other educational establishment. Compare with US/Canada object with the same name.	
@id	M	The GUID that identifies this school.	xs:IDType
@LAInstID	O	The ID (GUID) assigned to the LA of which this school is a member.	xs:IDType
LocalID	O	An ID assigned by the publishing agent for this school or establishment. This may be set to any value.	xs:normalizedString
EstablishmentID	M	DRES Establishment Number for this school.	xs:normalizedString
LAID	M	The 3-digit LA number assigned by DRES.	xs:int
SchoolName	M	School's name as indicated on the Annual Schools Census.	xs:normalizedString
SchoolFullName	O	School's full name as stated in the Instrument of Government.	xs:normalizedString
URN	O	School Unique Reference Number. This number is an alternate to the Establishment Number.	xs:integer
SchoolURL	O	URL for the school.	xs:string
SchoolAddress	O	The school's published address.	xs:string
AddressList	O	Other addresses associated with the school.	xs:stringList
SchoolPhone	O	The main phone number for this school/establishment.	xs:integer
OtherPhoneNumbersList	O	A list of the school's phone numbers.	xs:integerList
SchoolEmail	O	School's email address for general correspondence.	xs:string
SchoolContactsList	O	A list of contacts at the school.	xs:stringList
HeadTeacherName	O	Name and title fo the school's Head Teacher.	
HeadTeacherNameContactName	M	The name of the head Teacher.	xs:normalizedString
HeadTeacherNameContactTitle	O	The official title of the Head Teacher.	xs:normalizedString
Phase	O	The high level code indicating the level of the educational institution.	xs:stringType
SchoolType	O	An indication of the level of the educational institution.	xs:stringType
Governance	O	Governance afforded to this school.	xs:stringType
Intake	O	Intake type.	values: CS9 Comprehensive SS11 Selective Grammar SS12 Secondary Modern SS13 Selective (Technical) SS14 Religious School
NYearGroupsList	O	Collection of National Curriculum Year Groups offered in this school or establishment.	xs:stringList
GenderOfEntry	O	Gender of learners allowed for entry to school.	values: C Coeducational F Female only M Male only
GenderOfEntrySixth	O	Gender of learners allowed for entry to Sixth Form.	values: C Coeducational F Female only M Male only N None = HighSchool/Other - Not Used
Boards	O	Indicates whether the school supports boards or not.	values: Yes No
SessionsPerDay	M	The number of sessions in the usual school day (usually two).	xs:integer
Nursery	O	Indicates whether the school maintains a nursery class or not. Must be NO if Phase is set to MP, MS or SY. Must be YES if Phase is set to NY or EY.	values: Yes No
Special	O	Indicates whether the school has a special class/unit or not. Must be Yes if Phase = SP. Any details will be stored in the associated SchoolInfoDetail object.	values: Yes No
OperationalStatus	O	Operational condition of a school.	xs:stringType
SP_Minutes	O		xs:integer
SP_ContactName	O		xs:normalizedString

Table 6.5.1.1. SchoolInfo

```

<SchoolInfo xmlns="http://www.xsitem.com/SchoolInfo" LAID="1234567890" LocalID="1234567890" EstablishmentID="1234567890" LAID="1234567890" SchoolName="Example School" SchoolFullName="Example School Full Name" SchoolURL="http://www.example.com" SchoolAddress="123 Main St, London, UK" AddressList="123 Main St, London, UK" SchoolPhone="020 1234 5678" OtherPhoneNumbersList="020 1234 5678" SchoolEmail="info@example.com" SchoolContactsList="John Doe" HeadTeacherName="John Doe" HeadTeacherNameContactName="John Doe" HeadTeacherNameContactTitle="Head Teacher" Phase="SS11" SchoolType="SS11" Governance="Trust" Intake="SS11" NYearGroupsList="Y1 Y2 Y3 Y4 Y5 Y6 Y7 Y8 Y9 Y10 Y11 Y12" GenderOfEntry="C" GenderOfEntrySixth="C" Boards="No" SessionsPerDay="2" Nursery="No" Special="No" OperationalStatus="Open" SP_Minutes="30" SP_ContactName="John Doe"/>
    
```

Example 6.5.1.1. SchoolInfo

6.5.1.4 TermInfo

This object provides information about a term; i.e., a reportable period of time. Compare with US/Canada object: *TermInfo*.

SIF_Events are reported for this object.

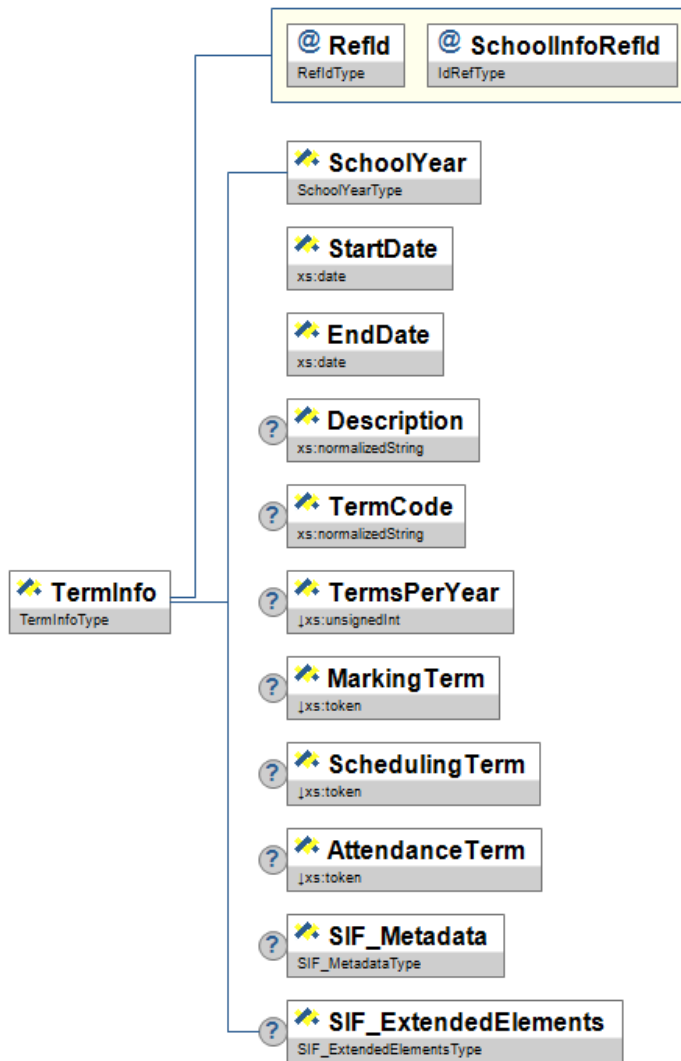


Figure 6.1.14.1 - TermInfo

Element/@Attribute	Char	Description	Type
TermInfo		This object provides information about a term; i.e., a reportable period of time. Compare with US/Canada object: <i>TermInfo</i> .	
@ Refid	M	The ID (GUID) that uniquely identifies this TermInfo entity.	xs:string
@ SchoolInfoRefid	M	The ID (GUID) that identifies the school where the term is used.	xs:string
SchoolYear	M	School year for which the information is applicable, expressed as the four-digit year in which the school year ends (e.g. 2007 for the 2006/07 school year). Where a group membership is valid across multiple years, the current year at the time of publication will be used.	xs:gYear
StartDate	M	Starting date of the term.	xs:date
EndDate	M	Ending date of the term.	xs:date
Description	O	Text-based description of the term.	xs:normalizedString
TermCode	O	Locally-defined code. Use 'AUT', 'SPR', or 'SUM' for a 3 term year. Otherwise specify the term number within the year.	xs:normalizedString
TermsPerYear	O	The number of terms in a given year (3-6).	xs:unsignedInt
MarkingTerm	O	Does this TermInfo represent a marking period?	xs:boolean
SchedulingTerm	O	Does this TermInfo represent a scheduling term?	xs:boolean
AttendanceTerm	O	Does this TermInfo represent an attendance term?	xs:boolean
SIF_Metadata	O		SIF_MetadataType
SIF_ExtendedElements	O		SIF_ExtendedElementsType

Table 6.1.14.1 - TermInfo

@	Severity	M	The level of severity of this medical alert.	values: low medium high critical
	PersonalInformation	M	Personal name, demographic, address, email, and phone information for this person.	PersonnelInformation
	TeacherNumber	O	The DIES Teacher Reference number. For those who have one this is a unique number.	PersonnelInformation
	NINumber	O	National Insurance Number. Do not specify temporary numbers. Format: AAnnnnnA	PersonnelInformation <input type="text" value="AA-111111"/> <input type="text" value="111111-11"/>
	CurrentAssignment	O	A list of assignments associated with a workforce member, including school and role. This list serves as a quick lookup for information relating to a workforce member's postings or assignments to an LA, School, or other establishment. An agent will operate more efficiently if the data represented here is sufficient. Otherwise, it will be necessary for the agent to also request the WorkforceAssignment object	Work
	CurrentAssignmentForCurrentAssignment	MR	A workforce member's assignment.	
	CurrentAssignmentForCurrentAssignment LAID	O	The DIES assigned number for the LA in which the workforce member is working, if associated.	Work
	CurrentAssignmentForCurrentAssignment EstablishmentID	O	The DIES assigned number for the school or establishment in which the workforce member is working. Note that the school may not necessarily be in the same LA listed as the LAID.	PersonnelInformation
	CurrentAssignmentForCurrentAssignment Post	O	A list of posts that are applicable to the workforce member's association with this school or LA.	Work
	CurrentAssignmentForCurrentAssignment PostID	MR	The post assigned to the workforce member in the context of the school or LA.	PersonnelInformationType
	RF_Members	O		RF_Members
	RF_IndividualMembers	O		RF_IndividualMembers

Table 4.1.1.1.1 WorkforceMember

```

<?xml version="1.0" encoding="UTF-8" standalone="no" ?>
<WorkforceMember>
  <PersonalInformation>
    <Name>John Doe</Name>
    <Address>123 Main St</Address>
    <City>New York</City>
    <State>NY</State>
    <ZipCode>10001</ZipCode>
    <Phone>212-555-1234</Phone>
    <Email>j.doe@school.edu</Email>
  </PersonalInformation>
  <NINumber>AA111111</NINumber>
  <TeacherNumber>123456</TeacherNumber>
  <CurrentAssignment>
    <CurrentAssignment>
      <LAID>12345</LAID>
      <EstablishmentID>67890</EstablishmentID>
      <PostID>11111</PostID>
    </CurrentAssignment>
  </CurrentAssignment>
  <RF_Members>
    <RF_Member>
      <RF_MemberID>12345</RF_MemberID>
      <RF_MemberName>John Doe</RF_MemberName>
      <RF_MemberAddress>123 Main St</RF_MemberAddress>
      <RF_MemberCity>New York</RF_MemberCity>
      <RF_MemberState>NY</RF_MemberState>
      <RF_MemberZipCode>10001</RF_MemberZipCode>
      <RF_MemberPhone>212-555-1234</RF_MemberPhone>
      <RF_MemberEmail>j.doe@school.edu</RF_MemberEmail>
    </RF_Member>
  </RF_Members>
  <RF_IndividualMembers>
    <RF_IndividualMember>
      <RF_IndividualMemberID>12345</RF_IndividualMemberID>
      <RF_IndividualMemberName>John Doe</RF_IndividualMemberName>
      <RF_IndividualMemberAddress>123 Main St</RF_IndividualMemberAddress>
      <RF_IndividualMemberCity>New York</RF_IndividualMemberCity>
      <RF_IndividualMemberState>NY</RF_IndividualMemberState>
      <RF_IndividualMemberZipCode>10001</RF_IndividualMemberZipCode>
      <RF_IndividualMemberPhone>212-555-1234</RF_IndividualMemberPhone>
      <RF_IndividualMemberEmail>j.doe@school.edu</RF_IndividualMemberEmail>
    </RF_IndividualMember>
  </RF_IndividualMembers>
</WorkforceMember>
  
```

Table 4.1.1.1.1 WorkforceMember

Appendix A: Common Types

Common and supporting types referenced in this specification are included here as a reference.

A.1 DefinedProtocolsType

The transport protocols defined in SIF.



Figure A.1-1: DefinedProtocolsType

Element/@Attribute	Char	Description	Type
DefinedProtocolsType		The transport protocols defined in SIF.	values: string

Table A.1-1: DefinedProtocolsType

A.2 ExtendedContentType

Allows for any mixed XML in an element.



Figure A.2-1: ExtendedContentType

Element/@Attribute	Char	Description	Type
ExtendedContentType		Allows for any mixed XML in an element.	<pre> <xsd:complexType base="xs:token"> <xsd:complexContent base="xs:complexType"> <xsd:any processContents="lax" minOccurs="0" maxOccurs="unbounded" /> </xsd:complexContent> </xsd:complexType> </pre>

Table A.2-1: ExtendedContentType

A.3 GUIDType

SIF format for a GUID.

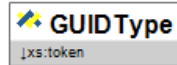


Figure A.3-1: GUIDType

Element/@Attribute	Char	Description	Type
GUIDType		SIF format for a GUID.	<pre> string {0-36x4-3} (3) </pre>

Table A.3-1: GUIDType

A.4 IdRefType

A reference to a RefId.



Figure A.4-1: IdRefType

Element/@Attribute	Char	Description	Type
IdRefType		A reference to a RefId.	RefIdType

Table A.4-1: IdRefType

A.5 MonetaryAmountType

A monetary amount.



Figure A.5.1: MonetaryAmountType

Element/@Attribute	Char	Description	Type
MonetaryAmountType		A monetary amount.	xs:decimal
@ Currency	O	Currency code. Where omitted, defaults to implementation-defined local currency, typically USD in the United States.	ISO4217CurrencyNamesAndCodeElementsType

Table A.5.1: MonetaryAmountType

A.6 MsgIdType

A message identifier.



Figure A.6.1: MsgIdType

Element/@Attribute	Char	Description	Type
MsgIdType		A message identifier.	GUIDType

Table A.6.1: MsgIdType

A.7 RefIdType

An object or element identifier.



Figure A.7.1: RefIdType

Element/@Attribute	Char	Description	Type
RefIdType		An object or element identifier.	GUIDType

Table A.7.1: RefIdType

A.8 SIF_EventObjectType

The SIF objects that can be included in a SIF_Event message.

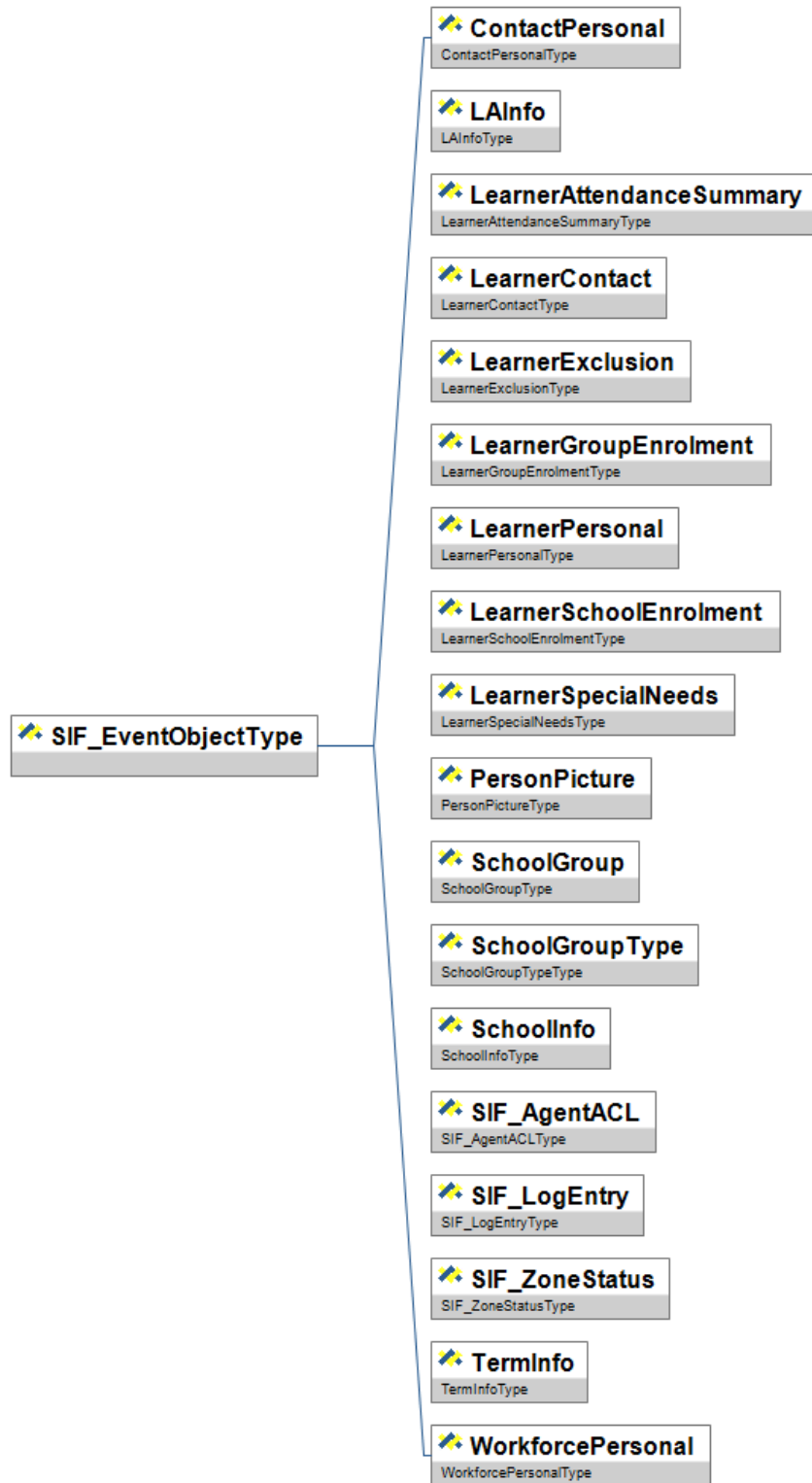


Figure A.9: SIF_EventObjectType

Element/@Attribute	Char	Description	Type
SIF_EventObjectType		The SIF objects that can be included in a SIF_Event message.	choice of: ContactPersonal LAInfo LearnerAttendanceSummary LearnerContact LearnerExclusion LearnerGroupEnrolment LearnerPersonal LearnerSchoolEnrolment LearnerSpecialNeeds PersonPicture SchoolGroup SchoolGroupType SchoolInfo SIF_AgentACL SIF_LogEntry SIF_ZoneStatus TermInfo WorkforcePersonal

Table A.9: SIF_EventObjectType

A.9 SIF_ExampleObjectType

--	--	--

A.13 SIF_ResponseObjectType

The SIF objects that can be included in a `sif_response` message, or every SIF object.

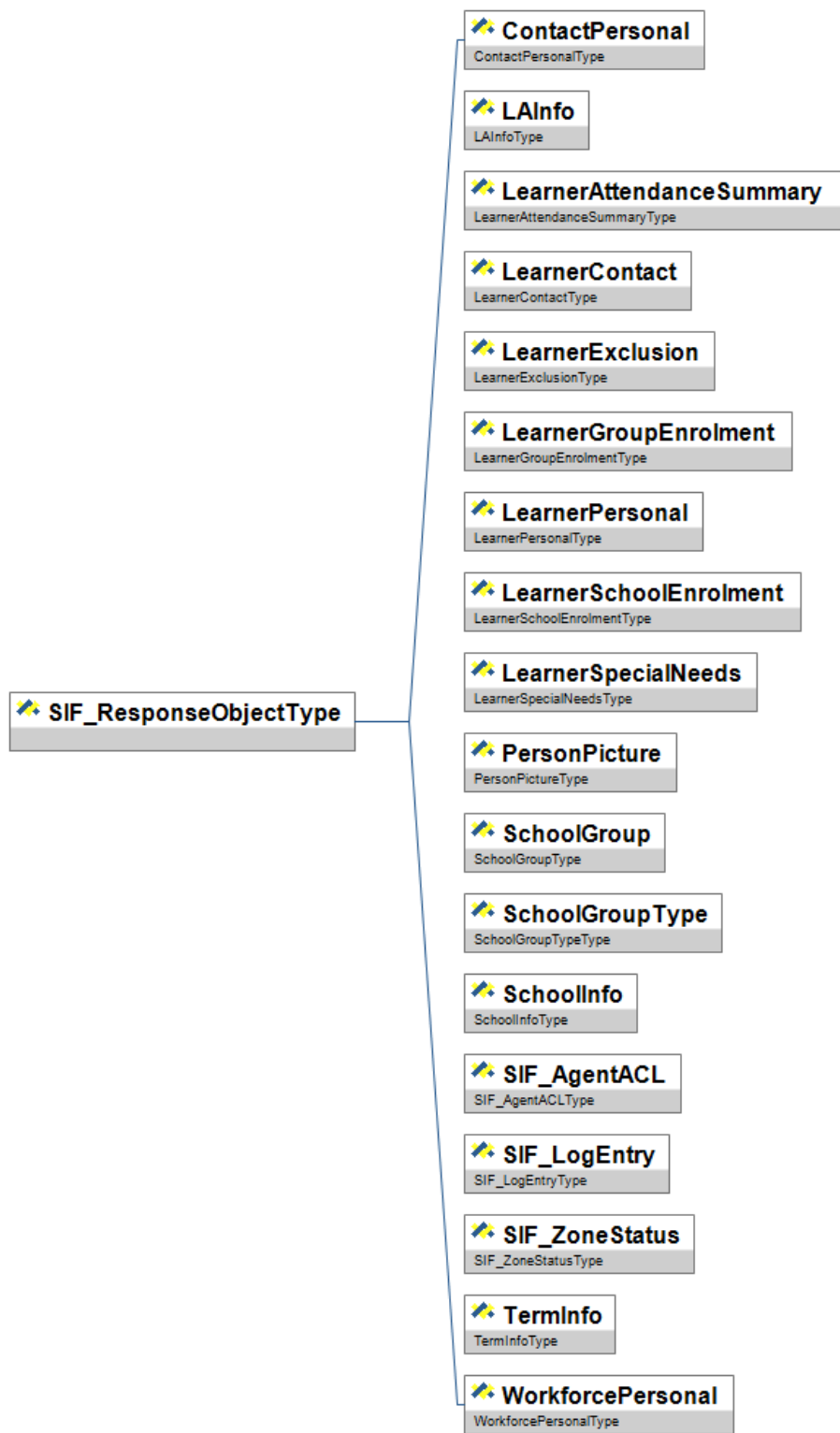


Figure A.13-1 SIF_ResponseObjectType

Element/@Attribute	Char	Description	Type
SIF_ResponseObjectType		The SIF objects that can be included in a <code>sif_response</code> message, or every SIF object.	choice of: ContactPersonal LAInfo LearnerAttendanceSummary LearnerContact LearnerExclusion LearnerGroupEnrolment LearnerPersonal LearnerSchoolEnrolment LearnerSpecialNeeds PersonPicture SchoolGroup SchoolGroupType SchoolInfo SIF_AgentACL SIF_LogEntry SIF_ZoneStatus TermInfo WorkforcePersonal

Appendix B: Code Sets

Select shared and named code sets defined in SIF are included here for reference.

Infrastructure

Status Code

0	Success (ZIS ONLY). SIF_Status/SIF_Data may contain additional data.
1	Immediate SIF_Ack (AGENT ONLY). Message is persisted or processing is complete. Discard the referenced message.
2	Intermediate SIF_Ack (AGENT ONLY). Only valid in response to SIF_Event delivery. Invokes Selective Message Blocking. The event referenced must still be persisted, and no other events must be delivered, until the agent sends a "Final" SIF_Ack at a later time.
3	Final SIF_Ack (AGENT ONLY). Sent (a SIF_Ack with this value is never returned by an agent in response to a delivered message) by an agent to the ZIS to end Selective Message Blocking. Discard the referenced event and allow for delivery of other events.
7	Already have a message with this SIF_MsgId from you.
8	Receiver is sleeping.
9	No messages available. This is returned when an agent is trying to pull messages from a ZIS and there are no messages available.

Error Category

The following table describes the functional areas where an error may occur in SIF. When a `SIF_Error` element is returned within a `SIF_Ack` message, the `SIF_Error/SIF_Category` element **MUST** contain one of the values from the table.

The next tables present the error codes that must be used when constructing a `SIF_Error` element. The value of `SIF_Error/SIF_Code` must come from these lists unless the functional category is `System` where error codes not defined in these tables can be included.

0	Unknown (This should NEVER be used if possible)
1	XML Validation
2	Encryption
3	Authentication
4	Access and Permissions
5	Registration
6	Provision
7	Subscription
8	Request and Response
9	Event Reporting and Processing
10	Transport
11	System (OS, Database, Vendor localized, etc.)
12	Generic Message Handling
13	SMB Handling

XML Validation Error

1	Generic error
2	Message is not well-formed
3	Generic validation error
4	Invalid value for element/attribute
6	Missing mandatory element/attribute

Encryption Error

1	Generic error
---	---------------

Authentication Error

1	Generic error
2	Generic authentication error (with signature)
3	Missing sender's certificate
4	Invalid certificate
5	Sender's certificate is not trusted
6	Expired certificate
7	Invalid signature
8	Invalid encryption algorithm (only accepts MD4)
9	Missing public key of the receiver (when decrypting message)
10	Missing receiver's private key (when decrypting message)

Access and Permission Error

1	Generic error
2	No permission to register
3	No permission to provide this object
4	No permission to subscribe to this SIF_Event
5	No permission to request this object
6	No permission to respond to this object request
7	No permission to publish SIF_Event
8	No permission to administer policies

9	SIF_SourceId is not registered
10	No permission to publish SIF_Event Add
11	No permission to publish SIF_Event Change
12	No permission to publish SIF_Event Delete

Registration Error

1	Generic error
2	The SIF_SourceId is invalid
3	Requested transport protocol is unsupported
4	Requested SIF_Version(s) not supported.
6	Requested SIF_MaxBufferSize is too small
7	ZIS requires a secure transport
9	Agent is registered for push mode (returned when a push-mode agent sends a SIF_GetMessage).

Provision Error

1	Generic error
3	Invalid object
4	Object already has a provider (SIF_Provide message)

Subscription Error

1	Generic error
3	Invalid object

Request and Response Error

1	Generic error
3	Invalid object
4	No provider
7	Responder does not support requested SIF_Version
8	Responder does not support requested SIF_MaxBufferSize
9	Unsupported query in request
10	Invalid SIF_RequestMsgId specified in SIF_Response
11	SIF_Response is larger than requested SIF_MaxBufferSize
12	SIF_PacketNumber is invalid in SIF_Response
13	SIF_Response does not match any SIF_Version from SIF_Request
14	SIF_DestinationId does not match SIF_SourceId from SIF_Request
15	No support for SIF_ExtendedQuery
16	SIF_RequestMsgId deleted from cache due to timeout
17	SIF_RequestMsgId deleted from cache by administrator

Event Reporting and Processing Error

1	Generic error
3	Invalid event

Transport Error

1	Generic error
2	Requested protocol is not supported
3	Secure channel requested and no secure path exists
4	Unable to establish connection

System Error

1	Generic error
---	---------------

Generic Message Handling Error

1	Generic error
2	Message not supported
3	Version not supported
4	Context not supported
5	Protocol error
6	No such message (as identified by SIF_OriginalMsgId)
7	Multiple contexts not supported

SMB Error

1	Generic error
2	SMB can only be invoked during a SIF_Event acknowledgement

3	Final SIF_Ack expected from Push-Mode Agent
4	Incorrect SIF_MsgId in final SIF_Ack

SIF_LogEntry

Agent Error Condition

1	An exception has occurred in the agent (generic error)
---	--

Data Issues with Failure Result

1	Insufficient information in message
2	Cannot process change due to business rule
3	Related information unavailable

Data Issues with Success Result

1	Data was changed to complete request successfully
2	Data was added to complete request successfully

Success Category

1	Success
---	---------

ZIS Error Condition

1	An exception has occurred in the ZIS (generic error)
2	Message could not be delivered due to buffer size limitations
3	Message could not be delivered due to minimum security requirements
4	Message could not be delivered due to destination agent not supporting SIF_Version
5	Message could not be delivered due to SIF_Response validation

UK

Absence Category

MAT	Maternity /Paternity leave
OTH	Other paid authorised absence, e.g. compassionate leave
PUB	Paid absence for public duties
SEC	Secondment
SIC	Sickness
TRN	Training
UNA	Unauthorised absence
UNP	Unpaid, authorised absence

Additional Payment Type

ACT	Acting
GTC	GTC subscription
INSET	INSET
LFR	London Fringe Weighting (Support Staff)
LIN	Inner London Weighting (Support Staff)
LOT	Outer London Weighting (Support Staff)
MAL	Management Allowances
OOS	Out of School Activities
OTH	Other
PAR	Recruitment and Retention
ICA	Recruitment Incentive (Other)
ICO	Recruitment Incentive (One Off Payment)
ICP	Recruitment Incentive (Pay)
RES	Residential duties
SEN	SEN Allowances
TLR	Teaching and Learning Responsibility Payments
UQT	Unqualified Teachers
WEL	Welcome Back

Admissions Aptitude Code

DT	Design Technology or IT
ML	Modern Foreign Languages
OT	Other
PA	

	Performing Arts
PE	Physical Education or Sport
VA	Visual Arts

Admissions Notify Method

E	Email
L	Letter
O	Online
T	SMS/Text message

Admissions Offer Status

D	Discard (higher preference offered)
N	No offer
O	Offer
W	Withdraw Previous Offer

Admissions Preband Category

1A	Band 1A (Highest)
1B	Band 1B
2A	Band 2A
2B	Band 2B
3	Band 3 (Lowest)
U	Band Unknown

Admissions Reason Code

APTD	Aptitude
COED	Coeducational School
CTCH	Catchment Area
DIET	Distance
FEED	Feeder School
MEDC	Medical
OTHR	Other
RELG	Religion
SIBL	Sibling
SOCR	Social Reasons
SSEX	Single Sex School
TRAV	Travelling Time

ADT File Status Type

Change	A 'Change' value means that all data previously supplied (apart from the Application Reference) are to be deleted and only the data in the change file to be used for pupils in the file.
Late	The records in this file type are considered as late by the Home LAs criteria.
Prime	These files contain completely new data and should be considered the complete application for the student.
Suspended	This is a precautionary status, as it is not known when it might be used. These records should go to suspense, as it is not possible to know what to do with them if the condition cannot be determined.
Withdrawal	These files advise the LA or Own Admission Authority school that an application should be noted as withdrawn for a pupil who moves away from the LA during the admissions process.

Advice and Assessment (Wales)

AA1	School based assessment
AA2	External advice/assessment
AA3	Specialised assessments
AA4	Multu-agency assessments

Alternative Tuition Provision Type

HSP	Hospital
IND	Independent School
NMS	Non-maintained Special School
NOT	Not a School

Assignment Post

ADM	Administrator / Clerk
ADVT	Advisory teacher (unattached)
ARTD	Art &/or Design Technician
ASST	Assistant head
ATTN	Attendance Officer
BILN	Bilingual Support Assistant
BURS	Bursar

BMB	Business Manager
CART	Creative Arts Specialist
CATR	Other Catering Staff
CLNR	Cleaner
COOK	Cook
COVR	Cover Supervisor
CTKR	Caretaker
CKFA	Connexions Personal Adviser
DMA	Data Manager / Analyst
DPHT	Deputy head
EDWO	Education Welfare Officer
EPEY	Educational Psychologist
ESCT	Escort
EXAM	Examinations Officer
FINC	Finance Officer
HSHD	Head of House
HSDT	Head of Department
HSDR	Head teacher
HSDY	Head of Year
HLSA	Higher Level Teaching Assistant
HSLD	Home-School Liaison Officer
ICTM	ICT Network Manager
ICTT	ICT Technician
INST	Instructor
INVG	Exam Invigilator
LANG	Language support
LTBR	Librarian
LITR	Literacy Worker
LMDN	Learning Mentor
LMDM	Learning Manager
LSDN	Learning Support Assistant (for SEN pupils)
MIDA	Middy Assistant
MIDB	Middy Supervisor
MINS	Minority ethnic support
MISC	Miscellaneous Teaching Service for the LEA
MUSC	Music tuition (include peripatetic)
MUSP	Music Specialist
NNSE	Nursery Nurse
NURS	Nurse
OTCT	Other ICT Support Staff
OMAN	Office Manager
PAHT	Personal Assistant to Headteacher
PERI	Peripatetic Teacher (unattached)
PRDM	Premises Manager
RECP	Receptionist
RPHG	Reprographics Technician
SEDC	SEN co-ordinator
SPLY	LEA Supply Pool
SSEC	School Secretary
STCH	Science Technician
TASH	Teaching Assistant
TCHR	Classroom Teacher
THSR	Therapist
TNIS	Teacher: engaged to teach in miscellaneous establishments
TNSH	Teacher: engaged for non-school education
TFRU	Teacher: engaged to teach in a Pupil Referral Unit
TRAV	Traveller support
TTCH	Technology Technician
VOLN	Volunteer
WELP	Welfare Assistant

Attendance Codes

#	School closed to pupils - not counted in possible attendances
/	Present (AM)
\	Present (PM)
B	Approved education activity as pupil being educated off site (not dual registration)
C	Authorised absence as pupil is absent due to other authorised circumstances, including Public performances and employment (licensed under regulations), family bereavement, special occasions (in limited circumstances), absences when Traveller children are attending another school.
D	Approved education activity as pupil is dual registered (i.e. attending another establishment)
E	Authorised absence as pupil is excluded, with no alternative provision made
F	Authorised absence due to agreed extended family holiday
G	Unauthorised absence as pupil is on a family holiday, not agreed, or is taking days in excess of an agreed family holiday
H	Authorised absence due to agreed family holiday
I	Authorised absence due to Illness (NOT medical or dental etc. appointments)
J	Approved education activity as pupil is attending interview
K	Unknown - used as a placeholder in lieu of valid data. Assumed to be authorised and present until otherwise proven or changed.

L	Late (before registers closed) marked as present
M	Authorised absence due to medical/ dental appointments
N	Unauthorised absence as pupil missed sessions for a reason that has not yet been provided
O	Unauthorised absence as pupil missed sessions for an unauthorised absence not covered by any other code/description
P	Approved education activity as pupil is attending an approved sporting activity
R	Authorised absence due to religious observance
S	Authorised absence due to study leave
T	Authorised absence due to traveller absence
U	Unauthorised absence as pupil arrived after registers closed
V	Approved education activity as pupil is away on an educational visit or trip
W	Approved education activity as pupil is attending work experience
X	Non-compulsory school age absence - not counted in possible attendances
Y	Enforced closure - not counted in possible attendances
Z	Pupil not yet on roll - not counted in possible attendances

Basic Skills Support (Wales)

D0	Does not require support
D1	Specialist literacy support only
D2	Specialist numeracy support only
D3	specialist literacy and numeracy support
D4	other literacy support
D5	other numeracy support
D6	other literacy and numeracy support
D7	Needs support but has not/will not receive support
D8	Basic Skills needs not assessed

Birth Date Verification Level

0	Not Verified
1	One or more of the following Secondary certificates: Certificate of Baptism; Marriage Certificate; National Health Service Medical Card; Child's Certificate of Vaccination; Child's Health Record Card; A certificate of Service in HM Forces or other employment under the Crown or in the Mercantile Marine; A certificate of membership of a Trade Union Friendly Society or any cards or papers relating to membership of an Approved Society or Unemployment Insurance Apprenticeship indentures; Early certificate or testimonial from employer; Aliens registration card, certificate of naturalisation, Home Office travel document or a passport; Life insurance policy; Certificate of confirmation; School certificate or report; A birthday book or old family record; Family Bible containing a record of birth.
2	One of the following: Full certificate; Birth certificate short form; Certificate of registry showing given names and family name; GRO copy; Adoption Order issued by the High Court, County Court or Juvenile Court; Certificate of adoption issued by the GRO; Foreign birth certificate issued by registration authority of the foreign country.

Boarder Type

6	Boarder, six nights or less a week
7	Boarder, seven nights a week
B	Boarder, nights per week not specified
N	Not a boarder

Class Type

N	Nursery Class (England), Nursery Class (not a Special Class/Unit) (Wales)
O	Not a Nursery Class (England), Other Class (not a Special Class/Unit) (Wales)
R	Nursery Special Class/Unit (Wales)

Connexions Agreement

300	Parent or guardian has refused permission
308P	Sought, No Reply - School has sent out Fair Processing Notices, but has received no reply from parent or guardian (Data can be shared with Connexions)
308U	Unsought - School has not yet sent out Fair Processing Notices (Data cannot be shared with Connexions)
Y48	Permission has been given by the parent or guardian

Curriculum and Teaching Methods (Wales)

CT1	Some targeted differentiation
CT2	Significant and targeted differentiation
CT3	Some curriculum modifications
CT4	Significant curriculum modifications

Exclusion Reason

B0	Bullying
DA	Drug and alcohol related
DB	Persistent disruptive behaviour
DM	Damage to property
DN	Defiance of rules/ discipline policy
OE	Other
PA	Physical assault against an adult
PP	Physical assault against a pupil
PW	Possession / use of weapon
RA	

	Racial harassment/abuse
BM	Sexual misconduct/abuse
TB	Threatening or dangerous behaviour
TH	Theft
VA	Verbal abuse/threatening behaviour against an adult
VP	Verbal abuse/threatening behaviour against a pupil

Family Structure

A	2 Adults
C	In Residential Care
F	Foster Parents
S	Single Parent
U	Unknown

General Subject

AAO	Applied Art & Design
ABS	Applied Business Studies
ACC	Accountancy
ARS	Combined Arts / Humanities / Social studies
AIT	Applied ICT
ARA	Arabic
ART	Art & Design / Art
ASC	Applied Science
BEN	Bengali
BIO	Biology / Botany / Zoology / Ecology
CAB	Commercial & Business Studies/Education/Management
CAR	Careers Education
CBE	Construction and Built Environment / Building
CDP	Craft, Design & Technology
CHD	Child Development
CHI	Chinese
CHM	Chemistry
CIT	Citizenship
CLA	Classics
COM	Communication Studies
COB	Community Studies
CBS	Combined/General Science - Biology
CBC	Combined/General Science - Chemistry
CBP	Combined/General Science - Physics
CYM	Cymraeg/Welsh (as First Language)
DAN	Danish
DAT	Design and Technology
DNC	Dance
DBA	Drama
DEE	Design and Technology - Electronics
DEF	Design and Technology - Food Technology
DFO	Design and Technology - Graphics
DFR	Design and Technology - Resistant Materials
DTS	Design and Technology - Systems & Control
DFT	Design and Technology - Textiles
DDT	Dutch
ECON	Economics
EDU	Education
ENG	English
ENR	Engineering
ENV	Environmental Science/Studies
EUR	European Studies
FIN	Finnish
FRE	French
GEN	General Studies
GEO	Geography
GER	German
GLO	Geology
GPE	Government & Politics
GRC	Greek (Classical)
GRE	Greek (Modern)
GUD	Gujerati
HAC	Hospitality and Catering
HBH	Hebrew (Biblical)
HEB	Hebrew (Modern)
HIN	Hindi
HIS	History
HSC	Health and Social Care
HUM	Humanities

ICT	Information & Communication Technology
IND	Industrial Studies
ITA	Italian
JAP	Japanese
KSR	Key Skills (Only if <KeyStage> = 4)
LAE	Land & Environment / Agriculture
LAT	Latin
LAW	Law
LIF	Life Skills
LVT	Leisure, Travel and Tourism
MAT	Mathematics
MED	Media Studies
MFL	Modern Foreign Language
MNF	Manufacturing
MUS	Music
OBG	Other Business / Commercial Subject
OCL	Other Classical Studies/Language
ORH	Other Humanities
OLA	Other Language Subject
OMM	Other Mathematical Subject
OPH	Other Physical Subject
OPR	Other Aesthetic / Practical Subject
OSC	Other Sciences
OSS	Other Social Studies
OTE	Other Technological Subject
OTH	Other (not otherwise specified)
OVS	Other Vocational Subject
PAN	Punjabi
PEE	Physical Education / Sports
PER	Performing Arts
PHI	Philosophy
PHY	Physics
POR	Portuguese
PR1	Primary Curriculum
PSH	Personal Social & Health Education (PSHE)
PSY	Psychology
REL	Religious Education
RUS	Russian
RWD	Retail, Warehousing & Distribution
SCI	Science
SEN	Special Educational Needs
SOC	Sociology
SPA	Spanish
SSS	Social Studies/Science
STA	Statistics
SWE	Swedish
TDC	Technical Drawing/Graphics
TUR	Turkish
UFA	Under-5 Activities
URD	Urdu
VNM	Any new GCSE in a vocational subject
WEL	Welsh

Governance Type

CA	Academies (England only)
CO	Community
CT	City Technology College (England only)
FO	Foundation
IN	Independent
NM	Non-maintained (England only)
VA	Voluntary Aided
VC	Voluntary Controlled

Group Role

ACC	Academic (Additional code for use in the Learning Platform)
ADM	Administrator (Additional code for use in the Learning Platform)
ASST	Assistant head
AST	Advanced Skills Teacher
AVT	Advisory Teacher
DEPT	Deputy head
EPH	Educational Psychologist
EXL	Excellent Teacher
GOV	Governor (Additional code for use in the Learning Platform)
HDT	Head teacher

OTH	Other (Additional code for use in the Learning Platform)
SUP	Support staff
TCR	Classroom teacher
VOL	Volunteer (Additional code for use in the Learning Platform)

Grouping and Support (Wales)

GS1	Occasional additional support in class
GS2	Targeted and sustained additional support
GS3	Small group class provision
GS4	Mostly small group provision

In Care Type

CH	Children's Home
FF	Fostered
OT	Other
PA	Placed for adoption
WP	With parents

Language Study

1	Taught as a first language
2	Taught as a second language
3	Taught other language
4	Not taught language at all
5	Disapplied from curriculum by SEN statement

Learner Enrolment Status

C	Current (single registration at this school)
G	Guest (pupil not registered at this school but attending some lessons or sessions)
M	Current Main (dual registration)
P	Previous
S	Current Subsidiary (dual registration)

Learner Identity

BR1	British
ENG	English
IR1	Irish
NS1	Not Supplied
OTH	Other
REF	Refused
SCO	Scottish
WAL	Welsh

Leaving Destination

EM	Employment
FE	General FE, tertiary and specialist colleges
HE	Higher education institutions
IP	Independent primary school
IS	Independent secondary school
MP	Maintained primary school
MS	Maintained secondary school
NE	Other/Not Known
SC	6th Form College
WL	Work based Learning

Leaving Reason

DD	Deceased
EM	Emigration
EO	Education other than at school/college
FE	Further Education (Leaver)
FM	First to Middle Phase Transfer
HE	Higher Education (Leaver)
IJ	Infant to Junior/Primary Phase Transfer
JP	Junior/Primary to Secondary Phase Transfer
MD	Military deployment of parent(s)
MS	Middle to Secondary Phase Transfer
NI	Nursery to Infant
OS	Other School Sixth Form (Leaver)

OT	Other/Unknown
PE	Permanent Exclusion
ST	School Transfer (Mid-Year)
TR	Training (Leaver)
UN	Unemployment (Leaver)
WK	Employment (Leaver)

Marital Status

D	Divorced
M	Married
N	Not disclosed
S	Separated
SS	Single
W	Widowed

NC Year Group

1	Year 1
2	Year 2
3	Year 3
4	Year 4
5	Year 5
6	Year 6
7	Year 7
8	Year 8
9	Year 9
10	Year 10
11	Year 11
12	Year 12
13	Year 13
14	Year 14
M	Mixed Year Class - available for School Census Class Information
N1	Nursery first year
N2	Nursery second year
R	Reception
X	National Curriculum not followed available only for Special Schools where pupils are not following a particular NC Year

Operational Status

1	Open
2	Closed
3	Open, but proposed to close
4	Proposed to open
5	De-registered as EY Setting

Phase Type

EY	Early Years Setting
MP	Middle (Deemed Primary)
MS	Middle (Deemed Secondary)
NO	No Establishment (for children not on any establishment roll)
NY	Nursery
PR	Pupil Referral Unit (PRU)
PY	Primary
SP	Special
SY	Secondary
XX	Multiple phases (not Middle, Special, or PRU)

Phone Type

A	Alternate Home
D	Minicom (hearing impaired/disabled)
F	Fax
H	Home
M	Mobile
W	Work

Relationship

ADMR	Agency representative
CARE	Carer
CHMR	Childminder
DEPD	Dependent

DOCT	Doctor
EMPV	Employer
FPAP	Adoptive parents
FAAS	Adopted son
FABH	Brother, half
FAB1	Brother-in-law
FABN	Brother, natural/adoptive
FAB2	Brother, step
FADP	Foster daughter
FADI	Daughter-in-law
DAOR	Daughter
PAFF	Father, foster
PAF1	Father-in-law
PAFN	Father, natural/adoptive
PAFO	Father's significant other
PAFS	Father, step
FAGA	Great aunt
FAGD	Granddaughter
FAGF	Grandfather
FAGM	Grandmother
FAGS	Grandson
FAGU	Great uncle
PALP	Life partner
FAMP	Mother, foster
FAMB	Husband
FAM1	Mother-in-law
FAMN	Mother, natural/adoptive
FAMO	Mother's significant other
FAMS	Mother, step
FAMC	Niece
FAMH	Nephew
FAOT	Family member
FAFP	Foster parent
PAFP	Life partner of parent
FAFS	Foster son
FASH	Sister, half
FAS1	Sister-in-law
FASN	Sister, natural/adoptive
FASO	Son
FASP	Stepson
FAS2	Sister, step
FASW	Son-in-law
FNCF	Fiance
FNCH	Fianc
FRID	Friend
GDAR	Court appointed guardian
HTCR	Head Teacher
NCNE	None
OREL	Other relative
OTHR	Other
FRHM	Former husband
FRHW	Former wife
PROB	Probation officer
PTNP	Partner of parent
PTNR	Partner
RELA	Aunt
RELC	Cousin
RELG	Minister or priest
RELU	Uncle
SIGO	Significant other
SWER	Social Worker
TADV	Advisor
WARD	Ward
WIFE	Wife

Religious Affiliation

BA	Baptist
BU	Buddhist
CE	Church of England
CH	Christian
CO	Congregational
EC	Christian (Ecumenical)
FR	Free Church
GR	Greek Orthodox
HI	Hindu
JK	

	Jewish
JW	Jehovah's Witness
LUT	Lutheran
MED	Methodist
MOR	Mormon
MUS	Muslim
ND	Non-denominational/Secular
NR	No religion
OR	Other Religious Affiliation
Q	Quaker
RC	Roman Catholic
RF	Refused
RO	Russian Orthodox
SA	Salvation Army
SD	Seventh Day Adventist
SI	Sikh
UR	United Reform Church

School Type

01	First school, 5-8
02	First school, 5-9
03	First school, 5-10
04	First and Middle school, 5-12
05	Middle school, 8-12, deemed Primary
06	Middle school, 9-13, deemed Primary
07	Middle school, 9-13, deemed Secondary
08	Middle school, 10-13, deemed Secondary
09	Comprehensive Upper school, 12-15/16
10	Comprehensive Upper school, 12-18
11	Comprehensive Upper school, 13-16
12	Comprehensive Upper school, 13-18
16	Infant school, 5-7/8
17	Junior school, 7/8-11
18	Infant and Junior school, 5-11
21	Comprehensive all-through, 11-16
22	Comprehensive all-through, 11-18
25	Junior Comprehensive, 11-13, automatic transfer
26	Junior Comprehensive, 11-14, automatic transfer
27	Junior Comprehensive, 11-16, optional transfer at 13
28	Junior Comprehensive, 11-16, optional transfer at 14
29	Senior Comprehensive, 13-16, automatic transfer
30	Senior Comprehensive, 13-18, optional transfer
31	Senior Comprehensive, 13-18, automatic transfer
32	Senior Comprehensive, 14-18, optional transfer
33	Senior Comprehensive, 14-18, automatic transfer
36	Non-Comprehensive Secondary - Modern
37	Non-Comprehensive Secondary - Grammar
38	Non-Comprehensive Secondary - Technical
39	Non-Comprehensive Secondary - Other
41	Middle school, 10-14, deemed Secondary
42	First school, 5-7;
43	First school, 7-10;
44	Comprehensive Upper school, 14/15-18
45	Middle school, 9-12, deemed Primary
46	Comprehensive, Middle and Upper, 10-16
47	City Technology College
48	Comprehensive Upper school, 11-16
49	Academies
50	Maintained Nursery
51	Direct Grant Nursery

SEN Provision

A	School Action or Early Years Action
N	No Special Educational Need
P	School Action Plus or Early Years Action Plus
S	Statement

SEN Type

ASD	Autistic Spectrum Disorder
BE:SD	Behaviour, Emotional & Social Difficulties
DNA	Does not apply (Wales)
HI	Hearing Impairment
MILD	

	Moderate Learning Difficulty
MST	Multi-Sensory Impairment
OTH	Other Difficulty/Disability (England)
PD	Physical Disability (England)
PMED	Physical and Medical Difficulties (Wales)
PMLD	Profound & Multiple Learning Difficulty
SLCD	Speech, Language and Communication Difficulties (Wales)
SLCN	Speech, Language and Communication Needs (England)
SLD	Severe Learning Difficulty
SPLD	Specific Learning Difficulty
VI	Visual Impairment

Source Code

C	Provided by the child (ie pupil)
O	Other
P	Provided by the parent
S	Ascribed by the current school
T	Ascribed by a previous school

Specialised Resources (Wales)

SR1	Periodic access to standard equipment
SR2	Individual access to normally available equipment
SR3	Individual access to specialised equipment
SR4	Dedicated access to highly specialised equipment

Traveller/Gypsy Code

GR	Gypsy/Roma (Housed)
GT	Gypsy/Roma (Travelling)
NT	Not a Traveller
OT	Occupational Traveller
TR	Traveller (Other)

Tuition Category

HP	Alternative Tuition at Home by Parents/Carers
IL	Alternative Tuition by LA because of Illness
OR	Alternative Tuition by LA for Other Reason
PE	Alternative Tuition by LA because of Permanent Exclusion

Tuition Hours

A	5 hours or less
B	6-12 hours
C	13-19 hours
D	20 hours or more

Appendix C: External Code Sets

All code sets defined by external bodies and referenced within SIF are included here for reference. The left column in each table contains the individual code values that are used in SIF elements and attributes that reference these code sets. These sets of code values are closed and normative for a given version of this specification. Including codes not provided here in corresponding SIF elements and attributes can lead to XML validation errors in installations where the zone integration server or any agent is validating XML messages; the SIF data model allows for locally-defined codes, where deemed appropriate, in the `codeSetCodeSet` element. The right column of each table may provide a textual equivalent or description of the corresponding code, and is provided for informational purposes only. The referenced sources for these code sets serve as the authorities for all descriptions and semantics, and for the definition and maintenance of the code set values themselves. In each release of this specification SIFA endeavors to synchronize referenced code sets with updates from external sources.

International Standards Organization (ISO)

4217 Currency names and code elements

AED	UAE Dirham
AFN	Afghani
ALL	Lek
AMD	Armenian Dram
ANG	Netherlands Antillian Guikder
AOA	Kwanza
ARS	Argentine Peso
AUD	Australian Dollar
AWG	Aruban Guilder
AZN	Azerbaijani Manat
BAM	Convertible Marks
BBD	Barbados Dollar
BDT	Taka
BGN	Bulgarian Lev
BHD	Bahraini Dinar
BIF	Burundi Franc
BMD	Bermudian Dollar (customarily known as Bermuda Dollar)
BND	Brunei Dollar
BOB	Boliviano
BOV	Mvdol
BRL	Brazilian Real
BSD	Bahamian Dollar
BTN	Ngultrum
BWP	Pula
BYR	Belarusian Ruble
BZD	Belize Dollar
CAD	Canadian Dollar
CDR	Franc Congolais
CHF	WIR Euro
CHF	Swiss Franc
CHF	WIR Franc
CLF	Unidades de formento
CLP	Chilean Peso
CNY	Yuan Renminbi
COB	Colombian Peso
COD	Unidad de Valor Real
CRC	Costa Rican Colon
CSD	Serbian Dinar
CUP	Cuban Peso
CVE	Cape Verde Escudo
CYP	Cyprus Pound
CZK	Czech Koruna
DJF	Djibouti Franc
DKK	Danish Krone
DOJ	Dominican Peso
DZD	Algerian Dinar
EEK	Kroon
EGP	Egyptian Pound
ERN	Nakfa
ETB	Ethiopian Birr
EUR	Euro
FJD	Fiji Dollar
FKP	Falkland Islands Pound
GBP	Pound Sterling
GEL	Lari
GHC	Cedi
GIP	Gibraltar Pound
GMD	Dalasi
GNF	Guinea Franc
GTQ	Quetzal
GWP	Guinea-Bissau Peso
GYP	Guyana Dollar
HKD	Hong Kong Dollar
HRD	Lempira

HRK	Croatian Kuna
HTG	Gourde
HUF	Forint
IDR	Rupiah
ILS	New Israeli Sheqel
INR	Indian Rupee
IQD	Iraqi Dinar
IRR	Iranian Rial
ISK	Iceland Krona
JMD	Jamaican Dollar
JOD	Jordanian Dinar
JPY	Yen
KEB	Kenyan Shilling
KGS	Som
KHR	Riel
KMF	Comoro Franc
KPW	North Korean Won
KRW	Won
KWD	Kuwaiti Dinar
KYD	Cayman Islands Dollar
KZT	Tenge
LAK	Kip
LBP	Lebanese Pound
LKR	Sri Lanka Rupee
LRD	Liberian Dollar
LSL	Loti
LTL	Lithuanian Litas
LVL	Latvian Lats
LYD	Libyan Dinar
MAD	Moroccan Dirham
MDL	Moldovan Leu
MGA	Malagascy Ariary
MKD	Denar
MUR	Kyat
MNT	Tugrik
MOP	Pataca
MRO	Ouguiya
MTL	Maltese Lira
MUR	Mauritius Rupee
MVR	Rufiyaa
MWK	Kwacha
MXN	Mexican Peso
MXV	Mexican Unidad de Inversion (UID)
MYR	Malaysian Ringgit
MZN	Metical
NAD	Namibian Dollar
NGN	Naira
NIO	Cordoba Oro
NOK	Norwegian Krone
NPR	Nepalese Rupee
NZD	New Zealand Dollar
OMR	Rial Omani
PAB	Balboa
PEN	Nuevo Sol
PGK	Kina
PHP	Philippine Peso
PKR	Pakistan Rupee
PLN	Zloty
PYG	Guarani
QAR	Qatari Rial
ROL	Old Leu
RON	New Leu
RUB	Russian Ruble
RWF	Rwanda Franc
SAR	Saudi Riyal
SBD	Solomon Islands Dollar
SCR	Seychelles Rupee
SDG	Sudanese Dinar
SEK	Swedish Krona
SGD	Singapore Dollar
SHP	Saint Helena Pound
SIT	Tolar
SKK	Slovak Koruna
SLC	Leone
SOS	Somali Shilling
SRD	Surinam Dollar
STD	Dobra

BVC	El Salvador Colon
BYR	Syrian Pound
SEI	Lilangeni
THB	Baht
SJS	Somoni
TMN	Manat
TND	Tunisian Dinar
TOP	Pa'anga
TRY	New Turkish Lira
TTC	Trinidad and Tobago Dollar
TWD	New Taiwan Dollar
TZS	Tanzanian Shilling
UAH	Hryvnia
UGX	Uganda Shilling
USD	US Dollar
USN	US Dollar (Next day)
USD	US Dollar (Same day)
UYU	Peso Uruguayo
UZS	Uzbekistan Sum
VEB	Bolivar
VND	Dong
VUV	Vatu
WST	Tala
XAF	CFA Franc BEAC
XAG	Silver
XAU	Gold
XBA	Bond Markets Units European Composite Unit (EURCO)
XBM	European Monetary Unit (E.M.U.-6)
XBC	European Unit of Account 9 (E.U.A.-9)
XBD	European Unit of Account 17 (E.U.A.-17)
XCD	East Caribbean Dollar
XDR	SDR
XFO	Gold-Franc
XFU	UIC-Franc
XFP	CFA Franc BCEAO
XPD	Palladium
XPF	CFP Franc
XPT	Platinum
XTS	Code specifically reserved for testing purposes
XXX	Code assigned for transactions where no currency is involved
YER	Yemeni Rial
ZAR	Rand
ZMK	Kwacha
ZWN	Zimbabwe Dollar

Office of National Statistics [ONS]

Parish Council Name

008L001	Blackrod
008L002	Horwich
008L003	Westhoughton
008N001	Ringway
008P001	Saddleworth
008P002	Shaw and Crompton
008E001	Offerton Estate
008T001	Mossley
008U001	Carrington
008U002	Dunham Massey
008U003	Partington
008U004	Warburton
008W001	Haigh
008W002	Shevington
008W003	Worthington
008X001	Cronton
008X002	Halewood
008X003	Knowsley
008X004	Prescot
008X006	Tarbock
008X007	Whiston
008Z001	Billinge Chapel End
008Z002	Bold
008Z003	Eccleston
008Z004	Rainford
008Z005	Rainhill
008Z006	

	Seneley Green
008E007	Windle
00CA001	Aintree Village
00CA002	Ince Blundell
00CA003	Little Altcar
00CA004	Lydiate
00CA005	Maghull
00CA006	Melling
00CA007	Sefton
00CA008	Thornton
00CA009	Hightown
00CA010	Formby
00CC001	Billingley
00CC002	Brierley
00CC003	Cawthorne
00CC004	Dunford
00CC005	Great Houghton
00CC006	Gunthwaite and Ingbirchworth
00CC007	High Hoyland
00CC008	Hunshelf
00CC009	Langsett
00CC010	Little Houghton
00CC011	Oxspring
00CC012	Penistone
00CC013	Shafton
00CC014	Silkstone
00CC015	Stainborough
00CC016	Tankersley
00CC017	Thurgoland
00CC018	Wortley
00CE001	Adwick upon Deame
00CE002	Armthorpe
00CE003	Askern
00CE004	Auckley
00CE005	Austerfield
00CE006	Barnburgh
00CE007	Barnby Dun with Kirk Sandall
00CE008	Bawtry
00CE009	Blaxton
00CE010	Braithwell
00CE011	Brodsworth
00CE012	Burghwallis
00CE013	Cadeby
00CE014	Cantley
00CE015	Clayton with Frickley
00CE016	Conisbrough Parks
00CE017	Denaby
00CE018	Edenthorpe
00CE019	Edlington
00CE020	Fenwick
00CE021	Finningley
00CE022	Fishlake
00CE023	Hampole
00CE024	Hatfield
00CE025	Hickleton
00CE026	High Melton
00CE027	Hooton Pagnell
00CE028	Kirk Bramwith
00CE029	Loversall
00CE030	Marr
00CE031	Moss
00CE032	Norton
00CE033	Owston
00CE034	Rossington
00CE035	Sprotbrough and Cusworth
00CE036	Stainforth
00CE037	Stainton
00CE038	Sykehouse
00CE039	Thorne
00CE040	Thorpe in Balne
00CE041	Tickhill
00CE042	Wadworth
00CE043	Warmsworth
00CF001	Aston cum Aughton
00CF002	Bramley
00CF003	Brampton Bierlow
00CF004	Brinsworth

00CF005	Catcliffe
00CF006	Dalton
00CF007	Dinnington St. John's
00CF008	Firbeck
00CF009	Gildingwells
00CF010	Harthill with Woodall
00CF011	Hooton Levitt
00CF012	Hooton Roberts
00CF013	Letwell
00CF014	North and South Anston
00CF015	Orgreave
00CF016	Ravenfield
00CF017	Thorpe Salvin
00CF018	Thrybergh
00CF019	Thurcroft
00CF020	Todwick
00CF021	Treeton
00CF022	Ulley
00CF023	Wales
00CF024	Wentworth
00CF025	Whiston
00CF026	Wickersley
00CF027	Woodsetts
00CF028	Laughton-en-le-Morthen
00CF029	Maltby
00CG001	Bradfield
00CG002	Ecclesfield
00CG003	Stocksbridge
00CH001	Birtley
00CH002	Lamesley
00CJ001	Brunswick
00CJ002	Dinnington
00CJ003	Hazlerigg
00CJ004	North Gosforth
00CJ005	Woolsington
00CJ006	Blakelaw and North Fenham
00CM001	Burdon
00CM002	Hetton
00CM003	Warden Law
00CN001	New Frankley in Birmingham
00CQ001	Allesley
00CQ002	Keresley
00CT001	Balsall
00CT002	Barston
00CT003	Berkswell
00CT004	Bickenhill
00CT005	Castle Bromwich
00CT006	Chelmsley Wood
00CT007	Fordbridge
00CT008	Hampton in Arden
00CT009	Hockley Heath
00CT010	Kingshurst
00CT011	Meriden
00CT012	Smith's Wood
00CX001	Addingham
00CX002	Cullingworth
00CX003	Denholme
00CX004	Ilkley
00CX005	Oxenhope
00CX006	Silsden
00CX007	Steeton with Eastburn
00CX008	Haworth, Cross Roads and Stanbury
00CX009	Keighley
00CX010	Clayton
00CX011	Sandy Lane
00CX012	Wilsden
00CX013	Wrose
00CV001	Blackshaw
00CV002	Erringden
00CV003	Hebden Royd
00CV004	Heptonstall
00CV005	Ripponden
00CV006	Todmorden
00CV007	Wadsworth
00CZ001	Denby Dale
00CZ002	Holme Valley
00CZ003	Kirkburton

00CE004	Meltham
00CE005	Mirfield
00DA001	Aberford
00DA002	Arthington
00DA003	Austhorpe
00DA004	Bardsey cum Rigton
00DA005	Barwick in Elmet and Scholes
00DA006	Boston Spa
00DA007	Bramham cum Oglethorpe
00DA008	Bramhope
00DA009	Carlton
00DA010	Clifford
00DA011	Collingham
00DA012	East Keswick
00DA013	Great and Little Preston
00DA014	Harewood
00DA015	Ledsham
00DA016	Ledston
00DA017	Lotherton cum Aberford
00DA018	Micklefield
00DA019	Otley
00DA020	Parlington
00DA021	Pool
00DA022	Scarcroft
00DA023	Sturton Grange
00DA024	Swillington
00DA025	Thornor
00DA026	Thorp Arch
00DA027	Walton
00DA028	Wetherby
00DA029	Wothersome
00DA030	Morley
00DA031	Allerton Bywater
00DA032	Horsforth
00DA033	Shadwell
00DA034	Kippax
00DA035	Drighlington
00DA036	Gildersome
00DB001	Ackworth
00DB002	Badsworth
00DB003	Chevet
00DB004	Crigglestone
00DB005	Crofton
00DB006	Darrington
00DB007	East Hardwick
00DB008	Featherstone
00DB009	Havercroft with Cold Hiendley
00DB010	Hemsworth
00DB011	Hessle and Hill Top
00DB012	Huntwick with Foulby and Nostell
00DB013	Newland with Woodhouse Moor
00DB014	Normanton
00DB015	North Elmsall
00DB016	Notton
00DB017	Ryhill
00DB018	Sharlston
00DB019	Sitlington
00DB020	South Elmsall
00DB021	South Hiendley
00DB022	South Kirkby and Moorthorpe
00DB023	Thorpe Audlin
00DB024	Upton
00DB025	Walton
00DB026	Warmfield cum Heath
00DB027	West Bretton
00DB028	West Hardwick
00DB029	Winterset
00DB030	Woolley
00EB001	Brierton
00EB002	Claxton
00EB003	Dalton Piercy
00EB004	Elwick
00EB005	Greatham
00EB006	Hart
00EB007	Newton Bewley
00EB008	Headland
00EC001	Nunthorpe

00EE002	Stainton and Thornton
00EE001	Guisborough
00EE002	Lockwood
00EE003	Lofus
00EE004	Salburn, Marske and New Marske
00EE005	Skelton and Brotton
00EF001	Aislaby
00EF002	Carlton
00EF003	Castlelevington
00EF004	Egglescliffe
00EF005	Elton
00EF006	Grindon
00EF007	Hilton
00EF008	Ingleby Barwick
00EF009	Kirklevington
00EF010	Longnewton
00EF011	Maltby
00EF012	Newsham
00EF013	Preston-on-Tees
00EF014	Redmarshall
00EF015	Stillington and Whitton
00EF016	Thornaby
00EF017	Wolviston
00EF018	Yarm
00EH001	Archdeacon Newton
00EH002	Barmpton
00EH003	Bishopton
00EH004	Brafferton
00EH005	Coatham Mundeville
00EH006	Denton
00EH007	East and West Newbiggin
00EH008	Great Burdon
00EH009	Great Stainton
00EH010	Heighington
00EH011	High Coniscliffe
00EH012	Houghton le Side
00EH013	Hurworth
00EH014	Killerby
00EH015	Little Stainton
00EH016	Low Coniscliffe and Merrybent
00EH017	Low Dinsdale
00EH018	Middleton St. George
00EH019	Morton Palms
00EH020	Neasham
00EH021	Piercebridge
00EH022	Sadberge
00EH023	Sockburn
00EH024	Summerhouse
00EH025	Walworth
00EH026	Whessoe
00ET001	Daresbury
00ET002	Hale
00ET003	Moore
00ET004	Preston Brook
00EU001	Appleton
00EU002	Birchwood
00EU003	Burtonwood and Westbrook
00EU004	Croft
00EU005	Cuerdley
00EU006	Culcheth and Glazebury
00EU007	Grappenhall and Thelwall
00EU008	Great Sankey
00EU009	Hatton
00EU010	Lymm
00EU011	Penketh
00EU012	Poulton-with-Fearnhead
00EU013	Rixton-with-Glazebrook
00EU014	Stockton Heath
00EU015	Stretton
00EU016	Walton
00EU017	Winwick
00EU018	Woolston
00EX001	Eccleshill
00EX002	Livesey
00EX003	North Turton
00EX004	Pleasington
00EX005	Tockholes

00EX006	Yate and Pickup Bank
00FB001	Airmyn
00FB002	Aldbrough
00FB003	Allerthorpe
00FB004	Asselby
00FB005	Atwick
00FB006	Bainton
00FB007	Barmby Moor
00FB008	Barmby on the Marsh
00FB009	Barmston
00FB010	Beeford
00FB011	Bielby
00FB012	Bempton
00FB013	Beswick
00FB014	Bewholme
00FB015	Bilton
00FB016	Bishop Burton
00FB017	Bishop Wilton
00FB018	Blacktoft
00FB019	Boynton
00FB020	Brandesburton
00FB021	Brantingham
00FB022	Broomfleet
00FB023	Bubwith
00FB024	Bugthorpe
00FB025	Burswick
00FB026	Burton Agnes
00FB027	Burton Constable
00FB028	Burton Fleming
00FB029	Burton Pidsea
00FB030	Carnaby
00FB031	Catton
00FB032	Catwick
00FB033	Cherry Burton
00FB034	Coniston
00FB035	Cottam
00FB036	Cottingham
00FB037	Dalton Holme
00FB038	Driffield
00FB039	Easington
00FB040	East Garton
00FB041	Eastrington
00FB042	Ellerby
00FB043	Ellerker
00FB044	Ellerton
00FB045	Elloughton-cum-Brough
00FB046	Elstronwick
00FB047	Eton
00FB048	Everingham
00FB049	Fangfoss
00FB050	Finber
00FB051	Flamborough
00FB052	Foggathorpe
00FB053	Foston
00FB054	Fridaythorpe
00FB055	Full Sutton
00FB056	Garton
00FB057	Gilberdyke
00FB058	Goodmanham
00FB059	Goole
00FB060	Goole Fields
00FB061	Gowdall
00FB062	Grindale
00FB063	Halsham
00FB064	Harpham
00FB065	Hatfield
00FB066	Hayton
00FB067	Hedon
00FB068	Hessle
00FB069	Hollym
00FB070	Holme upon Spalding Moor
00FB071	Holmpton
00FB072	Hook
00FB073	Hornsea
00FB074	Hotham
00FB075	Howden
00FB076	Huggate

00FB077	Humbleton
00FB078	Hutton Cranswick
00FB079	Kelk
00FB080	Keyingham
00FB081	Kilham
00FB082	Kilpin
00FB083	Kirby Underdale
00FB084	Kirkburn
00FB085	Langtoft
00FB086	Laxton
00FB087	Leconfield
00FB088	Leven
00FB089	Lockington
00FB090	Londesborough
00FB091	Lund
00FB092	Mappleton
00FB093	Market Weighton
00FB094	Melbourne
00FB095	Middleton
00FB096	Millington
00FB097	Molescroft
00FB098	Nafferton
00FB099	Newbald
00FB100	Newport
00FB101	Newton on Derwent
00FB102	North Cave
00FB103	North Dalton
00FB104	North Ferriby
00FB105	North Frodingham
00FB106	Nunburnholme
00FB107	Ottringham
00FB108	Pattingham
00FB109	Paull
00FB110	Pocklington
00FB111	Pollington
00FB112	Preston
00FB113	Rawcliffe
00FB114	Reedness
00FB115	Rimswell
00FB116	Rise
00FB117	Riston
00FB118	Roos
00FB119	Routh
00FB120	Rowley
00FB121	Rudston
00FB122	Sancton
00FB123	Seaton
00FB124	Seaton Ross
00FB125	Shipton Thorpe
00FB126	Sigglesthorpe
00FB127	Skeffling
00FB128	Skeme and Wansford
00FB129	Skidby
00FB130	Skipsea
00FB131	Skirlaugh
00FB132	Skirpenbeck
00FB133	Sledmere
00FB134	Snaith and Cowick
00FB135	South Cave
00FB136	South Cliffe
00FB137	Spaldington
00FB138	Sproatley
00FB139	Stamford Bridge
00FB140	Sunk Island
00FB141	Sutton upon Derwent
00FB142	Swanland
00FB143	Swine
00FB144	Swinefleet
00FB145	Thorgumbald
00FB146	Thornton
00FB147	Thwing
00FB148	Tibthorpe
00FB149	Tickton
00FB150	Twin Rivers
00FB151	Ulrome
00FB152	Walkington
00FB153	Warter

00FB154	Watton
00FB155	Wawne
00FB156	Welton
00FB157	Welwick
00FB158	Wetwang
00FB159	Wilberfoss
00FB160	Withernsea
00FB161	Withernwick
00FB162	Wold Newton
00FB163	Woodmansey
00FB164	Wressle
00FB165	Yapham
00FB166	Beverley
00FB167	Cottingham
00FB168	Anlaby with Anlaby Common
00FB169	Bridlington
00FB170	Kirk Ella
00FB171	Willerby
00FC001	Ashby cum Fenby
00FC002	Aylesby
00FC003	Barnoldby le Beck
00FC004	Beelsby
00FC005	Bradley
00FC006	Brigsley
00FC007	East Ravendale
00FC008	Habrough
00FC009	Hatcliffe
00FC010	Hawerby cum Beesby
00FC011	Healing
00FC012	Humberston
00FC013	Immingham
00FC014	Irby
00FC015	Laceby
00FC016	New Waltham
00FC017	Stallingborough
00FC018	Waltham
00FC019	West Ravendale
00FC020	Wold Newton
00FC021	Great Coates
00FD001	Aikborough
00FD002	Amcotts
00FD003	Appleby
00FD004	Barnetby le Wold
00FD005	Barrow upon Humber
00FD006	Barton-upon-Humber
00FD007	Belton
00FD008	Bonby
00FD009	Bottesford
00FD010	Brigg
00FD011	Broughton
00FD012	Burringham
00FD013	Burton upon Stather
00FD014	Cadney
00FD015	Crowle
00FD016	Croxton
00FD017	East Butterwick
00FD018	East Halton
00FD019	Eastoft
00FD020	Elsham
00FD021	Epworth
00FD022	Flixborough
00FD023	Garthorpe and Fockerby
00FD024	Goxhill
00FD025	Gunness
00FD027	Haxey
00FD028	Hibaldstow
00FD029	Holme
00FD030	Horkstow
00FD031	Keadby with Athorpe
00FD032	Kirmington
00FD033	Kirton in Lindsey
00FD034	Luddington and Haldenby
00FD035	Manton
00FD036	Melton Ross
00FD037	Messingham
00FD038	New Holland
00FD039	North Killingholme

00FD040	Owston Ferry
00FD041	Redbourne
00FD042	Roxby cum Risby
00FD043	Saxby All Saints
00FD044	Scawby
00FD045	South Ferriby
00FD046	South Killingholme
00FD047	Thornton Curtis
00FD048	Uiceby
00FD049	West Butterwick
00FD050	West Halton
00FD051	Whitton
00FD052	Winteringham
00FD053	Winterton
00FD054	Wootton
00FD055	Worlaby
00FD056	Wrawby
00FD057	Wroot
00FD058	Ashby Parkland
00FF001	Acaster Malbis
00FF002	Askham Bryan
00FF003	Askham Richard
00FF004	Bishophorpe
00FF005	Clifton Without
00FF006	Copmanthorpe
00FF007	Deighton
00FF008	Dunnington
00FF009	Earswick
00FF010	Elvington
00FF011	Fulford
00FF012	Haxby
00FF013	Heslington
00FF014	Hessay
00FF015	Heworth Without
00FF016	Holtby
00FF017	Huntington
00FF018	Kexby
00FF019	Murton
00FF020	Naburn
00FF021	Nether Poppleton
00FF022	New Earswick
00FF023	Osbaldwick
00FF024	Rawcliffe
00FF025	Rufforth
00FF026	Skelton
00FF027	Stockton-on-the-Forest
00FF028	Strensall
00FF029	Towthorpe
00FF030	Upper Poppleton
00FF031	Weldrake
00FF032	Wigginton
00FP001	Ashwell
00FP002	Ayston
00FP003	Barleythorpe
00FP004	Barrow
00FP005	Barrowden
00FP006	Beaumont Chase
00FP007	Belton-in-Rutland
00FP008	Bisbrooke
00FP009	Braunston-in-Rutland
00FP010	Brooke
00FP011	Burley
00FP012	Caldecott
00FP013	Clipsham
00FP014	Cottesmore
00FP015	Edith Weston
00FP016	Egleton
00FP017	Empingham
00FP018	Essendine
00FP019	Exton
00FP020	Glaston
00FP021	Great Casterton
00FP022	Greeetham
00FP023	Gunthorpe
00FP024	Hambleton
00FP025	Horn
00FP026	Ketton

00FF027	Langham
00FF028	Leighfield
00FF029	Little Casterton
00FF030	Lyddington
00FF031	Lyndon
00FF032	Manton
00FF033	Market Overton
00FF034	Martinsthorpe
00FF035	Morcott
00FF036	Normanton
00FF037	North Luffenham
00FF038	Oakham
00FF039	Pickworth
00FF040	Pilton
00FF041	Preston
00FF042	Ridlington
00FF043	Ryhall
00FF044	Seaton
00FF045	South Luffenham
00FF046	Stoke Dry
00FF047	Stretton
00FF048	Teigh
00FF049	Thistleton
00FF050	Thorpe by Water
00FF051	Tickencote
00FF052	Tinwell
00FF053	Tixover
00FF054	Uppingham
00FF055	Wardley
00FF056	Whissendine
00FF057	Whitwell
00FF058	Wing
00GA001	Abbey Dore
00GA002	Aconbury
00GA003	Acton Beauchamp
00GA004	Adforton
00GA005	Allensmore
00GA006	Almeley
00GA007	Ashperton
00GA008	Aston Ingham
00GA009	Avenbury
00GA010	Aylton
00GA011	Aymestrey
00GA012	Bacton
00GA013	Ballingham
00GA014	Bartestree
00GA015	Birley with Upper Hill
00GA016	Bishop's Frome
00GA017	Bishopstone
00GA018	Blakemere
00GA019	Bodenham
00GA020	Bolstone
00GA021	Bosbury
00GA022	Brampton Abbots
00GA023	Brampton Bryan
00GA024	Bredenbury
00GA025	Bredwardine
00GA026	Breinton
00GA027	Bridge Sollers
00GA028	Bridstow
00GA029	Brilley
00GA030	Brimfield
00GA031	Brinsop and Wormsley
00GA032	Brobury with Monnington on Wye
00GA033	Brockhampton (Old Gore)
00GA034	Brockhampton (Bringsty)
00GA035	Bromyard and Winslow
00GA036	Buckton and Coxall
00GA037	Burghill
00GA038	Burrington
00GA039	Byford
00GA040	Byton
00GA041	Callow
00GA042	Canon Frome
00GA043	Canon Pyon
00GA044	Castle Frome
00GA045	Cleghonger

00GA046	Clifford
00GA047	Coddington
00GA048	Collington
00GA049	Colwall
00GA050	Combe
00GA051	Cradley
00GA052	Craswall
00GA053	Credenhill
00GA054	Croft and Yarpole
00GA055	Cusop
00GA056	Dewsall
00GA057	Dilwyn
00GA058	Dinedor
00GA059	Dinmore
00GA060	Docklow and Hampton Wafer
00GA061	Donnington
00GA062	Dormington
00GA063	Dorstone
00GA064	Downton
00GA065	Dulas
00GA066	Eardisland
00GA067	Eardisley
00GA068	Eastnor
00GA069	Eaton Bishop
00GA070	Edvin Loach and Salmarshe
00GA071	Edwyn Ralph
00GA072	Eggleton
00GA073	Elton
00GA074	Evesbatch
00GA075	Ewys Harold
00GA076	Eye, Moreton and Ashton
00GA077	Eyton
00GA078	Felton
00GA079	Ford and Stoke Prior
00GA080	Fownhope
00GA081	Foy
00GA082	Ganarew
00GA083	Garway
00GA084	Goodrich
00GA085	Grafton
00GA086	Grendon Bishop
00GA087	Hampton Bishop
00GA088	Hampton Charles
00GA089	Harewood
00GA090	Hatfield and Newhampton
00GA091	Haywood
00GA092	Hentland
00GA093	Holme Lacy
00GA094	Holmer & Shelwick
00GA095	Hope Mansell
00GA096	Hope under Dinmore
00GA097	How Caple
00GA098	Humber
00GA099	Huntington
00GA100	Kenchester
00GA101	Kenderchurch
00GA102	Kentchurch
00GA103	Kilpeck
00GA104	Kimbolton
00GA105	King's Pyon
00GA106	Kings Caple
00GA107	Kingsland
00GA108	Kingstone
00GA109	Kington
00GA110	Kington Rural
00GA111	Kimmersley
00GA112	Kinsham
00GA113	Knill
00GA114	Laysters
00GA115	Lea
00GA116	Ledbury
00GA117	Leinthall Starkes
00GA118	Leintwardine
00GA119	Leominster
00GA120	Letton
00GA121	Lingen
00GA122	Linton (Bringsty)

00GA123	Linton (Penyard)
00GA124	Little Birch
00GA125	Little Cowarne
00GA126	Little Dewchurch
00GA127	Little Hereford
00GA128	Little Marcle
00GA129	Llancillo
00GA130	Llandinabo
00GA131	Llangarron
00GA132	Llanrothal
00GA133	Llanveynoe
00GA134	Llanwarne
00GA135	Longtown
00GA136	Lower Bullingham
00GA137	Lower Harpton
00GA138	Lucton
00GA139	Lugwardine
00GA140	Luston
00GA141	Lyonshall
00GA142	Madley
00GA143	Mansell Gamage
00GA144	Mansell Lacy
00GA145	Marden
00GA146	Marstow
00GA147	Mathon
00GA148	Michaelchurch Escley
00GA149	Middleton on the Hill
00GA150	Moccas
00GA151	Monkland and Stretford
00GA152	Mordiford
00GA153	Moreton Jeffries
00GA154	Moreton on Lugg
00GA155	Much Birch
00GA156	Much Cowarne
00GA157	Much Dewchurch
00GA158	Much Marcle
00GA159	Munsley
00GA160	Newton (Hampton Court)
00GA161	Newton (Golden Valley South)
00GA162	Norton
00GA163	Norton Canon
00GA164	Ocle Pychard
00GA165	Orcop
00GA166	Orleton
00GA167	Pembridge
00GA168	Pencombe with Grendon Warren
00GA169	Pencoyd
00GA170	Peterchurch
00GA171	Peterstow
00GA172	Pipe and Lyde
00GA173	Pipe Aston
00GA174	Pixley
00GA175	Preston on Wye
00GA176	Preston Wynne
00GA177	Pudleston
00GA178	Putley
00GA179	Richards Castle (Hereford)
00GA180	Rodd, Nash and Little Brampton
00GA181	Ross-on-Wye
00GA182	Ross Rural
00GA183	Rowlstone
00GA184	St. Devereux
00GA185	St. Margarets
00GA186	St. Weonards
00GA187	Sarnesfield
00GA188	Sellack
00GA189	Shobdon
00GA190	Sollers Hope
00GA191	Stanford Bishop
00GA192	Stapleton
00GA193	Staunton on Arrow
00GA194	Staunton on Wye
00GA195	Stoke Edith
00GA196	Stoke Lacy
00GA197	Stretton Grandison
00GA198	Stretton Sugwas
00GA199	Sutton

00GA200	Tarrington
00GA201	Tedstone Delamere
00GA202	Tedstone Wafer
00GA203	Thornbury
00GA204	Thrupton
00GA205	Titley
00GA206	Tretire with Michaelchurch
00GA207	Treville
00GA208	Turnastone
00GA209	Tyberton
00GA210	Ullingswick
00GA211	Upper Sapey
00GA212	Upton Bishop
00GA213	Vowchurch
00GA214	Wacton
00GA215	Walford
00GA216	Walford, Letton and Newton
00GA217	Walterstone
00GA218	Wellington
00GA219	Wellington Heath
00GA220	Welsh Bicknor
00GA221	Welsh Newton
00GA222	Weobley
00GA223	Westhide
00GA224	Weston Beggard
00GA225	Weston under Penyard
00GA226	Whitbourne
00GA227	Whitchurch
00GA228	Whitney-on-Wye
00GA229	Wigmore
00GA230	Willersley and Winforton
00GA231	Wiley
00GA232	Withington
00GA233	Wolferlow
00GA234	Woolhope
00GA235	Wormbridge
00GA236	Yarkhill
00GA237	Yatton
00GA238	Yazor
00GA239	Belmont Rural
00GA240	Hereford
00GF001	Chetwynd
00GF002	Chetwynd Aston and Woodcote
00GF003	Church Aston
00GF004	Dawley Hamlets
00GF005	Edgmond
00GF006	Ercall Magna
00GF007	Eyton Upon The Weald Moors
00GF008	Great Dawley
00GF009	Hadley & Leegomery
00GF010	Hollinswood and Randlay
00GF011	Ketley
00GF012	Kynnersley
00GF013	Lawley and Overdale
00GF014	Lilleshall and Donnington
00GF015	Little Wenlock
00GF016	Madeley
00GF017	Newport
00GF018	Oakengates
00GF019	Preston Upon The Weald Moors
00GF020	Rodington
00GF021	St Georges and Priorslee
00GF022	Stirchley and Brookside
00GF023	The Gorge
00GF024	Tibberton and Cherrington
00GF025	Waters Upton
00GF026	Wellington
00GF027	Wrockwardine
00GF028	Wrockwardine Wood and Trench
00BA001	Bathampton
00BA002	Batheaston
00BA003	Bathford
00BA004	Cameley
00BA005	Camerton
00BA006	Charlcombe
00BA007	Chelwood
00BA008	Chew Magna

008A009	Chew Stoke
008A010	Claverton
008A011	Clutton
008A012	Combe Hay
008A013	Compton Dando
008A014	Compton Martin
008A015	Corston
008A016	Dunkerton
008A017	East Harptree
008A018	Englishcombe
008A019	Farmborough
008A020	Farrington Gurney
008A021	Freshford
008A022	High Littleton
008A023	Hinton Blewett
008A024	Hinton Charterhouse
008A025	Kelston
008A026	Keynsham
008A027	Marksbury
008A028	Monkton Combe
008A029	Nempnett Thrubwell
008A030	Newton St. Loe
008A031	North Stoke
008A032	Norton Malreward
008A033	Norton-Radstock
008A034	Paulton
008A035	Peasedown St. John
008A036	Priston
008A037	Publow
008A038	St. Catherine
008A039	Saltford
008A040	Shoscombe
008A041	Southstoke
008A042	Stanton Drew
008A043	Stowey-Sutton
008A044	Swainswick
008A045	Timsbury
008A046	Ubley
008A047	Wellow
008A048	West Harptree
008A049	Whitchurch
008C001	Abbots Leigh
008C002	Backwell
008C003	Banwell
008C004	Barrow Gurney
008C005	Blagdon
008C006	Bleadon
008C007	Brockley
008C008	Burrington
008C009	Butcombe
008C010	Churchill
008C011	Clapton-in-Gordano
008C012	Cleeve
008C013	Clevedon
008C014	Congresbury
008C015	Dundry
008C016	Easton-in-Gordano
008C017	Flax Bourton
008C018	Hutton
008C019	Kenn
008C020	Kewstoke
008C021	Kingston Seymour
008C022	Locking
008C023	Long Ashton
008C024	Loxton
008C025	Nailsea
008C026	Portbury
008C027	Portishead and North Weston
008C028	Puxton
008C029	Tickenham
008C030	Walton-in-Gordano
008C031	Weston-in-Gordano
008C032	Wick St. Lawrence
008C033	Winford
008C034	Winscombe and Sandford
008C035	Wraxall and Failand
008C036	Wroughton

008C037	Yatton
008C038	Weston-super-Mare
008C039	St. Georges
008D001	Acton Turville
008D002	Almondsbury
008D003	Alveston
008D004	Aust
008D005	Badminton
008D006	Bitton
008D007	Bradley Stoke
008D008	Charfield
008D009	Cold Ashton
008D010	Cromhall
008D011	Dodington
008D012	Doynton
008D013	Dyrham and Hinton
008D014	Falfield
008D015	Filton
008D016	Frampton Cotterell
008D017	Hanham Abbots
008D018	Hawkesbury
008D019	Hill
008D020	Horton
008D021	Iron Acton
008D022	Little Sodbury
008D023	Mangotsfield Rural
008D024	Marshfield
008D025	Oldbury-upon-Severn
008D026	Oldland
008D027	Olveston
008D028	Patchway
008D029	Pilning and Severn Beach
008D030	Pucklechurch
008D031	Rangeworthy
008D032	Rockhampton
008D033	Siston
008D034	Sodbury
008D035	Stoke Gifford
008D036	Thornbury
008D037	Tormarton
008D038	Tortworth
008D039	Tytherington
008D040	Westerleigh
008D041	Wick and Abson
008D042	Wickwar
008D043	Winterbourne
008D044	Yate
008D045	Downend and Bromley Heath
008D046	Hanham
008X001	Bishopstone
008X002	Blunsdon St Andrew
008X003	Castle Eaton
008X004	Chiseldon
008X005	Covingham
008X006	Hannington
008X007	Haydon Wick
008X008	Highworth
008X009	Inglesham
008X010	Liddington
008X011	South Marston
008X012	Stanton Fitzwarren
008X013	Stratton St Margaret
008X014	Wanborough
008X015	Wroughton
00JA001	Ailsworth
00JA002	Bainton
00JA003	Barnack
00JA004	Borough Fen
00JA005	Bretton
00JA006	Castor
00JA007	Deeping Gate
00JA008	Eton
00JA009	Eye
00JA010	Giinton
00JA011	Helpston
00JA012	Marholm
00JA013	Maxey

00JA014	Newborough
00JA015	Northborough
00JA016	Orton Longueville
00JA017	Orton Waterville
00JA018	Peakirk
00JA019	St. Martin's Without
00JA020	Southorpe
00JA022	Sutton
00JA023	Thorney
00JA024	Thornhaugh
00JA025	Ufford
00JA026	Upton
00JA027	Wansford
00JA028	Wittering
00JA029	Wothorpe
00KF001	Leigh-on-Sea
00LC001	Allhallows
00LC002	Cliffe and Cliffe Woods
00LC003	Cooling
00LC004	Cuxton
00LC005	Frindsbury Extra
00LC006	Halling
00LC007	High Halstow
00LC008	Hoo St. Werburgh
00LC009	Isle of Grain
00LC010	St. Mary Hoo
00LC011	Stoke
00MA001	Binfield
00MA002	Bracknell
00MA003	Crowthorne
00MA004	Sandhurst
00MA005	Warfield
00MA006	Winkfield
00MB001	Aldermaston
00MB002	Aldworth
00MB003	Ashampstead
00MB004	Basildon
00MB005	Beech Hill
00MB006	Beedon
00MB007	Beenham
00MB008	Boxford
00MB009	Bradfield
00MB010	Brightwalton
00MB011	Brimpton
00MB012	Bucklebury
00MB013	Burghfield
00MB014	Catmore
00MB015	Chaddleworth
00MB016	Chieveley
00MB017	Cold Ash
00MB018	Combe
00MB019	Compton
00MB020	East Garston
00MB021	East Ilsley
00MB022	Enborne
00MB023	Englefield
00MB024	Farnborough
00MB025	Fawley
00MB026	Friarham
00MB027	Great Shefford
00MB028	Greenham
00MB029	Hampstead Norreys
00MB030	Hampstead Marshall
00MB031	Hermitage
00MB032	Hungerford
00MB033	Inkpen
00MB034	Kintbury
00MB035	Lambourn
00MB036	Leckhampstead
00MB037	Midgham
00MB038	Padworth
00MB039	Pangbourne
00MB040	Peasemore
00MB041	Purley on Thames
00MB042	Shaw cum Donnington
00MB043	Speen
00MB044	Stanford Dingley

00NB045	Stratfield Mortimer
00NB046	Streatley
00NB047	Sulham
00NB048	Sulhamstead
00NB049	Thatcham
00NB050	Theale
00NB051	Tidmarsh
00NB052	Tilehurst
00NB053	Ufton Nervet
00NB054	Wasing
00NB055	Welford
00NB056	West Ilsley
00NB057	West Woodhay
00NB058	Winterbourne
00NB059	Wokefield
00NB060	Woolhampton
00NB061	Yattendon
00NB062	Newbury
00NB063	Holybrook
00ND001	Britwell
00ND002	Colnbrook with Poyle
00ND003	Wexham Court
00NE001	Bisham
00NE002	Bray
00NE003	Cookham
00NE004	Cox Green
00NE005	Datchet
00NE006	Eton
00NE007	Horton
00NE008	Hurley
00NE009	Old Windsor
00NE010	Shottesbrooke
00NE011	Sunningdale
00NE012	Sunninghill
00NE013	Waltham St. Lawrence
00NE014	White Waltham
00NE015	Wraysbury
00NF001	Arborfield and Newland
00NF002	Barkham
00NF003	Charvil
00NF004	Earley
00NF005	Finchampstead
00NF006	Remenham
00NF007	Ruscombe
00NF008	St. Nicholas, Hurst
00NF009	Shinfield
00NF010	Sonning
00NF011	Swallowfield
00NF012	Twyford
00NF013	Wargrave
00NF014	Winnersh
00NF015	Wokingham
00NF016	Wokingham Without
00NF017	Woodley
00NG001	Astwood
00NG002	Bow Brickhill
00NG003	Bradwell
00NG004	Bradwell Abbey
00NG005	Broughton
00NG006	Castlethorpe
00NG007	Chicheley
00NG008	Clifton Reynes
00NG009	Cold Brayfield
00NG010	Emberton
00NG011	Gayhurst
00NG012	Great Linford
00NG013	Hanslope
00NG014	Hardmead
00NG015	Haversham-cum-Little Linford
00NG016	Lathbury
00NG017	Lavendon
00NG018	Little Brickhill
00NG019	Loughton
00NG020	Milton Keynes
00NG021	Moulsoe
00NG022	Newport Pagnell
00NG023	Newton Blossomville

00MG024	North Crawley
00MG025	Olney
00MG026	Ravenstone
00MG027	Shenley Brook End
00MG028	Shenley Church End
00MG029	Sherington
00MG030	Stantonbury
00MG031	Stoke Goldington
00MG032	Walton
00MG033	Warrington
00MG034	Wavendon
00MG035	Weston Underwood
00MG036	Woburn Sands
00MG037	Campbell Park
00MG038	Woughton on the Green
00MG039	Bletchley and Fenny Stratford
00MG040	Calverton
00MG041	Central Milton Keynes
00MG042	Kents Hill, Monkston and Brinklow
00MG043	New Bradwell
00MG044	Simpson
00MG045	Stony Stratford
00MG046	Tyringham and Filgrave
00MG047	West Bletchley
00MG048	Wolverton and Greenleys
00ML001	Rottingdean
00MB001	Southsea
00MW001	Arreton
00MW002	Bembridge
00MW003	Brading
00MW004	Brightstone
00MW005	Calbourne
00MW006	Chale
00MW007	Cowes
00MW008	Freshwater
00MW009	Gatcombe
00MW010	Godhill
00MW011	Gumard
00MW012	Lake
00MW013	Nettlestone and Seaview
00MW014	Newchurch
00MW015	Niton and Whitwell
00MW016	Rookley
00MW017	St Helens
00MW018	Sandown
00MW019	Shalfleet
00MW020	Shanklin
00MW021	Shorwell
00MW022	Totland
00MW023	Ventnor
00MW024	Wootton Bridge
00MW025	Wroxall
00MW026	Yarmouth
00MW027	East Cowes
00NA001	Aberffraw
00NA002	Amlwch
00NA003	Beaumaris
00NA004	Bodedern
00NA005	Bodffordd
00NA006	Bodorgan
00NA007	Bryngwran
00NA008	Cwm Cadnant
00NA009	Cylch-y-Garn
00NA010	Holyhead
00NA011	Llanbadrig
00NA012	Llanddaniel Fab
00NA013	Llanddona
00NA014	Llanddŷfnan
00NA015	Llanellian
00NA016	Llaneugrad
00NA017	Llanfachraeth
00NA018	Llanfaelog
00NA019	Llanfaethlu
00NA020	Llanfair-Mathafarn-Eithaf
00NA021	Llanfair Pwllgwyngyll
00NA022	Llanfair-yn-Neubwll
00NA023	Llanfihangel Ysgeifiog

00NA024	Llangefni
00NA025	Llangoed
00NA026	Llangristiolus
00NA027	Llanidan
00NA028	Llanerch-y-medd
00NA029	Mechell
00NA030	Menai Bridge
00NA031	Moelfre
00NA032	Penmynydd
00NA033	Pentraeth
00NA034	Rhoscolyn
00NA035	Rhosybol
00NA036	Rhosyr
00NA037	Trearddur
00NA038	Tref Alaw
00NA039	Trewalchmai
00NA040	Valley
00NC001	Aber
00NC002	Aberdaron
00NC003	Aberdovey
00NC004	Arthog
00NC005	Bala
00NC006	Bangor
00NC007	Barmouth
00NC008	Beddgelert
00NC009	Bethesda
00NC010	Betws Garmon
00NC011	Bontnewydd
00NC012	Botwnnog
00NC013	Brithdir and Llanfachreth
00NC014	Bryn-crug
00NC015	Buan
00NC016	Caernarfon
00NC017	Clynnog
00NC018	Corris
00NC019	Criccieth
00NC020	Dolbenmaen
00NC021	Dolgellau
00NC022	Dyffryn Ardudwy
00NC023	Ffestiniog
00NC024	Ganllwyd
00NC025	Harlech
00NC026	Llanaelhaearn
00NC027	Llanbedr
00NC028	Llanbedrog
00NC029	Llanberis
00NC030	Llanddeiniolen
00NC031	Llandderfel
00NC032	Llandwrog
00NC033	Llandygai
00NC034	Llanegryn
00NC035	Llanelltyd
00NC036	Llanengan
00NC037	Llanfair
00NC038	Llanfihangel-y-Pennant
00NC039	Llanfrothen
00NC040	Llangelynin
00NC041	Llangywer
00NC042	Llanllechid
00NC043	Llanllfni
00NC044	Llannor
00NC045	Llanuwchllyn
00NC046	Llanrug
00NC047	Llanwnda
00NC048	Llanycil
00NC049	Llanystumdwy
00NC050	Maentwrog
00NC051	Mawddwy
00NC052	Nefyn
00NC053	Pennal
00NC054	Penrhynedeudraeth
00NC055	Pentir
00NC056	Pistyll
00NC057	Porthmadog
00NC058	Pwllheli
00NC059	Talsarnau
00NC060	Trawsfynydd

00NE041	Tudweiliog
00NE042	Tywyn
00NE043	Waunfawr
00NE044	Y Felinheli
00NE001	Abergele
00NE002	Betws-y-Coed
00NE003	Betws yn Rhos
00NE004	Bro Garmon
00NE005	Bro Machno
00NE006	Caerhun
00NE007	Capel Curig
00NE008	Cerrigydrudion
00NE009	Colwyn Bay
00NE010	Conwy
00NE011	Dolgarrog
00NE012	Dolwyddelan
00NE013	Eglwysbach
00NE014	Henryd
00NE015	Kinmel Bay and Towyn
00NE016	Llanddoged and Maenan
00NE017	Llanddulas and Rhyd-y-Foel
00NE018	Llandudno
00NE019	Llanfairfechan
00NE020	Llanfair Talhaiarn
00NE021	Llanfihangel Glyn Myfyr
00NE022	Llangemyw
00NE023	Llangwm
00NE024	Llanfelydd
00NE025	Llanrwst
00NE026	Llansanffraid Glan Conwy
00NE027	Llansannan
00NE028	Llysfaen
00NE029	Mochdre
00NE030	Old Colwyn
00NE031	Penmaenmawr
00NE032	Pentrefoelas
00NE033	Rhos-on-Sea
00NE034	Trefriw
00NE035	Ysbyty Ifan
00NG001	Aberwheeler
00NG002	Betws Gwerfil Goch
00NG003	Bodelwyddan
00NG004	Bodfari
00NG005	Bryneglwys
00NG006	Cefnmeiriadog
00NG007	Clocaenog
00NG008	Corwen
00NG009	Cwm
00NG010	Cyffylliog
00NG011	Cynwyd
00NG012	Denbigh
00NG013	Derwen
00NG014	Dyserth
00NG015	Efenechtyd
00NG016	Gwyddelwern
00NG017	Henllan
00NG018	Llanarmon-yn-Ial
00NG019	Llanbedr Dyffryn Clwyd
00NG020	Llandegla
00NG021	Llandrillo
00NG022	Llandymog
00NG023	Llanelidan
00NG024	Llanfair Dyffryn Clwyd
00NG025	Llanferres
00NG026	Llangollen
00NG028	Llangynhafal
00NG029	Llanrhaeadr-yng-Nghinmeirch
00NG030	Llantsisio
00NG031	Llanynys
00NG032	Nantglyn
00NG033	Prestatyn
00NG034	Rhuddlan
00NG035	Rhyl
00NG036	Ruthin
00NG037	St. Asaph
00NG038	Trefnant
00NG039	Tremeirchion

008G040	Waen
008J001	Bagillt
008J002	Broughton and Bretton
008J003	Brynford
008J004	Buckley
008J005	Caerwys
008J006	Cilcain
008J007	Connah's Quay
008J008	Flint
008J009	Gwernaffield
008J010	Gwernymynydd
008J011	Halkyn
008J012	Hawarden
008J013	Higher Kinnerton
008J014	Holywell
008J015	Hope
008J016	Leeswood
008J017	Llanasa
008J018	Llanfynydd
008J019	Mold
008J020	Mostyn
008J021	Argoed
008J022	Nannerch
008J023	Nercwys
008J024	Northop
008J025	Northop Hall
008J026	Penyffordd
008J027	Queensferry
008J028	Saltney
008J029	Sealand
008J030	Shotton
008J031	Trelawnyd and Gwaenysgor
008J032	Treuddyn
008J033	Whitford
008J034	Ysceifiog
008L001	Abenbury
008L002	Acton
008L003	Bangor Is-y-coed
008L004	Bromington
008L005	Broughton
008L006	Brymbo
008L007	Caia Park
008L008	Cefn
008L009	Ceirog Ucha
008L010	Chirk
008L011	Coedpoeth
008L012	Erbistock
008L013	Esclusham
008L014	Glyntraian
008L015	Gresford
008L016	Gwersyllt
008L017	Hanmer
008L018	Holt
008L019	Isycoed
008L020	Llansantffraid Glyn Ceiriog
008L021	Llay
008L022	Maelor South
008L023	Marchwiel
008L024	Minera
008L025	Offa
008L026	Overton
008L027	Penycae
008L028	Rhosddu
008L029	Rhosllanerchrugog
008L030	Rossett
008L031	Ruabon
008L032	Sesswick
008L033	Willington Worthenbury
008L034	Llangollen Rural
008N001	Abbey Cwmhir
008N002	Aberedw
008N003	Aberhafesp
008N004	Banwy
008N005	Bausley with Criggion
008N006	Beguildy
008N007	Berriew
008N008	Bettws

0000009	Brecon
0000010	Bronllys
0000011	Builth
0000012	Cadffarch
0000013	Caersws
0000014	Carno
0000015	Carreghofa
0000016	Castle Caereinion
0000017	Churchstoke
0000018	Cilmerly
0000019	Clyro
0000020	Cray
0000021	Crickhowell
0000022	Disserth and Trecoed
0000023	Duhonw
0000024	Dwyriw
0000025	Erwood
0000026	Felin-fach
0000027	Forden with Leighton and Trelystan
0000028	Gladestry
0000029	Giantwymyn
0000030	Glasbury
0000031	Glaswcm
0000032	Glyn Tarell
0000033	Guisfield
0000034	Gwernyfed
0000035	Hay
0000036	Honddu Isaf
0000037	Kerry
0000038	Knighton
0000039	Llanafanfawr
0000040	Llanbadarn Fawr
0000041	Llanbadarn Fynydd
0000042	Llanbister
0000043	Llanbrynmair
0000044	Llanddew
0000045	Llanddewi Ystradenny
0000046	Llandinam
0000047	Llandrindod Wells
0000048	Llandrinio
0000049	Llandysilio
0000050	Llandyssil
0000051	Llanelwedd
0000052	Llanerfyl
0000053	Llanfair Caereinion
0000054	Llanfechain
0000055	Llanfihangel
0000056	Llanfihangel Cwmdu with Bwlch and Cathedine
0000057	Llanfihangel Rhydithon
0000058	Llanfrynach
0000059	Llanfyllin
0000060	Llangamarch
0000061	Llangattock
0000062	Llangedwyn
0000063	Llangors
0000064	Llangunllo
0000065	Llangurig
0000066	Llangynidr
0000067	Llangyniew
0000068	Llangynog
0000069	Llanidloes
0000070	Llanidloes Without
0000071	Llanigon
0000072	Llanrhaeadr-ym-Mochnant
0000073	Llansantffraid
0000074	Llansilin
0000075	Llanwddyn
0000076	Llanwrthwl
0000077	Llanwrtyd Wells
0000078	Llanyre
0000079	Llywel
0000080	Machynlleth
0000081	Maescar
0000082	Manafon
0000083	Meifod
0000084	Merthyr Cynog
0000085	Mochdre

0000086	Montgomery
0000087	Nantmel
0000088	New Radnor
0000089	Newtown and Llanllwchaian
0000090	Old Radnor
0000091	Paincastle
0000092	Penybont
0000093	Pen-y-Bont-Fawr
0000094	Presteigne
0000095	Rhayader
0000096	St. Harmon
0000097	Talgarth
0000098	Talybont-on-Usk
0000099	Tawe-Uchaf
0000100	The Vale of Grwyney
0000101	Trallong
0000102	Trefeglwys
0000103	Treflys
0000104	Tregynon
0000105	Trewern
0000106	Welshpool
0000107	Whitton
0000108	Yscir
0000109	Ystradfellte
0000110	Ystradgynlais
0000001	Aberaeron
0000002	Aberporth
0000003	Aberystwyth
0000004	Beulah
0000005	Blaenheidol
0000006	Borth
0000007	Cardigan
0000008	Ceulanamaesmawr
0000009	Ciliau Aeron
0000010	Dyffryn Arth
0000011	Faenor
0000012	Geneu'r Glyn
0000013	Henfynyw
0000014	Lampeter
0000015	Llanarth
0000016	Llanbadarn Fawr
0000017	Llanddewi Brefi
0000018	Llandyfriog
0000019	Llandysilio
0000020	Llandysul
0000021	Llanfair Clydogau
0000022	Llanfarian
0000023	Llanfihangel Ystrad
0000024	Llangeitho
0000025	Llangoedmor
0000026	Llangrannog
0000027	Llangwryfon
0000028	Llangybi
0000029	Llangynfelyn
0000030	Llanilar
0000031	Llanllwchaian
0000032	Llanrhystyd
0000033	Llansantffraed
0000034	Llanwenog
0000035	Llanwnnen
0000036	Lledrod
0000037	Melindwr
0000038	Nantcwnlle
0000039	New Quay
0000040	Penbryn
0000041	Pontarfynach
0000042	Tirymynach
0000043	Trawsgoed
0000044	Trefeurig
0000045	Tregaron
0000046	Troedyraur
0000047	Y Ferwig
0000048	Ysbyty Ystwyth
0000049	Ysgubor-y-coed
0000050	Ystrad Fflur
0000051	Ystrad Meurig
0000001	Ambleston

00NB002	Amroth
00NB003	Angle
00NB004	Boncath
00NB005	Brawdy
00NB006	Burton
00NB007	Caldey Island and St. Margaret's Island
00NB008	Camrose
00NB009	Carew
00NB010	Castlemartin
00NB011	Cilgerran
00NB012	Clydau
00NB013	Coshaston
00NB014	Crymych
00NB015	Cwm Gwaun
00NB016	Dale
00NB017	Dinas Cross
00NB018	East Williamston
00NB019	Eglwysrwr
00NB020	Fishguard and Goodwick
00NB021	Freystrop
00NB022	Haverfordwest
00NB023	Hayscastle
00NB024	Herbrandston
00NB025	Hundleton
00NB026	Jeffreyston
00NB027	Johnston
00NB028	Kilgetty/Begelly
00NB029	Lampeter Velfrey
00NB030	Lamphey
00NB031	Letterston
00NB032	Llanddewi Velfrey
00NB033	Llandissilio West
00NB035	Llanrhian
00NB036	Llanstadwell
00NB037	Llawhaden
00NB038	Maenclochog
00NB039	Manorbier
00NB040	Manordeifi
00NB041	Marloes and St. Brides
00NB042	Martletwy
00NB043	Mathry
00NB044	Merlin's Bridge
00NB045	Milford Haven
00NB046	Mynachlog-Ddu
00NB047	Narberth
00NB048	Nevern
00NB049	New Moat
00NB050	Newport
00NB051	Neyland
00NB052	Nolton and Roch
00NB053	Pembroke
00NB054	Pembroke Dock
00NB055	Penally
00NB056	Pencaer
00NB057	Puncheston
00NB058	Rosemarket
00NB059	Rudbaxton
00NB060	St. David's and the Cathedral Close
00NB061	St. Dogmaels
00NB062	St. Florence
00NB063	St. Ishmael's
00NB064	St. Mary Out Liberty
00NB065	Saundersfoot
00NB066	Sleddau
00NB067	Slebech
00NB068	Solva
00NB069	Spittal
00NB070	Stackpole
00NB071	Templeton
00NB072	Tenby
00NB073	The Havens
00NB074	Tiers Cross
00NB075	Trecwn
00NB076	Uzmaston and Boulston
00NB077	Walwyn's Castle
00NB078	Wiston
00NB079	Wolfscastle

00NB081	Llangwm
00NB082	Hook
00NB083	Clynderwen
00NB001	Abergwili
00NB002	Abernant
00NB003	Ammanford
00NB004	Betws
00NB005	Bronwydd
00NB006	Carmarthen
00NB007	Pembrey and Burry Port Town
00NB008	Cenarth
00NB009	Cilycwm
00NB010	Cilymaenllwyd
00NB012	Cwmamman
00NB013	Cynwyl Elfed
00NB014	Cynwyl Gaeo
00NB015	Eglwyscumin
00NB016	Cyngor Bro Dyffryn Cennen
00NB017	Gorslas
00NB018	Hentlanfallteg
00NB019	Kidwelly
00NB020	Laugharne Township
00NB021	Llanarthney
00NB022	Llanboidy
00NB023	Llanddarog
00NB024	Llanddeusant
00NB025	Llanddowror
00NB026	Llandeilo
00NB027	Llandovery
00NB028	Llandybie
00NB029	Llandyfaelog
00NB030	Llanedi
00NB031	Llanegwad
00NB032	Llanelli
00NB033	Llanelli Rural
00NB034	Llanfair-ar-y-bryn
00NB035	Llanfihangel Aberbythych
00NB036	Llanfihangel-ar-Arth
00NB037	Llanfihangel Rhos-y-Corn
00NB038	Llanfynydd
00NB039	Llangadog
00NB040	Llangain
00NB041	Llangathen
00NB042	Llangeler
00NB043	Llangennech
00NB044	Llangunnor
00NB045	Llangydeym
00NB046	Llangynin
00NB047	Llangynog
00NB048	Llanllawddog
00NB049	Llanllwni
00NB050	Llannon
00NB051	Llanpumsaint
00NB052	Llansadwm
00NB053	Llansawel
00NB054	Llansteffan
00NB055	Llanwinio
00NB056	Llanwrda
00NB057	Llanbydder
00NB058	Llanycrwys
00NB059	Manordeilo and Salem
00NB060	Meidrim
00NB061	Myddfai
00NB062	Newcastle Emlyn
00NB063	Newchurch and Merthyr
00NB064	Pencarreg
00NB065	Pendine
00NB066	Pontyberem
00NB067	Quarter Bach
00NB068	St. Clears
00NB069	St. Ishmael
00NB070	Talley
00NB071	Trelech
00NB072	Trimsaran
00NB073	Whitland
00NB001	Birchgrove
00NB002	Bishopston

000X003	Bonymaen
000X004	Castle
000X005	Clydach
000X006	Cockett
000X007	Cwmbwrla
000X008	Dunvant
000X009	Gorseinon
000X010	Gowerton
000X011	Grovesend
000X012	Iiston
000X013	Killay
000X014	Landore
000X015	Llangennith, Llanmadoc and Cheriton
000X016	Llangyfelach
000X017	Llanhidian Higher
000X018	Llanhidian Lower
000X019	Llansamlet
000X020	Llwchwr
000X021	Mawr
000X022	Morrison
000X023	Mumbles
000X024	Mynyddbach
000X025	Pendery
000X026	Penllergaer
000X027	Pennard
000X028	Penrice
000X029	Pont-Lliw
000X030	Pontardulais
000X031	Port Eynon
000X032	Reynoldston
000X033	Rhossili
000X034	St. Thomas
000X035	Sketty
000X036	Townhill
000X037	Uplands
000X038	Upper Killay
000E001	Aberavon
000E002	Baglan
000E003	Baglan Bay
000E004	Blaengwrach
000E005	Blaenhoddan
000E006	Briton Ferry
000E007	Bryn
000E008	Cilybebyll
000E009	Clyne and Melincourt
000E010	Coedffranc
000E011	Crynant
000E012	Cwmavon
000E013	Cwmllynfell
000E014	Dyffryn Clydach
000E015	Glyncorwg
000E016	Glynneath
000E017	Gwaun-Cae-Gurwen
000E018	Margam
000E019	Margam Moors
000E020	Neath
000E021	Onllwyn
000E022	Pelenna
000E023	Pontardawe
000E024	Port Talbot
000E025	Resolven
000E026	Sandfields East
000E027	Sandfields West
000E028	Seven Sisters
000E029	Taibach
000E030	Tonna
000E031	Ystalyfera
000F001	Brackla
000F002	Bridgend
000F003	Cefn Cribwr
000F004	Coity Higher
000F005	Coychurch Higher
000F006	Coychurch Lower
000F008	Garw Valley
000F009	Laleston
000F010	Llangynwyd Lower
000F011	Llangynwyd Middle

00FB012	Maesteg
00FB013	Merthyr Mawr
00FB014	Newcastle Higher
00FB015	Ogmore Valley
00FB016	Pencoed
00FB017	Porthcawl
00FB018	St. Bride's Minor
00FB019	Ynysawdre
00FB020	Cornelly
00FB021	Pyle
00FD001	Barry
00FD002	Colwinston
00FD003	Cowbridge with Llanblethian
00FD004	Dinas Powys
00FD005	Ewenny
00FD006	Llancafarn
00FD007	Llandough
00FD008	Llandow
00FD009	Llanfair
00FD010	Llangan
00FD011	Llan-maes
00FD012	Llantwit Major
00FD013	Michaelston
00FD014	Penarth
00FD015	Pendoylan
00FD016	Penllyn
00FD017	Peterston-super-Ely
00FD018	Rhoose
00FD019	St. Athan
00FD020	St. Bride's Major
00FD021	St. Donats
00FD022	St. Georges-super-Ely
00FD023	St. Nicholas and Bonvilston
00FD024	Sully
00FD025	Welsh St. Donats
00FD026	Wenvoe
00FD027	Wick
00FF001	Aberaman
00FF002	Abercynon
00FF003	Aberdare
00FF004	Cwmbach
00FF005	Cwm Clydach
00FF006	Cymmer
00FF007	Ferndale
00FF008	Gilfach Goch
00FF009	Hirwaun
00FF010	Llanharan
00FF011	Llanharry
00FF012	Llantrisant
00FF013	Llantwit Fardre
00FF014	Llwydcoed
00FF015	Llwyn-y-pia
00FF016	Maerdy
00FF017	Mountain Ash
00FF018	Penrhiwceiber
00FF019	Pentre
00FF020	Pen-y-graig
00FF021	Pen-y-waun
00FF022	Pont-y-clun
00FF023	Pontypridd
00FF024	Porth
00FF025	Rhigos
00FF026	Tafis Well
00FF027	Tonypandy
00FF028	Tonyrefail
00FF029	Trehafod
00FF030	Treherbert
00FF031	Trealaw
00FF032	Treorchy
00FF033	Tylorstown
00FF034	Ynyshtir
00FF035	Ynysybwl and Coed-y-cwm
00FF036	Ystrad
00FH001	Bedlinog
00FH002	Cyfarthfa
00FH003	Dowlais
00FH004	Gurnos

00PR005	Merthyr Vale
00PR006	Pant
00PR007	Park
00PR008	Penydarren
00PR009	Town
00PR010	Treharris
00PR011	Troed-y-rhiw
00PR012	Vaynor
00PR001	Abercarn
00PR002	Aber Valley
00PR003	Argoed
00PR004	Bargoed
00PR005	Bedwas, Trethomas and Machen
00PR006	Blackwood
00PR007	Caerphilly
00PR008	Cefn Fforest
00PR009	Crosskeys
00PR010	Crumlin
00PR011	Darran Valley
00PR012	Gelligaer
00PR013	Llanbradach and Pwllypant
00PR014	Maescywmmer
00PR015	Nelson
00PR016	Newbridge
00PR017	New Tredegar
00PR018	Pengam
00PR019	Penmaen
00PR020	Penyrheol, Treceenydd and Energlyn
00PR021	Pontllanfraith
00PR022	Rhymney
00PR023	Risca
00PR024	Rudry
00PR025	Van
00PR026	Ynysddu
00PL001	Abertillery
00PL002	Beaufort
00PL003	Brynmawr
00PL004	Cwm
00PL005	Ebbw Vale
00PL006	Llanhilleth
00PL007	Nantyglo and Blaina
00PL008	Tredegar
00PM001	Abersychan
00PM002	Blaenavon
00PM003	Croesyceiliog
00PM004	Cwmbran Central
00PM005	Fairwater
00PM006	Henllys
00PM007	Llantarnam
00PM008	Llanyrafon
00PM009	New Inn
00PM010	Panteg
00PM011	Pen Tranch
00PM012	Ponhir
00PM013	Pontnewydd
00PM014	Pontymoile
00PM015	Trevethin
00PM016	Upper Cwmbran
00PP001	Abergavenny
00PP002	Caerwent
00PP003	Caldicot
00PP004	Chepstow
00PP005	Crucorney
00PP006	Devauden
00PP007	Goetre Fawr
00PP008	Grosmont
00PP009	Gwehelog Fawr
00PP010	Llanarth
00PP011	Llanbadoc
00PP012	Llanelly
00PP013	Llanfoist Fawr
00PP014	Llangatock-Vibon-Avel
00PP015	Llangwm
00PP016	Llangybi
00PP017	Llanhennock
00PP018	Llanover
00PP019	Llantilio Crossenny

00FF020	Llantilio Pertholey
00FF021	Llantrisant Fawr
00FF022	Magor with Undy
00FF023	Mathern
00FF024	Mitchel Troy
00FF025	Monmouth
00FF026	Portskewett
00FF027	Raglan
00FF028	Rogiet
00FF029	St. Arvans
00FF030	Shirenewton
00FF031	Tintern
00FF032	Trellech United
00FF033	Usk
00FR001	Allt-yr-yn
00FR002	Alway
00FR003	Beechwood
00FR004	Bettws
00FR005	Bishton
00FR006	Caerleon
00FR007	Coedkernew
00FR008	Gaer
00FR009	Goldcliff
00FR010	Graig
00FR011	Langstone
00FR012	Liswerry
00FR013	Llanvaches
00FR014	Llanwern
00FR015	Malpas
00FR016	Marshfield
00FR017	Michaelstone-y-Fedw
00FR018	Nash
00FR019	Penhow
00FR020	Pillgwenlly
00FR021	Redwick
00FR022	Ringland
00FR023	Rogerstone
00FR024	St. Julians
00FR025	Shafesbury
00FR026	Stow Hill
00FR027	Tredegar Park
00FR028	Victoria
00FR029	Wentlooge
00FT001	Adamsdown
00FT002	Butetown
00FT003	Caerau
00FT004	Canton
00FT005	Castle
00FT006	Cathays
00FT007	Cyncoed
00FT008	Ely
00FT009	Fairwater
00FT010	Gabalfa
00FT011	Grangetown
00FT012	Heath
00FT013	Lisvane
00FT014	Llandaff
00FT015	Llandaff North
00FT016	Llanishen
00FT017	Llanrumney
00FT018	Pentwyn
00FT019	Pentyrch
00FT020	Plasnewydd
00FT021	Radyr and Morgantown
00FT022	Rhiwbina
00FT023	Riverside
00FT024	Roath
00FT025	Rumney
00FT026	St. Fagans
00FT028	Splott
00FT029	Tongwynlais
00FT030	Trowbridge
00FT031	Whitchurch
00FT032	Old St. Mellons
00FT033	Pontprennau
090C001	Ampthill
090C002	Arlesey

0900003	Aspley Guise
0900004	Aspley Heath
0900005	Astwick
0900006	Battlesden
0900007	Biggleswade
0900008	Blunham
0900009	Brogborough
0900010	Campton and Chicksands
0900011	Clifton
0900012	Clophill
0900013	Cranfield
0900014	Dunton
0900015	Edworth
0900016	Eversholt
0900017	Everton
0900018	Eyeworth
0900019	Flitton and Greenfield
0900020	Flitwick
0900021	Gravenhurst
0900022	Harlington
0900023	Haynes
0900024	Henlow
0900025	Houghton Conquest
0900026	Hulcote and Salford
0900027	Husborne Crawley
0900028	Langford
0900029	Lidlington
0900030	Marston Moretaine
0900031	Maulden
0900032	Meppershall
0900033	Millbrook
0900034	Milton Bryan
0900035	Mogerhanger
0900036	Northill
0900037	Old Warden
0900038	Potsgrove
0900039	Potton
0900040	Pulloxhill
0900041	Ridgmont
0900042	Sandy
0900043	Shefford
0900044	Shillington
0900045	Silsoe
0900046	Southill
0900047	Steppingley
0900048	Stondon
0900049	Stotfold
0900050	Sutton
0900051	Tempsford
0900052	Tingrith
0900053	Westoning
0900054	Woburn
0900055	Wrestlingworth and Cockayne Hatley
0900001	Biddenham
0900002	Bletsoe
0900003	Bolnhurst and Keysoe
0900004	Bromham
0900005	Cardington
0900006	Carlton and Chellington
0900007	Clapham
0900008	Colmworth
0900009	Cople
0900010	Dean and Shelton
0900011	Eastcotts
0900012	Elstow
0900013	Felmersham
0900014	Great Barford
0900015	Harrold
0900016	Kempston
0900017	Kempston Rural
0900018	Knotting and Souldrop
0900019	Little Barford
0900020	Little Staughton
0900021	Melchbourne and Yelden
0900022	Milton Ernest
0900023	Oakley
0900024	Odell

09GD025	Pavenham
09GD026	Pertenhall
09GD027	Podington
09GD028	Ravensden
09GD029	Renhold
09GD030	Riseley
09GD031	Roxton
09GD032	Sharnbrook
09GD033	Stagsden
09GD034	Staploe
09GD035	Stevington
09GD036	Stewartby
09GD037	Swineshead
09GD038	Thurleigh
09GD039	Turvey
09GD040	Wilden
09GD041	Willington
09GD042	Wilshamstead
09GD043	Wootton
09GD044	Wymington
09GD045	Brickhill
09GE001	Barton-le-Clay
09GE002	Great Billington
09GE003	Caddington
09GE004	Chalgrave
09GE005	Dunstable
09GE006	Eaton Bray
09GE007	Eggington
09GE008	Heath and Reach
09GE009	Hockliffe
09GE010	Houghton Regis
09GE011	Hyde
09GE012	Kensworth
09GE013	Leighton-Linslade
09GE014	Stanbridge
09GE015	Streatley
09GE016	Studham
09GE017	Sundon
09GE018	Tilsworth
09GE019	Toddington
09GE020	Totternhoe
09GE021	Whipsnade
09GE022	Chalton
09GE023	Slip End
11UB001	Addington
11UB002	Adstock
11UB003	Akeley
11UB004	Ashendon
11UB005	Aston Abbots
11UB006	Aston Clinton
11UB007	Aston Sandford
11UB008	Barton Hartshorn
11UB009	Beachampton
11UB010	Biddlesden
11UB011	Bierton with Broughton
11UB012	Boarstall
11UB013	Brill
11UB014	Buckingham
11UB015	Buckland
11UB016	Charndon
11UB017	Chearsley
11UB018	Cheddington
11UB019	Chetwode
11UB020	Chilton
11UB021	Creslow
11UB022	Cublington
11UB023	Cuddington
11UB024	Dinton-with-Ford and Upton
11UB025	Dorton
11UB026	Drayton Beauchamp
11UB027	Drayton Parslow
11UB028	Dunton
11UB029	East Claydon
11UB030	Edgcott
11UB031	Edlesborough
11UB032	Fleet Marston
11UB033	Foscott

11UB034	Gawcott with Lenborough
11UB035	Granborough
11UB036	Great Brickhill
11UB037	Great Horwood
11UB038	Grendon Underwood
11UB039	Haddenham
11UB040	Halton
11UB041	Hardwick
11UB042	Hillesden
11UB043	Hoggeston
11UB044	Hogshaw
11UB045	Hulcott
11UB046	Ickford
11UB047	Ivinghoe
11UB048	Kingsey
11UB049	Kingswood
11UB050	Leckhampstead
11UB051	Lillingstone Dayrell with Luffield Abbey
11UB052	Lillingstone Lovell
11UB053	Little Horwood
11UB054	Long Crendon
11UB055	Lower Winchendon
11UB056	Ludgershall
11UB058	Maids Moreton
11UB059	Marsh Gibbon
11UB060	Marsworth
11UB061	Mentmore
11UB062	Middle Claydon
11UB063	Mursley
11UB064	Nash
11UB065	Newton Longville
11UB066	North Marston
11UB067	Oakley
11UB068	Oving
11UB069	Padbury
11UB070	Pitchcott
11UB071	Pitstone
11UB072	Poundon
11UB073	Preston Bissett
11UB074	Quainton
11UB075	Quarrendon
11UB076	Radclive-cum-Chackmore
11UB077	Shabbington
11UB078	Shalstone
11UB079	Slapton
11UB080	Soulbury
11UB081	Steeple Claydon
11UB082	Stewkley
11UB083	Stoke Hammond
11UB084	Stoke Mandeville
11UB085	Stone with Bishopstone and Hartwell
11UB086	Stowe
11UB087	Swanbourne
11UB088	Thornborough
11UB089	Thornton
11UB090	Tingewick
11UB091	Turweston
11UB092	Twyford
11UB093	Upper Winchendon
11UB094	Waddesdon
11UB095	Water Stratford
11UB096	Weedon
11UB097	Wendover
11UB098	Westbury
11UB099	Westcott
11UB100	Weston Turville
11UB101	Whaddon
11UB102	Whitchurch
11UB103	Wing
11UB104	Wingrave with Rowsham
11UB105	Winslow
11UB106	Woodham
11UB107	Worminghall
11UB108	Wotton Underwood
11UB109	Aylesbury
11UB110	Coldharbour
11UB111	Watermead

110C001	Amersham
110C002	Ashley Green
110C003	Chalfont St. Giles
110C004	Chalfont St. Peter
110C005	Chartridge
110C006	Chenies
110C007	Chesham
110C008	Chesham Bois
110C009	Cholesbury-cum-St Leonards
110C010	Coleshill
110C011	Great Missenden
110C012	Latimer
110C013	Little Missenden
110C014	Penn
110C015	Seer Green
110C016	The Lee
110B001	Beaconsfield
110B002	Burnham
110B003	Denham
110B004	Dorney
110B005	Farnham Royal
110B006	Fulmer
110B007	Gerrards Cross
110B008	Hedgerley
110B009	Iver
110B010	Stoke Poges
110B011	Taplow
110B012	Wexham
110F001	Bledlow-cum-Saunderton
110F002	Bradenham
110F003	Chepping Wycombe
110F004	Downley
110F005	Ellesborough
110F006	Fawley
110F007	Great and Little Hampden
110F008	Great and Little Kimble
110F009	Great Marlow
110F010	Hambleton
110F011	Hazlemere
110F012	Hedsor
110F013	Hughenden
110F014	Ibstone
110F015	Lacey Green
110F016	Lane End
110F017	Little Marlow
110F018	Longwick-cum-Ilmer
110F019	Marlow
110F020	Medmenham
110F021	Piddington and Wheeler End
110F022	Princes Risborough
110F023	Radnage
110F024	Stokenchurch
110F025	Turville
110F026	West Wycombe
110F027	Wooburn
120C001	Ashley
120C002	Bottisham
120C003	Brinkley
120C004	Burrough Green
120C005	Burwell
120C006	Cheveley
120C007	Chippenham
120C008	Coveney
120C009	Downham
120C010	Dullingham
120C011	Ely
120C012	Fordham
120C013	Haddenham
120C014	Isleham
120C015	Kennett
120C016	Kirtling
120C017	Littleport
120C018	Lode
120C019	Mepal
120C020	Reach
120C021	Snailwell
120C022	Soham

1200023	Stetchworth
1200024	Strettham
1200025	Sutton
1200026	Swaffham Bulbeck
1200027	Swaffham Prior
1200028	Thetford
1200029	Wentworth
1200030	Westley Waterless
1200031	Wicken
1200032	Wilburton
1200033	Witcham
1200034	Witchford
1200035	Woodditton
1200001	Benwick
1200002	Chatteris
1200003	Doddington
1200004	Elm
1200005	Leverington
1200006	Manea
1200007	March
1200008	Newton
1200009	Parson Drove
1200010	Tydd St. Giles
1200011	Christchurch
1200012	Whittlesey
1200013	Wimblington
1200014	Wisbech
1200015	Wisbech St. Mary
1200016	Gorefield
1200001	Abbotsley
1200002	Abbots Ripton
1200003	Alconbury
1200004	Alconbury Weston
1200005	Alwalton
1200006	Barham and Woolley
1200007	Bluntisham
1200008	Brampton
1200009	Brinton and Molesworth
1200010	Broughton
1200011	Buckden
1200012	Buckworth
1200013	Bury
1200014	Bythorn and Keyston
1200015	Catworth
1200016	Chesterton
1200017	Colne
1200018	Conington
1200019	Covington
1200020	Denton and Caldecote
1200021	Diddington
1200022	Earith
1200023	Easton
1200024	Ellington
1200025	Elton
1200026	Eynesbury Hardwicke
1200027	Farcet
1200028	Fenstanton
1200029	Folksworth and Washingley
1200030	Glatten
1200031	Godmanchester
1200032	Grafham
1200033	Great Gidding
1200034	Great Gransden
1200035	Great Paxton
1200036	Great Staughton
1200037	Haddon
1200038	Hail Weston
1200039	Hamerton
1200040	Hemingford Abbots
1200041	Hemingford Grey
1200042	Hilton
1200043	Holme
1200044	Holywell-cum-Needingworth
1200045	Houghton and Wyton
1200046	Huntingdon
1200047	Kimbolton
1200048	Kings Ripton

120E049	Leighton
120E050	Little Gidding
120E051	Little Paxton
120E052	Morbome
120E053	Offord Cluny
120E054	Offord Darcy
120E055	Old Hurst
120E056	Old Weston
120E057	Perry
120E058	Pidley cum Fenton
120E059	Ramsey
120E060	Saint Ives
120E061	St. Neots
120E062	St. Neots Rural
120E063	Sawtry
120E064	Sibson-cum-Sibbington
120E065	Somersham
120E066	Southoe and Midloe
120E067	Spaldwick
120E068	Steeple Gidding
120E069	Stilton
120E070	Stow Longa
120E071	Tetworth
120E072	The Stukeleys
120E073	Tilbrook
120E074	Toseland
120E075	Upton and Coppingford
120E076	Upwood and the Raveleys
120E077	Warboys
120E078	Waresley
120E079	Water Newton
120E080	Winwick
120E081	Wistow
120E082	Woodhurst
120E083	Wood Walton
120E084	Yaxley
120E085	Yelling
120G001	Abington Pigotts
120G002	Arrington
120G003	Babraham
120G004	Balsham
120G005	Bar Hill
120G006	Barrington
120G007	Bartlow
120G008	Barton
120G009	Bassingbourn cum Kneesworth
120G010	Bourn
120G011	Boxworth
120G012	Caldecote
120G013	Carlton
120G014	Castle Camps
120G015	Caxton
120G016	Childerley
120G017	Comberton
120G018	Conington
120G019	Coton
120G020	Cottenham
120G021	Croxton
120G022	Croydon
120G023	Dry Drayton
120G024	Duxford
120G025	Elsworth
120G026	Eltisley
120G027	Fen Ditton
120G028	Fen Drayton
120G029	Fowlmere
120G030	Foxton
120G031	Fulbourn
120G032	Gamlingay
120G033	Girton
120G034	Grantchester
120G035	Graveley
120G036	Great Abington
120G037	Great and Little Chishill
120G038	Great Eversden
120G039	Great Shelford
120G040	Great Wilbraham

12UG041	Guilken Morden
12UG042	Hardwick
12UG043	Harlton
12UG044	Harston
12UG045	Haslingfield
12UG046	Hatley
12UG047	Hauxton
12UG048	Heydon
12UG049	Hildersham
12UG050	Hinxton
12UG051	Histon
12UG052	Horningsea
12UG053	Horseheath
12UG054	Ickleton
12UG055	Impington
12UG056	Kingston
12UG057	Knapwell
12UG058	Landbeach
12UG059	Linton
12UG060	Litlington
12UG061	Little Abington
12UG062	Little Eversden
12UG063	Little Gransden
12UG064	Little Shelford
12UG065	Little Wilbraham
12UG066	Lolworth
12UG067	Longstanton
12UG068	Longstowe
12UG069	Madingley
12UG070	Melbourn
12UG071	Meldreth
12UG072	Milton
12UG073	Newton
12UG074	Oakington and Westwick
12UG075	Orwell
12UG076	Over
12UG077	Pampisford
12UG078	Papworth Everard
12UG079	Papworth St. Agnes
12UG080	Rampton
12UG081	Sawston
12UG082	Shepreth
12UG083	Shingay cum Wendy
12UG084	Shudy Camps
12UG085	Stapleford
12UG086	Steeple Morden
12UG087	Stow cum Quy
12UG088	Swavesey
12UG089	Tadlow
12UG090	Teversham
12UG091	Thriplow
12UG092	Toft
12UG093	Waterbeach
12UG094	Weston Colville
12UG095	West Wickham
12UG096	West Wrating
12UG097	Whaddon
12UG098	Whittlesford
12UG099	Willingham
12UG100	Wimpole
12UG101	Cambourne
13UB001	Agden
13UB002	Aldersey
13UB003	Aldford
13UB004	Ashton Hayes
13UB005	Bache
13UB006	Backford
13UB007	Barrow
13UB008	Barton
13UB009	Beeston
13UB010	Bickley
13UB011	Bradley
13UB012	Bridge Trafford
13UB013	Broxton
13UB014	Bruen Stapleford
13UB015	Burton
13UB016	Burton

130B017	Burwardsley
130B018	Caldecott
130B019	Capenhurst
130B020	Carden
130B021	Caughall
130B022	Chester Castle
130B023	Chidlow
130B024	Chorlton
130B025	Chorlton-by-Backford
130B026	Chowley
130B027	Christleton
130B028	Church Shocklach
130B029	Churton by Aldford
130B030	Churton by Farndon
130B031	Churton Heath
130B032	Claverton
130B033	Clotton Hoofield
130B034	Clutton
130B035	Coddington
130B036	Cotton Abbots
130B037	Cotton Edmunds
130B038	Crewe by Farndon
130B039	Croughton
130B040	Cuddington
130B041	Dodleston
130B042	Duckington
130B043	Duddon
130B044	Dunham-on-the-Hill
130B045	Eaton
130B046	Eccleston
130B047	Edge
130B048	Edgerley
130B049	Elton
130B050	Farndon
130B051	Foulk Stapleford
130B052	Golborne Bellow
130B053	Golborne David
130B054	Grafton
130B055	Great Boughton
130B056	Guilden Sutton
130B057	Hampton
130B058	Handley
130B059	Hapsford
130B060	Harthill
130B061	Hatton
130B062	Hockenhull
130B063	Hoole Village
130B064	Horton-by-Malpas
130B065	Horton-cum-Peel
130B066	Huntington
130B067	Huxley
130B068	Iddinshall
130B069	Kelsall
130B070	Kings Marsh
130B071	Larkton
130B072	Lea-by-Backford
130B073	Lea Newbold
130B074	Ledsham
130B075	Little Stanney
130B076	Littleton
130B077	Lower Kinnerton
130B078	Macefen
130B079	Malpas
130B080	Marlston-cum-Lache
130B081	Mickle Trafford
130B082	Mollington
130B083	Moston
130B084	Mouldsworth
130B085	Newton by Malpas
130B086	Newton-by-Tattenhall
130B087	Oldcastle
130B088	Overton
130B089	Picton
130B090	Poulton
130B091	Prior's Heys
130B092	Puddington
130B093	Pulford

130B094	Rowton
130B095	Saughton
130B096	Saughall
130B097	Shocklach Oviatt
130B098	Shotwick
130B099	Shotwick Park
130B100	Stockton
130B101	Stoke
130B102	Stretton
130B103	Tarvin
130B104	Tattenhall
130B105	Threapwood
130B106	Thornton-le-Moors
130B107	Tilston
130B108	Tilstone Fearnall
130B109	Tiverton
130B110	Tushingham cum Grindley
130B111	Upton-by-Chester
130B112	Waverton
130B113	Wervin
130B114	Wigland
130B115	Willington
130B116	Wimbolds Trafford
130B117	Woodbank
130B118	Wychough
130C001	Alsager
130C002	Arclid
130C003	Betchton
130C004	Bradwall
130C005	Brereton
130C006	Church Lawton
130C007	Congleton
130C008	Cranage
130C009	Goostrey
130C010	Hassall
130C011	Holmes Chapel
130C012	Hulme Walfield
130C013	Middlewich
130C014	Moreton cum Alcumlow
130C015	Moston
130C016	Newbold Astbury
130C017	Odd Rode
130C018	Sandbach
130C019	Smallwood
130C020	Somerford
130C021	Somerford Booths
130C022	Swettenham
130C023	Twemlow
130D001	Acton
130D002	Alpraham
130D003	Aston juxta Mondrum
130D004	Audlem
130D005	Austerson
130D006	Baddiley
130D007	Baddington
130D008	Barthomley
130D009	Basford
130D010	Batherton
130D011	Bickerton
130D012	Blakenhall
130D013	Bridgemere
130D014	Brindley
130D015	Broomhall
130D016	Buerton
130D017	Bulkeley
130D018	Bunbury
130D019	Burland
130D020	Calveley
130D021	Checkley cum Wrinehill
130D022	Cholmondeley
130D023	Cholmondeston
130D024	Chorley
130D025	Chorlton
130D026	Church Minshull
130D027	Coole Pilate
130D028	Crewe Green
130D029	Dodcott cum Wilkesley

130D030	Doddington
130D031	Edleston
130D032	Egerton
130D033	Faddiley
130D034	Hankelow
130D035	Haslington
130D036	Hatherton
130D037	Haughton
130D038	Henhull
130D039	Hough
130D040	Hunsterson
130D041	Hurleston
130D042	Lea
130D043	Leighton
130D044	Marbury cum Quoisley
130D045	Minshall Vernon
130D046	Nantwich
130D047	Newhall
130D048	Norbury
130D049	Peckforton
130D050	Poole
130D051	Ridley
130D052	Rope
130D053	Shavington cum Gresty
130D054	Sound
130D055	Spurstow
130D056	Stapeley
130D057	Stoke
130D058	Walgerton
130D059	Wardle
130D060	Warmingham
130D061	Weston
130D062	Wettenhall
130D063	Willaston
130D064	Wirswall
130D065	Wistaston
130D066	Woolstanwood
130D067	Worleston
130D068	Wrenbury cum Frith
130D069	Wybunbury
130E001	Ince
130G001	Adlington
130G002	Agden
130G003	Alderley Edge
130G004	Ashley
130G005	Aston by Budworth
130G006	Bexton
130G007	Bollington
130G008	Bosley
130G009	Chelford
130G010	Chorley
130G011	Disley
130G012	Eaton
130G013	Gawsworth
130G014	Great Warford
130G015	Henbury
130G016	High Legh
130G017	Higher Hurdfield
130G018	Kettleshulme
130G019	Knutsford
130G020	Little Bollington
130G021	Little Warford
130G022	Lower Withington
130G023	Lyme Handley
130G024	Macclesfield Forest and Wildboarclough
130G025	Marshall
130G026	Marton
130G027	Mere
130G028	Millington
130G029	Mobberley
130G030	Mottram St. Andrew
130G031	Nether Alderley
130G032	North Rod
130G033	Ollerton
130G034	Over Alderley
130G035	Peover Inferior
130G036	Peover Superior

130G037	Pickmere
130G038	Plumley
130G039	Pott Shrigley
130G040	Poynton-with-Worth
130G041	Presbury
130G042	Rainow
130G043	Rosherne
130G044	Siddington
130G045	Snelson
130G046	Sutton
130G047	Tabley Inferior
130G048	Tabley Superior
130G049	Tatton
130G050	Toft
130G051	Wincle
130H001	Acton Bridge
130H002	Allstock
130H003	Alvanley
130H004	Anderton with Marbury
130H005	Antrobus
130H006	Aston
130H007	Barnton
130H008	Bostock
130H009	Byley
130H010	Comberbach
130H011	Crowton
130H012	Cuddington
130H013	Darnhall
130H014	Davenham
130H015	Delamere
130H016	Dutton
130H017	Frodsham
130H018	Great Budworth
130H019	Hartford
130H020	Helsby
130H021	Kingsley
130H022	Lach Dennis
130H023	Little Budworth
130H024	Little Leigh
130H025	Lostock Gramam
130H026	Manley
130H027	Marston
130H028	Moulton
130H029	Nether Peover
130H030	Norley
130H031	Northwich
130H032	Oakmere
130H033	Rudheath
130H034	Rushton
130H035	Sproston
130H036	Stanhorne
130H037	Sutton
130H038	Tarporley
130H039	Utkinton
130H040	Weaverham
130H041	Whitegate and Marton
130H042	Whitley
130H043	Wimboldsley
130H044	Wincham
130H045	Winsford
150B001	Antony
150B002	Boconnoc
150B003	Botusfleming
150B004	Broad oak
150B005	Callington
150B006	Calstock
150B007	Dobwalls and Trewidland
150B008	Duloe
150B009	Landrake with St. Emev
150B010	Landulph
150B011	Lanreath
150B012	Lansallos
150B013	Lanteglos
150B014	Linkinhorne
150B015	Liskeard
150B016	Looe
150B017	Maker-with-Rame

150B018	Menheniot
150B019	Millbrook
150B020	Morval
150B021	Pelynt
150B022	Pillaton
150B023	Quethiock
150B024	St. Cleer
150B025	St. Dominick
150B027	St. Ive
150B028	St. John
150B029	St. Keyne
150B030	St. Martin-by-Looe
150B031	St. Mellion
150B032	St. Neot
150B033	St. Pinnock
150B034	St. Veep
150B035	St. Winnow
150B036	Saltash
150B037	Sheviock
150B038	South Hill
150B039	Torpoint
150B040	Warleggan
150B041	St. Germans
150B042	Deviock
150C001	Chacewater
150C002	Cubert
150C003	Cuby
150C004	Falmouth
150C005	Foock
150C006	Gerrans
150C007	Gwennap
150C008	Kea
150C009	Kenwyn
150C010	Ladock
150C011	Mylor
150C012	Penryn
150C013	Perranarworthal
150C014	Perranzabuloe
150C015	Philleigh
150C016	Probus
150C017	Ruanlanhorne
150C018	St. Agnes
150C019	St. Allen
150C020	St. Clement
150C021	St. Erme
150C022	St. Just-in-Roseland
150C023	St. Michael Penkevill
150C024	St. Newlyn East
150C025	Tregoney
150C026	Truro
150C027	Veryan
150D001	Breage
150D002	Budock
150D003	Camborne
150D004	Carharrack
150D005	Carn Brea
150D006	Constantine
150D007	Crowan
150D008	Cury
150D009	Germoe
150D010	Grade-Ruan
150D011	Gunwalloe
150D012	Gweek
150D013	Helston
150D014	Illogan
150D015	Landewednack
150D016	Lanner
150D017	Mabe
150D018	Manaccan
150D019	Mawgan-in-Meneage
150D020	Mawnan
150D021	Mullion
150D022	Porthleven
150D023	Portreath
150D024	Redruth
150D025	St. Anthony-in-Meneage
150D026	St. Day

150D027	St. Gluvias
150D028	St. Keverne
150D029	St. Martin-in-Meneage
150D030	Sithney
150D031	Sithians
150D032	Wendron
150E001	Advent
150E002	Altarnun
150E003	Bisland
150E004	Bodmin
150E005	Boyton
150E006	Bude-Stratton
150E007	Camelford
150E008	Cardinham
150E009	Davidstow
150E010	Egloshayle
150E011	Egloskerry
150E012	Forrabury and Minster
150E013	Helland
150E014	Jacobstow
150E015	Kilhampton
150E016	Laneast
150E017	Lanhydrock
150E018	Lanivet
150E019	Launcells
150E020	Launceston
150E021	Lawhitton Rural
150E022	Lesnewth
150E023	Lewannick
150E024	Lezant
150E025	Marhamchurch
150E026	Michaelstow
150E027	Morwenstow
150E028	North Hill
150E029	North Petherwin
150E030	North Tamerton
150E031	Otterham
150E032	Padstow
150E033	Poundstock
150E034	St. Breock
150E035	St. Breward
150E036	St. Clether
150E037	St. Endellion
150E038	St. Ervan
150E039	St. Eval
150E040	St. Gennys
150E041	St. Issey
150E042	St. Juliot
150E043	St. Kew
150E044	St. Mabyn
150E045	St. Merryn
150E046	St. Minver Highlands
150E047	St. Minver Lowlands
150E048	St. Stephens by Launceston Rural
150E049	St. Teath
150E050	St. Thomas the Apostle Rural
150E051	St. Tudy
150E052	South Petherwin
150E053	Stokeclimsland
150E054	Tintagel
150E055	Tremaine
150E056	Treneglos
150E057	Tresmeer
150E058	Trevalga
150E059	Trewen
150E060	Wadebridge
150E061	Warbstow
150E062	Week St. Mary
150E063	Werrington
150E064	Whitstone
150E065	Withiel
150F001	Gwinear-Gwithian
150F002	Hayle
150F003	Ludgvan
150F004	Madron
150F005	Marazion
150F006	Morvah

150F007	Paul
150F008	Penzance
150F009	Perranuthnoe
150F010	St. Buryan
150F011	St. Erth
150F012	St. Hilary
150F013	St. Ives
150F014	St. Just
150F015	St. Levan
150F016	St. Michael's Mount
150F017	Sancreed
150F018	Seamen
150F019	Towednack
150F020	Zennor
150G001	Colan
150G002	Crantock
150G003	Fowey
150G004	Grampond with Creed
150G005	Lanlivery
150G006	Lostwithiel
150G007	Luxulyan
150G008	Mawgan-in-Pydar
150G009	Mevagissey
150G010	Newquay
150G011	Roche
150G012	St. Blaise
150G013	St. Columb Major
150G014	St. Dennis
150G015	St. Enoder
150G016	St. Ewe
150G017	St. Goran
150G018	St. Mewan
150G019	St. Michael Caerhays
150G020	St. Sampson
150G021	St. Stephen-in-Brannel
150G022	St. Wenn
150G023	Treverbyn
150G024	Tywardreath
150H001	Bryher
150H002	St. Agnes
150H003	St. Martin's
150H004	St. Mary's
150H005	Tresco
160B001	Above Derwent
160B002	Aikton
160B003	Allhallows
160B004	Allonby
160B005	Aspatria
160B006	Bassenthwaite
160B007	Bewaldeth and Snittlegarth
160B008	Blennerhasset and Torpenhow
160B009	Blindbothel
160B010	Blinderake
160B011	Boltons
160B012	Borrowdale
160B013	Bothel and Threapland
160B014	Bowness
160B015	Bridekirk
160B016	Brigham
160B017	Bromfield
160B018	Broughton
160B019	Broughton Moor
160B020	Buttermere
160B021	Caldbeck
160B022	Camerton
160B023	Cockermouth
160B024	Crosscanonby
160B025	Dean
160B026	Dearham
160B027	Dundraw
160B028	Embleton
160B029	Gilcrux
160B030	Great Clifton
160B031	Greysouthen
160B032	Hayton and Mealo
160B033	Holme Abbey
160B034	Holme East Waver

16GB035	Holme Low
16GB036	Holme St Cuthbert
16GB037	Ireby and Uldale
16GB038	Keswick
16GB039	Kirkbampton
16GB040	Kirkbride
16GB041	Little Clifton
16GB042	Lorton
16GB043	Loweswater
16GB044	Maryport
16GB045	Oughterside and Allerby
16GB046	Papcastle
16GB047	Plumbland
16GB048	St John's Castlerigg and Wythburn
16GB049	Seaton
16GB050	Sebergham
16GB051	Setmurthy
16GB052	Silloth-on-Solway
16GB053	Thursby
16GB054	Underskiddaw
16GB055	Waverton
16GB056	Westnewton
16GB057	Westward
16GB058	Wigton
16GB059	Winscales
16GB060	Woodside
16GB061	Workington
16GB062	Wythop
16GB063	Lands common to Holme Abbey, Holme Low and Holme St Cuthbert
16GD001	Askam and Ireleth
16GD002	Dalton Town with Newton
16GD003	Lindal and Marton
16GD004	Arthuret
16GD005	Askerton
16GD006	Beaumont
16GD007	Bewcastle
16GD008	Brampton
16GD009	Burgh by Sands
16GD010	Burtholme
16GD011	Carlton
16GD012	Castle Carrock
16GD013	Cummersdale
16GD014	Cumrew
16GD015	Cumwhitton
16GD016	Dalston
16GD017	Farlam
16GD018	Hayton
16GD019	Hethersgill
16GD020	Irrington
16GD021	Kingmoor
16GD022	Kingwater
16GD023	Kirkandrews
16GD024	Kirklington Middle
16GD025	Midgeholme
16GD026	Nether Denton
16GD027	Nicholforest
16GD028	Orton
16GD029	Rockcliffe
16GD030	St Cuthbert Without
16GD031	Scaleby
16GD032	Solport
16GD033	Stanwix Rural
16GD034	Stapleton
16GD035	Upper Denton
16GD036	Walton
16GD037	Waterhead
16GD038	Westlinton
16GD039	Wetheral
16GE001	Arlecdon and Frizington
16GE002	Bootle
16GE003	Cleator Moor
16GE004	Distington
16GE005	Drigg and Carleton
16GE006	Egremont
16GE007	Ennerdale and Kinniside
16GE008	Eskdale
16GE009	Gosforth

16GB010	Haile
16GB011	Irton with Santon
16GB012	Lamplugh
16GB013	Lowca
16GB014	Lowside Quarter
16GB015	Millom
16GB016	Millom Without
16GB017	Moresby
16GB018	Muncaster
16GB019	Wasdale
16GB020	Parton
16GB021	Ponsonby
16GB022	St. Bees
16GB023	St. Bridget Beckermet
16GB024	St. John Beckermet
16GB025	Seascale
16GB026	Ulpha
16GB027	Waberthwaite
16GB028	Weddicar
16GB029	Whicham
16GF001	Ainstable
16GF002	Alston Moor
16GF003	Appleby-in-Westmorland
16GF004	Asby
16GF005	Askham
16GF006	Bampton
16GF007	Barton
16GF008	Bolton
16GF009	Brough
16GF010	Brougham
16GF011	Brough Sowerby
16GF012	Castle Sowerby
16GF013	Catterfen
16GF014	Cliburn
16GF015	Clifton
16GF016	Colby
16GF017	Crackenthorpe
16GF018	Crosby Garrett
16GF019	Crosby Ravensworth
16GF020	Culgaith
16GF021	Dacre
16GF022	Dufon
16GF023	Glassonby
16GF024	Great Salkeld
16GF025	Great Strickland
16GF026	Greystoke
16GF027	Hartley
16GF028	Helbeck
16GF029	Hesket
16GF030	Hoff
16GF031	Hunsonby
16GF032	Hutton
16GF033	Kaber
16GF034	King's Meaburn
16GF035	Kirkby Stephen
16GF036	Kirkby Thore
16GF037	Kirkoswald
16GF038	Langwathby
16GF039	Lazonby
16GF040	Little Strickland
16GF041	Long Marton
16GF042	Lowther
16GF043	Mallerstang
16GF044	Martindale
16GF045	Matterdale
16GF046	Milburn
16GF047	Morland
16GF048	Mungrisdale
16GF049	Murton
16GF050	Musgrave
16GF051	Nateby
16GF052	Newbiggin
16GF053	Newby
16GF054	Ormside
16GF055	Orton
16GF056	Ousby
16GF057	Patterdale

16GF058	Ravenstonedale
16GF059	Shap
16GF060	Shap Rural
16GF061	Skelton
16GF062	Sleagill
16GF063	Sockbridge and Tirril
16GF064	Soulby
16GF065	Stainmore
16GF066	Tebay
16GF067	Temple Sowerby
16GF068	Threlkeld
16GF069	Thrimby
16GF070	Waitby
16GF071	Warcop
16GF072	Wharton
16GF073	Winton
16GF074	Yanwath and Eamont Bridge
16GG001	Aldingham
16GG002	Angerton
16GG003	Armside
16GG004	Barbon
16GG005	Beetham
16GG006	Blawith and Subberthwaite
16GG007	Broughton East
16GG008	Broughton West
16GG009	Burton-in-Kendal
16GG010	Cartmel Fell
16GG011	Casterton
16GG012	Claife
16GG013	Colton
16GG014	Coniston
16GG015	Crook
16GG016	Crosthwaite and Lyth
16GG017	Dent
16GG018	Docker
16GG019	Dunnerdale-with-Seathwaite
16GG020	Egton with Newland
16GG021	Fawcett Forest
16GG022	Firbank
16GG023	Garsdale
16GG024	Grange-over-Sands
16GG025	Grayrigg
16GG026	Haverthwaite
16GG027	Hawkshead
16GG028	Helsington
16GG029	Heversham
16GG030	Hincaster
16GG031	Holme
16GG032	Hugill
16GG033	Hutton Roof
16GG034	Kendal
16GG035	Kentmere
16GG036	Killington
16GG037	Kirkby Ireleth
16GG038	Kirkby Lonsdale
16GG039	Lakes
16GG040	Lambrigg
16GG041	Levens
16GG042	Longsleddale
16GG043	Lower Allithwaite
16GG044	Lower Holker
16GG045	Lowick
16GG046	Lupton
16GG047	Mansergh
16GG048	Mansriggs
16GG049	Meathop and Ulpha
16GG050	Middleton
16GG051	Milnthorpe
16GG052	Natland
16GG053	Nether Staveley
16GG054	New Hutton
16GG055	Old Hutton and Holmescales
16GG056	Osmotherley
16GG057	Over Staveley
16GG058	Pennington
16GG059	Preston Patrick
16GG060	Preston Richard

160G041	Satterthwaite
160G042	Scalthwaite
160G043	Sedbergh
160G044	Sedgwick
160G045	Skelsmergh
160G046	Skelwith
160G047	Stainton
160G048	Staveley-in-Cartmel
160G049	Strickland Ketel
160G070	Strickland Roger
160G071	Torver
160G072	Ulverston
160G073	Underbarrow and Bradleyfield
160G074	Upper Allithwaite
160G075	Urswick
160G076	Whinell
160G077	Whitwell and Selside
160G078	Windermere
160G079	Witherslack
170B001	Aldercar and Langley Mill
170B002	Alderwasley
170B003	Alfreton
170B004	Ashlyhay
170B005	Belper
170B006	Codnor
170B007	Crich
170B008	Denby
170B009	Dethick, Lea and Holloway
170B010	Duffield
170B011	Hazelwood
170B012	Heanor and Loscoe
170B013	Holbrook
170B014	Horsley
170B015	Horsley Woodhouse
170B016	Idridgehay and Alton
170B017	Ironville
170B018	Kedleston
170B019	Kilburn
170B020	Kirk Langley
170B021	Mackworth
170B022	Mapperley
170B023	Pentrich
170B024	Quarndon
170B025	Ravensdale Park
170B026	Ripley
170B027	Shipley
170B028	Shottle and Postern
170B029	Smalley
170B030	Somercotes
170B031	South Wingfield
170B032	Swanwick
170B033	Turnditch
170B034	Weston Underwood
170B035	Windley
170C001	Ault Hucknall
170C002	Barlborough
170C003	Blackwell
170C004	Clowne
170C005	Elmton
170C006	Glapwell
170C007	Old Bolsover
170C008	Pinxton
170C009	Pleasley
170C010	Scarliffe
170C011	Shirebrook
170C012	South Normanton
170C013	Tibshelf
170C014	Whitwell
170D001	Brimington
170D002	Staveley
170F001	Abney and Abney Grange
170F002	Aldwark
170F003	Alkmonon
170F004	Ashbourne
170F005	Ashford in the Water
170F006	Atlow
170F007	Bakewell

170F008	Ballidon
170F009	Baslow and Bubnell
170F010	Beeley
170F011	Biggin
170F012	Birchover
170F013	Blackwell in the Peak
170F014	Bonsall
170F015	Boylestone
170F016	Bradbourne
170F017	Bradley
170F018	Bradwell
170F019	Brailsford
170F020	Brassington
170F021	Brushfield
170F022	Callow
170F023	Calver
170F024	Carsington
170F025	Chatsworth
170F026	Chelmorton
170F027	Clifton and Compton
170F028	Cromford
170F029	Cubley
170F030	Curbar
170F031	Darley Dale
170F032	Doveridge
170F033	Eaton and Alsop
170F034	Edensor
170F035	Edlston and Wyaston
170F036	Elton
170F037	Eyam
170F038	Fenny Bentley
170F039	Flagg
170F040	Foolow
170F041	Froggatt
170F042	Gratton
170F043	Great Hucklow
170F044	Great Longstone
170F045	Grindleford
170F046	Grindlow
170F047	Harthill
170F048	Hartington Middle Quarter
170F049	Hartington Nether Quarter
170F050	Hartington Town Quarter
170F051	Hassop
170F052	Hathersage
170F053	Hazlebadge
170F054	Highlow
170F055	Hognaston
170F056	Hollington
170F057	Hopton
170F058	Hulland
170F059	Hulland Ward
170F060	Hungry Bentley
170F061	Ible
170F062	Ivonbrook Grange
170F063	Kirk Ireton
170F064	Kniveton
170F065	Lea Hall
170F066	Little Hucklow
170F067	Little Longstone
170F068	Litton
170F069	Longford
170F070	Mapleton
170F071	Marston Montgomery
170F072	Matlock Bath
170F073	Matlock Town
170F074	Mercaston
170F075	Middleton and Smerrill
170F076	Monyash
170F077	Nether Haddon
170F078	Newton Grange
170F079	Norbury and Roston
170F080	Northwood and Tinkersley
170F081	Offcote and Underwood
170F082	Offerton
170F083	Osmaston
170F084	Outseats

170F085	Over Haddon
170F086	Parwich
170F087	Pilsley
170F088	Rodsley
170F089	Rowland
170F090	Rowsley
170F091	Sheldon
170F092	Shirley
170F093	Snelston
170F094	Somersal Herbert
170F095	South Darley
170F096	Stanton
170F097	Stoney Middleton
170F098	Sudbury
170F099	Taddington
170F100	Tansley
170F101	Thorpe
170F102	Tideswell
170F103	Tissington
170F104	Wardlow
170F105	Wheston
170F106	Winster
170F107	Wirksworth
170F108	Yeaveley
170F109	Yeldersley
170F110	Youlgreave
170F111	Middleton
170G001	Breadsall
170G002	Breaston
170G003	Dale Abbey
170G004	Draycott and Church Witne
170G005	Hopwell
170G006	Little Eaton
170G007	Morley
170G008	Ockbrook and Borrowash
170G009	Risley
170G010	Sandiacre
170G011	Stanley and Stanley Common
170G012	Stanton by Dale
170G013	West Hallam
170G014	Sawley
170H001	Aston
170H002	Bamford
170H003	Brough and Shatton
170H004	Castleton
170H005	Chapel en le Frith
170H006	Charlesworth
170H007	Chinley, Buxworth and Brownside
170H008	Chisworth
170H009	Derwent
170H010	Edale
170H011	Green Fairfield
170H012	Hartington upper Quarter
170H013	Hayfield
170H014	Hope
170H015	Hope Woodlands
170H016	King Sterndale
170H017	New Mills
170H018	Peak Forest
170H019	Thornhill
170H020	Tintwistle
170H021	Whaley Bridge
170H022	Wormhill
170J001	Ashover
170J002	Barlow
170J003	Brackenfield
170J004	Brampton
170J005	Calow
170J006	Clay Cross
170J007	Dronfield
170J008	Eckington
170J009	Grassmoor, Hasland and Winswick
170J010	Heath and Holmewood
170J011	Holmesfield
170J012	Holymoorside and Walton
170J013	Killamarsh
170J014	Morton

170J015	North Wingfield
170J016	Pilsley
170J017	Shirland and Higham
170J018	Stretton
170J019	Sutton cum Duckmanton
170J020	Temple Normanton
170J021	Tupton
170J022	Unstone
170J023	Wessington
170J024	Wingerworth
170K001	Ash
170K002	Aston upon Trent
170K003	Barrow upon Trent
170K004	Barton Blount
170K005	Bearwardcote
170K006	Bretby
170K007	Burmaston
170K008	Calke
170K009	Castle Gresley
170K010	Catton
170K011	Cauldwell
170K012	Church Broughton
170K013	Coton in the Elms
170K014	Dalbury Lees
170K015	Drakelow
170K016	Egginton
170K017	Elvaston
170K018	Etwall
170K019	Findern
170K020	Foremark
170K021	Foston and Scropton
170K022	Hartshorne
170K023	Hatton
170K024	Hilton
170K025	Hoon
170K026	Ingleby
170K027	Linton
170K028	Lullington
170K029	Marston on Dove
170K030	Melbourne
170K031	Netherseal
170K032	Newton Solney
170K033	Osleston and Thurstaston
170K034	Overseal
170K035	Radbourne
170K036	Repton
170K037	Rosliston
170K038	Shardlow and Great Wilne
170K039	Smisby
170K040	Stanton by Bridge
170K041	Stenson Fields
170K042	Sutton on the Hill
170K043	Swarkestone
170K044	Ticknall
170K045	Trusley
170K046	Twyford and Stenson
170K047	Walton upon Trent
170K048	Weston upon Trent
170K049	Willington
170K050	Woodville
180B001	All Saints
180B002	Awliscombe
180B003	Axminster
180B004	Axmouth
180B005	Aylesbeare
180B006	Beer
180B007	Bicton
180B008	Bramford Speke
180B009	Branscombe
180B010	Broad Clyst
180B011	Broadhembury
180B012	Buckerell
180B013	Budleigh Salterton
180B014	Chardstock
180B015	Clyst Honiton
180B016	Clyst Hydon
180B017	Clyst St. George

18GB018	Clyst St. Lawrence
18GB019	Clyst St. Mary
18GB020	Colaton Raleigh
18GB021	Colyton
18GB022	Combe Raleigh
18GB023	Combpyne Rousdon
18GB024	Cotleigh
18GB025	Dalwood
18GB026	Dunkeswell
18GB027	East Budleigh
18GB028	Farringdon
18GB029	Farway
18GB030	Feniton
18GB031	Gittisham
18GB032	Hawkchurch
18GB033	Honiton
18GB034	Huxham
18GB035	Kilmington
18GB036	Luppitt
18GB037	Lympstone
18GB038	Membury
18GB039	Monkton
18GB040	Musbury
18GB041	Nether Exe
18GB042	Newton Popleford and Harpford
18GB043	Northleigh
18GB044	Offwell
18GB045	Oterton
18GB046	Ottery St. Mary
18GB047	Payhembury
18GB048	Plymtree
18GB049	Poltimore
18GB050	Rewe
18GB051	Rockbeare
18GB052	Seaton
18GB053	Sheldon
18GB054	Shute
18GB055	Sidmouth
18GB056	Southleigh
18GB057	Sowton
18GB058	Stockland
18GB059	Stoke Canon
18GB060	Talaton
18GB061	Uplyme
18GB062	Upottery
18GB063	Upton Pyne
18GB064	Whimble
18GB065	Widworthy
18GB066	Woodbury
18GB067	Yarcombe
18GB068	Lands Common to Axminster and Kilminster C.P.s
18GB069	Exmouth
18DD001	Bampton
18DD002	Bickleigh
18DD003	Bow
18DD004	Bradninch
18DD005	Brushford
18DD006	Burlescombe
18DD007	Butterleigh
18DD008	Cadbury
18DD009	Cadeleigh
18DD010	Chawleigh
18DD011	Cheriton Bishop
18DD012	Cheriton Fitzpaine
18DD013	Clannaborough
18DD014	Clayhanger
18DD015	Clayhidon
18DD016	Coldridge
18DD017	Colebrooke
18DD018	Crediton
18DD019	Crediton Hamlets
18DD020	Cruwys Morchard
18DD021	Cullompton
18DD022	Culmstock
18DD023	Down St. Mary
18DD024	Eggesford
18DD025	Halberton

18UD026	Hemyock
18UD027	Hittisleigh
18UD028	Hockworthy
18UD029	Holcombe Rogus
18UD030	Hunsham
18UD031	Kennerleigh
18UD032	Kentisbeare
18UD033	Lapford
18UD034	Loxbere
18UD035	Morchar Bishop
18UD036	Morebath
18UD037	Newton St. Cyres
18UD038	Nymet Rowland
18UD039	Oakford
18UD040	Poughill
18UD041	Puddington
18UD042	Sampford Peverell
18UD043	Sandford
18UD044	Shobrooke
18UD045	Silverton
18UD046	Stockleigh English
18UD047	Stockleigh Pomeroy
18UD048	Stoodleigh
18UD049	Templeton
18UD050	Thelbridge
18UD051	Thorverton
18UD052	Tiverton
18UD053	Uffculme
18UD054	Uplowman
18UD055	Upton Hellions
18UD056	Washfield
18UD057	Washford Pyne
18UD058	Wembworthy
18UD059	Willand
18UD060	Woolfardisworthy
18UD061	Zeal Monachorum
18UD062	Copplestone
18UE001	Arlington
18UE002	Ashford
18UE003	Atherington
18UE004	Barnstaple
18UE005	Berrynabor
18UE006	Bishop's Nympton
18UE007	Bishop's Tawton
18UE008	Bittadon
18UE009	Bratton Fleming
18UE010	Braunton
18UE011	Brayford
18UE012	Brendon
18UE013	Burrington
18UE014	Challacombe
18UE015	Chittlehamholt
18UE016	Chittlehampton
18UE017	Chulmleigh
18UE018	Combe Martin
18UE019	Countisbury
18UE020	East and West Buckland
18UE021	East Anstey
18UE022	East Down
18UE023	East Worlington
18UE024	Filleigh
18UE025	Fremington
18UE026	Georgeham
18UE027	George Nympton
18UE028	Goodleigh
18UE029	Heanton Punchardon
18UE030	Ilfracombe
18UE031	Instow
18UE032	Kentisbury
18UE033	King's Nympton
18UE034	Knowstone
18UE035	Landkey
18UE036	Loxhore
18UE037	Lynton and Lynmouth
18UE038	Mariansleigh
18UE039	Martinhoe
18UE040	Marwood

180E041	Meshaw
180E042	Molland
180E043	Morteboe
180E044	Horwood, Lovacott and Newton Tracey
180E045	North Molton
180E046	Parracombe
180E047	Queen's Nympton
180E048	Rackenford
180E049	Romansleigh
180E050	Rose Ash
180E051	Satterleigh and Warkleigh
180E052	Shirwell
180E053	South Molton
180E054	Stoke Rivers
180E055	Swimbridge
180E056	Tawstock
180E057	Trentishoe
180E058	Twitchen
180E059	West Anstey
180E060	West Down
180E061	Westleigh
180E062	Pilton West
180E063	Witheridge
180G001	Ashpington
180G002	Aveton Gifford
180G003	Berry Pomeroy
180G004	Bickleigh
180G005	Bigbury
180G006	Blackawton
180G007	Brixton
180G008	Buckland-Tout-Saints
180G009	Charleton
180G010	Chivelstone
180G011	Churchstow
180G012	Cornwood
180G013	Cornworthy
180G014	Dartington
180G015	Dartmouth
180G016	Dean Prior
180G017	Diptford
180G018	Dittisham
180G019	East Allington
180G020	East Portlemouth
180G021	Ermington
180G022	Frogmore and Sherford
180G023	Halwell and Moreleigh
180G024	Harberton
180G025	Harford
180G026	Holbeton
180G027	Holne
180G028	Ivybridge
180G029	Kingsbridge
180G030	Kingston
180G031	Kingswear
180G032	Littlehempston
180G033	Loddiswell
180G034	Malborough
180G035	Marldon
180G036	Modbury
180G037	Newton and Noss
180G038	North Huish
180G039	Rattery
180G040	Ringmore
180G041	Salcombe
180G042	Shaugh Prior
180G043	Slapton
180G044	South Brent
180G045	South Huish
180G046	South Milton
180G047	South Pool
180G048	Sparkwell
180G049	Staverton
180G050	Stoke Fleming
180G051	Stoke Gabriel
180G052	Stokenham
180G053	Strete
180G054	Thurlestone

18UG055	Totnes
18UG056	Ugborough
18UG057	Wembury
18UG058	West Alvington
18UG059	West Buckfastleigh
18UG060	Woodleigh
18UG061	Yeaston
18UR001	Abbotskerswell
18UR002	Ashburton
18UR003	Ashcombe
18UR004	Ashton
18UR005	Bickington
18UR006	Bishopsteignton
18UR007	Bovey Tracey
18UR008	Bridford
18UR009	Broadhempston
18UR010	Buckfastleigh
18UR011	Buckland in the Moor
18UR012	Christow
18UR013	Chudleigh
18UR014	Coffinswell
18UR015	Dawlish
18UR016	Doddiscombsleigh
18UR017	Dunhideock
18UR018	Dunsford
18UR019	Exminster
18UR020	Hacombe with Combe
18UR021	Hennock
18UR022	Holcombe Burnell
18UR023	Ide
18UR024	Ideford
18UR025	Isington
18UR026	Ipplepen
18UR027	Ken
18UR028	Kenton
18UR029	Kingskerswell
18UR030	Kingsteignton
18UR031	Lustleigh
18UR032	Mamhead
18UR033	Manaton
18UR034	Moretonhampstead
18UR035	Newton Abbot
18UR036	North Bovey
18UR037	Ogwell
18UR038	Powderham
18UR039	Shaldon
18UR040	Shillingford St. George
18UR041	Starcross
18UR042	Stokeinteignhead
18UR043	Tedburn St. Mary
18UR044	Teignrace
18UR045	Teignmouth
18UR046	Denbury and Torbryan
18UR047	Trusham
18UR048	Whitestone
18UR049	Widecombe in the Moor
18UR050	Woodland
18UR001	Abbots Bickington
18UR002	Abbotsham
18UR003	Alverdiscott
18UR004	Alwington
18UR005	Ashreigney
18UR006	Ashwater
18UR007	Beaford
18UR008	Bideford
18UR009	Black Torrington
18UR010	Bradford
18UR011	Bradworthy
18UR012	Bridgerule
18UR013	Broadwoodwidge
18UR014	Buckland Brewer
18UR015	Buckland Filleigh
18UR016	Bulkworthy
18UR017	Clawton
18UR018	Clovelly
18UR019	Cookbury
18UR020	Dolton

18GR021	Dowland
18GR022	East Putford
18GR023	Frithelstock
18GR024	Great Torrington
18GR025	Halwill
18GR026	Hartland
18GR027	High Bickington
18GR028	Hollacombe
18GR029	Holsworthy
18GR030	Holsworthy Hamlets
18GR031	Huish
18GR032	Huntshaw
18GR033	Landcross
18GR034	Langtree
18GR035	Littleham
18GR036	Little Torrington
18GR037	Luffincott
18GR038	Merton
18GR039	Milton Damerel
18GR040	Monkleigh
18GR041	Newton St. Petrock
18GR042	Northam
18GR043	Northcott
18GR044	Pancrasweek
18GR045	Parkham
18GR046	Peters Marland
18GR047	Petrockstow
18GR048	Pyworthy
18GR049	Roborough
18GR050	St. Giles in the Wood
18GR051	St. Giles on the Heath
18GR052	Shebear
18GR053	Sheepwash
18GR054	Sutcombe
18GR055	Tetcott
18GR056	Thornbury
18GR057	Virginstow
18GR058	Weare Giffard
18GR059	Welcombe
18GR060	West Putford
18GR061	Winkleigh
18GR062	Woolfardisworthy
18GR063	Yarnscombe
18GR064	Area not comprised in any Parish-Lundy Island
18GL001	Beaworthy
18GL002	Belstone
18GL003	Bere Ferrers
18GL004	Bondleigh
18GL005	Bradstone
18GL006	Bratton Clovelly
18GL007	Brentor
18GL008	Bridestowe
18GL009	Broadwoodkelly
18GL010	Buckland Monachorum
18GL011	Chagford
18GL012	Coryton
18GL013	Dartmoor Forest
18GL014	Drewsteignton
18GL015	Dunterton
18GL016	Exbourne
18GL017	Germansweek
18GL018	Gidleigh
18GL019	Gulworthy
18GL020	Hatherleigh
18GL021	Highampton
18GL022	Horrabridge
18GL023	Iddesleigh
18GL024	Inwardleigh
18GL025	Jacobstowe
18GL026	Kelly
18GL027	Lamerton
18GL028	Lewtrenchard
18GL029	Lifton
18GL030	Lydford
18GL031	Marystow
18GL032	Mary Tavy
18GL033	Meavy

180L034	Meeth
180L035	Milton Abbot
180L036	Monkokehampton
180L037	Northlew
180L038	North Tawton
180L039	Okehampton
180L040	Okehampton Hamlets
180L041	Peter Tavy
180L042	Sampford Courtenay
180L043	Sampford Spiney
180L044	Sheepstor
180L045	Sourton
180L046	South Tawton
180L047	Spreyton
180L048	Sticklepath
180L049	Stowford
180L050	Sydenham Damerel
180L051	Tavistock
180L052	Throwleigh
180L053	Thruselton
180L054	Walkhampton
180L055	Whitchurch
180L056	Lands common to Bridestowe and Sourton CP's
190D001	Burton
190D002	Hum
190D001	Alderholt
190D002	Chalbury
190D003	Colehill
190D004	Corfe Mullen
190D005	Cranborne
190D006	Edmondsham
190D007	Ferndown Town
190D008	Gussage All Saints
190D009	Gussage St. Michael
190D010	Hinton Martell
190D011	Hinton Parva
190D012	Holt
190D013	Horton
190D014	Long Crichel
190D015	Moor Crichel
190D016	Pamphill
190D017	Pentridge
190D018	St. Leonards and St. Ives
190D019	Shapwick
190D020	Sixpenny Handley
190D021	Sturminster Marshall
190D022	Verwood
190D023	West Moors
190D024	West Parley
190D025	Wimborne Minster
190D026	Wimborne St. Giles
190D027	Witchampton
190D028	Woodlands
190E001	Anderson
190E002	Ashmore
190E003	Blandford Forum
190E004	Blandford St. Mary
190E005	Bourton
190E006	Bryanston
190E007	Buckhorn Weston
190E008	Cann
190E009	Charlton Marshall
190E010	Chettle
190E011	Child Okeford
190E012	Compton Abbas
190E013	Durweston
190E014	East Orchard
190E015	East Stour
190E016	Farnham
190E017	Fifehead Magdalen
190E018	Fifehead Neville
190E019	Fontmell Magna
190E020	Gillingham
190E021	Glanvilles Wootton
190E022	Hammoon
190E023	Hanford
190E024	Hazelbury Bryan

190E025	Hilton
190E026	Hinton St. Mary
190E027	Ibberton
190E028	Iwerne Courtney or Shroton
190E029	Iwerne Minster
190E030	Iwerne Stepleton
190E031	Kington Magna
190E032	Langton Long Blandford
190E033	Lydfinch
190E034	Manston
190E035	Mappowder
190E036	Margaret Marsh
190E037	Marnhull
190E038	Melbury Abbas
190E039	Milborne St. Andrew
190E040	Milton Abbas
190E041	Motcombe
190E042	Okeford Fitzpaine
190E043	Pimperne
190E044	Pulham
190E045	Shaftesbury
190E046	Shillingstone
190E047	Silton
190E048	Spetisbury
190E049	Stalbridge
190E050	Stoke Wake
190E051	Stourpaine
190E052	Stour Provost
190E053	Stourton Caundle
190E054	Sturminster Newton
190E055	Sutton Waldron
190E056	Tarrant Crawford
190E057	Tarrant Gunville
190E058	Tarrant Hinton
190E059	Tarrant Keyneston
190E060	Tarrant Launceston
190E061	Tarrant Monkton
190E062	Tarrant Rawston
190E063	Tarrant Rushton
190E064	Todber
190E065	Turnworth
190E066	West Orchard
190E067	West Stour
190E068	Winterborne Clenston
190E069	Winterborne Houghton
190E070	Winterborne Kingston
190E071	Winterborne Suckland
190E072	Winterborne Whitechurch
190E073	Winterborne Zelston
190E074	Wooland
190G001	Affpuddle
190G002	Arne
190G003	Bere Regis
190G004	Bloxworth
190G005	Chaldon Herring
190G006	Church Knowle
190G007	Coombe Keynes
190G008	Corfe Castle
190G009	East Holme
190G010	East Lulworth
190G011	East Stoke
190G012	Kimmeridge
190G013	Langton Matravers
190G014	Lytchett Matravers
190G015	Lytchett Minster and Upton
190G016	Morden
190G017	Moreton
190G018	Steeple
190G019	Studland
190G020	Swanage
190G021	Turners Puddle
190G022	Tyneham
190G023	Wareham Town
190G024	Wareham St. Martin
190G025	West Lulworth
190G026	Winfrith Newburgh
190G027	Wool

19GB028	Worth Matravers
19GB001	Abbotsbury
19GB002	Allington
19GB003	Alton Pancras
19GB004	Askerswell
19GB005	Athelhampton
19GB006	Batcombe
19GB007	Beaminster
19GB008	Beer Hackett
19GB009	Betiscombe
19GB010	Bincombe
19GB011	Bishop's Caudle
19GB012	Bothenhampton
19GB013	Bradford Abbas
19GB014	Bradford Peverell
19GB015	Bradpole
19GB016	Bridport
19GB017	Broadmayne
19GB018	Broadwindsor
19GB019	Buckland Newton
19GB020	Burleston
19GB021	Burstock
19GB022	Burton Bradstock
19GB023	Castleton
19GB024	Catherston Leweston
19GB025	Cattistock
19GB026	Caudle Marsh
19GB027	Cerne Abbas
19GB028	Charminster
19GB029	Charmouth
19GB030	Chedington
19GB031	Cheselbourne
19GB032	Chetnole
19GB033	Chickerell
19GB034	Chideock
19GB035	Chilcombe
19GB036	Chilfrome
19GB037	Clifton Maybank
19GB038	Compton Valence
19GB039	Corscombe
19GB040	Crossways
19GB041	Dewlish
19GB042	Dorchester
19GB043	East Chelborough
19GB044	Evershot
19GB045	Fleet
19GB046	Folke
19GB047	Frampton
19GB048	Frome St. Quintin
19GB049	Frome Vauchurch
19GB050	Goathill
19GB051	Godmanstone
19GB052	Halstock
19GB053	Haydon
19GB054	Hermitage
19GB055	Hilfield
19GB056	Holnest
19GB057	Holwell
19GB058	Hooke
19GB059	Kingston Russell
19GB060	Langton Herring
19GB061	Leigh
19GB062	Leweston
19GB063	Lillington
19GB064	Littlebredy
19GB065	Litton Cheney
19GB066	Loders
19GB067	Long Bredy
19GB068	Longburton
19GB069	Lyme Regis
19GB070	Maiden Newton
19GB071	Mapperton
19GB072	Marshwood
19GB073	Melbury Bubb
19GB074	Melbury Osmond
19GB075	Melbury Sampford
19GB076	Melcombe Horsey

19GB077	Minterne Magna
19GB078	Mosterton
19GB079	Netherbury
19GB080	Nether Cerne
19GB081	Nether Compton
19GB082	North Poorton
19GB083	North Wootton
19GB084	Osborne
19GB085	Osmington
19GB086	Over Compton
19GB087	Owermoigne
19GB088	Piddlehinton
19GB089	Piddletrenthide
19GB090	Pilsdon
19GB091	Portesham
19GB092	Powerstock
19GB093	Poxwell
19GB094	Poynington
19GB095	Puddletown
19GB096	Puncknowle
19GB097	Purse Caundle
19GB098	Rampisham
19GB099	Ryme Intrinseca
19GB100	Sandford Orcas
19GB101	Seaborough
19GB102	Sherborne
19GB103	Shipton Gorge
19GB104	South Perrott
19GB105	Stanton St. Gabriel
19GB106	Stinsford
19GB107	Stockwood
19GB108	Stoke Abbott
19GB109	Stratton
19GB110	Swyre
19GB111	Sydling St. Nicholas
19GB112	Symondsburly
19GB113	Thorncombe
19GB114	Thornford
19GB115	Tincleton
19GB116	Toller Fratrum
19GB117	Toller Porcorum
19GB118	Tolpuddle
19GB119	Trent
19GB120	Up Cerne
19GB121	Warmwell
19GB122	West Chelborough
19GB123	West Compton
19GB124	West Knighton
19GB125	West Stafford
19GB126	Whitcombe
19GB127	Whitechurch Canonicorum
19GB128	Winterborne Came
19GB129	Winterborne Herringston
19GB130	Winterborne Monkton
19GB131	Winterborne St. Martin
19GB132	Winterbourne Abbas
19GB133	Winterbourne Steepleton
19GB134	Woodsford
19GB135	Wootton Fitzpaine
19GB136	Wraxall
19GB137	Wynford Eagle
19GB138	Yetminster
19GB001	Portland
20GB001	Bourmoor
20GB002	Edmondsley
20GB003	Great Lumley
20GB004	Kimbleworth and Plawsworth
20GB005	Little Lumley
20GB006	North Lodge
20GB007	Ouston
20GB008	Pelion
20GB009	Sacrison
20GB010	Urpeth
20GB011	Waldrige
20GB001	Cornsay
20GB002	Esh
20GB003	Greencroft

200D004	Healeyfield
200D005	Hedleyhope
200D006	Lanchester
200D008	Muggleswick
200D009	Satley
200D010	Burnhope
200E001	Bearpark
200E002	Belmont
200E003	Brancepeth
200E004	Brandon and Byshttles
200E005	Cassop-cum-Quarrington
200E006	Coxhoe
200E007	Croxdale and Hett
200E008	Framwellgate Moor
200E009	Kelloe
200E010	Pittington
200E011	Shadforth
200E012	Sherburn
200E013	Shincliffe
200E014	West Rainton
200E015	Witton Gilbert
200E016	Lands Common to Brancepeth and Brandon and Byshttles
200F001	Castle Eden
200F002	Dalton-le-Dale
200F003	Easington Colliery
200F004	Easington Village
200F005	Haswell
200F006	Hawthorn
200F007	Horden
200F008	Hutton Henry
200F009	Monk Hesleden
200F010	Murton
200F011	Nesbitt
200F012	Peterlee
200F013	Seaham
200F014	Seaton with Slingley
200F015	Sheraton with Hulam
200F016	Shotton
200F017	Thornley
200F018	Trindon Foundry
200F019	Wheatley Hill
200F020	Wingate
200F021	South Hetton
200G001	Bishop Middleham
200G002	Bradbury and the Isle
200G003	Chilton
200G004	Cornforth
200G005	Ferryhill
200G006	Fishburn
200G007	Great Aycliffe
200G008	Middridge
200G009	Mordon
200G010	Sedgefield
200G011	Shildon
200G012	Spennymoor
200G013	Trindon
200G014	Windlestone
200G015	Eldon
200H001	Barforth
200H002	Barnard Castle
200H003	Barningham
200H004	Bolam
200H005	Boldron
200H006	Bowes
200H007	Brignall
200H008	Cleatlam
200H009	Cockfield
200H010	Cotherstone
200H011	Eggleston
200H012	Egglestone Abbey
200H013	Etherley
200H014	Evenwood and Barony
200H015	Forest and Frith
200H016	Gainford
200H017	Gilmonby
200H018	Hamsterley
200H019	Headlam

200H020	Hilton
200H021	Holwick
200H022	Hope
200H023	Hunderthwaite
200H024	Hutton Magna
200H025	Ingleton
200H026	Langleydale and Shotton
200H027	Langton
200H028	Larlington
200H029	Lunedale
200H030	Lynesack and Softley
200H031	Marwood
200H032	Mickleton
200H033	Middleton in Teesdale
200H034	Morton Tinnmouth
200H035	Newbiggin
200H036	Ovington
200H037	Raby with Keverstone
200H038	Rokeby
200H039	Romaldkirk
200H040	Scargill
200H041	South Bedburn
200H042	Staindrop
200H043	Startforth
200H044	Streatlam and Stainton
200H045	Wackerfield
200H046	Westwick
200H047	Whorlton
200H048	Winston
200H049	Woodland
200H050	Wycliffe with Thorpe
200H051	Lands common to Hamsterley, Lynesack and Softley and South Bedburn
200J001	Edmondbyers
200J002	Hunstanworth
200J003	Stanhope
200J004	Tow Law
200J005	Wolsingham
200J006	Wolsingham Park Moor lands cmn to Stanhope, Tow Law and Wolsingham
200J007	Dene Valley
200J008	Witton-le-Wear
200J009	West Auckland
210F001	Barcombe
210F002	Beddingham
210F003	Chailey
210F004	Ditchling
210F005	East Chilmington
210F006	Falmer
210F007	Firle
210F008	Glynde
210F009	Hamsey
210F010	Iford
210F011	Kingston near Lewes
210F012	Lewes
210F013	Newhaven
210F014	Newick
210F015	Peacehaven
210F016	Piddinghoe
210F017	Plumpton
210F018	Ringmer
210F019	Rodmell
210F020	St. Ann (Without)
210F021	St. John (Without)
210F022	Southease
210F023	South Heighton
210F025	Streat
210F026	Tarring Neville
210F027	Telscombe
210F028	Westmeston
210F029	Wivelsfield
210F030	Seaford
210G001	Ashburnham
210G002	Battle
210G003	Beckley
210G004	Bodiam
210G005	Brede
210G006	Brightling
210G007	Burwash

21UG008	Camber
21UG009	Catsfield
21UG010	Crowhurst
21UG011	Dallington
21UG012	East Guldeford
21UG013	Etchingham
21UG014	Ewhurst
21UG015	Fairlight
21UG016	Guestling
21UG017	Hurst Green
21UG018	Icklesham
21UG019	Iden
21UG020	Mountfield
21UG021	Northiam
21UG022	Peasmarsh
21UG023	Penhurst
21UG024	Pett
21UG025	Playden
21UG026	Rye
21UG027	Rye Foreign
21UG028	Salehurst and Robertsbridge
21UG029	Sedlescombe
21UG030	Ticehurst
21UG031	Udimore
21UG032	Westfield
21UG033	Whatlington
21UH001	Alciston
21UH002	Alfriston
21UH003	Arlington
21UH004	Berwick
21UH005	Buxted
21UH006	Chalvington with Ripe
21UH007	Chiddingly
21UH008	Crowborough
21UH009	Cuckmere Valley
21UH010	Danehill
21UH011	East Dean and Friston
21UH012	East Hoathly with Halland
21UH013	Fletching
21UH014	Forest Row
21UH015	Framfield
21UH016	Frant
21UH017	Hadlow Down
21UH018	Hailsham
21UH019	Hartfield
21UH020	Heathfield and Waldron
21UH021	Hellingly
21UH022	Herstmonceux
21UH023	Hooe
21UH024	Horam
21UH025	Isfield
21UH026	Laughton
21UH027	Little Horsted
21UH028	Long Man
21UH029	Maresfield
21UH030	Mayfield and Five Ashes
21UH031	Ninfield
21UH032	Pevensey
21UH033	Polegate
21UH034	Rotherfield
21UH035	Selmeston
21UH036	Uckfield
21UH037	Wadhurst
21UH038	Warbleton
21UH039	Wartling
21UH040	Westham
21UH041	Willingdon and Jevington
21UH042	Withyham
22UB001	Billericay
22UB002	Great Burstead and South Green
22UB003	Little Burstead
22UB004	Ramsden Bellhouse
22UB005	Ramsden Crays
22UB006	Noak Bridge
22UC001	Alphamstone
22UC002	Ashen
22UC003	Bardfield Saling

2200004	Belchamp Otten
2200005	Belchamp St. Paul
2200006	Belchamp Walter
2200007	Birdbrook
2200008	Black Notley
2200009	Borley
2200010	Bradwell
2200011	Bulmer
2200012	Bures Hamlet
2200013	Castle Hedingham
2200014	Coggeshall
2200015	Colne Engaine
2200016	Cressing
2200017	Earls Colne
2200018	Fairstead
2200019	Faulkbourne
2200020	Feering
2200021	Finchingfield
2200022	Foxearth
2200023	Gestingthorpe
2200024	Gosfield
2200025	Great Bardfield
2200026	Great Henny
2200027	Great Maplestead
2200028	Great Saling
2200029	Great Yeldham
2200030	Greenstead Green and Halstead Rural
2200031	Halstead
2200032	Hatfield Peverel
2200033	Helions Bumpstead
2200034	Kelvedon
2200035	Lamarsh
2200036	Liston
2200037	Little Henny
2200038	Little Maplestead
2200039	Little Yeldham
2200040	Middleton
2200041	Ovington
2200042	Panfield
2200043	Pebmarsh
2200044	Pentlow
2200045	Rayne
2200046	Ridgewell
2200047	Rivenhall
2200048	Shalford
2200049	Sible Hedingham
2200050	Silver End
2200051	Stambourne
2200052	Steeple Bumpstead
2200053	Stisted
2200054	Sturmer
2200055	Terling
2200056	Tilbury Juxta Clare
2200057	Toppesfield
2200058	Twinstead
2200059	Wethersfield
2200060	White Colne
2200061	White Notley
2200062	Wickham St. Paul
2200063	Witham
2200064	Great Notley
2200065	Blackmore, Hook End and Wyatts Green
2200066	Doddinghurst
2200067	Ingatstone and Fryerning
2200068	Kelvedon Hatch
2200069	Mountnessing
2200070	Navestock
2200071	Stondon Massey
2200072	Herongate and Ingrave
2200073	West Horndon
2200074	Boreham
2200075	Broomfield
2200076	Chignall
2200077	Danbury
2200078	East Hammingfield
2200079	Galleywood
2200080	Good Easter

22UF008	Great and Little Leighs
22UF009	Great Baddow
22UF010	Great Waltham
22UF011	Highwood
22UF012	Little Baddow
22UF013	Little Waltham
22UF014	Margaretting
22UF015	Mashbury
22UF016	Pleshey
22UF017	Rettendon
22UF018	Roxwell
22UF019	Runwell
22UF020	Sandon
22UF021	South Hanningfield
22UF022	South Woodham Ferrers
22UF023	Springfield
22UF024	Stock
22UF025	West Hanningfield
22UF026	Woodham Ferrers and Bicknacre
22UF027	Writtle
22UG001	Abberton
22UG002	Aldham
22UG003	Birch
22UG004	Boxted
22UG005	Chappel
22UG006	Copford
22UG007	Dedham
22UG008	East Donyland
22UG009	East Mersea
22UG010	Eight Ash Green
22UG011	Fingringhoe
22UG012	Fordham
22UG013	Great and Little Wigborough
22UG014	Great Horkesley
22UG015	Great Tey
22UG016	Langenhoe
22UG017	Langham
22UG018	Laver Breton
22UG019	Laver-de-la-Haye
22UG020	Laver Marney
22UG021	Little Horkesley
22UG022	Marks Tey
22UG023	Messing-cum-Inworth
22UG024	Mount Bures
22UG025	Peldon
22UG026	Salcott
22UG027	Stanway
22UG028	Tiptree
22UG029	Virley
22UG030	Wakes Colne
22UG031	West Bergholt
22UG032	West Mersea
22UG033	Wivenhoe
22UG034	Wormingford
22UG035	Myland
22UR001	Abbees Beauchamp and Berners Roding
22UR002	Bobbingworth
22UR003	Epping
22UR004	Epping Upland
22UR005	Fyfield
22UR006	High Laver
22UR007	High Ongar
22UR008	Lambourne
22UR009	Little Laver
22UR010	Magdalen Laver
22UR011	Matching
22UR012	Moreton
22UR013	Nazeing
22UR014	North Weald Bassett
22UR015	Ongar
22UR016	Roydon
22UR017	Sheering
22UR018	Stanford Rivers
22UR019	Stapleford Abbots
22UR020	Stapleford Tawney
22UR021	Theydon Bois
22UR022	Theydon Garnon

22UR023	Theydon Mount
22UR024	Waltham Abbey
22UR025	Willingale
22UR026	Buckhurst Hill
22UR027	Chigwell
22UR028	Loughton
22UR001	Aithorne
22UR002	Asheldham
22UR003	Bradwell-on-Sea
22UR004	Burnham-on-Crouch
22UR005	Cold Norton
22UR006	Dengie
22UR007	Goldhanger
22UR008	Great Braxted
22UR009	Great Totham
22UR010	Hazeleigh
22UR011	Heybridge
22UR012	Langford
22UR013	Latchingdon
22UR014	Little Braxted
22UR015	Little Totham
22UR016	Maldon
22UR017	Mayland
22UR018	Mundon
22UR019	North Fambridge
22UR020	Purleigh
22UR021	St. Lawrence
22UR022	Southminster
22UR023	Steeple
22UR024	Stow Maries
22UR025	Tillingham
22UR026	Tollesbury
22UR027	Tolleshunt D'Arcey
22UR028	Tolleshunt Knights
22UR029	Tolleshunt Major
22UR030	Uting
22UR031	Wickham Bishops
22UR032	Woodham Mortimer
22UR033	Woodham Walter
22UL001	Ashingdon
22UL002	Barling Magna
22UL003	Canewdon
22UL004	Foulness
22UL005	Great Wakering
22UL006	Hawkwell
22UL007	Hockley
22UL008	Hullbridge
22UL009	Paglesham
22UL010	Rochford
22UL011	Stambridge
22UL012	Sutton
22UL013	Rawreth
22UL014	Rayleigh
22UN001	Alresford
22UN002	Ardleigh
22UN003	Beaumont-cum-Moze
22UN004	Bradfield
22UN005	Brightlingsea
22UN006	Elmstead
22UN007	Frating
22UN008	Frinton and Walton
22UN009	Great Bentley
22UN010	Great Bromley
22UN011	Great Oakley
22UN012	Harwich
22UN013	Lawford
22UN014	Little Bentley
22UN015	Little Bromley
22UN016	Little Clacton
22UN017	Little Oakley
22UN018	Manningtree
22UN019	Mistley
22UN020	Ramsey and Parkeston
22UN021	St. Osyth
22UN022	Tendring
22UN023	Thorpe-le-Soken
22UN024	Thorington

2200025	Weeley
2200026	Wix
2200027	Wrabness
2200001	Arkesden
2200002	Ashdon
2200003	Aythorpe Roding
2200004	Barnston
2200005	Berden
2200006	Birchanger
2200007	Broxted
2200008	Chickney
2200009	Chrishall
2200010	Clavering
2200011	Debden
2200012	Elmdon
2200013	Elsenham
2200014	Farnham
2200015	Felsted
2200016	Great Canfield
2200017	Great Chesterford
2200018	Great Dunmow
2200019	Great Easton
2200020	Great Hallingbury
2200021	Great Sampford
2200022	Hadstock
2200023	Hatfield Broad Oak
2200024	Hatfield Heath
2200025	Hempstead
2200026	Henham
2200027	High Easter
2200028	High Roothing
2200029	Langley
2200030	Leaden Roding
2200031	Lindsell
2200032	Little Bardfield
2200033	Little Canfield
2200034	Little Chesterford
2200035	Little Dunmow
2200036	Little Easton
2200037	Little Hallingbury
2200038	Little Sampford
2200039	Littlebury
2200040	Manuden
2200041	Margaret Roding
2200042	Newport
2200043	Quendon and Rickling
2200044	Radwinter
2200045	Saffron Walden
2200046	Stansted Mountfitchet
2200047	Stebbing
2200048	Strethall
2200049	Takeley
2200050	Thaxted
2200051	Tilty
2200052	Ugley
2200053	Wenden Lofts
2200054	Wendens Ambo
2200055	White Roothing
2200056	Wicken Bonhunt
2200057	Widdington
2200058	Wimbish
2200059	Sewards End
2300001	Leckhampton
2300002	Presbury
2300003	Swindon
2300004	Up Hatherley
2300005	Charlton Kings
2300001	Adlestrop
2300002	Aldsworth
2300003	Ampney Crucis
2300004	Ampney St. Mary
2300005	Ampney St. Peter
2300006	Andoversford
2300007	Ashley
2300008	Aston Subedge
2300009	Avening
2300010	Bagendon

2300011	Barnsley
2300012	Barrington
2300013	Batsford
2300014	Baunton
2300015	Beverston
2300016	Bibury
2300017	Bledington
2300018	Blockley
2300019	Bourton-on-the-Hill
2300020	Bourton-on-the-Water
2300021	Boxwell with Leigherton
2300022	Brimpsfield
2300023	Broadwell
2300024	Chedworth
2300025	Cheriton
2300026	Chipping Campden
2300027	Cirencester
2300028	Clapton
2300029	Coates
2300030	Coberley
2300031	Cold Aston
2300032	Colesbourne
2300033	Coln St. Aldwyns
2300034	Coln St. Dennis
2300035	Compton Abdale
2300036	Condicote
2300037	Cowley
2300038	Cutsdean
2300039	Daglingworth
2300040	Didmarton
2300041	Donnington
2300042	Dowdeswell
2300043	Down Ampney
2300044	Driffield
2300045	Duntisbourne Abbots
2300046	Duntisbourne Rouse
2300047	Eastleach
2300048	Ebrington
2300049	Edgeworth
2300050	Elkstone
2300051	Evenlode
2300052	Fairford
2300053	Farmington
2300054	Great Rissington
2300055	Guiting Power
2300056	Hampnett
2300057	Hatherop
2300058	Hazleton
2300059	Icomb
2300060	Kemble
2300061	Kempsford
2300062	Kingscote
2300063	Lechlade
2300064	Little Rissington
2300065	Longborough
2300066	Long Newton
2300067	Lower Slaughter
2300068	Maiseyhampton
2300069	Maugersbury
2300070	Mickleton
2300071	Moreton-in-Marsh
2300072	Naunton
2300073	North Cerney
2300074	Northleach with Eastington
2300075	Notgrove
2300076	Oddington
2300077	Ozleworth
2300078	Poole Keynes
2300079	Poulton
2300080	Preston
2300081	Quenington
2300082	Rendcomb
2300083	Rodmarton
2300084	Saintbury
2300085	Sapperton
2300086	Sevenhampton
2300087	Sezincote

230C088	Sherborne
230C089	Shipton
230C090	Shipton Moyne
230C091	Siddington
230C092	Somerford Keynes
230C093	South Cerney
230C094	Southrop
230C095	Stow-on-the-Wold
230C096	Swell
230C097	Syde
230C098	Temple Guiting
230C099	Tetbury
230C100	Tetbury Upton
230C101	Todenham
230C102	Turkdean
230C103	Upper Slaughter
230C104	Westcote
230C105	Westonbirt with Lasborough
230C106	Weston Subedge
230C107	Whittington
230C108	Wick Rissington
230C109	Willesey
230C110	Windrush
230C111	Winson
230C112	Winstone
230C113	Withington
230C114	Yanworth
230C115	Upper Rissington
230D001	Alvington
230D002	Awre
230D003	Aylburton
230D004	Blaisdon
230D005	Bromesberrow
230D006	Churcham
230D007	Cinderford
230D008	Coleford
230D009	Corse
230D010	Drybrook
230D011	Dymock
230D012	English Bicknor
230D013	Hartpury
230D014	Hewelsfield and Brockweir
230D015	Huntley
230D016	Kempley
230D017	Littledean
230D018	Longhope
230D019	Lydbrook
230D020	Lydney
230D021	Mitcheldean
230D022	Newent
230D023	Newland
230D024	Newnham
230D025	Oxenhall
230D026	Pauntley
230D027	Redmarley D'Abitot
230D028	Ruardean
230D029	Rudford and Highteadon
230D030	Ruspidge and Soudley
230D031	St. Briavels
230D032	Staunton
230D033	Staunton Coleford
230D034	Taynton
230D035	Tibberton
230D036	Tidenham
230D037	Upleadon
230D038	Westbury-on-Severn
230D039	West Dean
230D040	Woolaston
230D041	Gorsley and Kilkot
230E002	Quedgeley
230F001	Alderley
230F002	Alkington
230F003	Arlingham
230F004	Berkeley
230F005	Bisley-with-Lypiatt
230F006	Brookthorpe-with-Whaddon
230F007	Cainscross

230F008	Cam
230F009	Chalford
230F010	Coaley
230F011	Cranham
230F012	Dursley
230F013	Eastington
230F014	Elmore
230F015	Frampton on Severn
230F016	Fretherne with Saul
230F017	Frocester
230F018	Ham and Stone
230F019	Hamfallow
230F020	Hardwicke
230F021	Harescombe
230F022	Haresfield
230F023	Hillesley and Tresham
230F024	Hinton
230F025	Horsley
230F026	King's Stanley
230F027	Kingswood
230F028	Leonard Stanley
230F029	Longney and Epney
230F030	Minchinhampton
230F031	Miserden
230F032	Moreton Valence
230F033	Nailsworth
230F034	North Nibley
230F035	Nymphsfield
230F036	Owlpn
230F037	Painswick
230F038	Pitchcombe
230F039	Randwick
230F040	Rodborough
230F041	Slimbridge
230F042	Standish
230F043	Stinchcombe
230F044	Stonehouse
230F045	Stroud
230F046	Thrupp
230F047	Uley
230F048	Upton St. Leonards
230F049	Whiteshill and Ruscombe
230F050	Whitminster
230F051	Woodchester
230F052	Wotton-under-Edge
230G001	Alderton
230G002	Ashchurch
230G003	Ashleworth
230G004	Badgeworth
230G005	Bishop's Cleeve
230G006	Boddington
230G007	Brockworth
230G008	Buckland
230G009	Chaceley
230G010	Churchdown
230G011	Deerhurst
230G012	Down Hatherley
230G013	Dumbleton
230G014	Elmstone Hardwicke
230G015	Forthampton
230G016	Gotherington
230G017	Great Witcombe
230G018	Hasfield
230G019	Hawling
230G020	Highnam
230G021	Hucclecote
230G022	Innsworth
230G023	Leigh
230G024	Longford
230G025	Maisemore
230G026	Minsterworth
230G027	Norton
230G028	Oxenton
230G029	Prescott
230G030	Sandhurst
230G031	Shurdington
230G032	Snowhill

230G033	Southam
230G034	Stanton
230G035	Stanway
230G036	Staverton
230G037	Stoke Orchard
230G038	Sudeley
230G039	Teddington
230G040	Tewkesbury
230G041	Tirley
230G042	Toddington
230G043	Twigworth
230G044	Twyning
230G045	Uckington
230G046	Walton Cardiff
230G047	Winchcombe
230G048	Woodmancote
230G049	Gretton
240B001	Ashford Hill with Headley
240B002	Ashmansworth
240B003	Baughurst
240B004	Bradley
240B005	Bramley
240B006	Burghclere
240B007	Candovers
240B008	Chineham
240B009	Cliddesden
240B010	Deane
240B011	Dummer
240B012	East Woodhay
240B013	Ecchinswell, Sydmonton and Bishops Green
240B014	Ellisfield
240B015	Farleigh Wallop
240B016	Hannington
240B017	Hartley Wespall
240B018	Herriard
240B019	Highclere
240B020	Hurstbourne Priors
240B021	Kingsclere
240B022	Laverstoke
240B023	Litchfield and Woodcott
240B024	Mapledurwell and Up Nately
240B025	Monk Sherborne
240B026	Mortimer West End
240B027	Newnham
240B028	Newtown
240B029	North Waltham
240B030	Nutley
240B031	Oakley
240B032	Old Basing
240B033	Overton
240B034	Pamber
240B035	Popham
240B036	Preston Candover
240B037	Sherborne St. John
240B038	Sherfield on Loddon
240B039	Silchester
240B040	St. Mary Bourne
240B041	Steventon
240B042	Stratfield Saye
240B043	Stratfield Turgis
240B044	Tadley
240B045	Tunworth
240B046	Upton Grey
240B047	Weston Corbett
240B048	Weston Patrick
240B049	Whitchurch
240B050	Winslade
240B051	Wootton St. Lawrence
240B052	Rooksdown
240C001	Alton
240C002	Bentley
240C003	Bentworth
240C004	Binsted
240C005	Bramshott and Liphook
240C006	Buriton
240C007	Chawton
240C008	Clanfield

2400009	Colemore and Priors Dean
2400010	East Meon
2400011	East Tisted
2400012	Farringdon
2400013	Four Marks
2400014	Froxfield
2400015	Froyle
2400016	Grayshott
2400017	Greatham
2400018	Hawley
2400019	Headley
2400020	Hordean
2400021	Kingsley
2400022	Langrish
2400023	Lasham
2400024	Lindford
2400025	Liss
2400026	Medstead
2400027	Newton Valence
2400028	Petersfield
2400029	Ropley
2400030	Rowlands Castle
2400031	Selborne
2400032	Shalden
2400033	Steep
2400034	West Tisted
2400035	Whitehill
2400036	Wield
2400037	Worthing
2400038	Stroud
2400039	Beech
2400040	Botley
2400041	Bursledon
2400042	Fair Oak and Horton Heath
2400043	Hamble-le-Rice
2400044	Hedge End
2400045	Hound
2400046	West End
2400047	Bishopstoke
2400048	Bramshill
2400049	Cronall
2400050	Crookham Village
2400051	Dogmersfield
2400052	Eversley
2400053	Greywell
2400054	Hartley Wintney
2400055	Blackwater and Hawley
2400056	Heckfield
2400057	Hook
2400058	Long Sutton
2400059	Mattingley
2400060	Odiham
2400061	Rotherwick
2400062	South Warnborough
2400063	Winchfield
2400064	Yateley
2400065	Ashurst and Colbury
2400066	Beaulieu
2400067	Boldre
2400068	Bramshaw
2400069	Bransgore
2400070	Breamore
2400071	Brockenhurst
2400072	Burley
2400073	Copythorne
2400074	Damerham
2400075	Denny Lodge
2400076	East Boldre
2400077	Ellingham, Harbridge and Ibsley
2400078	Exbury and Lepe
2400079	Fawley
2400080	Fordingbridge
2400081	Hale
2400082	Hordle
2400083	Hyde
2400084	Hythe and Dibden
2400085	Lymington and Pennington

240J022	Lyndhurst
240J023	Marchwood
240J024	Martin
240J025	Milford-on-sea
240J026	Minstead
240J027	Netley Marsh
240J028	New Milton
240J029	Ringwood
240J030	Rockbourne
240J031	Sandleheath
240J032	Sopley
240J033	Sway
240J034	Totton and Eling
240J035	Whitsbury
240J036	Woodgreen
240J037	Godshill
240N001	Abbots Ann
240N002	Ampfield
240N003	Ampert
240N004	Appleshaw
240N005	Ashley
240N006	Awbridge
240N007	Barton Stacey
240N008	Bossington
240N009	Braishfield
240N010	Broughton
240N011	Buckholt
240N012	Bullington
240N013	Charlton
240N014	Chilbolton
240N015	Chilworth
240N016	East Dean
240N017	East Tytherley
240N018	Faccombe
240N019	Frenchmoor
240N020	Fyfield
240N021	Goodworth Clatford
240N022	Grately
240N023	Houghton
240N024	Hurstbourne Tarrant
240N025	Kimpton
240N026	Kings Somborne
240N027	Leckford
240N028	Linkenholt
240N029	Little Somborne
240N030	Lockerley
240N031	Longparish
240N032	Longstock
240N033	Melchet Park and Plaitford
240N034	Michelmersh and Timsbury
240N035	Monxton
240N036	Mottisfont
240N037	Nether Wallop
240N038	North Baddesley
240N039	Nursling and Rownhams
240N040	Over Wallop
240N041	Penton Grafton
240N042	Penton Mewsey
240N043	Quarley
240N044	Romsey
240N045	Romsey Extra
240N046	Sherfield English
240N047	Shipton Bellinger
240N048	Smannell
240N050	Stockbridge
240N051	Tangley
240N052	Thrupton
240N053	Upper Clatford
240N054	Vernhams Dean
240N055	Wellow
240N056	West Tytherley
240N057	Wherwell
240P001	Badger Farm
240P002	Beauworth
240P003	Bighton
240P004	Bishops Sutton
240P005	Bishops Waltham

24UP006	Boarhunt
24UP007	Bramdean and Hinton Ampner
24UP008	Cheriton
24UP009	Chilcomb
24UP010	Colden Common
24UP011	Compton and Shawford
24UP012	Corhampton and Meonstoke
24UP013	Crawley
24UP014	Curridge
24UP015	Denmead
24UP016	Droxford
24UP017	Durley
24UP018	Exton
24UP019	Hambledon
24UP020	Headbourne Worthy
24UP021	Hursley
24UP022	Itchen Stoke and Ovington
24UP023	Itchen Valley
24UP024	Kilmiston
24UP025	Kings Worthy
24UP026	Littleton and Harestock
24UP027	Micheldever
24UP028	New Alresford
24UP029	Northington
24UP030	Old Alresford
24UP031	Olivers Battery
24UP032	Otterbourne
24UP033	Owslebury
24UP034	Shedfield
24UP035	Soberton
24UP036	Southwick and Widley
24UP037	South Wonston
24UP038	Sparsholt
24UP039	Swanmore
24UP040	Tichborne
24UP041	Twyford
24UP042	Upham
24UP043	Warnford
24UP044	West Meon
24UP045	Wickham
24UP046	Wonston
24UP047	Whiteley
26UC001	Aldbury
26UC002	Berkhamsted
26UC003	Bovingdon
26UC004	Chipperfield
26UC005	Flamstead
26UC006	Flaunden
26UC007	Great Gaddesden
26UC008	Kings Langley
26UC009	Little Gaddesden
26UC010	Markyate
26UC011	Nash Mills
26UC012	Nettleden with Potten End
26UC013	Northchurch
26UC014	Tring
26UC015	Tring Rural
26UC016	Wigginton
26UD001	Albury
26UD002	Anstey
26UD003	Ardeley
26UD004	Aspenden
26UD005	Aston
26UD006	Bayford
26UD007	Bengeo Rural
26UD008	Benington
26UD009	Bishop's Stortford
26UD010	Bramfield
26UD011	Braughing
26UD012	Brent Pelham
26UD013	Brickendon Liberty
26UD014	Buckland
26UD015	Buntingford
26UD016	Cottered
26UD017	Datchworth
26UD018	Eastwick
26UD019	Ferneux Pelham

26DD020	Gilston
26DD021	Great Amwell
26DD022	Great Munden
26DD023	Hertford
26DD024	Hertford Heath
26DD025	Hertingfordbury
26DD026	High Wych
26DD027	Hormead
26DD028	Hunsdon
26DD029	Little Berkhamsted
26DD030	Little Hadham
26DD031	Little Munden
26DD032	Meesden
26DD033	Much Hadham
26DD034	Sacombe
26DD035	Sawbridgeworth
26DD036	Standon
26DD037	Stanstead Abbots
26DD038	Stanstead St Margarets
26DD039	Stapleford
26DD040	Stocking Pelham
26DD041	Tewin
26DD042	Thorley
26DD043	Thundridge
26DD044	Walkern
26DD045	Ware
26DD046	Wareside
26DD047	Watton-at-Stone
26DD048	Westmill
26DD049	Widford
26DD050	Wyddial
26DE001	Aldenham
26DE002	Elstree and Borehamwood
26DE003	Ridge
26DE004	Shenley
26DF001	Ashwell
26DF002	Barkway
26DF003	Barley
26DF004	Bygrave
26DF005	Caldecote
26DF006	Clothall
26DF007	Codicote
26DF008	Graveley
26DF009	Hexton
26DF010	Hinxworth
26DF011	Holwell
26DF012	Ickleford
26DF013	St Ippolyts
26DF014	Kelshall
26DF015	Kimpton
26DF016	King's Walden
26DF017	Knebworth
26DF018	Langley
26DF019	Lilley
26DF020	Newnham
26DF021	Nuthampstead
26DF022	Ottery
26DF023	Pirton
26DF024	Preston
26DF025	Radwell
26DF026	Reed
26DF027	Royston
26DF028	Rushden
26DF029	St Paul's Walden
26DF030	Sandon
26DF031	Therfield
26DF032	Wallington
26DF033	Weston
26DF034	Wymondley
26DG001	Colney Heath
26DG002	Harpenden
26DG003	Harpenden Rural
26DG004	London Colney
26DG005	Redbourn
26DG006	Sandridge
26DG007	St Michael
26DG008	St Stephen

2605009	Wheathampstead
2607001	Abbots Langley
2607002	Chorleywood
2607003	Croxley Green
2607004	Sarratt
2607005	Watford Rural
2608001	Ayot St Lawrence
2608002	Ayot St Peter
2608003	Essendon
2608004	Hatfield
2608005	Northaw and Cuffley
2608006	North Mymms
2608007	Welwyn
2608008	Woolmer Green
290B001	Aldington
290B002	Appledore
290B003	Bethersden
290B004	Biddenden
290B005	Bilsington
290B006	Bonnington
290B007	Boughton Aluph
290B008	Brabourne
290B009	Brook
290B010	Challock
290B011	Charing
290B012	Chilham
290B013	Crundale
290B014	Eastwell
290B015	Egerton
290B016	Godmersham
290B017	Great Chart with Singleton
290B018	Hastingleigh
290B019	High Halden
290B020	Hothfield
290B021	Kenardington
290B022	Kingsnorth
290B023	Little Chart
290B024	Mersham
290B025	Molash
290B026	Newenden
290B027	Orlestone
290B028	Pluckley
290B029	Rolvenden
290B030	Ruckinge
290B031	Sevington
290B032	Shadoxhurst
290B033	Smeden
290B034	Smeeth
290B035	Stanhope
290B036	Stone-cum-Ebony
290B037	Tenterden
290B038	Warehorne
290B039	Westwell
290B040	Wittersham
290B041	Woodchurch
290B042	Wye with Hinxhill
290C001	Adisham
290C002	Barham
290C003	Bekesbourne-with-Patrixbourne
290C004	Bishopsbourne
290C005	Bridge
290C006	Chartham
290C007	Chestfield
290C008	Chislet
290C009	Fordwich
290C010	Hackington
290C011	Harbledown
290C012	Hoath
290C013	Ickham and Well
290C014	Kingston
290C015	Littlebourne
290C016	Lower Hardres
290C017	Petham
290C018	St. Cosmus and St. Damian in the Blean
290C019	Sturry
290C020	Thanington Without
290C021	Upper Hardres

290C022	Waltham
290C023	Westbere
290C024	Wickhambreux
290C025	Womenswold
290C026	Herne and Broomfield
290D001	Bean
290D002	Darent
290D003	Longfield and New Barn
290D004	Southfleet
290D005	Stone
290D006	Sutton-at-Hone and Hawley
290D007	Swanscombe and Greenhithe
290D008	Wilmington
290E001	Alkham
290E002	Ash
290E003	Aylesham
290E004	Capel-le-Ferne
290E005	Denton with Wootton
290E006	Eastry
290E007	Eythorne
290E008	Goodnestone
290E009	Guston
290E010	Hougham Without
290E011	Langdon
290E012	Lydden
290E013	Nonington
290E014	Northbourne
290E015	Preston
290E016	Ringwould with Kingsdown
290E017	Ripple
290E018	River
290E019	St. Margaret's at Cliffe
290E020	Sandwich
290E021	Shepherdswell with Coldred
290E022	Sholden
290E023	Staple
290E024	Stourmouth
290E025	Suton
290E026	Temple Ewell
290E027	Tilmanstone
290E028	Whitfield
290E029	Wingham
290E030	Woodnesborough
290E031	Worth
290E032	Deal
290E033	Dover
290E034	Great Mongeham
290E035	Walmer
290G001	Cobham
290G002	Higham
290G003	Luddesdown
290G004	Meopham
290G005	Shorne
290G006	Vigo
290H001	Barming
290H002	Bearsted
290H003	Bicknor
290H004	Boughton Malherbe
290H005	Boughton Monchelsea
290H006	Boxley
290H007	Bredhurst
290H008	Broomfield and Kingswood
290H009	Chart Sutton
290H010	Coxheath
290H011	Detling
290H012	Downswood
290H013	East Farleigh
290H014	East Sutton
290H015	Frinsted
290H016	Harrietsham
290H017	Headcorn
290H018	Hollingbourne
290H019	Hucking
290H020	Hunton
290H021	Langley
290H022	Leeds
290H023	Lenham

29GB024	Linton
29GB025	Loose
29GB026	Marden
29GB027	Nettlestead
29GB028	Otham
29GB029	Otterden
29GB030	Staplehurst
29GB031	Stockbury
29GB032	Sutton Valence
29GB033	Teston
29GB034	Thurnham
29GB035	Tovil
29GB036	Ulcombe
29GB037	West Farleigh
29GB038	Wichling
29GB039	Wormshill
29GB040	Yalding
29GB041	Collier Street
29GR001	Ash-cum-Ridley
29GR002	Brasted
29GR003	Chevening
29GR004	Chiddingstone
29GR005	Cowden
29GR006	Crockenhill
29GR007	Dunton Green
29GR008	Edenbridge
29GR009	Eynsford
29GR010	Farningham
29GR011	Fawkham
29GR012	Halstead
29GR013	Hartley
29GR014	Hever
29GR015	Horton Kirby and South Darenth
29GR016	Kemsing
29GR017	Knockholt
29GR018	Leigh
29GR019	Otford
29GR020	Penshurst
29GR021	Riverhead
29GR022	Seal
29GR023	Sevenoaks
29GR024	Sevenoaks Weald
29GR025	Shoreham
29GR026	Sundridge with Ide Hill
29GR027	Swanley
29GR028	Westerham
29GR029	West Kingsdown
29GL001	Acrise
29GL002	Brenzett
29GL003	Brookland
29GL004	Burmarsh
29GL005	Dymchurch
29GL006	Elham
29GL007	Elmsted
29GL008	Hawkinge
29GL009	Hythe
29GL010	Ivychurch
29GL011	Lydd
29GL012	Lyminge
29GL013	Lympne
29GL014	Monks Horton
29GL015	Newchurch
29GL016	Newington
29GL017	New Romney
29GL018	Old Romney
29GL019	Paddlesworth
29GL020	Postling
29GL021	St. Mary in the Marsh
29GL022	Saltwood
29GL023	Sellindge
29GL024	Snargate
29GL025	Stanford
29GL026	Stelling Minnis
29GL027	Stowting
29GL028	Swingfield
29GL029	Folkestone
29GL030	Sandgate

290M001	Badlesmere
290M002	Bapchild
290M003	Bobbing
290M004	Borden
290M005	Boughton under Blean
290M006	Bredgar
290M008	Doddington
290M009	Dunkirk
290M010	Eastchurch
290M011	Eastling
290M012	Faversham
290M013	Graveney with Goodnestone
290M014	Hartlip
290M015	Hernhill
290M016	Iwade
290M017	Leaveland
290M018	Leysdown
290M019	Lower Halstow
290M020	Luddenham
290M021	Lynsted with Kingsdown
290M022	Milstead
290M023	Newington
290M024	Newnham
290M025	Norton, Buckland and Stone
290M026	Oare
290M027	Ospringle
290M028	Queenborough
290M029	Rodmersham
290M030	Selling
290M031	Sheldwich
290M032	Statisfield
290M034	Teynham
290M035	Throwley
290M036	Tonge
290M037	Tunstall
290M038	Upchurch
290M039	Warden
290M040	Minster-on-Sea
290N001	Acol
290N002	Birchington
290N003	Broadstairs and St. Peters
290N004	Manston
290N005	Minster
290N006	Monkton
290N007	St. Nicholas at Wade
290N008	Sarre
290N009	Cliffsend
290P001	Addington
290P002	Aylesford
290P003	Birling
290P004	Borough Green
290P005	Burham
290P006	Ditton
290P007	East Malling and Larkfield
290P008	East Peckham
290P009	Hadlow
290P010	Hildenborough
290P011	Ightham
290P012	Leybourne
290P013	Mereworth
290P014	Offham
290P015	Platt
290P016	Plaxtol
290P017	Ryarsh
290P018	Shipbourne
290P019	Shodland
290P020	Stansted
290P021	Trottscliffe
290P022	Wateringbury
290P023	West Malling
290P024	West Peckham
290P025	Wouldham
290P026	Wrotham
290P027	Kings Hill
290Q001	Benenden
290Q002	Bidborough
290Q003	Brenchley

290Q004	Capel
290Q005	Cranbrook
290Q006	Frittenden
290Q007	Goudhurst
290Q008	Hawkhurst
290Q009	Horsmonden
290Q010	Lamberhurst
290Q011	Paddock Wood
290Q012	Pembury
290Q013	Sandhurst
290Q014	Southborough
290Q015	Speldhurst
300D001	Briercliffe
300D002	Cliviger
300D003	Dunnochshaw
300D004	Habergham Eaves
300D005	Hapton
300D006	Ightenhill
300D007	Worsthorne-with-Hurstwood
300D008	Padtham
300E001	Adlington
300E002	Anderton
300E003	Anglezarke
300E004	Astley Village
300E005	Bretherton
300E006	Brindle
300E007	Charnock Richard
300E008	Clayton-le-Woods
300E009	Coppull
300E010	Croston
300E011	Cuerden
300E012	Ecclestone
300E013	Euxton
300E014	Heapey
300E015	Heath Charnock
300E016	Heskin
300E017	Hoghton
300E018	Mawdesley
300E019	Rivington
300E020	Unes Walton
300E021	Wheulton
300E022	Whittle-le-Woods
300E023	Withnell
300F001	Bryning-with-Warton
300F002	Elswick
300F003	Freckleton
300F004	Greenhalgh-with-Thistleton
300F005	Kirkham
300F006	Little Ecclestone-with-Larbreck
300F007	Medlar-with-Wesham
300F008	Newton-with-Clifton
300F009	Ribby-with-Wrea
300F010	Singleton
300F011	Staining
300F012	Treales, Roseacre and Wharles
300F013	Weeton-with-Preese
300F014	Westby-with-Plumpton
300G001	Altham
300H001	Arkholme-with-Cawood
300H002	Bolton-le-Sands
300H003	Borwick
300H004	Burrow-with-Burrow
300H005	Cantsfield
300H006	Carnforth
300H007	Caton-with-Littledale
300H008	Cloughton
300H009	Cockerham
300H010	Ellel
300H011	Gressingham
300H012	Halton-with-Aughton
300H013	Heaton-with-Oxcliffe
300H014	Hornby-with-Farleton
300H015	Ireby
300H016	Leck
300H017	Melling-with-Wrayton
300H018	Middleton
300H019	Nether Kellet

300R020	Over Kellert
300R021	Overton
300R022	Over Wyresdale
300R023	Priest Hutton
300R024	Quemmore
300R025	Roeburndale
300R026	Scotforth
300R027	Silverdale
300R028	Slyne-with-Hest
300R029	Tatham
300R030	Thurnham
300R031	Tunstall
300R032	Warton
300R033	Wennington
300R034	Whittington
300R035	Wray-with-Botton
300R036	Yealand Conyers
300R037	Yealand Redmayne
300J001	Barley-with-Wheatley Booth
300J002	Barnoldswick
300J003	Barrowford
300J004	Blacko
300J005	Bracewell and Brogden
300J006	Foulridge
300J007	Goldshaw Booth
300J008	Higham-with-West Close Booth
300J009	Old Laund Booth
300J010	Reedley Hallows
300J011	Roughlee Booth
300J012	Salterforth
300J013	Trawden Forest
300J014	Brierfield
300J015	Earby
300J016	Kelbrook and Sough
300J017	Laneshaw Bridge
300K001	Barton
300K002	Broughton
300K003	Goosnargh
300K004	Grimstargh
300K005	Haighton
300K006	Lea
300K007	Whittingham
300K008	Woodplumpton
300L001	Aighton, Bailey and Chaigley
300L002	Balderstone
300L003	Bashall Eaves
300L004	Billington and Langho
300L005	Bolton-by-Bowland
300L006	Bowland Forest High
300L007	Bowland Forest Low
300L008	Bowland-with-Leagram
300L009	Chatburn
300L010	Chipping
300L011	Clayton-le-Dale
300L012	Clitheroe
300L013	Dinckley
300L014	Downham
300L015	Dutton
300L016	Easington
300L017	Gisburn
300L018	Gisburn Forest
300L019	Great Mitton
300L020	Grindleton
300L021	Horton
300L022	Hothersall
300L023	Little Mitton
300L024	Longridge
300L025	Mearley
300L026	Mellor
300L027	Middop
300L028	Newsholme
300L029	Newton
300L030	Osbaldeston
300L031	Paythorne
300L032	Pendleton
300L033	Ramsgreave
300L034	Read

300L035	Ribchester
300L036	Rimington
300L037	Sabden
300L038	Salesbury
300L039	Sawley
300L040	Simonstone
300L041	Slaidburn
300L042	Thornley-with-Wheatley
300L043	Twiston
300L044	Waddington
300L045	West Bradford
300L046	Whalley
300L047	Wipshire
300L048	Wiswell
300L049	Worston
300M001	Whitworth
300N001	Cuerdale
300N002	Farington
300N003	Hutton
300N004	Little Hoole
300N005	Longton
300N006	Much Hoole
300N007	Penwortham
300N008	Samblesbury
300P001	Aughton
300P002	Bickerstaffe
300P003	Bispham
300P004	Burscough
300P005	Dalton
300P006	Downholland
300P007	Great Altcar
300P008	Halsall
300P009	Hesketh-with-Becconsall
300P010	Lathom
300P011	Newburgh
300P012	North Meols
300P013	Parbold
300P014	Rufford
300P015	Scarisbrick
300P016	Tarleton
300P017	Up Holland
300P018	Wrightington
300P019	Simonswood
300P020	Hilldale
300Q001	Barnacre-with-Bonds
300Q003	Bleasdale
300Q004	Cabus
300Q005	Catterall
300Q006	Claughton
300Q007	Forton
300Q008	Garstang
300Q009	Great Eccleston
300Q010	Hambleton
300Q011	Inskip-with-Sowerby
300Q012	Kirkland
300Q014	Nateby
300Q015	Nether Wyersdale
300Q016	Out Rawcliffe
300Q017	Pilling
300Q018	Preesall
300Q019	Stalmine-with-Staynall
300Q020	Upper Rawcliffe-with-Tarnacre
300Q021	Winmarleigh
300Q022	Myerscough and Bilsborrow
310B001	Aston Flamville
310B002	Blaby
310B003	Braunstone
310B004	Cosby
310B005	Countesthorpe
310B006	Croft
310B007	Elmesthorpe
310B008	Enderby
310B009	Glenfields
310B010	Glen Parva
310B011	Huncote
310B012	Kilby
310B013	Kirby Muxloe

31UB014	Leicester Forest East
31UB015	Leicester Forest West
31UB016	Lubbesthorpe
31UB017	Narborough
31UB018	Potters Marston
31UB019	Sapcote
31UB020	Sharnford
31UB021	Stoney Stanton
31UB022	Thurlaston
31UB023	Whetstone
31UB024	Wigston Parva
31UC001	Anstey
31UC002	Barkby
31UC003	Barkby Thorpe
31UC004	Barrow upon Soar
31UC005	Beeby
31UC006	Birstall
31UC007	Burton on the Wolds
31UC008	Cossington
31UC009	Cotes
31UC010	East Goscote
31UC011	Hathern
31UC012	Hoton
31UC013	Mountsorrel
31UC014	Newtown Linford
31UC015	Prestwold
31UC016	Quemborough
31UC017	Quorndon
31UC018	Ratcliffe on the Wreake
31UC019	Rearsby
31UC020	Rothley
31UC021	Seagrave
31UC022	Shepshed
31UC023	Sileby
31UC024	South Croxton
31UC025	Swithland
31UC026	Syston
31UC027	Thrussington
31UC028	Thurcaston and Cropston
31UC029	Thurmaston
31UC030	Ulverscroft
31UC031	Walton on the Wolds
31UC032	Wanlip
31UC033	Woodhouse
31UC034	Wymeswold
31UD001	Allextion
31UD002	Arnesby
31UD003	Ashby Magna
31UD004	Ashby Parva
31UD005	Billesdon
31UD006	Bittesby
31UD007	Bitteswell
31UD008	Blaston
31UD009	Bringham
31UD010	Broughton Astley
31UD011	Bruntingthorpe
31UD012	Burton Overy
31UD013	Carlton Curlieu
31UD014	Cathorpe
31UD015	Claybrooke Magna
31UD016	Claybrooke Parva
31UD017	Cold Newton
31UD018	Cotesbach
31UD019	Cranoe
31UD020	Drayton
31UD021	Dunton Bassett
31UD022	East Langton
31UD023	East Norton
31UD024	Fleckney
31UD025	Foxton
31UD026	Frisby
31UD027	Frolesworth
31UD028	Gaulby
31UD029	Gilmorton
31UD030	Glooston
31UD031	Goadby
31UD032	Great Easton

31UD033	Great Glen
31UD034	Gumley
31UD035	Hallaton
31UD036	Horminghold
31UD037	Houghton on the Hill
31UD038	Hungarton
31UD039	Husbands Bosworth
31UD040	Ilston on the Hill
31UD041	Keyham
31UD042	Kibworth Beauchamp
31UD043	Kibworth Harcourt
31UD044	Kimcote and Walton
31UD045	King's Norton
31UD046	Knaptoft
31UD047	Laughton
31UD048	Launde
31UD049	Leire
31UD050	Little Stretton
31UD051	Loddington
31UD052	Lowesby
31UD053	Lubenham
31UD054	Lutterworth
31UD055	Marefield
31UD056	Medbourne
31UD057	Misterton with Walcote
31UD058	Mowsley
31UD059	Nevill Holt
31UD060	North Kilworth
31UD061	Noseley
31UD062	Owston and Newbold
31UD063	Peatling Magna
31UD064	Peatling Parva
31UD065	Rolleston
31UD066	Saddington
31UD067	Scraptoft
31UD068	Shangton
31UD069	Shawell
31UD070	Shearsby
31UD071	Skeffington
31UD072	Slawston
31UD073	Smeeton Westerby
31UD074	South Kilworth
31UD075	Stockerston
31UD076	Stonton Wyville
31UD077	Stoughton
31UD079	Swinford
31UD080	Theddingworth
31UD081	Thorpe Langton
31UD082	Thurnby and Bushby
31UD083	Tilton
31UD084	Tugby and Keythorpe
31UD085	Tur Langton
31UD086	Ullesthorpe
31UD087	Welham
31UD088	West Langton
31UD089	Westrill and Starmore
31UD091	Willoughby Waterleys
31UD092	Wistow
31UD093	Withcote
31UD094	Great Bowden
31UE001	Bagworth & Thornton
31UE002	Barlestone
31UE003	Burbage
31UE004	Cadeby
31UE005	Carlton
31UE006	Desford
31UE007	Groby
31UE008	Higham on the Hill
31UE009	Market Bosworth
31UE010	Markfield
31UE011	Nailstone
31UE012	Newbold Verdon
31UE013	Osbaston
31UE014	Peckleton
31UE015	Ratby
31UE016	Shackerstone
31UE017	Sheepy

31UE018	Stanton-under-Bardon
31UE019	Stoke Golding
31UE020	Sutton Cheney
31UE021	Twycross
31UE022	Witherley
31UE023	Earl Shilton
31UG001	Ab Kettleby
31UG002	Asfordby
31UG003	Belvoir
31UG004	Bottesford
31UG005	Broughton and Old Dalby
31UG006	Buckminster
31UG007	Burton and Dalby
31UG008	Clawson, Hose and Harby
31UG009	Croxton Kerial
31UG010	Eaton
31UG011	Freeby
31UG012	Frisby and Kirby
31UG013	Gaddesby
31UG014	Garthorpe
31UG015	Grimston
31UG016	Hoby with Rotherby
31UG017	Knossington and Cold Overton
31UG018	Redmile
31UG019	Scalford
31UG020	Somerby
31UG021	Sproxton
31UG022	Stathern
31UG023	Twynford and Thorpe
31UG024	Waltham
31UG025	Wymondham
31UH001	Appleby Magna
31UH002	Ashby-de-la-Zouch
31UH003	Ashby Woulds
31UH004	Bardon
31UH005	Belton
31UH006	Breedon on the Hill
31UH007	Castle Donington
31UH008	Charley
31UH009	Chilcote
31UH010	Coleorton
31UH011	Heather
31UH012	Ibstock
31UH013	Isley cum Langley
31UH014	Kegworth
31UH015	Lockington-Hemington
31UH016	Long Whatton and Diseworth
31UH017	Measham
31UH018	Normanton le Heath
31UH019	Oakthorpe and Donisthorpe
31UH020	Osgathorpe
31UH021	Packington
31UH022	Ravenstone with Stribstone
31UH023	Snaresstone
31UH024	Staunton Harold
31UH025	Stretton en le Field
31UH026	Swanington
31UH027	Sweepstone
31UH028	Worthington
31UH029	Ellistown and Battleflat
32UB001	Algarkirk
32UB002	Amber Hill
32UB003	Benington
32UB004	Bicker
32UB005	Butterwick
32UB006	Fishtoft
32UB007	Fosdyke
32UB008	Frampton
32UB009	Freiston
32UB010	Holland Fen with Brothertoft
32UB011	Kirton
32UB012	Leverton
32UB013	Old Leake
32UB014	Sutterton
32UB015	Swineshead
32UB016	Wigtoft
32UB017	Wrangle

320B018	Wyberton
320C001	Aby with Greenfield
320C002	Addlethorpe
320C003	Alford
320C004	Alvingham
320C005	Anderby
320C006	Ashby with Scremby
320C007	Asterby
320C008	Aswardby
320C009	Authorpe
320C010	Baumber
320C011	Beesby with Saleby
320C012	Belchford
320C013	Belleau
320C014	Benniworth
320C015	Biisby
320C016	Binbrook
320C017	Bolingbroke
320C018	Brackenborough with Little Grimsby
320C019	Bratoft
320C020	Brinkhill
320C021	Bucknall
320C022	Burgh le Marsh
320C023	Burgh on Bain
320C024	Burwell
320C025	Calceothorpe with Kelstern
320C026	Candlesby with Gunby
320C027	Carrington
320C028	Chapel St. Leonards
320C029	Claxby St Andrew
320C030	Claxby with Moorby
320C031	Claythorpe
320C032	Coningsby
320C033	Conisholme
320C034	Covenham St Bartholomew
320C035	Covenham St Mary
320C036	Croft
320C037	Cumberworth
320C038	Dalby
320C039	Donington on Bain
320C040	East Barkwith
320C041	East Keal
320C042	East Kirbby
320C043	Eastville
320C044	Edlington with Wispington
320C045	Elkington
320C046	Farlesthorne
320C047	Firsby
320C048	Fotherby
320C049	Friskney
320C050	Frithville
320C051	Fulleby
320C052	Fulstow
320C053	Gautby
320C054	Gayton le Marsh
320C055	Gayton le Wold
320C056	Goulceby
320C057	Grainsby
320C058	Grainthorpe
320C059	Great Carlton
320C060	Great Steeping
320C061	Great Sturton
320C062	Greetham with Somersby
320C063	Grimoldby
320C064	Hagworthingham
320C065	Hainton
320C066	Hallington
320C067	Halham
320C068	Halton Hologate
320C069	Hameringham
320C070	Hannah cum Hagnaby
320C071	Harrington
320C072	Hatton
320C073	Haugh
320C074	Haugham
320C075	Hemingby
320C076	High Toynton

3200077	Hogsthorpe
3200078	Holton le Clay
3200079	Horncastle
3200080	Horsington
3200081	Hundleby
3200082	Huttoft
3200083	Ingoldmells
3200084	Irby in the Marsh
3200085	Keddington
3200086	Kirkby on Bain
3200087	Langrville
3200088	Langton
3200089	Langton by Spilsby
3200090	Langton by Wragby
3200091	Legbourne
3200092	Little Carlton
3200093	Little Cawthorpe
3200094	Little Steeping
3200095	Louth
3200096	Low Toynton
3200097	Ludborough
3200098	Ludford
3200099	Lusby with Winceby
320100	Mablethorpe and Sutton
320101	Maidenwell
320102	Maltby le Marsh
320103	Manby
320104	Mareham le Fen
320105	Mareham on the Hill
320106	Markby
320107	Market Stainton
320108	Marshchapel
320109	Mavis Enderby
320110	Midville
320111	Minting
320112	Muckton
320113	Mumby
320114	New Leake
320115	North Coates
320116	North Cockerington
320117	North Ormsby
320118	North Somercotes
320119	North Thoresby
320120	Orby
320121	Partney
320122	Raithby
320123	Raithby cum Maltby
320124	Ranby
320125	Reston
320126	Revesby
320127	Rigsby with Ailby
320128	Roughton
320129	Sausthorpe
320130	Scamblesby
320131	Scrivesby
320132	Sibsey
320133	Skegness
320134	Skendleby
320135	Skidbrooke with Saltfleet Haven
320136	Sothby
320137	South Cockerington
320138	South Ormsby cum Ketsby
320139	South Somercotes
320140	South Thoresby
320141	South Willingham
320142	Spilsby
320143	Stenigot
320144	Stewton
320145	Stickford
320146	Stickney
320147	Stixwold and Woodhall
320148	Strubby with Woodthorpe
320149	Swaby
320150	Tathwell
320151	Tattershall
320152	Tattershall Thorpe
320153	Tetford

320C157	Tetney
320C158	Theddlethorpe All Saints
320C159	Theddlethorpe St Helen
320C160	Thimbleby
320C161	Thornton le Fen
320C162	Thorpe St. Peter
320C163	Toyton All Saints
320C164	Toyton St Peter
320C165	Tumby
320C166	Tupholme
320C167	Uiceby with Fordington
320C168	Utterby
320C169	Waddingworth
320C170	Wainfleet All Saints
320C171	Wainfleet St Mary
320C172	Waithe
320C173	Walmsgate
320C174	Well
320C175	Welton le Marsh
320C176	Welton le Wold
320C177	West Ashby
320C178	West Barkwith
320C179	West Fen
320C180	West Keal
320C181	West Torrington
320C182	Westville
320C183	Wildmore
320C184	Willoughby with Sloothby
320C185	Withcall
320C186	Withern with Stain
320C187	Wood Enderby
320C188	Woodhall Spa
320C189	Wragby
320C190	Wyham cum Cadeby
320C191	Yarburgh
320C192	Saltfleetby
320E001	Anwick
320E002	Asgarby and Howell
320E003	Ashby de la Launde and Bloxholm
320E004	Aswarby and Swarby
320E005	Aubourn Haddington and South Hykeham
320E006	Aunby and Dembleby
320E007	Bassingham
320E008	Beckingham
320E009	Billinghay
320E010	Blankney
320E011	Boothby Graffoe
320E012	Bracebridge Heath
320E013	Branston and Mere
320E014	Brant Broughton and Stragglethorpe
320E015	Brauncewell
320E016	Burton Pedwardine
320E017	Canwick
320E018	Carlton-le-Moorland
320E019	Coleby
320E020	Cranwell and Byard's Leap
320E021	Culverthorpe and Kelby
320E022	Digby
320E023	Doddington and Whisby
320E024	Dogdyke
320E025	Dorrington
320E026	Dunston
320E027	Eagle and Swinethorpe
320E028	Ewerby and Evedon
320E029	Great Hale
320E030	Harmston
320E031	Heckington
320E032	Heighington
320E033	Helpingham
320E034	Kirkby la Thorpe
320E035	Leadenham
320E036	Leasingham
320E037	Little Hale
320E038	Martin
320E039	Metheringham
320E040	Navenby
320E041	Newton and Haceby

320E042	Nocton
320E043	North Hykeham
320E044	North Kyme
320E045	North Rauceby
320E046	North Scarle
320E047	Norton Disney
320E048	Osbourneby
320E049	Potter Hanworth
320E050	Rowston
320E051	Roxholm
320E052	Ruskington
320E053	Scopwick
320E054	Scredington
320E055	Silk Willoughby
320E056	Skellingthorpe
320E057	Sleaford
320E058	South Kyme
320E059	South Rauceby
320E060	Stapleford
320E061	Swaton
320E062	Swinderby
320E063	Temple Bruer with Temple High Grange
320E064	Thorpe on the Hill
320E065	Threekingham
320E066	Thurby
320E067	Timberland
320E068	Waddington
320E069	Walcot near Folkingham
320E070	Walcott
320E071	Washingborough
320E072	Welbourn
320E073	Wellingore
320E074	Wilsford
320E075	Witham St. Hughs
320F001	Cowbit
320F002	Crowland
320F003	Deeping St Nicholas
320F004	Donington
320F005	Fleet
320F006	Gedney
320F007	Gedney Hill
320F008	Gosberton
320F009	Holbeach
320F010	Little Sutton
320F011	Long Sutton
320F012	Lutton
320F013	Moulton
320F014	Pinchbeck
320F015	Quadring
320F016	Surfleet
320F017	Sutton Bridge
320F018	Sutton St Edmund
320F019	Sutton St James
320F020	Tydd St Mary
320F021	Weston
320F022	Whaplode
320G001	Allington
320G002	Ancaster
320G003	Aslackby and Laughton
320G004	Barholm and Stowe
320G005	Barkston
320G006	Barrowby
320G007	Baston
320G008	Belton and Manthorpe
320G009	Billingborough
320G010	Bitchfield and Bassingthorpe
320G011	Boothby Pagnell
320G012	Bourne
320G013	Braceborough and Wilsthorpe
320G014	Braceby and Sapperton
320G015	Burton Coggles
320G016	Careby Aunby and Holywell
320G017	Carlby
320G018	Carlton Scroop
320G019	Castle Bytham
320G020	Caythorpe
320G021	Claypole

32UG022	Colsterworth
32UG023	Corby Glen
32UG024	Counthorpe and Creton
32UG025	Deeping St James
32UG026	Denton
32UG027	Dowsby
32UG028	Dunsby
32UG029	Easton
32UG030	Edenham
32UG031	Fenton
32UG032	Folkingham
32UG033	Foston
32UG034	Fulbeck
32UG035	Great Gonerby
32UG036	Great Ponton
32UG037	Greatford
32UG038	Gunby and Stainby
32UG039	Haconby
32UG040	Harlaxton
32UG041	Heydour
32UG042	Honington
32UG043	Horbling
32UG044	Hough-on-the-Hill
32UG045	Hougham
32UG046	Ingoldsby
32UG047	Irnham
32UG048	Kirkby Underwood
32UG049	Langtoft
32UG050	Lenton Keisby and Osgodby
32UG051	Little Bytham
32UG052	Little Ponton and Stroxton
32UG053	Londonthorpe and Harrowby Without
32UG054	Long Bennington
32UG055	Market Deeping
32UG056	Marston
32UG057	Morton
32UG058	Normanton
32UG059	North Witham
32UG060	Old Somerby
32UG061	Pickworth
32UG062	Pointon and Sempringham
32UG063	Rippingale
32UG064	Ropsley and Humby
32UG065	Sedgebrook
32UG066	Skillington
32UG067	South Witham
32UG068	Stamford
32UG069	Stoke Rochford
32UG070	Stubton
32UG071	Swayfield
32UG072	Swinstead
32UG073	Syston
32UG074	Tallington
32UG075	Thurlby
32UG076	Toft with Lound and Manthorpe
32UG077	Uffington
32UG078	Welby
32UG079	West Deeping
32UG080	Westborough and Dry Doddington
32UG081	Witham on the Hill
32UG082	Woolthorpe By Belvoir
32UG083	Wyville cum Hungerton
32UR001	Aisthorpe
32UR002	Apley
32UR003	Bardney
32UR004	Barlings
32UR005	Bigby
32UR006	Bishop Norton
32UR007	Blyborough
32UR008	Blyton
32UR009	Brampton
32UR010	Brattleby
32UR011	Broadholme
32UR012	Brocklesby
32UR013	Broxholme
32UR014	Bullington
32UR015	Burton

3208016	Buslingthorpe
3208017	Cabourne
3208018	Caenby
3208019	Caistor
3208020	Cammeringham
3208021	Cherry Willingham
3208022	Claxby
3208023	Cold Hanworth
3208024	Corringham
3208025	Dunholme
3208026	East Ferry
3208027	East Stockwith
3208028	Faldingworth
3208029	Fenton
3208030	Fillingham
3208031	Fiskerton
3208032	Friesthorpe
3208033	Fulnetby
3208034	Gate Burton
3208035	Gientham
3208036	Gientworth
3208037	Goltho
3208038	Grange de Lings
3208039	Grasby
3208040	Grayingham
3208041	Great Limber
3208042	Greetwell
3208043	Hackthorn
3208044	Hardwick
3208045	Harpwell
3208046	Heapham
3208047	Hemswell
3208048	Holton cum Beckering
3208049	Holton le Moor
3208050	Ingham
3208051	Keelby
3208052	Kettlethorpe
3208053	Kexby
3208054	Kirmond le Mire
3208055	Knaith
3208056	Laughton
3208057	Lea
3208058	Legsby
3208059	Linwood
3208060	Lissington
3208061	Market Rasen
3208062	Marton
3208063	Middle Rasen
3208064	Morton
3208065	Nettleham
3208066	Nettleton
3208067	Newball
3208068	Newton on Trent
3208069	Normanby by Spial
3208070	Normanby le Wold
3208071	North Carlton
3208072	North Kelsey
3208073	North Willingham
3208074	Northorpe
3208075	Osgodby
3208076	Owersby
3208077	Owmby
3208078	Pilham
3208079	Rand
3208080	Reepham
3208081	Riby
3208082	Riseholme
3208083	Rothwell
3208084	Saxby
3208085	Saxilby with Ingleby
3208086	Scampton
3208087	Scothern
3208088	Scotter
3208089	Scotton
3208090	Searby cum Owmby
3208091	Sixhills
3208092	Snarford

320093	Snelland
320094	Snitterby
320095	Somerby
320096	South Carlton
320097	South Kelsey
320098	Spridlington
320099	Springthorpe
320100	Stainfield
320101	Stainton by Langworth
320102	Stainton le Vale
320103	Stow
320104	Sturton by Stow
320105	Sudbrooke
320106	Swallow
320107	Swinhope
320108	Tealby
320109	Thonock
320110	Thoresway
320111	Thorganby
320112	Thorpe in the Fallows
320113	Toft Newton
320114	Torksey
320115	Upton
320116	Waddingham
320117	Walesby
320118	Walkerith
320119	Welton
320120	West Firsby
320121	West Rasen
320122	Wickenby
320123	Wildsworth
320124	Willingham
320125	Willoughton
320126	Gainsborough
320127	Hemswell Cliff
320128	Brookenby
330001	Ashill
330002	Attleborough
330003	Banham
330004	Bawdeswell
330005	Beachamwell
330006	Beeston with Bittering
330007	Beetley
330008	Besthorpe
330009	Billingford
330010	Bintree
330011	Blo' Norton
330012	Bradenham
330013	Brettenham
330014	Bridgham
330015	Brisley
330016	Bylaugh
330017	Carbrooke
330018	Caston
330019	Cockley Cley
330020	Colkirk
330021	Cranwich
330022	Cranworth
330023	Croxton
330024	Didlington
330025	Dereham
330026	East Tuddenham
330027	Elsing
330028	Foulden
330029	Foxley
330030	Fransham
330031	Garboldisham
330032	Garvestone
330033	Gateley
330034	Gooderstone
330035	Great Cressingham
330036	Great Dunham
330037	Great Ellingham
330038	Gressenhall
330039	Griston
330040	Guist
330041	Hardingham

330B042	Harling
330B043	Hilborough
330B044	Hockering
330B045	Hockham
330B046	Hoe
330B047	Holme Hale
330B048	Horningtoft
330B049	Ickburgh
330B050	Kempstone
330B051	Kenninghall
330B052	Kilverstone
330B053	Lexham
330B054	Litcham
330B055	Little Cressingham
330B056	Little Dunham
330B057	Little Ellingham
330B058	Longham
330B059	Lynford
330B060	Lyng
330B061	Mattishall
330B062	Merton
330B063	Mileham
330B064	Mundford
330B065	Narborough
330B066	Narford
330B067	Necton
330B068	New Buckenham
330B069	Newton by Castle Acre
330B070	North Elmham
330B071	North Lopham
330B072	North Pickenham
330B073	North Tuddenham
330B074	Old Buckenham
330B075	Ovington
330B076	Oxborough
330B077	Quidenham
330B078	Riddlesworth
330B079	Rocklands
330B080	Roudham and Larning
330B081	Rougham
330B082	Saham Toney
330B083	Scarning
330B084	Scoulton
330B085	Shipdham
330B086	Shropham
330B087	Snetterton
330B088	South Acre
330B089	South Lopham
330B090	South Pickenham
330B091	Sparham
330B092	Sporle with Palgrave
330B093	Stanfield
330B094	Stanford
330B095	Stow Bedon
330B096	Sturton
330B097	Swaffham
330B098	Swanton Morley
330B099	Thetford
330B100	Thompson
330B101	Titleshall
330B102	Tottington
330B103	Twyford
330B104	Waton
330B105	Weasenham All Saints
330B106	Weasenham St. Peter
330B107	Weeting-with-Broomhill
330B108	Wellingham
330B109	Wending
330B110	Whinburgh and Westfield
330B111	Whissonsett
330B112	Wretham
330B113	Yaxham
330C001	Acle
330C002	Alderford
330C003	Attlebridge
330C004	Aylsham
330C005	Beeston St. Andrew

3300006	Beighton
3300007	Belaugh
3300008	Blickling
3300009	Blofield
3300010	Booton
3300011	Brampton
3300012	Brandiston
3300013	Brundall
3300014	Burgh and Tuttington
3300015	Buxton with Lammas
3300016	Cantley
3300017	Cawston
3300018	Coltishall
3300019	Croswick
3300020	Drayton
3300021	Felthorpe
3300022	Foulsham
3300023	Freethorpe
3300024	Frettenham
3300025	Great and Little Plumstead
3300026	Great Witchingham
3300027	Guestwick
3300028	Hainford
3300029	Halvergate
3300030	Haveringland
3300031	Hellesdon
3300032	Hemblington
3300033	Hevingham
3300034	Heydon
3300035	Honingham
3300036	Horsford
3300037	Horsham St. Faith and Newton St. Faith
3300038	Horstead with Stanninghall
3300039	Lingwood and Burlingham
3300040	Little Witchingham
3300041	Marsham
3300042	Morton on the Hill
3300043	Old Catton
3300044	Oulton
3300045	Postwick with Witton
3300046	Rackheath
3300047	Reedham
3300048	Reepham
3300049	Ringland
3300050	Salhouse
3300051	Salle
3300052	South Walsham
3300053	Spixworth
3300054	Sprowston
3300055	Stratton Strawless
3300056	Strumpshaw
3300057	Swannington
3300058	Taverham
3300059	Themelthorpe
3300060	Thorpe St. Andrew
3300061	Upton with Fishley
3300062	Weston Longville
3300063	Woodbastwick
3300064	Wood Dalling
3300065	Wroxham
3300066	Ashby with Oby
3300067	Belton with Browston
3300068	Bradwell
3300069	Burgh Castle
3300070	Caister-on-Sea
3300071	Filby
3300072	Fleggburgh
3300073	Fritton and St. Olaves
3300074	Hemsby
3300075	Hopton-on-Sea
3300076	Martham
3300077	Maubly
3300078	Ormesby St. Margaret with Scratby
3300079	Ormesby St. Michael
3300080	Repps with Bastwick
3300081	Rolleby
3300082	Somerton

33UD018	Stokesby with Herringby
33UD019	Thurne
33UD020	West Caister
33UD021	Winterton-on-Sea
33UE001	Anmer
33UE002	Bagthorpe with Barmer
33UE003	Barton Bendish
33UE004	Barwick
33UE005	Bawsey
33UE006	Bircham
33UE007	Boughton
33UE008	Brancaster
33UE009	Burnham Market
33UE010	Burnham Norton
33UE011	Burnham Overy
33UE012	Burnham Thorpe
33UE013	Castle Acre
33UE014	Castle Rising
33UE015	Choseley
33UE016	Clenchwarton
33UE017	Congham
33UE018	Crimplisham
33UE019	Denver
33UE020	Dersingham
33UE021	Docking
33UE022	Downham Market
33UE023	Downham West
33UE024	East Rudham
33UE025	East Walton
33UE026	East Winch
33UE027	Emneth
33UE028	Feltwell
33UE029	Fincham
33UE030	Fritcham with Appleton
33UE031	Fordham
33UE032	Fring
33UE033	Gayton
33UE034	Great Massingham
33UE035	Grimston
33UE036	Harpley
33UE037	Heacham
33UE038	Hilgay
33UE039	Hillington
33UE040	Hockwold cum Wilton
33UE041	Holme next the Sea
33UE042	Houghton
33UE043	Hunstanton
33UE044	Ingoldisthorpe
33UE045	Leziate
33UE046	Little Massingham
33UE047	Marham
33UE048	Marshland St. James
33UE049	Methwold
33UE050	Middleton
33UE051	Nordelph
33UE052	North Creake
33UE053	North Runcton
33UE054	Northwold
33UE055	North Wootton
33UE056	Old Hunstanton
33UE057	Outwell
33UE058	Pentney
33UE059	Ringstead
33UE060	Roydon
33UE061	Runcton Holme
33UE062	Ryston
33UE063	Sandringham
33UE064	Sedgeford
33UE065	Sherborne
33UE066	Shouldham
33UE067	Shouldham Thorpe
33UE068	Snettisham
33UE069	South Creake
33UE070	Southery
33UE071	South Wootton
33UE072	Stanhoe
33UE073	Stoke Ferry

330E074	Stow Bardolph
330E075	Stradsett
330E076	Syderstone
330E077	Terrington St. Clement
330E078	Terrington St. John
330E079	Thornham
330E080	Tilney All Saints
330E081	Tilney St. Lawrence
330E082	Titchwell
330E083	Tottenhill
330E084	Upwell
330E085	Walpole
330E086	Walpole Cross Keys
330E087	Walpole Highway
330E088	Walsoken
330E089	Watlington
330E090	Welney
330E091	Wereham
330E092	West Acre
330E093	West Dereham
330E094	West Rudham
330E095	West Walton
330E096	West Winch
330E097	Wiggenhall St. Germans
330E098	Wiggenhall St. Mary Magdalen
330E099	Wimbotsham
330E100	Wormegay
330E101	Wretton
330F001	Alby with Thwaite
330F002	Aldborough
330F003	Antingham
330F004	Ashmanhaugh
330F005	Aylmerton
330F006	Baconsthorpe
330F007	Bacton
330F008	Barsham
330F009	Barton Turf
330F010	Beeston Regis
330F011	Binham
330F012	Blakeney
330F013	Bodham
330F014	Brinningham
330F015	Brinton
330F016	Briston
330F017	Brumstead
330F018	Catfield
330F019	Cley Next The Sea
330F020	Colby
330F021	Corpusty
330F022	Cromer
330F023	Dilham
330F024	Dunton
330F025	East Beckham
330F026	East Ruston
330F027	Edgefield
330F028	Erpingham
330F029	Fakenham
330F030	Felbrigg
330F031	Felmingham
330F032	Field Dalling
330F033	Fulmodeston
330F034	Gimingham
330F035	Great Snoring
330F036	Gresham
330F037	Gunthorpe
330F038	Hanworth
330F039	Happisburgh
330F040	Helhoughton
330F041	Hempstead
330F042	Hempton
330F043	Hickling
330F044	High Kelling
330F045	Hindolveston
330F046	Hindringham
330F047	Holkham
330F048	Holt
330F049	Honing

330F050	Horning
330F051	Horsey
330F052	Hoveton
330F053	Ingham
330F054	Ingworth
330F055	Iteringham
330F056	Kelling
330F057	Kettlestone
330F058	Knapton
330F059	Langham
330F060	Lessingham
330F061	Letheringsett with Glandford
330F062	Little Barningham
330F063	Little Snoring
330F064	Ludham
330F065	Matlask
330F066	Melton Constable
330F067	Morston
330F068	Mundesley
330F069	Neatishead
330F070	Northrepps
330F071	North Walsham
330F072	Overstrand
330F073	Paston
330F074	Plumstead
330F075	Potter Heigham
330F076	Pudding Norton
330F077	Raynham
330F078	Roughton
330F079	Runton
330F080	Ryburgh
330F081	Salthouse
330F082	Scotow
330F083	Sculthorpe
330F084	Sea Palling
330F085	Sheringham
330F086	Sidestrand
330F087	Skeyton
330F088	Sloley
330F089	Smallburgh
330F090	Southrepps
330F091	Stalham
330F092	Stibbard
330F093	Stiffkey
330F094	Stody
330F095	Suffield
330F096	Sustead
330F097	Sutton
330F098	Swafield
330F099	Swanton Abbott
330F100	Swanton Novers
330F101	Tattersett
330F102	Thornage
330F103	Thorpe Market
330F104	Thurning
330F105	Thursford
330F106	Trimingham
330F107	Trunch
330F108	Tunstead
330F109	Upper Sheringham
330F110	Walsingham
330F111	Warham
330F112	Wells-next-the-Sea
330F113	West Beckham
330F114	Westwick
330F115	Weybourne
330F116	Wickmere
330F117	Wighton
330F118	Witton
330F119	Wiveton
330F120	Wood Norton
330F121	Worstead
330H001	Alburgh
330H002	Aldeby
330H003	Alpington
330H004	Ashby St. Mary
330H005	Ashwellthorpe and Fundenhall

330B006	Aslacton
330B007	Barford
330B008	Barnham Broom
330B009	Bawburgh
330B010	Bedingham
330B011	Bergh Apton
330B012	Bixley
330B013	Bracon Ash
330B014	Bramerton
330B015	Bressingham
330B016	Brockdish
330B017	Brooke
330B018	Broome
330B019	Bunwell
330B020	Burgh St. Peter
330B021	Burston and Shimpling
330B022	Caistor St. Edmund
330B023	Carleton Rode
330B024	Carleton St. Peter
330B025	Chedgrave
330B026	Claxton
330B027	Colney
330B028	Costessey
330B029	Cringleford
330B030	Denton
330B031	Deopham
330B032	Dickleburgh and Rushall
330B033	Diss
330B034	Ditchingham
330B035	Earsham
330B036	East Carleton
330B037	Easton
330B038	Ellingham
330B039	Flordon
330B040	Fornsett
330B041	Framingham Earl
330B042	Framingham Pigot
330B043	Geldeston
330B044	Gillingham
330B045	Gissing
330B046	Great Melton
330B047	Great Moulton
330B048	Haddiscoe
330B049	Hales
330B050	Heckingham
330B051	Hedenham
330B052	Hellington
330B053	Hempnall
330B054	Hethersett
330B055	Hingham
330B056	Holverston
330B057	Howe
330B058	Keswick
330B059	Ketteringham
330B060	Kimberley
330B061	Kirby Bedon
330B062	Kirby Cane
330B063	Kirstead
330B064	Langley with Hardley
330B065	Little Melton
330B066	Loddon
330B067	Long Stratton
330B068	Marlingford and Colton
330B069	Morley
330B070	Morning Thorpe
330B071	Mulbarton
330B072	Mundham
330B073	Needham
330B074	Newton Flotman
330B075	Norton Subcourse
330B076	Poringland
330B077	Pulham Market
330B078	Pulham St. Mary
330B079	Raveningham
330B080	Redenhall with Harleston
330B081	Rockland St. Mary
330B082	Roydon

330H083	Runhall
330H084	Saxlingham Nethergate
330H085	Scole
330H086	Seething
330H087	Shelfanger
330H088	Shelton and Hardwick
330H089	Shotesham
330H090	Sisland
330H091	Starston
330H092	Stockton
330H093	Stoke Holy Cross
330H094	Surlingham
330H095	Swainsthorpe
330H096	Swardeston
330H097	Tacolneston
330H098	Tasburgh
330H099	Tharston and Hapton
330H100	Thurton
330H101	Thurton
330H102	Thwaite
330H103	Tibenhams
330H104	Tivetshall St. Margaret
330H105	Tivetshall St. Mary
330H106	Toft Monks
330H107	Topcroft
330H108	Trowse with Newton
330H109	Wacton
330H110	Wheatacre
330H111	Wicklewood
330H112	Winfarthing
330H113	Woodton
330H114	Wortwell
330H115	Wrampingham
330H116	Wreningham
330H117	Wymondham
330H118	Yelverton
330H119	Heywood
340B001	Cottingham
340B002	East Carlton
340B003	Gretton
340B004	Middleton
340B005	Rockingham
340B006	Stanion
340B007	Weldon
340C001	Althorp
340C002	Arthingworth
340C003	Ashby St Ledgers
340C004	Badby
340C005	Barby
340C006	Boughton
340C007	Braunston
340C008	Brinton
340C009	Brixworth
340C010	Brockhall
340C011	Byfield
340C012	Canons Ashby
340C013	Catesby
340C014	Chapel Brampton
340C015	Charwelton
340C016	Church Brampton
340C017	Clay Coton
340C018	Clipston
340C019	Cold Ashby
340C020	Cottesbrooke
340C021	Creaton
340C022	Crick
340C023	Dodford
340C024	Draughton
340C025	East Farndon
340C026	East Haddon
340C027	Elkington
340C028	Everdon
340C029	Farthingstone
340C030	Fawsley
340C031	Flore
340C032	Great Oxendon
340C033	Guilborough

3400034	Hannington
3400035	Harlestone
3400036	Haselbech
3400037	Hellidon
3400038	Holcot
3400039	Holdenby
3400040	Hollowell
3400041	Kelmarsh
3400042	Kilsby
3400043	Lamport
3400044	Libourne
3400045	Long Buckby
3400046	Maidwell
3400047	Marston Trussell
3400048	Moulton
3400049	Naseby
3400050	Newnham
3400051	Norton
3400052	Old
3400053	Overstone
3400054	Pitsford
3400055	Preston Capes
3400056	Ravensthorpe
3400057	Scaldwell
3400058	Sibbertoft
3400059	Spratton
3400060	Stanford
3400061	Staverton
3400062	Stowe IX Churches
3400063	Sulby
3400064	Thornby
3400065	Walgrave
3400066	Watford
3400067	Weedon Bec
3400068	Welford
3400069	Welton
3400070	West Haddon
3400071	Whilton
3400072	Winwick
3400073	Woodford cum Membris
3400074	Yelvertoft
3400075	Daventry
3400001	Aldwinckle
3400002	Apethorpe
3400003	Ashton
3400004	Barnwell
3400005	Benefield
3400006	Blatherwycke
3400007	Brigstock
3400008	Bulwick
3400009	Chelveston cum Caldecott
3400010	Clopton
3400011	Collyweston
3400012	Cotterstock
3400013	Deene
3400014	Deenethorpe
3400015	Denford
3400016	Duddington-with-Fineshade
3400017	Easton on the Hill
3400018	Fotheringhay
3400019	Glaphorn
3400020	Great Addington
3400021	Hargrave
3400022	Harrington
3400023	Hemington
3400024	Higham Ferrers
3400025	Irthlingborough
3400026	Isip
3400027	King's Cliffe
3400028	Laxton
3400029	Lilford-cum-Wigsthorpe
3400030	Little Addington
3400031	Lowick
3400032	Luddington
3400033	Lutton
3400034	Nassington
3400035	Newton Bromswold

34UD036	Oundle
34UD037	Pilton
34UD038	Polebrook
34UD039	Raunds
34UD040	Ringstead
34UD041	Southwick
34UD042	Stoke Doyle
34UD043	Sudborough
34UD044	Tansor
34UD045	Thorpe Achurch
34UD046	Thrapston
34UD047	Thurning
34UD048	Titchmarsh
34UD049	Twywell
34UD050	Wadenhoe
34UD051	Wakerley
34UD052	Warmington
34UD053	Woodford
34UD054	Woodnewton
34UD055	Yarwell
34UD056	Rushden
34UD057	Stanwick
34UE001	Ashley
34UE002	Brampton Ash
34UE003	Braybrooke
34UE004	Broughton
34UE005	Burton Latimer
34UE006	Cranford
34UE007	Cransley
34UE008	Desborough
34UE009	Dingley
34UE010	Geddington
34UE011	Grafton Underwood
34UE012	Harrington
34UE013	Loddington
34UE014	Newton and Little Oakley
34UE015	Orton
34UE016	Pytchley
34UE017	Rothwell
34UE018	Rushon
34UE019	Stoke Albany
34UE020	Sutton Bassett
34UE021	Thorpe Malsor
34UE022	Warkton
34UE023	Weekley
34UE024	Weston by Welland
34UE025	Wilbarston
34UE026	Barton Seagrave
34UE027	Mawsley
34UF001	Billing
34UF002	Collingtree
34UF003	Duston
34UF004	Great Houghton
34UF005	Hardingstone
34UF006	Upton
34UF007	Wootton
34UG001	Abthorpe
34UG002	Adstone
34UG003	Ashton
34UG004	Aston le Walls
34UG005	Aynho
34UG006	Blakesley
34UG007	Blisworth
34UG008	Boddington
34UG009	Brackley
34UG010	Bradden
34UG011	Brafield on the Green
34UG012	Bugbrooke
34UG013	Castle Ashby
34UG014	Chacombe
34UG015	Chipping Warden
34UG016	Cogenhoe and Whiston
34UG017	Cold Higham
34UG018	Cosgrove
34UG019	Courteenhall
34UG020	Croughton
34UG021	Culworth

34UG022	Deanshanger
34UG023	Denton
34UG024	Easton Neston
34UG025	Edgcote
34UG026	Evenley
34UG027	Eydon
34UG028	Farthinghoe
34UG029	Gayton
34UG030	Grafton Regis
34UG031	Greatworth
34UG032	Greens Norton
34UG033	Hackleton
34UG034	Harpole
34UG035	Hartwell
34UG036	Helmdon
34UG037	Hinton-in-the Hedges
34UG038	Kings Sutton
34UG039	Kislingbury
34UG040	Litchborough
34UG041	Little Houghton
34UG042	Maidford
34UG043	Marston St Lawrence
34UG044	Middleton Cheney
34UG045	Milton Malsor
34UG046	Moreton Pinkney
34UG047	Nether Heyford
34UG048	Newbottle
34UG049	Old Stratford
34UG050	Patishall
34UG051	Paulerspury
34UG052	Potterspury
34UG053	Quinton
34UG054	Radstone
34UG055	Road
34UG056	Rothersthorpe
34UG057	Shutlanger
34UG058	Silverstone
34UG059	Slapton
34UG060	Stoke Bruerne
34UG061	Sulgrave
34UG062	Syresham
34UG063	Thenford
34UG064	Thorpe Mandeville
34UG065	Tiffeld
34UG066	Towcester
34UG067	Upper Heyford
34UG068	Wappenham
34UG069	Warkworth
34UG070	Weston and Weedon
34UG071	Whitfield
34UG072	Whittlebury
34UG073	Wicken
34UG074	Woodend
34UG075	Yardley Gobion
34UG076	Yardley Hastings
34UG077	Overthorpe
34UG078	Grange Park
34UG079	Alderton
34UR001	Bozeat
34UR002	Earls Barton
34UR003	Easton Maudit
34UR004	Ecton
34UR005	Finedon
34UR006	Great Doddington
34UR007	Great Harrowden
34UR008	Grendon
34UR009	Hardwick
34UR010	Irchester
34UR011	Isham
34UR012	Little Harrowden
34UR013	Mears Ashby
34UR014	Orlbury
34UR015	Strixton
34UR016	Sywell
34UR017	Witby
34UR018	Wollaston
35UR001	Acklington

35UB002	Alnham
35UB003	Alnmouth
35UB004	Alnwick
35UB005	Alwinton
35UB006	Amble by the Sea
35UB007	Biddlestone
35UB008	Brinkburn
35UB009	Callaly
35UB010	Cartington
35UB011	Craster
35UB012	Denwick
35UB013	Edlingham
35UB014	Eglingham
35UB015	Elsdon
35UB016	Embleton
35UB017	Felton
35UB018	Glanton
35UB019	Harbottle
35UB020	Hauxley
35UB021	Hedgeley
35UB022	Hepple
35UB023	Hesleyhurst
35UB024	Hollinghill
35UB025	Lesbury
35UB026	Longframlington
35UB027	Longhoughton
35UB028	Netherton
35UB029	Newton-by-the-Sea
35UB030	Newton-on-the-Moor and Swarland
35UB031	Nunmykirk
35UB032	Rennington
35UB033	Rothbury
35UB034	Rothley
35UB035	Shilbottle
35UB036	Snitter
35UB037	Thropton
35UB038	Togston
35UB039	Whitton and Tosson
35UB040	Warkworth
35UB041	Whittingham
35UC001	Adderstone with Lucker
35UC002	Akeld
35UC003	Ancroft
35UC004	Bamburgh
35UC005	Beadnell
35UC006	Belford
35UC007	Bewick
35UC008	Bowsden
35UC009	Branxton
35UC010	Carham
35UC011	Chaton
35UC012	Chillingham
35UC013	Cornhill-on-Tweed
35UC014	Doddington
35UC015	Duddo
35UC016	Earle
35UC017	Easington
35UC018	Ellingham
35UC019	Ewart
35UC020	Ford
35UC021	Holy Island
35UC022	Horncliffe
35UC023	Ilderton
35UC024	Ingram
35UC025	Kilham
35UC026	Kirknewton
35UC027	Kyloe
35UC028	Lilburn
35UC029	Lowick
35UC030	Middleton
35UC031	Milfield
35UC032	Norham
35UC033	North Sunderland
35UC034	Ord
35UC035	Roddam
35UC036	Shoreswood
35UC037	Wooler

35UE001	Belsay
35UE002	Capheaton
35UE003	Cresswell
35UE004	East Chevington
35UE005	Ellington and Linton
35UE006	Hartburn
35UE007	Hebron
35UE008	Heddon-on-the-Wall
35UE009	Hepscott
35UE010	Longhirst
35UE011	Longhorsley
35UE012	Lynemouth
35UE013	Matfen
35UE014	Meldon
35UE015	Mitford
35UE016	Morpeth
35UE017	Netherwitton
35UE018	Pegswood
35UE019	Ponteland
35UE020	Stamfordham
35UE021	Stannington
35UE022	Thirston
35UE024	Ulgham
35UE025	Wallington Demesne
35UE027	Whalton
35UE028	Widdrington Village
35UE029	Trillington and West Chevington
35UE030	Widdrington Station and Stobswood
35UF001	Acomb
35UF002	Allendale
35UF003	Bardon Mill
35UF004	Bavington
35UF005	Bellingham
35UF006	Birtley
35UF007	Blanchland
35UF008	Broomhaugh and Riding
35UF009	Broomley and Stocksfield
35UF010	Bywell
35UF011	Chollerton
35UF012	Coanwood
35UF013	Corbridge
35UF014	Corsenside
35UF015	Falstone
35UF016	Featherstone
35UF017	Greenhead
35UF018	Greystead
35UF019	Haltwhistle
35UF020	Hartleyburn
35UF021	Haydon
35UF022	Healey
35UF023	Hedley
35UF024	Henshaw
35UF025	Hexham
35UF026	Hexhamshire
35UF027	Hexhamshire Low Quarter
35UF028	Horsley
35UF029	Humshaugh
35UF030	Kielder
35UF031	Kirkwhelpington
35UF032	Knaresdale with Kirkhaugh
35UF033	Melkridge
35UF034	Newbrough
35UF035	Oterburn
35UF036	Ovingham
35UF037	Ovington
35UF038	Plenneller with Whitfield
35UF039	Pruddhoe
35UF040	Rochester
35UF041	Sandhoe
35UF042	Shotley Low Quarter
35UF043	Simonburn
35UF044	Slaley
35UF045	Tarset
35UF046	Thirlwall
35UF047	Wall
35UF048	Warden
35UF049	Wark

350F050	West Allen
350F051	Whittington
350F052	Wylam
360B001	Airton
360B002	Appletreewick
360B003	Amcliffe
360B004	Austwick
360B005	Bank Newton
360B006	Barden
360B007	Beamsley
360B008	Bentham
360B009	Bolton Abbey
360B010	Bordley
360B011	Bradleys Both
360B012	Broughton
360B013	Buckden
360B014	Burnsall
360B015	Burton in Lonsdale
360B016	Calton
360B017	Carleton
360B018	Clapham cum Newby
360B019	Coniston Cold
360B020	Conistone with Kilnsey
360B021	Cononley
360B022	Cowling
360B023	Cracoe
360B024	Draughton
360B025	Elslack
360B026	Embsay with Eastby
360B027	Eshton
360B028	Farnhill
360B029	Flasby with Winterburn
360B030	Gargrave
360B031	Giggleswick
360B032	Giusburn
360B033	Grassington
360B034	Halton East
360B035	Halton Gill
360B036	Halton West
360B037	Hanlith
360B038	Hartington
360B039	Hawkswick
360B040	Hazlewood with Storiths
360B041	Hebden
360B042	Hellifield
360B043	Hetton
360B044	Horton in Ribblesdale
360B045	Ingleton
360B046	Kettlewell with Starbotton
360B047	Kildwick
360B048	Kirkby Malham
360B049	Langcliffe
360B050	Lawkland
360B051	Linton
360B052	Litton
360B053	Long Preston
360B054	Lothersdale
360B055	Malham
360B056	Malham Moor
360B057	Martons Both
360B058	Nappa
360B059	Oterburn
360B060	Rathmell
360B061	Rylstone
360B062	Scosthrop
360B063	Settle
360B064	Skipton
360B065	Stainforth
360B066	Stirton with Thorby
360B067	Sutton
360B068	Swinden
360B069	Thornton in Craven
360B070	Thornton in Lonsdale
360B071	Thorpe
360B072	Threshfield
360B073	Wigglesworth
360C001	Ainderby Mires with Holtby

360C002	Ainderby Quernhow
360C003	Ainderby Steeple
360C004	Aiskew
360C005	Aldwark
360C006	Aine
360C007	Angram Grange
360C008	Appleton Wiske
360C009	Bagby
360C010	Balk
360C011	Bedale
360C012	Beningbrough
360C013	Bilsdale Midcable
360C014	Birdforth
360C015	Birkby
360C016	Bolby
360C017	Borrowby
360C018	Brafferton
360C019	Brandsby-cum-Stearsby
360C020	Brompton
360C021	Burneston
360C022	Burrill with Cowling
360C023	Carlton
360C024	Carlton Husthwaite
360C025	Carlton Miniott
360C026	Carthorpe
360C027	Catton
360C028	Clifton-on-Yore
360C029	Cotcliffe
360C030	Cowesby
360C031	Coxwold
360C032	Crakehall
360C033	Crathome
360C034	Crayke
360C035	Crosby
360C036	Dalby-cum-Skewsby
360C037	Dalton
360C039	Deighton
360C040	Easby
360C041	Easingwold
360C042	East Cowton
360C043	East Harlsey
360C044	East Rounton
360C045	East Tanfield
360C046	Eldmire with Crakehill
360C047	Ellerbeck
360C048	Exelby, Leeming and Newton
360C049	Faceby
360C050	Farlington
360C051	Fawdington
360C052	Felixkirk
360C053	Firby
360C054	Flawith
360C055	Gatenby
360C056	Girsby
360C057	Great and Little Broughton
360C058	Great Ayton
360C059	Great Busby
360C060	Great Langton
360C061	Great Smeaton
360C062	Hackforth
360C063	Helperby
360C064	High Worsall
360C065	Holme
360C066	Hood Grange
360C067	Hornby
360C068	Howe
360C069	Howgrave
360C070	Huby
360C071	Husthwaite
360C072	Hutton Bonville
360C073	Hutton Rudby
360C074	Hutton-Sessay
360C075	Ingleby Arncliffe
360C076	Ingleby Greenhow
360C077	Kepwick
360C078	Kilburn High and Low
360C079	Kildale

360C080	Killerby
360C081	Kiplin
360C082	Kirby Knowle
360C083	Kirby Sigston
360C084	Kirby Wiske
360C085	Kirkby
360C086	Kirkby Fleetham with Fencote
360C087	Kirklington-cum-Upsland
360C088	Knayton with Brawith
360C089	Landmoth-cum-Catto
360C090	Langthorne
360C092	Leake
360C093	Linton-on-Ouse
360C094	Little Ayton
360C095	Little Busby
360C096	Little Langton
360C097	Little Smeaton
360C098	Low Worsall
360C099	Marton-cum-Moxby
360C100	Maunby
360C101	Middleton-on-Leven
360C102	Morton-on-Swale
360C103	Myton-on-Swale
360C104	Nether Silton
360C105	Newburgh
360C106	Newby
360C107	Newby Wiske
360C108	Newsham with Breckenbrough
360C109	Newton-on-Ouse
360C110	Northallerton
360C111	North Kilvington
360C112	North Otterington
360C113	Osmotherley
360C114	Oulston
360C115	Over Dinsdale
360C116	Over Silton
360C117	Overton
360C118	Pickhill with Roxby
360C119	Picton
360C120	Potto
360C121	Rand Grange
360C122	Raskelf
360C123	Romanby
360C124	Rookwith
360C125	Rudby
360C126	Sandhutton
360C127	Scruton
360C128	Seamer
360C129	Sessay
360C130	Sexhow
360C131	Shipton
360C132	Sinderby
360C133	Skipton-on-Swale
360C134	Skutterskelfe
360C135	Snape with Thorp
360C136	South Cowton
360C137	South Kilvington
360C138	South Otterington
360C139	Sowerby
360C140	Sowerby-under-Cotcliffe
360C141	Stillington
360C142	Stokesley
360C143	Sutton-on-the-Forest
360C144	Sutton-under-Whitstonecliffe
360C145	Sutton with Howgrave
360C146	Swainby with Allerthorpe
360C147	Theakston
360C148	Thimbleby
360C149	Thirkleby High and Low with Osgodby
360C150	Thirlby
360C151	Thim
360C152	Thirsk
360C153	Tholthorpe
360C154	Thormanby
360C155	Thornbrough
360C156	Thornton-le-Beans
360C157	Thornton-le-Moor

360C158	Thornton-le-Street
360C159	Thornton-on-the-Hill
360C160	Thornton Watlass
360C161	Thrintoft
360C162	Tollerton
360C163	Topcliffe
360C164	Upsall
360C165	Warlaby
360C166	Welbury
360C167	Well
360C168	West Harlsey
360C169	West Rounton
360C170	West Tanfield
360C171	Whenby
360C172	Whitwell
360C173	Whorlton
360C174	Wildon Grange
360C175	Winton, Stank and Hallikeld
360C176	Yafforth
360C177	Yearsley
360C178	Youlton
360C179	Danby Wiske with Lazenby
360D001	Aldfield
360D002	Allerton Mauleverer with Hopperton
360D003	Arkendale
360D004	Asenby
360D005	Askwith
360D006	Azerley
360D007	Baldersby
360D008	Bewerley
360D009	Bilton-in-Ainsty with Bickerton
360D010	Birstwith
360D011	Bishop Monkton
360D012	Bishop Thornton
360D013	Blubberhouses
360D014	Boroughbridge
360D015	Brearton
360D016	Bridge Hewick
360D017	Burton Leonard
360D018	Burton-on-Yore
360D019	Castley
360D020	Cattal
360D021	Clint cum Hamlets
360D022	Colsterdale
360D023	Coneythorpe and Claretton
360D024	Copgrove
360D025	Copt Hewick
360D026	Cundall with Leckby
360D027	Dacre
360D028	Denton
360D029	Dishforth
360D030	Dunsforths
360D031	Eavestone
360D032	Ellenthorpe
360D033	Ellingsstring
360D034	Ellington High and Low
360D035	Farnham
360D036	Farnley
360D037	Fearby
360D038	Felliscliffe
360D039	Ferrenby
360D040	Fewston
360D041	Flaxby
360D042	Follifoot
360D043	Fountains Earth
360D044	Givendale
360D045	Goldsborough
360D046	Grantley
360D047	Great Ouseburn
360D048	Great Ribston with Walshford
360D049	Great Timble
360D050	Green Hammerton
360D051	Grewelthorpe
360D052	Hampsthwaite
360D053	Hartwith cum Winsley
360D054	Haverah Park
360D055	Healey

36DD057	High and Low Bishopside
36DD058	Humberston
36DD059	Hunsingore
36DD060	Hutton Conyers
36DD061	Ilton-cum-Pott
36DD062	Kearby with Netherby
36DD063	Killinghall
36DD064	Kirby Hall
36DD065	Kirby Hill
36DD066	Kirkby Malzeard
36DD067	Kirkby Overblow
36DD068	Kirk Deighton
36DD069	Kirk Hammerton
36DD070	Knaresborough
36DD071	Langthorpe
36DD072	Laverton
36DD073	Leathley
36DD074	Lindley
36DD075	Lindrick with Studley Royal and Fountains
36DD076	Little Ouseburn
36DD077	Little Ribston
36DD078	Littlethorpe
36DD079	Little Timble
36DD080	Long Marston
36DD081	Markingfield Hall
36DD082	Markington with Wallerthwaite
36DD083	Marton cum Grafton
36DD084	Marton-le-Moor
36DD085	Masham
36DD086	Melmerby
36DD087	Menwith with Darley
36DD088	Middleton
36DD089	Middleton Quernhow
36DD090	Milby
36DD091	Moor Monkton
36DD092	Nesfield with Langbar
36DD094	Newall with Clifton
36DD095	Newby with Mulwith
36DD096	Nidd
36DD097	North Deighton
36DD098	North Rigton
36DD099	North Stainley with Sleningford
36DD100	Norton Conyers
36DD101	Norton-le-Clay
36DD102	Norwood
36DD103	Nun Monkton
36DD104	Pannal
36DD105	Plompton
36DD106	Rainton with Newby
36DD107	Ripley
36DD108	Ripon
36DD109	Roecliffe
36DD111	Sawley
36DD112	Scotton
36DD113	Scriven
36DD114	Sharow
36DD115	Sicklinghall
36DD116	Skelding
36DD117	Skelton-on-Ure
36DD118	South Stainley with Cayton
36DD119	Spofoth with Stockeld
36DD120	Stainburn
36DD121	Staveley
36DD122	Stonebeck Down
36DD123	Stonebeck Up
36DD124	Studley Roger
36DD125	Swinton with Warthermarske
36DD126	Thornthwaite with Padside
36DD127	Thornton Bridge
36DD128	Thornville
36DD129	Thorpe Underwoods
36DD130	Thruscross
36DD131	Tockwith
36DD133	Walkingham Hill with Occaney
36DD134	Warsill
36DD135	Wath
36DD136	Weeton

36GD137	Weston
36GD138	Westwick
36GD139	Whitley
36GD140	Wighill
36GD141	Wilstrop
36GD142	Winksley
36GE001	Akebar
36GE002	Aldbrough
36GE003	Appleton East and West
36GE004	Arkengarthdale
36GE005	Arrathorne
36GE006	Aske
36GE007	Askrigg
36GE008	Aysgarth
36GE009	Bainbridge
36GE010	Barden
36GE011	Barton
36GE012	Bellerby
36GE013	Bishopdale
36GE014	Bolton-on-Swale
36GE015	Brompton-on-Swale
36GE016	Brough with St. Giles
36GE017	Burton-cum-Walden
36GE018	Caldbergh with East Scrafton
36GE019	Caldwell
36GE020	Carlton Highdale
36GE021	Carlton Town
36GE022	Carperby-cum-Thoresby
36GE023	Castle Bolton with East and West Bolton
36GE024	Catterick
36GE025	Cleasby
36GE026	Cliffe
36GE027	Colburn
36GE028	Constable Burton
36GE029	Coverham with Agglethorpe
36GE030	Croft-on-Tees
36GE031	Dalton
36GE032	Dalton-on-Tees
36GE033	Downholme
36GE034	Easby
36GE035	East Hauxwell
36GE036	East Layton
36GE039	Ellerton Abbey
36GE040	Ellerton-on-Swale
36GE041	Eppleby
36GE042	Eryholme
36GE043	Finghall
36GE044	Forcett and Carkin
36GE045	Garriston
36GE046	Gayles
36GE047	Gilling with Hartforth and Sedbury
36GE048	Grinton
36GE049	Harmby
36GE050	Hawes
36GE051	High Abbotside
36GE052	Hipswell
36GE053	Hornby
36GE054	Hudswell
36GE055	Hunton
36GE056	Hutton Hang
36GE057	Kirby Hill
36GE058	Leyburn
36GE059	Low Abbotside
36GE060	Manfield
36GE061	Marrick
36GE062	Marske
36GE063	Melbecks
36GE064	Melmerby
36GE065	Melsonby
36GE066	Middleham
36GE067	Middleton Tyas
36GE068	Moulton
36GE069	Muker
36GE070	Newbiggin
36GE071	New Forest
36GE072	Newsham
36GE073	Newton-le-Willows

36GE074	Newton Morrell
36GE075	North Cowton
36GE076	Patrick Brompton
36GE077	Preston-under-Scar
36GE078	Ravensworth
36GE079	Redmire
36GE080	Reeth, Fremington and Healaugh
36GE081	Richmond
36GE082	St. Martin's
36GE083	Scorton
36GE084	Scotton
36GE085	Skeeby
36GE086	Spennithorne
36GE087	Stainton
36GE088	Stanwick St. John
36GE089	Stapleton
36GE090	Thoraby
36GE091	Thornton Rust
36GE092	Thornton Steward
36GE093	Tunstall
36GE094	Uckerby
36GE095	Walburn
36GE096	Wensley
36GE097	West Hauxwell
36GE098	West Layton
36GE099	West Scrafton
36GE100	West Witton
36GE101	Whashton
36GE102	East Witton
36GF001	Acklam
36GF002	Aislaby
36GF003	Allerston
36GF004	Amotherby
36GF005	Ampleforth
36GF006	Appleton-le-Moors
36GF007	Appleton-le-Street with Easthorpe
36GF008	Barton-le-Street
36GF009	Barton-le-Willows
36GF010	Barugh (Great and Little)
36GF011	Beadlam
36GF012	Birdsall
36GF013	Bransdale
36GF014	Brawby
36GF015	Broughton
36GF016	Bulmer
36GF017	Burythorpe
36GF018	Buttercrambe with Bossall
36GF019	Byland with Wass
36GF020	Cawton
36GF021	Claxton
36GF023	Cold Kirby
36GF024	Coneysthorpe
36GF025	Coulton
36GF026	Crambe
36GF027	Cropton
36GF029	Ebberston and Yedingham
36GF030	Edstone
36GF031	Fadmoor
36GF032	Farndale East
36GF033	Farndale West
36GF034	Flaxton
36GF035	Foston
36GF036	Foxholes
36GF037	Fryton
36GF038	Ganton
36GF039	Gate Helmsley
36GF040	Gillamoor
36GF041	Gilling East
36GF042	Grimstone
36GF043	Habton
36GF044	Harome
36GF045	Hartoft
36GF046	Harton
36GF047	Hawby
36GF049	Helmsley
36GF050	Henderskelfe
36GF051	Heslerton

36GF054	Hovingham
36GF055	Howsham
36GF057	Hutton-le-Hole
36GF058	Huttons Ambo
36GF059	Kirby Grindalythe
36GF060	Kirby Misperton
36GF061	Kirkbymoorside
36GF062	Langton
36GF063	Lastingham
36GF064	Leavening
36GF065	Levisham
36GF066	Lillings Ambo
36GF067	Lockton
36GF068	Luttons
36GF069	Malton
36GF070	Marishes
36GF071	Marton
36GF072	Middleton
36GF074	Nawton
36GF076	Newton
36GF077	Normanby
36GF078	Norton-on-Derwent
36GF079	Nunnington
36GF080	Old Byland and Scawton
36GF081	Oldstead
36GF083	Oswaldkirk
36GF084	Pickering
36GF085	Pockley
36GF087	Rievaulx
36GF088	Rillington
36GF089	Rosedale East Side
36GF090	Rosedale West Side
36GF091	Salton
36GF092	Sand Hutton
36GF093	Scackleton
36GF094	Scagglethorpe
36GF095	Scampston
36GF096	Scrayingham
36GF097	Settrington
36GF098	Sherburn
36GF099	Sheriff Hutton
36GF100	Sinnington
36GF102	Slingsby
36GF103	South Holme
36GF104	Spaunton
36GF105	Sproxtton
36GF107	Stonegrave
36GF109	Swinton
36GF110	Terrington
36GF111	Thixendale
36GF112	Thornton-le-Clay
36GF113	Thornton-le-Dale
36GF114	Thorpe Bassett
36GF116	Upper Helmsley
36GF117	Warthill
36GF118	Weaverthorpe
36GF119	Welburn (Amotherby Ward)
36GF120	Welburn (Kirkbymoorside Ward)
36GF121	Westow
36GF122	Wharram
36GF123	Whitwell-on-the-Hill
36GF125	Willerby
36GF126	Wilton
36GF127	Wintringham
36GF128	Wombledon
36GF129	Wrelton
36GF130	Stape
36GG001	Aislaby
36GG002	Barnby
36GG003	Borrowby
36GG004	Brompton
36GG005	Broxa-cum-Troutdale
36GG006	Burniston
36GG007	Cayton
36GG008	Cloughton
36GG009	Commondale
36GG010	Danby

360G011	Darncombe-cum-Langdale End
360G012	East Ayton
360G013	Egton
360G014	Ellerby
360G015	Eskdaleside cum Ugglebamby
360G016	Filey
360G017	Folkton
360G018	Fylingdales
360G019	Glaisdale
360G020	Gothland
360G021	Grishope
360G022	Grosmont
360G023	Hackness
360G024	Harwood Dale
360G025	Hawsker-cum-Stainsacre
360G026	Hinderwell
360G027	Hunmanby
360G028	Hutton Buscel
360G029	Hutton Mulgrave
360G030	Irton
360G031	Lebberston
360G032	Lythe
360G033	Mickleby
360G034	Muston
360G035	Newby and Scalby
360G036	Newholm-cum-Dunsley
360G037	Newton Mulgrave
360G038	Osgodby
360G039	Reighton
360G040	Roxby
360G041	Seamer
360G042	Silpho
360G043	Snainton
360G044	Sneaton
360G045	Stainton Dale
360G046	Suffield-cum-Everley
360G047	Ugthorpe
360G048	West Ayton
360G049	Westerdale
360G050	Whitby
360G051	Wykeham
360G052	Lands common to Fylingdales and Hawsker-cum-Stainsacre
360G053	Eastfield
360R002	Acaster Selby
360R003	Appleton Roebuck
360R006	Balne
360R007	Barkston Ash
360R008	Barby with Osgodby
360R009	Barlow
360R010	Beal
360R011	Biggin
360R012	Bilbrough
360R013	Birkin
360R015	Bolton Percy
360R016	Brayton
360R017	Brotherton
360R018	Burn
360R019	Burton Salmon
360R020	Byram cum Sutton
360R021	Camblesforth
360R022	Carlton
360R023	Catterton
360R024	Cawood
360R025	Chapel Haddlesey
360R026	Church Fenton
360R027	Cliffe
360R028	Colton
360R030	Cridling Stubbs
360R032	Drax
360R034	Eggborough
360R036	Escrick
360R037	Fairburn
360R039	Gateforth
360R040	Grimston
360R041	Hambleton
360R042	Healaugh
360R043	Heck

36GB044	Hemingbrough
36GB045	Hensall
36GB047	Hillam
36GB048	Hirst Courtney
36GB049	Huddleston with Newthorpe
36GB050	Kelfield
36GB051	Kellington
36GB053	Kirkby Wharfe with North Milford
36GB054	Kirk Smeaton
36GB055	Lead
36GB056	Little Fenton
36GB057	Little Smeaton
36GB058	Long Drax
36GB059	Monk Fryston
36GB061	Newland
36GB062	Newton Kyme cum Toulston
36GB063	North Duffield
36GB064	Oxton
36GB065	Riccall
36GB066	Ryther cum Ossendyke
36GB067	Saxton with Scarthingwell
36GB068	Selby
36GB069	Sherburn in Elmet
36GB070	Skipwith
36GB071	South Milford
36GB072	Stapleton
36GB073	Steton
36GB074	Stillingfleet
36GB075	Stutton with Hazlewood
36GB076	Tadcaster
36GB077	Temple Hirst
36GB078	Thorganby
36GB079	Thorpe Willoughby
36GB080	Towton
36GB081	Ullskelf
36GB082	Walden Stubbs
36GB083	West Haddlesey
36GB085	Whitley
36GB086	Wistow
36GB087	Womersley
37GB001	Annesley
37GB002	Felley
37GB003	Selston
37GB004	Askham
37GB005	Babworth
37GB006	Barnby Moor
37GB007	Beckingham
37GB008	Bevercotes
37GB009	Blyth
37GB010	Bole
37GB011	Bothamsall
37GB012	Carburton
37GB013	Carlton in Lindrick
37GB014	Clarborough
37GB015	Clayworth
37GB016	Cottam
37GB017	Cuckney
37GB018	Darlington
37GB019	Dunham-on-Trent
37GB020	East Drayton
37GB021	East Markham
37GB022	Eaton
37GB023	Elksey
37GB024	Everton
37GB025	Fledborough
37GB026	Gamston
37GB027	Gringley on the Hill
37GB028	Grove
37GB029	Harworth Bircotes
37GB030	Haughton
37GB031	Hayton
37GB032	Headon cum Upton
37GB033	Hodsock
37GB034	Holbeck
37GB035	Laneham
37GB036	Lound
37GB037	Marnham

3700035	Mattersey
3700036	Misson
3700037	Misterton
3700038	Nether Langwith
3700039	Normanton on Trent
3700040	North Leverton with Hablesthorpe
3700041	North Wheatley
3700042	Norton
3700043	Ragnall
3700044	Rampton
3700045	Ranskill
3700046	Rhodesia
3700047	Saundby
3700048	Scaftworth
3700049	Scrooby
3700050	Shireoaks
3700051	South Leverton
3700052	South Wheatley
3700053	Stokeham
3700054	Sturton le Steeple
3700055	Styrrup with Oldcotes
3700056	Sutton
3700057	Torworth
3700058	Treswell
3700059	Tuxford
3700060	Walkeringham
3700061	Wallingwells
3700062	Welbeck
3700063	West Burton
3700064	West Drayton
3700065	West Markham
3700066	West Stockwith
3700067	Wiseton
3700068	Clumber and Hardwick
3700069	Awsorth
3700070	Brinsley
3700071	Cossall
3700072	Eastwood
3700073	Greasley
3700074	Kimberley
3700075	Nuthall
3700076	Stapleford
3700077	Strelley
3700078	Trowell
3700079	Bestwood St. Albans
3700080	Burton Joyce
3700081	Calverton
3700082	Colwick
3700083	Lambley
3700084	Linby
3700085	Newstead
3700086	Papplewick
3700087	Ravenshead
3700088	Stoke Bardolph
3700089	Woodborough
3700090	Warsop
3700091	Alverton
3700092	Averham
3700093	Balderton
3700094	Barnby in the Willows
3700095	Bathley
3700096	Besthorpe
3700097	Bilthorpe
3700098	Bleasby
3700099	Blidworth
3700100	Bulcote
3700101	Carlton-on-Trent
3700102	Caunton
3700103	Caythorpe
3700104	Clipstone
3700105	Coddington
3700106	Collingham
3700107	Cotham
3700108	Cromwell
3700109	Cromwell
3700110	Eakring
3700111	East Stoke
3700112	Edingley

370G023	Edwinstowe
370G024	Egmanton
370G025	Elston
370G026	Epperstone
370G027	Fardon
370G028	Farnsfield
370G029	Fiskerton cum Morton
370G030	Girton
370G031	Gonalston
370G032	Grassthorpe
370G033	Gunthorpe
370G034	Halam
370G035	Halloughton
370G036	Harby
370G037	Hawton
370G038	Hockerton
370G039	Holme
370G040	Hoveringham
370G041	Kelham
370G042	Kersall
370G043	Kilvington
370G044	Kirklington
370G045	Kirton
370G046	Kneesall
370G047	Langford
370G048	Laxton and Moorhouse
370G050	Lindhurst
370G051	Lowdham
370G052	Maplebeck
370G053	Meering
370G054	Newark
370G055	North Clifton
370G056	North Muskham
370G057	Norwell
370G058	Ollerton and Boughton
370G059	Ompton
370G060	Ossington
370G061	Oxton
370G062	Perlethorpe cum Budby
370G063	Rainworth
370G064	Rolleston
370G065	Rufford
370G066	South Clifton
370G067	South Muskham
370G068	South Scarle
370G069	Southwell
370G070	Spalford
370G071	Staunton
370G072	Staythorpe
370G073	Sutton-on-Trent
370G074	Syerston
370G075	Thorney
370G076	Thorpe
370G077	Thurgarton
370G078	Upton
370G079	Walesby
370G080	Wellow
370G081	Weston
370G082	Wigsley
370G083	Winkburn
370G084	Winthorpe
370J001	Aslockton
370J002	Barton in Fabis
370J003	Bingham
370J004	Bradmore
370J005	Bunny
370J006	Car Colston
370J007	Clipston
370J008	Colston Bassett
370J009	Costock
370J010	Cotgrave
370J011	Cropwell Bishop
370J012	Cropwell Butler
370J013	East Bridgford
370J014	East Leake
370J015	Elton-on-the-Hill
370J016	Flawborough

370J017	Flintham
370J018	Gamston
370J019	Gotham
370J020	Granby
370J021	Hawsworth
370J022	Hickling
370J023	Holme Pierrepont
370J024	Keyworth
370J025	Kingston on Soar
370J026	Kinoulton
370J027	Kneeton
370J028	Langar cum Barnstone
370J029	Normanton on Soar
370J030	Normanton on the Wolds
370J031	Orston
370J032	Owthorpe
370J033	Plumtree
370J034	Radcliffe on Trent
370J035	Ratcliffe on Soar
370J036	Rempstone
370J037	Ruddington
370J038	Saxondale
370J039	Scarrington
370J040	Screveton
370J041	Shelford and Newton
370J042	Shelton
370J043	Sibthorpe
370J044	Stanford on Soar
370J045	Stanton on the Wolds
370J046	Sutton Bonington
370J047	Thoroton
370J048	Thorpe in the Glebe
370J049	Thrumpton
370J050	Tibby
370J051	Tollerton
370J052	Upper Broughton
370J053	West Leake
370J054	Whatton-in-the-Vale
370J055	Widmerpool
370J056	Willoughby on the Wolds
370J057	Wiverton Hall
370J058	Wysall
380B001	Adderbury
380B002	Ambrosden
380B003	Ardley
380B004	Arncoft
380B005	Barford St. John and St. Michael
380B006	Begbroke
380B007	Bicester
380B008	Blackthorn
380B009	Bletchington
380B010	Bloxham
380B011	Bodicote
380B012	Bourton
380B013	Broughton
380B014	Bucknell
380B015	Caversfield
380B016	Charlton-on-Otmoor
380B017	Chesterton
380B018	Claydon with Clattercot
380B019	Cottisford
380B020	Cropredy
380B021	Deddington
380B022	Drayton
380B023	Duns Tew
380B024	Epwell
380B025	Fencott and Murcott
380B026	Finnere
380B027	Fringford
380B028	Fritwell
380B029	Godington
380B030	Gosford and Water Eaton
380B031	Hampton Gay and Poyle
380B032	Hanwell
380B033	Hardwick with Tusmore
380B034	Hethe
380B035	Hook Norton

38CB036	Horley
38CB037	Horton
38CB038	Horton-cum-Studley
38CB039	Isip
38CB040	Kidlington
38CB041	Kirtlington
38CB042	Launton
38CB043	Lower Heyford
38CB044	Merton
38CB045	Middle Aston
38CB046	Middleton Stoney
38CB047	Milcombe
38CB048	Milton
38CB049	Mixbury
38CB050	Mollington
38CB051	Newton Purcell with Shelswell
38CB052	Noke
38CB053	North Aston
38CB054	North Newington
38CB055	Oddington
38CB056	Piddington
38CB057	Prescote
38CB058	Shenington with Alkerton
38CB059	Shipton-on-Cherwell and Thrupp
38CB060	Shutford
38CB061	Sibford Ferris
38CB062	Sibford Gower
38CB063	Somerton
38CB064	Souldern
38CB065	South Newington
38CB066	Steeple Aston
38CB067	Stoke Lyne
38CB068	Stratton Audley
38CB069	Swalcliffe
38CB070	Tadmarton
38CB071	Upper Heyford
38CB072	Wardington
38CB073	Wendlebury
38CB074	Weston-on-the-Green
38CB075	Wigginton
38CB076	Wroxton
38CB077	Yarnton
38CB078	Banbury
38UC001	Blackbird Leys
38UC002	Littlemore
38UC003	Old Marston
38UC004	Risinghurst and Sandhills
38UD001	Adwell
38UD002	Aston Rowant
38UD003	Aston Tirrold
38UD004	Aston Uphorpe
38UD005	Beckley and Stowood
38UD006	Benson
38UD007	Berinsfield
38UD008	Berrick Salome
38UD009	Bix and Assendon
38UD010	Brightwell Baldwin
38UD011	Brightwell-cum-Sotwell
38UD012	Britwell Salome
38UD013	Chalgrove
38UD014	Checkendon
38UD015	Chinnor
38UD016	Cholsey
38UD017	Clifton Hampden
38UD018	Crowell
38UD019	Crowmarsh
38UD020	Cuddesdon and Denton
38UD021	Culham
38UD022	Cuxham with Easington
38UD023	Didcot
38UD024	Dorchester
38UD025	Drayton St. Leonard
38UD026	East Hagbourne
38UD027	Elsfield
38UD028	Ewelme
38UD029	Eye and Dunsden
38UD030	Forest Hill with Shotover

38UD031	Garsington
38UD032	Goring
38UD033	Goring Heath
38UD034	Great Haseley
38UD035	Great Milton
38UD036	Harpsden
38UD037	Henley-on-Thames
38UD038	Highmoor
38UD039	Holton
38UD040	Horspath
38UD041	Ipsden
38UD042	Kidmore End
38UD043	Lewknor
38UD044	Little Milton
38UD045	Little Wittenham
38UD046	Long Wittenham
38UD047	Mapledurham
38UD048	Marsh Baldon
38UD049	Moulsford
38UD050	Nettlebed
38UD051	Newington
38UD052	North Moreton
38UD053	Nuffield
38UD054	Nuneham Courtenay
38UD055	Pishill with Stonor
38UD056	Pyrton
38UD057	Rotherfield Greys
38UD058	Rotherfield Peppard
38UD059	Sandford-on-Thames
38UD060	Shiplake
38UD061	Shirburn
38UD062	Sonning Common
38UD063	South Moreton
38UD064	South Stoke
38UD065	Stadhampton
38UD066	Stanton St. John
38UD067	Stoke Row
38UD068	Stoke Talmage
38UD069	Swyncombe
38UD070	Sydenham
38UD071	Tetsworth
38UD072	Thame
38UD074	Tiddington-with-Albury
38UD075	Toot Baldon
38UD076	Towersey
38UD077	Wallingford
38UD078	Warborough
38UD080	Waterstock
38UD081	Watlington
38UD082	West Hagbourne
38UD083	Wheatfield
38UD084	Wheatley
38UD085	Whitchurch-on-Thames
38UD086	Woodcote
38UD087	Woodeaton
38UD088	Waterperry with Thomley
38UD089	Binfield Heath
38UE001	Abingdon
38UE002	Appleford-on-Thames
38UE003	Appleton-with-Eaton
38UE004	Ardington
38UE005	Ashbury
38UE006	Baulking
38UE007	Besselsleigh
38UE008	Blewbury
38UE009	Bourton
38UE010	Buckland
38UE011	Buscot
38UE012	Charney Bassett
38UE013	Childrey
38UE014	Chilton
38UE015	Coleshill
38UE016	Compton Beauchamp
38UE017	Cumnor
38UE018	Denchworth
38UE019	Drayton
38UE020	East Challow

380E021	East Hanney
380E022	East Hendred
380E023	Eaton Hastings
380E024	Fernham
380E025	Frilford
380E026	Fyfield and Tubney
380E027	Garford
380E028	Goosey
380E029	Great Coxwell
380E030	Great Faringdon
380E031	Grove
380E032	Harwell
380E033	Hatford
380E034	Hinton Waldrist
380E035	Kennington
380E036	Kingston Bagpuize with Southmoor
380E037	Kingston Lisle
380E038	Letcombe Bassett
380E039	Letcombe Regis
380E040	Little Coxwell
380E041	Littleworth
380E042	Lockinge
380E043	Longcot
380E044	Longworth
380E045	Lyford
380E046	Marcham
380E047	Milton
380E048	North Hinksey
380E049	Pusey
380E050	Radley
380E051	St. Helen Without
380E052	Shellingford
380E053	Shrivenham
380E054	South Hinksey
380E055	Sparsholt
380E056	Stanford in the Vale
380E057	Steventon
380E058	Sunningwell
380E059	Sutton Courtenay
380E060	Uffington
380E061	Upton
380E062	Wantage
380E063	Watchfield
380E064	West Challow
380E065	West Hanney
380E066	West Hendred
380E067	Woolstone
380E068	Wootton
380E069	Wytham
380F001	Alvescot
380F002	Ascott-under-Wychwood
380F003	Asthal
380F004	Aston, Cote, Shifford and Chimney
380F005	Bampton
380F006	Black Bourton
380F007	Bladon
380F008	Blenheim
380F009	Brize Norton
380F010	Broadwell
380F011	Bruern
380F012	Burford
380F013	Carterton
380F014	Cassington
380F015	Chadlington
380F016	Charlbury
380F017	Chastleton
380F018	Chilson
380F019	Chipping Norton
380F020	Churchill
380F021	Clanfield
380F022	Combe
380F023	Combury and Wychwood
380F024	Cornwell
380F025	Crawley
380F026	Curbridge
380F027	Ducklington
380F028	Enstone

380F029	Eynsham
380F030	Fawler
380F031	Fifield
380F032	Filkins and Broughton Poggs
380F033	Finstock
380F034	Freeland
380F035	Fulbrook
380F036	Glympton
380F037	Grafton and Radcot
380F038	Great Tew
380F039	Hailey
380F040	Hanborough
380F041	Hardwick-with-Yelford
380F042	Heythrop
380F043	Holwell
380F044	Idbury
380F045	Kelmscott
380F046	Kencot
380F047	Kiddington with Asterleigh
380F048	Kingham
380F049	Langford
380F050	Leaffield
380F051	Lew
380F052	Little Faringdon
380F053	Little Tew
380F054	Lyncham
380F055	Milton-under-Wychwood
380F056	Minster Lovell
380F057	North Leigh
380F058	Northmoor
380F059	Over Norton
380F060	Ramsden
380F061	Rollright
380F062	Rousham
380F063	Salford
380F064	Sandford St. Martin
380F065	Sarsden
380F066	Shilton
380F067	Shipton-under-Wychwood
380F068	South Leigh
380F069	Spelsbury
380F070	Standlake
380F071	Stanton Harcourt
380F072	Steeple Barton
380F073	Stonesfield
380F074	Swerford
380F075	Swinbrook and Widford
380F076	Tackley
380F077	Taynton
380F078	Westcot Barton
380F079	Westwell
380F080	Witney
380F081	Woodstock
380F082	Wootton
380F083	Worton
390B001	Acton Round
390B002	Albrighton
390B003	Alveley
390B004	Astley Abbots
390B005	Aston Botterell
390B006	Aston Eyre
390B007	Badger
390B008	Barrow
390B009	Beckbury
390B010	Billingsley
390B011	Boningale
390B012	Boscobel
390B013	Bridgnorth
390B014	Broseley
390B015	Burwarton
390B016	Chelmarsh
390B017	Chetton
390B018	Claverley
390B019	Cleobury North
390B020	Deuxhill
390B021	Diton Priors
390B022	Donington

39GB023	Eardington
39GB024	Easthope
39GB025	Farlow
39GB026	Glazeley
39GB027	Highley
39GB028	Kemberton
39GB029	Kimlet
39GB030	Middleton Scriven
39GB031	Monkhoppton
39GB032	Morville
39GB033	Much Wenlock
39GB034	Neen Savage
39GB035	Neenton
39GB036	Quatt Malvern
39GB037	Romsley
39GB038	Rudge
39GB039	Ryton
39GB040	Sheriffhales
39GB041	Shifnal
39GB042	Shipton
39GB043	Sidbury
39GB044	Stanton Long
39GB045	Stockton
39GB046	Stottesdon
39GB047	Sutton Maddock
39GB048	Tasley
39GB049	Tong
39GB050	Upton Cressett
39GB051	Worfield
39GC001	Adderley
39GC002	Baschurch
39GC003	Cheswardine
39GC004	Child's Ercall
39GC005	Clive
39GC006	Cockshutt
39GC007	Ellesmere Rural
39GC008	Ellesmere Urban
39GC009	Grinshill
39GC010	Hadnall
39GC011	Hinstock
39GC012	Hodnet
39GC013	Hordley
39GC014	Ightfield
39GC015	Loppington
39GC016	Market Drayton
39GC017	Moreton Corbet and Lee Brockhurst
39GC018	Moreton Say
39GC019	Myddle and Broughton
39GC020	Norton in Hales
39GC021	Petton
39GC022	Prees
39GC023	Shawbury
39GC024	Stanton upon Hine Heath
39GC025	Stoke upon Tern
39GC026	Sutton upon Tern
39GC027	Welshampton and Lyneal
39GC028	Wem Rural
39GC029	Wem Urban
39GC030	Weston-under-Redcastle
39GC031	Whitchurch Rural
39GC032	Whitchurch Urban
39GC033	Whixall
39GC034	Woore
39GD001	Kinnerley
39GD002	Knockin
39GD003	Llanyblodwel
39GD004	Llanymynech and Pant
39GD005	Melverley
39GD006	Oswestry
39GD007	Oswestry Rural
39GD008	Ruyton-XI-Towns
39GD009	St. Martin's
39GD010	Selattyn and Gobowen
39GD011	West Felton
39GD012	Weston Rhyn
39GD013	Whittington
39GB001	Acton Burnell

39GE002	Alberbury with Cardeston
39GE003	All Stretton
39GE004	Astley
39GE005	Atcham
39GE006	Bayston Hill
39GE007	Berrington
39GE008	Bicton
39GE009	Buildwas
39GE010	Cardington
39GE011	Church Preen
39GE012	Church Pulverbatch
39GE013	Condover
39GE014	Cound
39GE015	Cressage
39GE016	Ford
39GE017	Frodesley
39GE018	Great Hanwood
39GE019	Great Ness
39GE020	Harley
39GE021	Hugley
39GE022	Kenley
39GE023	Leebotwood
39GE024	Leighton and Eaton Constantine
39GE025	Little Ness
39GE026	Longden
39GE027	Longnor
39GE028	Minsterley
39GE029	Montford
39GE030	Pimhill
39GE031	Pitchford
39GE032	Pontesbury
39GE033	Ruckley and Langley
39GE034	Sheinton
39GE035	Smethcott
39GE036	Uffington
39GE037	Upton Magna
39GE038	Westbury
39GE039	Withington
39GE040	Wollaston
39GE041	Woolstaston
39GE042	Wroxeter and Uppington
39GF001	Abdon
39GF002	Acton Scott
39GF003	Ashford Bowdler
39GF004	Ashford Carbonel
39GF005	Bedstone
39GF006	Bettws-y-Crwyn
39GF007	Bishop's Castle
39GF008	Bitterley
39GF009	Boraston
39GF010	Bromfield
39GF011	Bucknell
39GF012	Burford
39GF013	Caynham
39GF014	Chirbury with Bromton
39GF015	Church Stretton
39GF016	Clee St. Margaret
39GF017	Cleobury Mortimer
39GF018	Clun
39GF019	Clunbury
39GF020	Clungunford
39GF021	Colebatch
39GF022	Coreley
39GF023	Craven Arms
39GF024	Culmington
39GF025	Diddlebury
39GF026	Eaton-under-Heywood
39GF027	Edgton
39GF028	Greete
39GF029	Heath
39GF030	Hope Bagot
39GF031	Hope Bowdler
39GF032	Hopesay
39GF033	Hopton Cangeford
39GF034	Hopton Castle
39GF035	Hopton Wafers
39GF036	Llanfair Waterdine

39GF037	Ludford
39GF038	Ludlow
39GF039	Lydbury North
39GF040	Lydham
39GF041	Mainstone
39GF042	Milson
39GF043	More
39GF044	Munslow
39GF045	Myndtown
39GF046	Nash
39GF047	Neen Sollars
39GF048	Newcastle on Clun
39GF049	Norbury
39GF050	Onibury
39GF051	Ratlinghope
39GF052	Richard's Castle (Shropshire)
39GF053	Rushbury
39GF054	Sibdon Carwood
39GF055	Stanton Lacy
39GF056	Stoke St. Milborough
39GF057	Stowe
39GF058	Wentnor
39GF059	Wheathill
39GF060	Whitton
39GF061	Wistanstow
39GF062	Worthen with Shelve
40DB001	Ashwick
40DB002	Baltonsborough
40DB003	Batcombe
40DB004	Beckington
40DB005	Berkley
40DB006	Binegar
40DB007	Buckland Dinham
40DB008	Butleigh
40DB009	Chewton Mendip
40DB010	Chilcompton
40DB011	Coleford
40DB012	Cranmore
40DB013	Croscombe
40DB014	Ditcheat
40DB015	Douling
40DB016	Downhead
40DB017	East Pennard
40DB018	Great Elm
40DB019	Emborough
40DB020	Evercreech
40DB021	Frome
40DB022	Glastonbury
40DB023	Godney
40DB024	Hemington
40DB025	Holcombe
40DB026	Kilmersdon
40DB027	Lamyat
40DB028	Leigh-on-Mendip
40DB029	Litton
40DB030	Lullington
40DB031	Lydford-on-Fosse
40DB032	Meare
40DB033	Mells
40DB034	Milton Clevedon
40DB035	North Wootton
40DB036	Norton St Philip
40DB037	Nunney
40DB038	Pilton
40DB039	Priddy
40DB040	Pylle
40DB041	Rode
40DB042	Rodney Stoke
40DB043	St Cuthbert Out
40DB044	Selwood
40DB045	Sharpham
40DB046	Shepton Mallet
40DB047	Stoke St Michael
40DB048	Ston Easton
40DB049	Stratton on the Fosse
40DB050	Street
40DB051	Tellisford

400B052	Trudoxhill
400B053	Upton Noble
400B054	Walton
400B055	Wanstrow
400B056	Wells
400B057	West Bradley
400B058	Westbury
400B059	West Pennard
400B060	Whately
400B061	Witham Friary
400B062	Wookey
400C001	Ashcott
400C002	Axbridge
400C003	Badgworth
400C004	Bawdrip
400C005	Berrow
400C006	Brean
400C007	Brent Knoll
400C008	Bridgwater Without
400C009	Broomfield
400C010	Burnham-on-Sea and Highbridge
400C011	Burnham Without
400C012	Burtle
400C013	Cannington
400C014	Catcott
400C015	Chapel Allerton
400C016	Cheddar
400C017	Chedzoy
400C018	Chilton Polden
400C019	Chilton Trinity
400C020	Compton Bishop
400C021	Cossington
400C022	Durleigh
400C023	East Brent
400C024	East Huntspill
400C025	Edington
400C026	Emmore
400C027	Fiddington
400C028	Goathurst
400C029	Greinton
400C030	Lympsham
400C031	Lyng
400C032	Mark
400C033	Middlezoy
400C034	Moorlinch
400C035	Nether Stowey
400C036	North Petherton
400C037	Othery
400C038	Otterhampton
400C039	Over Stowey
400C040	Pawlett
400C041	Puriton
400C042	Shapwick
400C043	Shipham
400C044	Spaxton
400C045	Stawell
400C046	Stockland Bristol
400C047	Thurloxton
400C048	Weare
400C049	Wedmore
400C050	Wembdon
400C051	West Huntspill
400C052	Westonzoyland
400C053	Woolavington
400C054	Bridgwater
400D001	Abbas and Templecombe
400D002	Alford
400D003	Aller
400D004	Ansford
400D005	Ash
400D006	Ashill
400D007	Babcary
400D008	Barrington
400D009	Barton St. David
400D010	Barwick
400D011	Beercrocombe
400D012	Bratton Seymour

400D013	Brewham
400D014	Broadway
400D015	Bruton
400D016	Brympton
400D017	Buckland St Mary
400D018	Castle Cary
400D019	Chaffcombe
400D020	Chard Town
400D021	Charlton Horethorne
400D022	Charlton Mackrell
400D023	Charlton Musgrove
400D024	Chillington
400D025	Chilthome Domer
400D026	Chilton Cantelo
400D027	Chiselborough
400D028	Closworth
400D029	Combe St Nicholas
400D030	Compton Dundon
400D031	Compton Pauncefoot
400D032	Corton Denham
400D033	Crewkerne
400D034	Cricketer St. Thomas
400D035	Cucklington
400D036	Cudworth
400D037	Curry Mallet
400D038	Curry Rivel
400D039	Dinnington
400D040	Donyatt
400D041	Dowlish Wake
400D042	Drayton
400D043	East Chinnock
400D044	East Coker
400D045	Fivehead
400D046	Hardington Mandeville
400D047	Haselbury Plucknett
400D048	Henstridge
400D049	High Ham
400D050	Hinton St. George
400D051	Holton
400D052	Horsington
400D053	Horton
400D054	Huish Episcopi
400D055	Ilchester
400D056	Ilminster
400D057	Iton
400D058	Isle Abbots
400D059	Isle Brewers
400D060	Keinton Mandeville
400D061	Kingsbury Episcopi
400D062	Kingsdon
400D063	Kingstone
400D064	Kingweston
400D065	Knowle St. Giles
400D066	Langport
400D067	Limington
400D068	Long Load
400D069	Long Sutton
400D070	Lopen
400D071	Lovington
400D072	Maperton
400D073	Marston Magna
400D074	Martock
400D075	Merriott
400D076	Milborne Port
400D077	Misterton
400D078	Montacute
400D079	Muchelney
400D080	Mudford
400D081	North Barrow
400D082	North Cadbury
400D083	North Cheriton
400D084	North Perrott
400D085	Norton sub Hamdon
400D086	Odcombe
400D087	Pen Selwood
400D088	Pitcombe
400D089	Pitney

400D090	Puckington
400D091	Queen Camel
400D092	Rimpton
400D093	Seavington St Mary
400D094	Seavington St Michael
400D095	Shepton Beauchamp
400D096	Shepton Montague
400D097	Somerton
400D098	South Barrow
400D099	South Cadbury
400D100	South Petherton
400D101	Sparkford
400D102	Stocklinch
400D103	Stoke sub Hamdon
400D104	Stoke Trister
400D105	Tatworth and Forton
400D106	Tintinhull
400D107	Wambrook
400D108	Wayford
400D109	West Camel
400D110	West and Middle Chinnock
400D111	West Coker
400D112	West Crewkerne
400D113	Whitelackington
400D114	Whitestaunton
400D115	Wincanton
400D116	Winsham
400D117	Yarlington
400D118	Yeovil
400D119	Yeovilton
400D120	Yeovil Without
400D121	Hambridge and Westport
400E001	Ashbrittle
400E002	Ash Priors
400E003	Bathealton
400E004	Bickenhall
400E005	Bishop's Hull
400E006	Bishop's Lydeard
400E007	Bradford-on-Tone
400E008	Burrowbridge
400E009	Cheddon Fitzpaine
400E010	Chipstable
400E011	Churchstanton
400E012	Combe Florey
400E013	Comeytrove
400E014	Corfe
400E015	Cothelstone
400E016	Creech St. Michael
400E017	Curland
400E018	Durston
400E019	Fitzhead
400E020	Halse
400E021	Hatch Beauchamp
400E022	Kingston St. Mary
400E023	Langford Budville
400E024	Lydeard St. Lawrence
400E025	Milverton
400E026	North Curry
400E027	Norton Fitzwarren
400E028	Nynehead
400E029	Oake
400E030	Orchard Portman
400E031	Otterford
400E032	Pitminster
400E033	Ruishton
400E034	Sampford Arundel
400E035	Staple Fitzpaine
400E036	Staplegrave
400E037	Stawley
400E038	Stoke St. Gregory
400E039	Stoke St. Mary
400E040	Thornfalcon
400E041	Tolland
400E042	Trull
400E043	Wellington
400E044	Wellington Without
400E045	West Bagborough

400E046	West Buckland
400E047	West Hatch
400E048	West Monkton
400E049	Wiveliscombe
400F001	Bicknoller
400F002	Brompton Ralph
400F003	Brompton Regis
400F004	Brushford
400F005	Carhampton
400F006	Clatworthy
400F007	Crowcombe
400F008	Cutcombe
400F009	Dulverton
400F010	Dunster
400F011	East Quantoxhead
400F012	Elworthy
400F013	Exford
400F014	Exmoor
400F015	Exton
400F016	Holford
400F017	Huish Champflower
400F018	Kilve
400F019	Luccombe
400F020	Luxborough
400F021	Minehead
400F022	Minehead Without
400F023	Monksilver
400F024	Nettlecombe
400F025	Oare
400F026	Old Cleeve
400F027	Porlock
400F028	Sampford Brett
400F029	Selworthy
400F030	Skilgate
400F031	Stogumber
400F032	Stogursey
400F033	Stringston
400F034	Timberscombe
400F035	Treborough
400F036	Upton
400F037	Watchet
400F038	West Quantoxhead
400F039	Williton
400F040	Winsford
400F041	Withycombe
400F042	Withypool and Hawkridge
400F043	Wootton Courtenay
41UB001	Brereton and Ravenhill
41UB002	Bridgtown
41UB003	Brindley Heath
41UB004	Cannock Wood
41UB005	Heath Hayes and Wimblebury
41UB006	Norton Canes
41UB007	Rugeley
41UB008	Hednesford
41UC001	Abbots Bromley
41UC002	Anslow
41UC003	Barton-under-Needwood
41UC004	Blithfield
41UC005	Branston
41UC006	Croxden
41UC007	Denstone
41UC008	Draycott in the Clay
41UC009	Dunstall
41UC010	Ellastone
41UC011	Hanbury
41UC012	Hoar Cross
41UC013	Kingstone
41UC014	Leigh
41UC015	Marchington
41UC016	Mayfield
41UC017	Newborough
41UC018	Okeover
41UC019	Outwoods
41UC020	Ramshorn
41UC021	Rocester
41UC022	Rolleston on Dove

4100023	Stanton
4100024	Stretton
4100025	Tatenhill
4100026	Tutbury
4100027	Uttoxeter
4100028	Uttoxeter Rural
4100029	Wootton
4100030	Wychnor
4100031	Yoxall
4100032	Anglesey
4100033	Brizlincote
4100034	Burton
4100035	Horniglow and Eton
4100036	Shobnall
4100037	Stapenhill
4100038	Winhill
4100001	Alrewas and Fradley
4100002	Armitage with Handsacre
4100003	Burntwood
4100004	Clifton Campville
4100005	Colton
4100006	Curborough and Elmhurst
4100007	Drayton Bassett
4100008	Edingale
4100009	Elford
4100010	Farewell and Chorley
4100011	Fazeley
4100012	Fisherwick
4100013	Hammerwich
4100014	Hamstall Ridware
4100015	Harlaston
4100016	Hints
4100017	King's Bromley
4100018	Lichfield
4100019	Longdon
4100020	Mavesyn Ridware
4100021	Shenstone
4100022	Streechay
4100023	Swinfen and Packington
4100024	Thorpe Constantine
4100025	Wall
4100026	Weeford
4100027	Whittington
4100028	Wigginton and Hopwas
410E001	Audley Rural
410E002	Balterley
410E003	Betley
410E004	Chapel and Hill Chorton
410E005	Keele
410E006	Kidsgrove
410E007	Loggerheads
410E008	Madeley
410E009	Maer
410E010	Whitmore
410E011	Silverdale
410F001	Acton Trussell and Bednall
410F002	Bilbrook
410F003	Blymhill and Weston-under-Lizard
410F004	Bobbington
410F005	Brewood and Coven
410F006	Cheslyn Hay
410F007	Codsall
410F008	Coppenhall
410F009	Dunston
410F010	Enville
410F011	Essington
410F012	Featherstone
410F013	Great Wyrley
410F014	Hatherton
410F015	Hilton
410F016	Himley
410F017	Huntington
410F018	Kinver
410F019	Lapley, Stretton and Wheaton Aston
410F020	Lower Penn
410F021	Pattingham and Patshull
410F022	Penkridge

410F023	Perton
410F024	Saredon
410F025	Shareshill
410F026	Swindon
410F027	Teddesley Hay
410F028	Trysull and Seisdon
410F029	Wombourne
410G001	Adbaston
410G002	Barlaston
410G003	Berkswich
410G004	Bradley
410G005	Brocton
410G006	Hyde Lea
410G007	Chebsey
410G008	Church Eaton
410G009	Colwich
410G010	Creswell
410G011	Eccleshall
410G012	Ellenhall
410G013	Forton
410G014	Fradswell
410G015	Fulford
410G016	Gayton
410G017	Gnosall
410G018	Haughton
410G019	High Offley
410G020	Hilderstone
410G021	Hopton and Coton
410G022	Ingestre
410G023	Marston
410G024	Milwich
410G025	Norbury
410G026	Ranton
410G027	Salt and Enson
410G028	Sandon and Burston
410G029	Seighford
410G030	Standon
410G031	Stone
410G032	Stone Rural
410G033	Hixon
410G034	Swynnerton
410G035	Tixall
410G036	Weston
410G037	Whitgreave
410G038	Stowe-by-Chartley
410H001	Alstonefield
410H002	Alton
410H003	Bagnall
410H004	Biddulph
410H005	Blore with Swinscoe
410H006	Bradnop
410H007	Brown Edge
410H008	Butterton
410H009	Caverswall
410H010	Cheadle
410H011	Checkley
410H012	Cheddleton
410H013	Consall
410H014	Cotton
410H015	Dilhorne
410H016	Draycott in the Moors
410H017	Endon and Stanley
410H018	Farley
410H019	Fawfieldhead
410H020	Forsbrook
410H021	Grindon
410H022	Heathlye
410H023	Heaton
410H024	Hollinsclough
410H025	Horton
410H026	Ilam
410H027	Ipstones
410H028	Kingsley
410H029	Leek
410H030	Leekfrith
410H031	Longnor
410H032	Longsdon

41UB033	Oakamoor
41UB034	Onecote
41UB035	Quarnford
41UB036	Rushton
41UB037	Sheen
41UB038	Tittesworth
41UB039	Warslow and Elkstones
41UB040	Waterhouses
41UB041	Werrington
41UB042	Wetton
42UB001	Acton
42UB002	Aldham
42UB003	Alpheton
42UB004	Arwarton
42UB005	Assington
42UB006	Belstead
42UB007	Bentley
42UB008	Bildeston
42UB009	Boxford
42UB010	Boxted
42UB011	Brantham
42UB012	Brent Eleigh
42UB013	Brettenham
42UB014	Bures St. Mary
42UB015	Burston
42UB016	Capel St. Mary
42UB017	Chartisham
42UB018	Chelmondiston
42UB019	Chelsworth
42UB020	Chilton
42UB021	Cockfield
42UB023	East Bergholt
42UB024	Edwardstone
42UB025	Elmsett
42UB026	Freston
42UB027	Glemsford
42UB028	Great Cornard
42UB029	Great Waldingfield
42UB030	Groton
42UB031	Hadleigh
42UB032	Harkstead
42UB033	Hartest
42UB034	Higham
42UB035	Hintlesham
42UB036	Hitcham
42UB037	Holbrook
42UB038	Holton St. Mary
42UB039	Kersey
42UB040	Kettlebaston
42UB041	Lavenham
42UB042	Lawshall
42UB043	Layham
42UB044	Leavenheath
42UB045	Lindsey
42UB046	Little Cornard
42UB047	Little Waldingfield
42UB048	Long Melford
42UB049	Milden
42UB050	Monks Eleigh
42UB051	Nayland-with-Wissington
42UB052	Nedging-with-Naughton
42UB053	Newton
42UB054	Polstead
42UB055	Preston St. Mary
42UB056	Raydon
42UB057	Semer
42UB058	Shelley
42UB059	Shimpling
42UB060	Shotley
42UB061	Somerton
42UB062	Sproughton
42UB063	Stanstead
42UB064	Stoke-by-Nayland
42UB065	Stratford St. Mary
42UB066	Stutton
42UB067	Sudbury
42UB068	Tattingstone

42UB069	Thorpe Morieux
42UB071	Wattisham
42UB072	Wenham Magna
42UB073	Wenham Parva
42UB074	Whatfield
42UB075	Wherstead
42UB076	Woolverstone
42UB077	Copdock and Washbrook
42UB078	Pinewood
42UC001	Barton Mills
42UC002	Brandon
42UC003	Cavenham
42UC004	Dalham
42UC005	Elveden
42UC006	Eriswell
42UC007	Freckenham
42UC008	Gazeley
42UC009	Herringswell
42UC010	Higham
42UC011	Icklingham
42UC012	Kentford
42UC013	Lakenheath
42UC014	Mildenhall
42UC015	Moulton
42UC016	Red Lodge
42UC017	Santon Downham
42UC018	Tuddenham
42UC019	Wangford
42UC020	Worlington
42UC021	Beck Row, Holywell Row and Kenny Hill
42UC022	Exning
42UC023	Newmarket
42UE001	Akenham
42UE002	Ashbocking
42UE003	Ashfield cum Thorpe
42UE004	Aspall
42UE005	Athelington
42UE006	Bacton
42UE007	Badley
42UE008	Badwell Ash
42UE009	Barham
42UE010	Barking
42UE011	Battisford
42UE012	Baylham
42UE013	Bedfield
42UE014	Bedingfield
42UE015	Beyton
42UE016	Botesdale
42UE017	Braiseworth
42UE018	Bramford
42UE019	Brome and Oakley
42UE020	Brundish
42UE021	Burgate
42UE022	Buxhall
42UE023	Claydon
42UE024	Coddenham
42UE025	Combs
42UE026	Cotton
42UE027	Creeping St. Mary
42UE028	Creeping St. Peter or West Creeping
42UE029	Crowfield
42UE030	Debenham
42UE031	Denham
42UE032	Drinkstone
42UE033	Elmswell
42UE034	Eye
42UE035	Felsham
42UE036	Finningham
42UE037	Flowton
42UE038	Framsden
42UE039	Fressingfield
42UE040	Gedding
42UE041	Gipping
42UE042	Gislingham
42UE043	Gosbeck
42UE044	Great Ashfield
42UE045	Great Blakenham

420E046	Great Bricett
420E047	Great Finborough
420E048	Harleston
420E049	Haughley
420E050	Helmingham
420E051	Hemingstone
420E052	Henley
420E053	Hessett
420E054	Hinderclay
420E055	Horham
420E056	Hoxne
420E057	Hunston
420E058	Kenton
420E059	Langham
420E060	Laxfield
420E061	Little Blakenham
420E062	Little Finborough
420E063	Mellis
420E064	Mendham
420E065	Mendlesham
420E066	Metfield
420E067	Mickfield
420E068	Monk Soham
420E069	Needham Market
420E070	Nettlestead
420E071	Norton
420E072	Occold
420E073	Ofton
420E074	Old Newton with Dagworth
420E075	Onehouse
420E076	Palgrave
420E077	Pettaugh
420E078	Rattlesden
420E079	Redgrave
420E080	Redlingfield
420E081	Rickinghall Inferior
420E082	Rickinghall Superior
420E083	Ringshall
420E084	Rishangles
420E085	Shelland
420E086	Somersham
420E087	Southolt
420E088	Stoke Ash
420E089	Stonham Aspal
420E090	Stonham Earl
420E091	Stonham Parva
420E092	Stowlangtoft
420E093	Stowmarket
420E094	Stowupland
420E095	Stradbroke
420E096	Stuston
420E097	Syleham
420E098	Tannington
420E099	Thorndon
420E100	Thornham Magna
420E101	Thornham Parva
420E102	Thrandeston
420E103	Thurston
420E104	Thwaite
420E105	Tostock
420E106	Walsham-le-Willows
420E107	Wattisfield
420E108	Westhorpe
420E109	Wetherden
420E110	Wetheringsett-cum-Brockford
420E111	Weybread
420E112	Whitton
420E113	Wickham Skeith
420E114	Wilby
420E115	Willisham
420E116	Wingfield
420E117	Winston
420E118	Woolpit
420E119	Worlingworth
420E120	Wortham
420E121	Wyverstone
420E122	Yaxley

42UF001	Ampton
42UF002	Bardwell
42UF003	Barnardiston
42UF004	Barnham
42UF005	Barningham
42UF006	Barrow
42UF007	Bradfield Combust with Stanningfield
42UF008	Bradfield St. Clare
42UF009	Bradfield St. George
42UF010	Brockley
42UF011	Cavendish
42UF012	Chedburgh
42UF013	Chevington
42UF014	Clare
42UF015	Coney Weston
42UF016	Cowlinge
42UF017	Culford
42UF018	Denham
42UF019	Denston
42UF020	Depden
42UF021	Euston
42UF022	Fakenham Magna
42UF023	Flempton
42UF024	Fornham All Saints
42UF025	Fornham St. Genevieve
42UF026	Fornham St. Martin
42UF027	Great Barton
42UF028	Great Bradley
42UF029	Great Livermere
42UF030	Great Thurlow
42UF031	Great Wheltenham
42UF032	Great Wratting
42UF033	Hargrave
42UF034	Haverhill
42UF035	Hawkedon
42UF036	Hawstead
42UF037	Hengrave
42UF038	Hepworth
42UF039	Honington
42UF040	Hopton
42UF041	Horringer
42UF042	Hundon
42UF043	Ickworth
42UF044	Ingham
42UF045	Ixworth
42UF046	Ixworth Thorpe
42UF047	Kedington
42UF048	Knettishall
42UF049	Lackford
42UF050	Lidgate
42UF051	Little Bradley
42UF052	Little Livermere
42UF053	Little Thurlow
42UF054	Little Wheltenham
42UF055	Little Wratting
42UF056	Market Weston
42UF057	Nowton
42UF058	Ousden
42UF059	Pakenham
42UF060	Poslingford
42UF061	Rede
42UF062	Risby
42UF063	Rushbrooke with Rougham
42UF064	Sapiston
42UF065	Stansfield
42UF066	Stanton
42UF067	Stoke-by-Clare
42UF068	Stradishall
42UF069	Thelnetham
42UF070	The Saxhams
42UF071	Timworth
42UF072	Troston
42UF073	Westley
42UF074	West Stow
42UF075	Whepstead
42UF076	Wickhambrook
42UF077	Withersfield

420F078	Wixoe
420F079	Wordwell
420F080	Bury St Edmunds
420G001	Aldeburgh
420G002	Alderton
420G003	Aldringham cum Thorpe
420G004	Badingham
420G005	Bawdsey
420G006	Benhall
420G007	Blaxhall
420G008	Blythburgh
420G009	Boulge
420G010	Boyton
420G011	Bramfield
420G012	Brandeston
420G013	Bredfield
420G014	Brightwell
420G015	Bromeswell
420G016	Bruiyard
420G017	Bucklesham
420G018	Burgh
420G019	Butley
420G020	Campsey Ash
420G021	Capel St. Andrew
420G022	Charsfield
420G023	Chediston
420G024	Chillesford
420G025	Clopton
420G026	Cookley
420G027	Cransford
420G028	Cratfield
420G029	Cretingham
420G030	Culpho
420G031	Dallinghoo
420G032	Darsham
420G033	Debach
420G034	Dennington
420G035	Dunwich
420G036	Earl Soham
420G037	Easton
420G038	Eyke
420G039	Falkenham
420G040	Farnham
420G041	Felixstowe
420G042	Foxhall
420G043	Framlingham
420G044	Friston
420G045	Gedgrave
420G046	Great Bealings
420G047	Great Glemham
420G048	Grundisburgh
420G049	Hacheston
420G050	Hasketon
420G051	Hemley
420G052	Heveningham
420G053	Hollesley
420G054	Hoo
420G055	Huntingfield
420G056	Iken
420G057	Kelsale cum Carlton
420G058	Kesgrave
420G059	Kettleburgh
420G060	Kirton
420G061	Knodishall
420G062	Leiston
420G063	Letheringham
420G064	Levington
420G065	Linstead Magna
420G066	Linstead Parva
420G067	Little Bealings
420G068	Little Glemham
420G069	Marlesford
420G070	Martlesham
420G071	Melton
420G072	Middleton
420G073	Monewden
420G074	Nacton

42UG075	Newbourne
42UG076	Orford
42UG077	Odey
42UG078	Parham
42UG079	Peasenhall
42UG080	Pettistree
42UG081	Playford
42UG082	Purdis Farm
42UG083	Ramsholt
42UG084	Rendham
42UG085	Rendlesham
42UG086	Rushmere St. Andrew
42UG087	Saxmundham
42UG088	Saxtead
42UG089	Shottisham
42UG090	Sibton
42UG091	Snape
42UG092	Sternfield
42UG093	Stratford St. Andrew
42UG094	Stratton Hall
42UG095	Sudbourne
42UG096	Sutton
42UG097	Sweffling
42UG098	Swilland
42UG099	Theberton
42UG100	Thorington
42UG101	Trimley St. Martin
42UG102	Trimley St. Mary
42UG103	Tuddenham St. Martin
42UG104	Tunstall
42UG105	Ubbeston
42UG106	Ufford
42UG107	Walberswick
42UG108	Waldringfield
42UG109	Walpole
42UG110	Wantisden
42UG111	Wenhaston with Mells Hamlet
42UG112	Westerfield
42UG113	Westleton
42UG114	Wickham Market
42UG115	Wimesham
42UG116	Woodbridge
42UG117	Yoxford
42UR001	All Saints and St. Nicholas, South Elmham
42UR002	Barnby
42UR003	Barsham
42UR004	Beccles
42UR005	Benacre
42UR006	Blundeston
42UR007	Blyford
42UR008	Brampton with Stoven
42UR009	Bungay
42UR010	Carlton Colville
42UR011	Corton
42UR012	Covehithe
42UR013	Ellough
42UR014	Flixton (Lothingland Ward)
42UR015	Flixton (The Saints Ward)
42UR016	Frostenden
42UR017	Gisleham
42UR018	Halesworth
42UR019	Henstead with Hulver Street
42UR020	Holton
42UR021	Kessingland
42UR022	Lound
42UR023	Mettingham
42UR024	Mutford
42UR025	North Cove
42UR026	Oulton
42UR027	Redisham
42UR028	Reydon
42UR029	Ringsfield
42UR030	Rumburgh
42UR031	Rushmere
42UR032	St. Andrew, Ilketshall
42UR033	St. Cross, South Elmham
42UR034	St. James, South Elmham

420B035	St. John, Iketshall
420B036	St. Lawrence, Iketshall
420B037	St. Margaret, Iketshall
420B038	St. Margaret, South Elmham
420B039	St. Mary, South Elmham otherwise Homersfield
420B040	St. Michael, South Elmham
420B041	St. Peter, South Elmham
420B042	Shadingfield
420B043	Shipmeadow
420B044	Somerleyton, Ashby and Herringfleet
420B045	Sotherton
420B046	Sotterley
420B047	South Cove
420B048	Southwold
420B049	Spexhall
420B050	Uggeshall
420B051	Wangford with Henham
420B052	Westhall
420B053	Weston
420B054	Willingham St. Mary
420B055	Wissett
420B056	Worlingham
420B057	Wrentham
430D001	Claygate
430D001	Albury
430D002	Artington
430D003	Ash
430D004	Compton
430D005	East Clandon
430D006	East Horsley
430D007	Effingham
430D008	Normandy
430D009	Ockham
430D010	Pirbright
430D011	Puttenham
430D012	Ripley
430D013	St. Martha
430D014	Seale and Sands
430D015	Send
430D016	Shackleford
430D017	Shalford
430D018	Sher
430D019	Tongham
430D020	Wanborough
430D021	West Clandon
430D022	West Horsley
430D023	Wisley
430D024	Worplesdon
430E001	Abinger
430E002	Betchworth
430E003	Brockham
430E004	Buckland
430E005	Capel
430E006	Charlwood
430E007	Headley
430E008	Holmwood
430E009	Leigh
430E010	Mickleham
430E011	Newdigate
430E012	Ockley
430E013	Wotton
430F001	Horley
430F002	Salfords and Sidlow
430J001	Bisley
430J002	Chobham
430J003	West End
430J004	Windlesham
430K001	Betchingley
430K002	Burstow
430K003	Chelsham and Farleigh
430K004	Crowhurst
430K005	Felbridge
430K006	Godstone
430K007	Horne
430K008	Limpsfield
430K010	Nutfield
430K011	Oxted

430R012	Tandridge
430R013	Tatsfield
430R014	Tisbury
430R015	Caterham-on-the-Hill
430R016	Caterham Valley
430R017	Chaldon
430R018	Dormansland
430R019	Lingfield
430R020	Outwood
430R021	Warlingham
430R022	Whyteleafe
430R023	Woldingham
430L001	Alfold
430L002	Bramley
430L003	Busbridge
430L004	Chiddingfold
430L005	Cranleigh
430L006	Dockenfield
430L007	Dunsfold
430L008	Elstead
430L009	Ewhurst
430L010	Farnham
430L011	Frensham
430L012	Godalming
430L013	Hambledon
430L014	Hascombe
430L015	Haslemere
430L016	Peper Harow
430L017	Thursley
430L018	Tilford
430L019	Witley
430L020	Wonersh
430L021	Churt
430M001	Byfleet
440B001	Ansley
440B002	Arley
440B003	Astley
440B004	Atherstone
440B005	Austrey
440B006	Baddesley Ensor
440B007	Baxterley
440B008	Bentley
440B009	Caldecote
440B010	Coleshill
440B011	Corley
440B012	Curdworth
440B013	Dordon
440B014	Fillongley
440B015	Great Packington
440B016	Grendon
440B017	Hartshill
440B018	Kingsbury
440B019	Lea Marston
440B020	Little Packington
440B021	Mancetter
440B022	Maxstoke
440B023	Merevale
440B024	Middleton
440B025	Nether Whitacre
440B026	Newton Regis
440B027	Over Whitacre
440B028	Polesworth
440B029	Seckington
440B030	Shustoke
440B031	Shuttington
440B032	Water Orton
440B033	Wishaw
440D001	Ansty
440D002	Binley Woods
440D003	Birdingbury
440D004	Bourton and Draycote
440D005	Brandon and Bretford
440D006	Brinklow
440D007	Burton Hastings
440D008	Church Lawford
440D009	Churchover
440D010	Clifton upon Dunsmore

44UD011	Combe Fields
44UD012	Copston Magna
44UD013	Cosford
44UD014	Dunchurch
44UD015	Easenhall
44UD016	Frankton
44UD017	Grandborough
44UD018	Harborough Magna
44UD019	King's Newnham
44UD020	Leamington Hastings
44UD021	Little Lawford
44UD022	Long Lawford
44UD023	Marton
44UD024	Monks Kirby
44UD025	Newton and Biggin
44UD026	Pailton
44UD027	Princethorpe
44UD028	Ryton-on-Dunsmore
44UD029	Shilton
44UD030	Stretton Baskerville
44UD031	Stretton-on-Dunsmore
44UD032	Stretton under Fosse
44UD033	Thurlaston
44UD034	Wibtoft
44UD035	Willeby
44UD036	Willoughby
44UD037	Withybrook
44UD038	Wolhampcote
44UD039	Wolston
44UD040	Wolvey
44UE001	Admington
44UE002	Alcester
44UE003	Alderminster
44UE005	Aston Cantlow
44UE006	Atherstone on Stour
44UE007	Avon Dassett
44UE008	Barcheston
44UE009	Barton-on-the-Heath
44UE010	Bearley
44UE011	Beaudesert
44UE012	Bidford-on-Avon
44UE013	Billesley
44UE014	Binton
44UE015	Bishop's Itchington
44UE016	Brailes
44UE017	Burmington
44UE018	Burton Dassett
44UE019	Butlers Marston
44UE020	Chadshunt
44UE021	Chapel Ascote
44UE022	Charlecote
44UE023	Cherington
44UE024	Chesterton and Kingston
44UE025	Claverdon
44UE027	Combroke
44UE028	Compton Verney
44UE029	Compton Wynates
44UE030	Coughton
44UE031	Dorsington
44UE032	Etrington
44UE033	Exhall
44UE034	Farnborough
44UE035	Fenny Compton
44UE036	Fulbrook
44UE037	Gaydon
44UE038	Great Alne
44UE039	Great Wolford
44UE040	Halford
44UE041	Hampton Lucy
44UE042	Harbury
44UE043	Haselor
44UE044	Henley-in-Arden
44UE045	Hodnell and Wills Pastures
44UE046	Honington
44UE047	Idlicote
44UE048	Ilmington
44UE049	Kineton

440E050	Kinwarton
440E051	Ladbroke
440E052	Langley
440E053	Lighthorne
440E054	Little Compton
440E055	Little Wolford
440E056	Long Compton
440E057	Long Itchington
440E058	Long Marston
440E059	Loxley
440E060	Luddington
440E062	Moreton Morrell
440E063	Morton Bagot
440E064	Napton on the Hill
440E065	Newbold Pacey
440E066	Oldberrow
440E067	Old Stratford and Drayton
440E068	Oxhill
440E069	Pillerton Hersey
440E070	Pillerton Priors
440E071	Preston Bagot
440E072	Preston on Stour
440E073	Priors Hardwick
440E074	Priors Marston
440E075	Quinton
440E076	Radbourn
440E077	Radway
440E078	Ratley and Upton
440E079	Salford Priors
440E080	Sambourne
440E081	Shipston on Stour
440E082	Shotteswell
440E083	Snitterfield
440E084	Southam
440E085	Spermail
440E086	Stockton
440E087	Stoneton
440E088	Stourton
440E089	Stratford-upon-Avon
440E090	Stretton-on-Fosse
440E091	Studley
440E092	Sutton-under-Brailes
440E093	Tanworth-in-Arden
440E094	Temple Grafton
440E095	Tidmington
440E096	Tredington
440E097	Tysoe
440E098	Upton
440E099	Ullenhall
440E100	Upper and Lower Shuckburgh
440E101	Warmington
440E102	Watergall
440E104	Welford-on-Avon
440E105	Wellesbourne
440E106	Weston-on-Avon
440E107	Whatcote
440E108	Whichford
440E109	Whitchurch
440E110	Wixford
440E111	Wolverton
440E112	Wootton Wawen
440E113	Wormleighton
440E114	Arrow with Weethley
440E115	Clifford Chambers and Milcote
440E116	Lighthorne Heath
440E117	Mappleborough Green
440E118	Wilmcote
440F001	Ashow
440F002	Baddesley Clinton
440F003	Baginton
440F004	Barford
440F005	Beausale
440F006	Bishop's Tachbrook
440F007	Blackdown
440F008	Bubbenhall
440F009	Budbrooke
440F010	Bushwood

440F011	Cubbington
440F012	Eathorpe
440F013	Haseley
440F014	Hatton
440F015	Honiley
440F016	Hunningham
440F017	Kenilworth
440F018	Lapworth
440F019	Leek Wootton and Guy's Cliffe
440F020	Norton Lindsey
440F021	Offchurch
440F022	Old Milverton
440F023	Radford Semele
440F024	Rowington
440F025	Sherbourne
440F026	Shrewley
440F027	Stoneleigh
440F028	Wappenbury
440F029	Warwick
440F030	Wasperton
440F031	Weston under Wetherley
440F032	Whitnash
440F033	Wroxall
440F034	Royal Leamington Spa
450B001	Coombes
450B002	Lancing
450B003	Sompting
450C001	Aldingbourne
450C002	Aldwick
450C003	Angmering
450C004	Arundel
450C005	Barnham
450C006	Bersted
450C007	Bognor Regis
450C008	Burpham
450C009	Clapham
450C010	Climping
450C011	Eastergate
450C012	East Preston
450C013	Felpham
450C014	Ferring
450C015	Findon
450C016	Ford
450C017	Houghton
450C018	Kingston
450C019	Littlehampton
450C020	Lymminster and Crossbush
450C021	Madehurst
450C022	Middleton-on-Sea
450C023	Pagham
450C024	Patching
450C025	Poling
450C026	Rustington
450C027	Slindon
450C028	South Stoke
450C029	Walberton
450C030	Warmingcamp
450C031	Yapton
450D001	Appledram
450D002	Barlavington
450D003	Bepton
450D004	Bignor
450D005	Birdham
450D006	Bosham
450D007	Boxgrove
450D008	Bury
450D009	Chichester
450D010	Chidham
450D011	Cocking
450D012	Compton
450D013	Donnington
450D014	Duncton
450D015	Earnley
450D016	Eartham
450D017	Easebourne
450D018	East Dean
450D019	East Lavington

45UD020	East Wittering
45UD021	Ebernoe
45UD023	Fernhurst
45UD024	Fishbourne
45UD025	Fittleworth
45UD026	Funtington
45UD027	Grafham
45UD028	Harting
45UD029	Heyscott
45UD030	Hunston
45UD031	Kirdford
45UD032	Lavant
45UD033	Linch
45UD034	Linchmere
45UD035	Lodsworth
45UD036	Loxwood
45UD037	Lurgashall
45UD038	Marden
45UD039	Midhurst
45UD040	Milland
45UD041	Northchapel
45UD042	North Mundham
45UD043	Oving
45UD044	Petworth
45UD045	Plastow
45UD046	Rogate
45UD047	Selsey
45UD048	Sidlesham
45UD049	Singleton
45UD050	Southbourne
45UD051	Stedham with Iping
45UD052	Stopham
45UD053	Stoughton
45UD054	Sutton
45UD055	Tangmere
45UD056	Tillington
45UD058	Trotton with Chithurst
45UD059	Upwaltham
45UD060	Westbourne
45UD061	West Dean
45UD062	Westhampnett
45UD063	West Itchenor
45UD064	West Lavington
45UD065	West Thorney
45UD066	West Wittering
45UD067	Wisborough Green
45UD068	Woolbeding
45UD069	Elsted and Treyford
45UF001	Amberley
45UF002	Ashington
45UF003	Ashurst
45UF004	Billingshurst
45UF005	Bramber
45UF006	Broadbridge Heath
45UF007	Coldwaltham
45UF008	Colgate
45UF009	Cowfold
45UF010	Henfield
45UF011	Itchingfield
45UF012	Lower Beeding
45UF013	North Horsham
45UF014	Nuthurst
45UF015	Parham
45UF016	Pulborough
45UF017	Rudgwick
45UF018	Rusper
45UF019	Shermanbury
45UF020	Shipley
45UF021	Slinfold
45UF022	Southwater
45UF023	Steyning
45UF026	Thakeham
45UF027	Upper Beeding
45UF028	Warnham
45UF029	Washington
45UF030	West Chiltington
45UF031	West Grinstead

450F032	Wiston
450F033	Woodmancote
450F034	Storrington and Sullington
450G001	Albourne
450G002	Ardingly
450G003	Balcombe
450G004	Bolney
450G005	Burgess Hill
450G007	Cuckfield
450G008	Cuckfield Rural
450G009	East Grinstead
450G010	Fulking
450G011	Haywards Heath
450G012	Horsted Keynes
450G013	Hurstpierpoint and Sayers Common
450G015	Lindfield
450G016	Lindfield Rural
450G017	Newtimber
450G018	Poynings
450G019	Pyecombe
450G020	Slaugham
450G021	Turners Hill
450G022	Twineham
450G023	West Hoathly
450G024	Worth
450G025	Ashurst Wood
450G026	Hassocks
460B001	Aldbourn
460B002	Alkannings
460B003	Alton
460B004	Avebury
460B005	Baydon
460B006	Beechingstoke
460B007	Berwick Bassett
460B008	Bishops Cannings
460B009	Broad Hinton
460B010	Bromham
460B011	Burbage
460B012	Buttermere
460B013	Charlton
460B014	Cheverell Magna
460B015	Cheverell Parva
460B016	Chilton Foliat
460B017	Chirton
460B018	Chute
460B019	Chute Forest
460B020	Collingbourne Ducis
460B021	Collingbourne Kingston
460B022	Devizes
460B023	Easterton
460B024	East Kennett
460B025	Easton
460B026	Enford
460B027	Erlestoke
460B028	Etchilhampton
460B029	Everleigh
460B030	Fittleton
460B031	Froxfield
460B032	Fyfield
460B033	Grafton
460B034	Great Bedwyn
460B035	Ham
460B036	Huish
460B037	Little Bedwyn
460B038	Ludgershall
460B039	Manningford
460B040	Marden
460B041	Market Lavington
460B042	Marlborough
460B043	Marston
460B044	Mildenhall
460B045	Milton Lilbourne
460B046	Netheravon
460B047	North Newton
460B049	Ogbourne St. Andrew
460B050	Ogbourne St. George
460B051	Patney

46GB052	Pewsey
46GB053	Potterne
46GB054	Poulshot
46GB055	Preshute
46GB056	Ramsbury
46GB057	Roundway
46GB058	Rowde
46GB059	Rushall
46GB060	Savernake
46GB061	Seend
46GB062	Shalbourne
46GB063	Stanton St. Bernard
46GB064	Stert
46GB065	Tidcombe and Fosbury
46GB066	Upavon
46GB067	Urchfont
46GB068	West Lavington
46GB069	West Overton
46GB070	Wilcot
46GB071	Wilsford
46GB072	Winterbourne Bassett
46GB073	Winterbourne Monkton
46GB074	Woodborough
46GB075	Wootton Rivers
46GB076	Worton
46GB078	Tidworth
46GC001	Ashton Keynes
46GC002	Biddestone
46GC003	Box
46GC004	Braydon
46GC005	Bremhill
46GC006	Brinkworth
46GC007	Broad Town
46GC008	Brokenborough
46GC009	Calne
46GC010	Calne Without
46GC011	Castle Combe
46GC012	Charlton
46GC013	Cherhill
46GC014	Chippenham
46GC015	Chippenham Without
46GC016	Christian Malford
46GC017	Clyffe Pypard
46GC018	Coleme
46GC019	Compton Bassett
46GC020	Corsham
46GC021	Cricklade
46GC022	Crudwell
46GC023	Dauntsey
46GC024	Easton Grey
46GC025	Great Somerford
46GC026	Grittleton
46GC027	Hankerton
46GC028	Heddington
46GC029	Hilmarton
46GC030	Hullavington
46GC031	Kington Langley
46GC032	Kington St. Michael
46GC033	Lacock
46GC034	Langley Burrell Without
46GC035	Latton
46GC036	Lea and Cleverton
46GC037	Leigh
46GC038	Little Somerford
46GC039	Luckington
46GC040	Lydiard Millicent
46GC041	Lydiard Tregoze
46GC042	Lyneham and Bradenstoke
46GC043	Malmesbury
46GC044	Marston Maisey
46GC045	Minety
46GC046	Nettleton
46GC047	North Wraxall
46GC048	Norton
46GC049	Oaksey
46GC050	Purton
46GC051	St. Paul Malmesbury Without

4600052	Seagry
4600053	Sherston
4600054	Sopworth
4600055	Stanton St. Quintin
4600056	Suton Benger
4600057	Tockenham
4600058	Wootton Bassett
4600059	Yatton Keynell
4600061	Alderbury
4600062	Allington
4600063	Alvediston
4600064	Amesbury
4600065	Ansty
4600066	Barford St. Martin
4600067	Berwick St. James
4600068	Berwick St. John
4600069	Berwick St. Leonard
4600070	Bishopstone
4600071	Bower Chalke
4600072	Britford
4600073	Broad Chalke
4600074	Bulford
4600075	Burcombe Without
4600076	Chicklade
4600077	Chilmark
4600078	Cholderton
4600079	Clarendon Park
4600080	Compton Chamberlayne
4600081	Coombe Bissett
4600082	Dinton
4600083	Donhead St. Andrew
4600084	Donhead St. Mary
4600085	Downton
4600086	Durnford
4600087	Durrington
4600088	East Knoyle
4600089	Ebbesborne Wake
4600090	Figheledean
4600091	Firsdown
4600092	Fonthill Bishop
4600093	Fonthill Gifford
4600094	Fovant
4600095	Great Wishford
4600096	Grimstead
4600097	Hindon
4600098	Idmiston
4600099	Kilmington
4600100	Landford
4600101	Laverstock
4600102	Maiden Bradley with Yarnfield
4600103	Mere
4600104	Milston
4600105	Netherhampton
4600106	Newton Tony
4600107	Odstock
4600108	Orcheston
4600109	Pitton and Farley
4600110	Quidhampton
4600111	Redlynch
4600112	Sedgehill and Semley
4600113	Shrewton
4600114	South Newton
4600115	Stapleford
4600116	Steeple Langford
4600117	Stourton with Gasper
4600118	Stratford Toney
4600119	Sutton Mandeville
4600120	Swallowcliffe
4600121	Teffont
4600122	Tilshead
4600123	Tisbury
4600124	Tollard Royal
4600125	West Dean
4600126	West Knoyle
4600127	West Tisbury
4600128	Whiteparish
4600129	Wilsford cum Lake

46DD070	Wilton
46DD071	Winterbourne
46DD072	Winterbourne Stoke
46DD073	Winterslow
46DD074	Woodford
46DD075	Wylye
46DD076	Zeals
46DF001	Atworth
46DF002	Bishopstrow
46DF003	Boyton
46DF004	Bradford-on-Avon
46DF005	Bratton
46DF006	Brixton Deverill
46DF007	Broughton Gifford
46DF008	Bulkington
46DF009	Chapmanslade
46DF010	Chitterne
46DF011	Codford
46DF012	Corsley
46DF013	Coulston
46DF014	Dilton Marsh
46DF015	Edington
46DF016	Great Hinton
46DF017	Heytesbury
46DF018	Heywood
46DF019	Hilperton
46DF020	Holt
46DF021	Hormingsham
46DF022	Keevil
46DF023	Kingston Deverill
46DF024	Knook
46DF025	Limpley Stoke
46DF026	Longbridge Deverill
46DF027	Melksham
46DF028	Melksham Without
46DF029	Monkton Farleigh
46DF030	North Bradley
46DF031	Norton Bavant
46DF032	Semington
46DF033	Sherrington
46DF034	Southwick
46DF035	South Wraxall
46DF036	Staverton
46DF037	Steeple Ashton
46DF038	Stockton
46DF039	Sutton Veny
46DF040	Trowbridge
46DF041	Upton Lovell
46DF042	Upton Scudamore
46DF043	Warminster
46DF044	West Ashton
46DF045	Westbury
46DF046	Westwood
46DF047	Wingfield
46DF048	Winsley
46DF049	Lands common to the parishes of Broughton Gifford and Melksham Without
47UB001	Alvehurch
47UB002	Belbroughton
47UB003	Bentley Paucefoot
47UB004	Booley
47UB005	Clent
47UB006	Cofon Hackett
47UB007	Dodford with Grafton
47UB008	Frankley
47UB009	Hagley
47UB010	Hunnington
47UB011	Romsley
47UB012	Stoke Prior
47UB013	Tutnall and Cobley
47UB014	Wythall
47UB015	Barn Green
47UB016	Bournheath
47UB017	Catshill and North Marlbrook
47UB018	Finstall
47UB019	Lickey and Blackwell
47UB020	Lickey End
47UC001	Abberley

4700002	Alfrick
4700003	Astley and Dunley
4700004	Bayton
4700005	Berrow
4700006	Birsmorton
4700007	Bockleton
4700008	Bransford
4700009	Broadheath
4700010	Broadwas
4700011	Bushley
4700012	Castlemorton
4700013	Clifton upon Teme
4700014	Cotheridge
4700015	Croome D'Abitot
4700016	Doddenham
4700017	Earl's Croome
4700018	Eastham
4700019	Eldersfield
4700020	Great Witley
4700021	Grimley
4700022	Guarford
4700023	Hallow
4700024	Hanley
4700025	Hanley Castle
4700026	Hill Croome
4700027	Hillhampton
4700028	Holdfast
4700029	Holt
4700030	Kempsey
4700031	Kenswick
4700032	Knighton on Teme
4700033	Knightwick
4700034	Kyre
4700035	Leigh
4700036	Lindridge
4700037	Little Malvern
4700038	Little Witley
4700039	Longdon
4700040	Lower Sapey
4700041	Lulsley
4700042	Madresfield
4700043	Malvern
4700044	Malvern Wells
4700045	Mamble
4700046	Martley
4700047	Newland
4700048	Pendock
4700049	Pensax
4700050	Powick
4700051	Queenhill
4700052	Ripple
4700053	Rochford
4700054	Rushwick
4700055	Severn Stoke
4700056	Shelsley Beauchamp
4700057	Shelsley Kings
4700058	Shelsley Walsh
4700059	Shrawley
4700060	Stanford with Orleton
4700061	Stockton on Teme
4700062	Stoke Bliss
4700063	Suckley
4700064	Tenbury
4700065	Upton-upon-Severn
4700066	Welland
4700067	West Malvern
4700068	Wichenford
4700069	Feckenham
4700070	St. Peter the Great County
4700071	Warndon
4700072	Abberton
4700073	Abbots Morton
4700074	Aldington
4700075	Ashton under Hill
4700076	Aston Somerville
4700077	Badsey
4700078	Beckford

470F008	Besford
470F009	Bickmarsh
470F010	Birlingham
470F011	Bishampton
470F012	Bredicot
470F013	Bredon
470F014	Bredon's Norton
470F015	Bretforton
470F016	Bricklehampton
470F017	Broadway
470F018	Broughton Hackett
470F019	Charlton
470F020	Childswickham
470F021	Churchill
470F022	Church Lench
470F023	Cleeve Prior
470F024	Conderton
470F025	Cookhill
470F026	Crophorne
470F027	Crowle
470F028	Deford
470F029	Dodderhill
470F030	Dormston
470F031	Doverdale
470F032	Drakes Broughton and Wadborough
470F033	Droitwich Spa
470F034	Eckington
470F035	Elmbridge
470F036	Elmley Castle
470F037	Elmley Lovett
470F038	Evesham
470F039	Fladbury
470F040	Flyford Flavell
470F041	Grafton Flyford
470F042	Great Comberton
470F043	Hadzor
470F044	Hampton Lovett
470F045	Hanbury
470F046	Hartlebury
470F047	Harvington
470F048	Hill and Moor
470F049	Himbleton
470F050	Hindlip
470F051	Hinton on the Green
470F052	Honeybourne
470F053	Huddington
470F054	Inkberrow
470F055	Kemerton
470F056	Kington
470F057	Little Comberton
470F058	Martin Hussingtree
470F059	Naunton Beauchamp
470F060	Netherton
470F061	North and Middle Littleton
470F062	North Claines
470F063	North Piddle
470F064	Norton and Lenchwick
470F065	Norton Juxta Kempsey
470F066	Oddingley
470F067	Offenham
470F068	Ombersley
470F069	Overbury
470F070	Pebworth
470F071	Peopleton
470F072	Pershore
470F073	Pinvin
470F074	Pirton
470F075	Rous Lench
470F076	Salwarpe
470F077	Sedgeberrow
470F078	South Littleton
470F079	Spetchley
470F080	Stock and Bradley
470F081	Stoulton
470F082	Strensham
470F083	Throckmorton
470F084	Tibberton

470F085	Upton Snodsbury
470F086	Upton Warren
470F087	Westwood
470F088	White Ladies Aston
470F089	Whittington
470F090	Wick
470F091	Wickhamford
470F092	Wyre Piddle
470G001	Bewdley
470G002	Broome
470G003	Chaddeley Corbett
470G004	Churchill and Blakedown
470G005	Kidderminster Foreign
470G006	Ribbesford
470G007	Rock
470G008	Rushock
470G009	Stone
470G010	Stourport-on-Severn
470G011	Upper Arley
470G012	Wolverley and Cookley

Parliamentary Constituency Code

001	Aldershot
002	Aldridge-Brownhills
003	Altrincham and Sale West
004	Amber Valley
005	Arundel and South Downs
006	Ashfield
007	Ashford
008	Ashton under Lyne
009	Aylesbury
010	Banbury
011	Barking
012	Barnsley Central
013	Barnsley East and Mexborough
014	Barnsley West and Penistone
015	Barrow and Furness
016	Basildon
017	Basingstoke
018	Bassetlaw
019	Bath
020	Batley and Spen
021	Battersea
022	Beaconsfield
023	Beckenham
024	Bedford
025	Berwick-upon-Tweed
026	Bethnal Green and Bow
027	Beverley and Holderness
028	Bexhill and Battle
029	Bexleyheath and Crayford
030	Billerica
031	Birkenhead
032	Birmingham, Edgbaston
033	Birmingham, Erdington
034	Birmingham, Hall Green
035	Birmingham, Hodge Hill
036	Birmingham, Ladywood
037	Birmingham, Northfield
038	Birmingham, Perry Barr
039	Birmingham, Selly Oak
040	Birmingham, Sparkbrook and Small Heath
041	Birmingham, Yardley
042	Bishop Auckland
043	Blaby
044	Blackburn
045	Blackpool North and Fleetwood
046	Blackpool South
047	Blaydon
048	Blyth Valley
049	Bognor Regis and Littlehampton
050	Bolsover
051	Bolton North East
052	Bolton South East
053	Bolton West
054	

	Bootle
055	Boston and Skegness
056	Bosworth
057	Bournemouth East
058	Bournemouth West
059	Bracknell
060	Bradford North
061	Bradford South
062	Bradford West
063	Braintree
064	Brent East
065	Brent North
066	Brent South
067	Brentford and Isleworth
068	Brentwood and Ongar
069	Bridgwater
070	Brigg and Goole
071	Brighton, Kemptown
072	Brighton, Pavilion
073	Bristol East
074	Bristol North West
075	Bristol South
076	Bristol West
077	Bromley and Chislehurst
078	Bromsgrove
079	Broxbourne
080	Broxtowe
081	Buckingham
082	Burnley
083	Burton
084	Bury North
085	Bury South
086	Bury St. Edmunds
087	Calder Valley
088	Camberwell and Peckham
089	Cambridge
090	Cannock Chase
091	Canterbury
092	Carlisle
093	Carshalton and Wallington
094	Castle Point
095	Central Suffolk and North Ipswich
096	Charnwood
097	Chatham and Aylesford
098	Cheadle
099	Cheltenham
100	Chesham and Amersham
101	Chesterfield
102	Chichester
103	Chingford and Woodford Green
104	Chipping Barnet
105	Chorley
106	Christchurch
107	Cities of London and Westminster
108	City of Chester
109	City of Durham
110	City of York
111	Cleethorpes
112	Colchester
113	Colne Valley
114	Congleton
115	Copeland
116	Corby
117	Cotswold
118	Coventry North East
119	Coventry North West
120	Coventry South
121	Crawley
122	Crewe and Nantwich
123	Crosby
124	Croydon Central
125	Croydon North
126	Croydon South
127	Dagenham
128	Darlington
129	Dartford
130	Daventry

131	Denton and Reddish
132	Derby North
133	Derby South
134	Devizes
135	Dewsbury
136	Doncaster Central
137	Doncaster North
138	Don Valley
139	Dover
140	Dudley North
141	Dudley South
142	Dulwich and West Norwood
143	Ealing, Acton and Shepherd's Bush
144	Ealing North
145	Ealing, Southall
146	Easington
147	East Devon
148	East Ham
149	East Hampshire
150	East Surrey
151	East Worthing and Shoreham
152	East Yorkshire
153	Eastbourne
154	Eastleigh
155	Eccles
156	Eddisbury
157	Edmonton
158	Ellesmere Port and Neston
159	Elmet
160	Eltham
161	Enfield North
162	Enfield, Southgate
163	Epping Forest
164	Epsom and Ewell
165	Erewash
166	Erith and Thamesmead
167	Esher and Walton
168	Exeter
169	Falmouth and Camborne
170	Fareham
171	Faversham and Mid Kent
172	Feltham and Heston
173	Finchley and Golders Green
174	Folkestone and Hythe
175	Forest of Dean
176	Fylde
177	Gainsborough
178	Gateshead East and Washington West
179	Gedling
180	Gillingham
181	Gloucester
182	Gosport
183	Grantham and Stamford
184	Gravesham
185	Great Grimsby
186	Great Yarmouth
187	Greenwich and Woolwich
188	Guildford
189	Hackney North and Stoke Newington
190	Hackney South and Shoreditch
191	Halesowen and Rowley Regis
192	Halifax
193	Haltemprice and Howden
194	Halton
195	Hammersmith and Fulham
196	Hampstead and Highgate
197	Harborough
198	Harlow
199	Harrogate and Knaresborough
200	Harrow East
201	Harrow West
202	Hartlepool
203	Harwich
204	Hastings and Rye
205	Havant
206	Hayes and Harlington
207	Hazel Grove

208	Hemel Hempstead
209	Hemsworth
210	Hendon
211	Henley
212	Hereford
213	Hertford and Stortford
214	Hertsmere
215	Hexham
216	Heywood and Middleton
217	High Peak
218	Hitchin and Harpenden
219	Holborn and St. Pancras
220	Hornchurch
221	Hornsey and Wood Green
222	Horsham
223	Houghton and Washington East
224	Hove
225	Huddersfield
226	Huntingdon
227	Hyndburn
228	Ilford North
229	Ilford South
230	Ipswich
231	Isle of Wight
232	Islington North
233	Islington South and Finsbury
234	Jarrow
235	Keighley
236	Kensington and Chelsea
237	Kettering
238	Kingston and Surbiton
239	Kingston upon Hull East
240	Kingston upon Hull North
241	Kingston upon Hull West and Hessele
242	Kingswood
243	Knowsley North and Sefton East
244	Knowsley South
245	Lancaster and Wyre
246	Leeds Central
247	Leeds East
248	Leeds North East
249	Leeds North West
250	Leeds West
251	Leicester East
252	Leicester South
253	Leicester West
254	Leigh
255	Leominster
256	Lewes
257	Lewisham, Deptford
258	Lewisham East
259	Lewisham West
260	Leyton and Wanstead
261	Lichfield
262	Lincoln
263	Liverpool, Garston
264	Liverpool, Riverside
265	Liverpool, Walton
266	Liverpool, Wavertree
267	Liverpool, West Derby
268	Loughborough
269	Louth and Horncastle
270	Ludlow
271	Luton North
272	Luton South
273	Macclesfield
274	Maidenhead
275	Maidstone and The Weald
276	Makerfield
277	Maldon and East Chelmsford
278	Manchester, Blackley
279	Manchester Central
280	Manchester, Gorton
281	Manchester, Withington
282	Mansfield
283	Medway
284	Meriden

285	Mid Bedfordshire
286	Mid Dorset and North Poole
287	Mid Norfolk
288	Mid Sussex
289	Mid Worcestershire
290	Middlesbrough
291	Middlesbrough South and East Cleveland
292	Milton Keynes South West
293	Mitcham and Morden
294	Mole Valley
295	Morecambe and Lunesdale
296	Morley and Rothwell
297	New Forest East
298	New Forest West
299	Newark
300	Newbury
301	Newcastle upon Tyne Central
302	Newcastle upon Tyne East and Wallsend
303	Newcastle upon Tyne North
304	Newcastle-under-Lyme
305	Normanton
306	North Cornwall
307	North Devon
308	North Dorset
309	North Durham
310	North East Bedfordshire
311	North East Cambridgeshire
312	North East Derbyshire
313	North East Hampshire
314	North East Hertfordshire
315	North East Milton Keynes
316	North Essex
317	North Norfolk
318	North Shropshire
319	North Southwark and Bermondsey
320	North Swindon
321	North Thanet
322	North Tyneside
323	North Warwickshire
324	North West Cambridgeshire
325	North West Durham
326	North West Hampshire
327	North West Leicestershire
328	North West Norfolk
329	North Wiltshire
330	Northampton North
331	Northampton South
332	Northavon
333	Norwich North
334	Norwich South
335	Nottingham East
336	Nottingham North
337	Nottingham South
338	Nuneaton
339	Old Bexley and Sidcup
340	Oldham East and Saddleworth
341	Oldham West and Royton
342	Orpington
343	Oxford East
344	Oxford West and Abingdon
345	Pendle
346	Penrith and The Border
347	Peterborough
348	Plymouth, Devonport
349	Plymouth, Sutton
350	Pontefract and Castleford
351	Poole
352	Poplar and Canning Town
353	Portsmouth North
354	Portsmouth South
355	Preston
356	Pudsey
357	Putney
358	Rayleigh
359	Reading East
360	Reading West
361	Redcar

362	Redditch
363	Regent's Park and North Kensington
364	Reigate
365	Ribble Valley
366	Richmond (Yorks)
367	Richmond Park
368	Rochdale
369	Rochford and Southend East
370	Romford
371	Romsey
372	Rossendale and Darwen
373	Rother Valley
374	Rotherham
375	Rugby and Kenilworth
376	Ruislip-Northwood
377	Runnymede and Weybridge
378	Rushcliffe
379	Rutland and Melton
380	Ryedale
381	Saffron Walden
382	St. Albans
383	St. Helens North
384	St. Helens South
385	St. Ives
386	Salford
387	Salisbury
388	Scarborough and Whitby
389	Scunthorpe
390	Sedgefield
391	Selby
392	Sevenoaks
393	Sheffield, Attercliffe
394	Sheffield, Brightside
395	Sheffield Central
396	Sheffield, Hallam
397	Sheffield, Heeley
398	Sheffield, Hillsborough
399	Sherwood
400	Shipley
401	Shrewsbury and Atcham
402	Sittingbourne and Sheppey
403	Skipton and Ripon
404	Sleaford and North Hykeham
405	Slough
406	Solihull
407	Somerton and Frome
408	South Cambridgeshire
409	South Derbyshire
410	South Dorset
411	South East Cambridgeshire
412	South East Cornwall
413	South Holland and The Deepings
414	South Norfolk
415	South Ribble
416	South Shields
417	South Staffordshire
418	South Suffolk
419	South Swindon
420	South Thanet
421	South West Bedfordshire
422	South West Devon
423	South West Hertfordshire
424	South West Norfolk
425	South West Surrey
426	Southampton, Itchen
427	Southampton, Test
428	Southend West
429	Southport
430	Spelthorne
431	Stafford
432	Staffordshire Moorlands
433	Stalybridge and Hyde
434	Stevenage
435	Stockport
436	Stockton North
437	Stockton South
438	Stoke-on-Trent Central

439	Stoke-on-Trent North
440	Stoke-on-Trent South
441	Stone
442	Stourbridge
443	Stratford-on-Avon
444	Streatham
445	Stretford and Urmston
446	Stroud
447	Suffolk Coastal
448	Sunderland North
449	Sunderland South
450	Surrey Heath
451	Sutton and Cheam
452	Sutton Coldfield
453	Tamworth
454	Tatton
455	Taunton
456	Teignbridge
457	Telford
458	Tewkesbury
459	The Wrekin
460	Thurrock
461	Tiverton and Honiton
462	Tonbridge and Malling
463	Tooting
464	Torbay
465	Torridge and West Devon
466	Totnes
467	Tottenham
468	Truro and St. Austell
469	Tunbridge Wells
470	Twickenham
471	Tyne Bridge
472	Tynemouth
473	Upminster
474	Uxbridge
475	Vale of York
476	Vauxhall
477	Wakefield
478	Wallasey
479	Walsall North
480	Walsall South
481	Walthamstow
482	Wansbeck
483	Wansdyke
484	Wantage
485	Warley
486	Warrington North
487	Warrington South
488	Warwick and Leamington
489	Watford
490	Waveney
491	Wealden
492	Weaver Vale
493	Wellingborough
494	Wells
495	Welwyn Hatfield
496	Wentworth
497	West Bromwich East
498	West Bromwich West
499	West Chelmsford
500	West Derbyshire
501	West Dorset
502	West Ham
503	West Lancashire
504	West Suffolk
505	West Worcestershire
506	Westbury
507	Westmorland and Lonsdale
508	Weston-Super-Mare
509	Wigan
510	Wimbledon
511	Winchester
512	Windsor
513	Wirral South
514	Wirral West
515	Witney

516	Woking
517	Wokingham
518	Wolverhampton North East
519	Wolverhampton South East
520	Wolverhampton South West
521	Woodspring
522	Worcester
523	Workington
524	Worsley
525	Worthing West
526	Wycombe
527	Wyre Forest
528	Wythenshawe and Sale East
529	Yeovil
530	Aberavon
531	Alyn and Deeside
532	Blaenau Gwent
533	Brecon and Radnorshire
534	Bridgend
535	Caernarfon
536	Caerphilly
537	Cardiff Central
538	Cardiff North
539	Cardiff South and Penarth
540	Cardiff West
541	Carmarthen East and Dinefwr
542	Carmarthen West and South Pembrokeshire
543	Ceredigion
544	Clwyd South
545	Clwyd West
546	Conwy
547	Cynon Valley
548	Delyn
549	Gower
550	Islwyn
551	Llanelli
552	Meirionnydd Nant Conwy
553	Merthyr Tydfil and Rhymney
554	Monmouth
555	Montgomeryshire
556	Neath
557	Newport East
558	Newport West
559	Ogmore
560	Pontypridd
561	Preseli Pembrokeshire
562	Rhondda
563	Swansea East
564	Swansea West
565	Torfaen
566	Vale of Clwyd
567	Vale of Glamorgan
568	Wrexham
569	Ynys Mon
701	Belfast East
702	Belfast North
703	Belfast South
704	Belfast West
705	East Antrim
706	East Londonderry
707	Fermanagh & South Tyrone
708	Foyle
709	Lagan Valley
710	Mid Ulster
711	Newry & Armagh
712	North Antrim
713	North Down
714	South Antrim
715	South Down
716	Strangford
717	Upper Bann
718	West Tyrone
801	Aberdeen North
802	Aberdeen South
803	Airdrie and Shotts
804	Angus
805	Argyll and Bute

006	Ayr, Carrick and Cumnock
007	Banff and Buchan
008	Berwickshire, Roxburgh and Selkirk
009	Caitness, Sutherland and Easter Ross
010	Central Ayrshire
011	Coatbridge, Chryston and Bellshill
012	Cumbernauld, Kilsyth and Kirkintilloch East
013	Dumfries and Galloway
014	Dumfriesshire, Clydesdale and Tweeddale
015	Dundee East
016	Dundee West
017	Dunfermline and West Fife
018	East Dunbartonshire
019	East Kilbride, Strathaven and Lesmahagow
020	East Lothian
021	East Renfrewshire
022	Edinburgh East
023	Edinburgh North and Leith
024	Edinburgh South
025	Edinburgh South West
026	Edinburgh West
027	Falkirk
028	Glasgow Central
029	Glasgow East
030	Glasgow North
031	Glasgow North East
032	Glasgow North West
033	Glasgow South
034	Glasgow South West
035	Glenrothes
036	Gordon
037	Inverclyde
038	Inverness, Nairn, Badenoch and Strathspey
039	Kilmarnock and Loudoun
040	Kirkcaldy and Cowdenbeath
041	Lanark and Hamilton East
042	Linlithgow and East Falkirk
043	Livingston
044	Midlothian
045	Moray
046	Motherwell and Wishaw
047	Na h-Eileanan an Iar
048	North Ayrshire and Arran
049	North East Fife
050	Ochil and South Perthshire
051	Orkney and Shetland
052	Paisley and Renfrewshire North
053	Paisley and Renfrewshire South
054	Perth and North Perthshire
055	Ross, Skye and Lochaber
056	Rutherglen and Hamilton West
057	Stirling
058	West Aberdeenshire and Kincardine
059	West Dunbartonshire

Parliamentary Constituency Name

Aberavon
Aberdeen North
Aberdeen South
Airdrie and Shotts
Aldershot
Aldridge-Brownhills
Altrincham and Sale West
Alyn and Deeside
Amber Valley
Angus
Argyll and Bute
Arundel and South Downs
Ashfield
Ashford
Ashton under Lyne
Aylesbury
Ayr, Carrick and Cumnock
Banbury
Banff and Buchan
Barking
Barnsley Central
Barnsley East and Mexborough
Barnsley West and Penistone
Barnet and Penton

Basildon
Basingstoke
Bassetlaw
Bath
Batley and Spen
Battersea
Beaconsfield
Beckenham
Bedford
Belfast East
Belfast North
Belfast South
Belfast West
Berwickshire, Roxburgh and Selkirk
Berwick-upon-Tweed
Bethnal Green and Bow
Beverley and Holderness
Bexhill and Battie
Bexleyheath and Crayford
Billerica
Birkenhead
Birmingham, Edgbaston
Birmingham, Erdington
Birmingham, Hall Green
Birmingham,odge Hill
Birmingham, Ladywood
Birmingham, Northfield
Birmingham, Perry Barr
Birmingham, Selly Oak
Birmingham, Sparkbrook and Small Heath
Birmingham, Yardley
Bishop Auckland
Blaby
Blackburn
Blackpool North and Fleetwood
Blackpool South
Blaenau Gwent
Blaydon
Blyth Valley
Bognor Regis and Littlehampton
Bolsover
Bolton North East
Bolton South East
Bolton West
Bootle
Boston and Skegness
Bosworth
Bournemouth East
Bournemouth West
Bracknell
Bradford North
Bradford South
Bradford West
Braintree
Brecon and Radnorshire
Brent East
Brent North
Brent South
Brentford and Isleworth
Brentwood and Ongar
Bridgend
Bridgwater
Brigg and Goole
Brighton, Hove
Brighton, Pavilion
Bristol East
Bristol North West
Bristol South
Bristol West
Bromley and Chislehurst
Bromsgrove
Brosbourne
Broxtowe
Buckingham
Burnley
Burton
Bury North
Bury South
Bury St. Edmunds
Caernafon
Caerphilly
Caithness, Sutherland and Easter Ross
Calder Valley
Camberwell and Peckham
Cambridge
Cannock Chase
Canterbury
Cardiff Central
Cardiff North
Cardiff South and Penarth
Cardiff West
Carlisle
Carmarthen East and Dinefwr
Carmarthen West and South Pembrokeshire
Carshalton and Wallington
Castle Point

Central Ayrshire
Central Suffolk and North Ipswich
Ceredigion
Charnwood
Chatham and Aylesford
Cheadle
Cheltenham
Chesham and Amersham
Chesterfield
Chichester
Chingford and Woodford Green
Chipping Barnet
Chorley
Christchurch
Cities of London and Westminster
City of Chester
City of Durham
City of York
Cleethorpes
Clewyd South
Clewyd West
Coatbridge, Chryston and Bellshill
Colchester
Colne Valley
Conjleton
Conwy
Copeland
Corby
Cotswold
Coventry North East
Coventry North West
Coventry South
Crawley
Crewe and Nantwich
Crosby
Croydon Central
Croydon North
Croydon South
Cumbernauld, Kilsyth and Kirkintilloch East
Cynon Valley
Dagenham
Darlington
Dartford
Daventry
Delnyn
Denton and Reddish
Derby North
Derby South
Devizes
Dewsbury
Don Valley
Doncaster Central
Doncaster North
Dover
Dudley North
Dudley South
Dulwich and West Norwood
Dumfries and Galloway
Dumfriesshire, Clydesdale and Tweeddale
Dundee East
Dundee West
Dunfermline and West Fife
Ealing North
Ealing, Southall
Easington
East Antrim
East Devon
East Dunbartonshire
East Ham
East Hampshire
East Kilbride, Strathaven and Lesmahagow
East Londonderry
East Lothian
East Renfrewshire
East Surrey
East Worthing and Shoreham
East Yorkshire
Eastbourne
Eastleigh
Eccles
Eddisbury
Edinburgh East
Edinburgh North and Leith
Edinburgh South
Edinburgh South West
Edinburgh West
Edmonton
Ellesmere Port and Neston
Elmet
Eltham
Enfield North
Enfield, Southgate
Epping Forest
Epsom and Ewell
Erewash

Erith and Thamesmead
Esher and Walton
Exeter
Falkirk
Falmouth and Camborne
Fareham
Faversham and Mid Kent
Feltham and Weston
Fermanagh & South Tyrone
Fitchley and Golders Green
Folkestone and Hythe
Forest of Dean
Foyle
Fylde
Gainsborough
Gateshead East and Washington West
Gedling
Gillingham
Glasgow Central
Glasgow East
Glasgow North
Glasgow North East
Glasgow North West
Glasgow South
Glasgow South West
Glenrothes
Gloucester
Gordon
Gosport
Gower
Grantham and Stamford
Gravesham
Great Grimsby
Great Yarmouth
Greenwich and Woolwich
Guildford
Hackney North and Stoke Newington
Hackney South and Shoreditch
Halesowen and Rowley Regis
Hallifax
Haltemprice and Howden
Halton
Hammersmith and Fulham
Hampstead and Highgate
Harborough
Harlow
Harrogate and Knaresborough
Harrow East
Harrow West
Hartlepool
Harwich
Hastings and Pye
Havant
Hayes and Harlington
Hazel Grove
Hemel Hempstead
Hemsworth
Hendon
Henley
Hereford
Hertford and Stortford
Hertsmere
Hexham
Heywood and Middleton
High Peak
Hitchin and Harpenden
Holborn and St. Pancras
Hornchurch
Hornsey and Wood Green
Horsham
Houghton and Washington East
Hove
Ruddersfield
Huntingdon
Hymdburn
Ilford North
Ilford South
Inverclyde
Inverness, Nairn, Badenoch and Strathspey
Ipswich
Isle of Wight
Islington North
Islington South and Finsbury
Islwyn
Jarrow
Keighley
Kensington and Chelsea
Kettering
Kilmarnock and Loudoun
Kingston and Surbiton
Kingston upon Hull East
Kingston upon Hull North
Kingston upon Hull West and Hessle
Kingswood
Kirkcaldy and Cowdenbeath
Knowsley North and Sefton East

Knowsley South
Lagan Valley
Lanark and Hamilton East
Lancaster and Wyre
Leeds Central
Leeds East
Leeds North East
Leeds North West
Leeds West
Leicester East
Leicester South
Leicester West
Leigh
Lecominster
Lewes
Lewisham East
Lewisham West
Lewisham, Deptford
Leyton and Wanstead
Lichfield
Lincoln
Linlithgow and East Falkirk
Liverpool, Garston
Liverpool, Riverside
Liverpool, Walton
Liverpool, Wavertree
Liverpool, West Derby
Livingston
Llanelli
Loughborough
Louth and Horncastle
Ludlow
Luton North
Luton South
Macclesfield
Maidenhead
Maidstone and The Weald
Makerfield
Maldon and East Chelmsford
Manchester Central
Manchester, Blackley
Manchester, Gorton
Manchester, Withington
Mansfield
Medway
Merionnydd Sant Conwy
Meriden
Merthyr Tydfil and Rhymney
Mid Bedfordshire
Mid Dorset and North Poole
Mid Norfolk
Mid Sussex
Mid Ulster
Mid Worcestershire
Middlesbrough
Middlesbrough South and East Cleveland
Midlothian
Milton Keynes South West
Mitcham and Morden
Mole Valley
Monmouth
Montgomeryshire
Moray
Morecambe and Lunesdale
Morley and Rothwell
Motherwell and Wishaw
Na h-Eilleanan an Iar
Heath
New Forest East
New Forest West
Newark
Newbury
Newcastle upon Tyne Central
Newcastle upon Tyne East and Wallsend
Newcastle upon Tyne North
Newcastle-under-Lyme
Newport East
Newport West
Newry & Armagh
Normanton
North Antrim
North Ayrshire and Arran
North Cornwall
North Devon
North Dorset
North Down
North Durham
North East Bedfordshire
North East Cambridgeshire
North East Derbyshire
North East Fife
North East Hampshire
North East Hertfordshire
North East Milton Keynes
North Essex

North Norfolk
North Shropshire
North Southwark and Bermondsey
North Swindon
North Thanet
North Tyneside
North Warwickshire
North West Cambridgeshire
North West Durham
North West Hampshire
North West Leicestershire
North West Norfolk
North Wiltshire
Northampton North
Northampton South
Northavon
Norwich North
Norwich South
Nottingham East
Nottingham North
Nottingham South
Nuneaton
Orkney and South Perthshire
Ogmore
Old Bexley and Sidcup
Oldham East and Saddleworth
Oldham West and Heyton
Orkney and Shetland
Orpington
Oxford East
Oxford West and Abingdon
Paisley and Renfrewshire North
Paisley and Renfrewshire South
Pendle
Perth and The Border
Perth and North Perthshire
Peterborough
Plymouth, Devonport
Plymouth, Sutton
Porteфраct and Castleford
Portypridd
Poole
Poplar and Canning Town
Portsmouth North
Portsmouth South
Preseli Pembrokeshire
Preston
Pudsey
Putney
Rayleigh
Reading East
Reading West
Redcar
Redditch
Reigate
Rhondda
Ribble Valley
Richmond (Yorks)
Richmond Park
Rochdale
Rochford and Southend East
Romford
Romsey
Ross, Skye and Lochaber
Rossendale and Darwen
Rother Valley
Rotherham
Rugby and Kenilworth
Ruislip-Northwood
Runnymede and Weybridge
Rushcliffe
Rutherglen and Hamilton West
Rutland and Melton
Ryedale
Saffron Walden
Salford
Salisbury
Scarborough and Whitby
Scaunthorpe
Sedgefield
Selby
Sevenoaks
Sheffield Central
Sheffield, Attercliffe
Sheffield, Bightside
Sheffield, Hallam
Sheffield, Heeley
Sheffield, Hillsborough
Sherwood
Shipley
Shrewsbury and Atcham
Sittingbourne and Sheppey
Skipton and Ripon
Sleaford and North Hykeham
Slough
Solihull

Somerton and Frome
South Antrim
South Cambridgeshire
South Derbyshire
South Dorset
South Down
South East Cambridgeshire
South East Cornwall
South Holland and The Deepings
South Norfolk
South Ribblesdale
South Shields
South Staffordshire
South Suffolk
South Swindon
South Thanet
South West Bedfordshire
South West Devon
South West Hertfordshire
South West Norfolk
South West Surrey
Southampton, Itchen
Southampton, Test
Southend West
Southport
Spelthorne
St. Albans
St. Helens North
St. Helens South
St. Ives
Stafford
Staffordshire Moorlands
Stalybridge and Hyde
Stevenage
Stirling
Stockport
Stockton North
Stockton South
Stoke-on-Trent Central
Stoke-on-Trent North
Stoke-on-Trent South
Stone
Stourbridge
Strangford
Stratford-on-Avon
Streatham
Stratford and Uxton
Stroud
Suffolk Coastal
Sunderland North
Sunderland South
Surrey Heath
Sutton and Cheam
Sutton Coldfield
Swansea East
Swansea West
Tamworth
Tatton
Taunton
Teignbridge
Telford
Tewkesbury
The Wrekin
Thurrock
Tiverton and Honiton
Tonbridge and Malling
Tooting
Torbay
Torfaen
Torridge and West Devon
Totnes
Tottenham
Truro and St. Austell
Tunbridge Wells
Twickenham
Tyne Bridge
Tynesouth
Uphminster
Upper Hann
Uxbridge
Vale of Clwyd
Vale of Glamorgan
Vale of York
Vauxhall
Wakefield
Wallasey
Walsall North
Walsall South
Walton-on-Trent
Wansbeck
Wansdyke
Wantage
Warley
Warrington North
Warrington South

Warwick and Leamington
Watford
Waveney
Wealden
Weaver Vale
Wellingborough
Wells
Welwyn Hatfield
Wentworth
West Aberdeenshire and Kincardine
West Bromwich East
West Bromwich West
West Chelmsford
West Derbyshire
West Dorset
West Dunbartonshire
West Ham
West Lancashire
West Suffolk
West Tyrone
West Worcestershire
Westbury
Westmorland and Lonsdale
Weston-Super-Mare
Wigan
Wimbledon
Wincoboe
Windsor
Wirral South
Wirral West
Witney
Woking
Wokingham
Wolverhampton North East
Wolverhampton South East
Wolverhampton South West
Woodspring
Worcester
Worlington
Worsley
Worthing West
Wrexham
Wycombe
Wye Forest
Wythenshawe and Hale East
Yeovil
Ynys Mon

Ward Code

00AAFA	Aldersgate
00AAPB	Aldgate
00AAFC	Bassishaw
00AAPD	Billingsgate
00AAFE	Bishopsgate
00AAFF	Bread Street
00AAPG	Bridge & Bridge Without
00AAFH	Broad Street
00AAPJ	Candlewick
00AAFK	Castle Baynard
00AFLI	Cheap
00AAPM	Coleman Street
00AAPN	Cordwainer
00AAPF	Cornhill
00AAPQ	Cripplegate
00AAPR	Dowgate
00AAPS	Farringdon Within
00AAFT	Farringdon Without
00AAFU	Langbourn
00AAPW	Lime Street
00AAFX	Portsoken
00AAFY	Queenhithe
00AAFZ	Tower
00AAGA	Vintry
00AAGB	Walbrook
00ABFX	Abbey
00ABFY	Alibon
00ABFZ	Becontree
00ABGA	Chadwell Heath
00ABGB	Eastbrook
00ABGC	Eastbury
00ABGD	Gascoigne
00ABGE	Goresbrook
00ABGF	Heath
00ABGG	Longbridge
00ABGH	Mayesbrook

00ABGJ	Parsloes
00ABGR	River
00ABGL	Thames
00ABGM	Valence
00ABGN	Village
00ABGP	Whalebone
00ACFX	Brunswick Park
00ACFY	Burnt Oak
00ACFZ	Childs Hill
00ACGA	Colindale
00ACGB	Coppetts
00ACGC	East Barnet
00ACGD	East Finchley
00ACGE	Edgware
00ACGF	Finchley Church End
00ACGG	Garden Suburb
00ACGH	Golders Green
00ACGJ	Hale
00ACGK	Hendon
00ACGL	High Barnet
00ACGM	Mill Hill
00ACGN	Oakleigh
00ACGP	Totteridge
00ACGQ	Underhill
00ACGR	West Finchley
00ACGS	West Hendon
00ACGT	Woodhouse
00ADGA	Barnehurst
00ADGB	Belvedere
00ADGC	Blackfen and Lamorbey
00ADGD	Blendon and Penhill
00ADGE	Brampton
00ADGF	Christchurch
00ADGG	Colyers
00ADGH	Crayford
00ADGJ	Cray Meadows
00ADGK	Danson Park
00ADGL	East Wickham
00ADGM	Erith
00ADGN	Falconwood and Welling
00ADGP	Lesnes Abbey
00ADGQ	Longlands
00ADGR	North End
00ADGS	Northumberland Heath
00ADGT	St Mary's
00ADGU	St Michael's
00ADGW	Sidecup
00ADGX	Thamesmead East
00ABEJ	Alperton
00ABEK	Barnhill
00ABEL	Brondesbury Park
00ABEM	Dollis Hill
00ABEN	Dudden Hill
00ABEP	Fryent
00ABEQ	Harlesden
00ABER	Kensal Green
00ABES	Kenton
00ABET	Kilburn
00ABEU	Mapesbury
00ABEW	Northwick Park
00ABEX	Preston
00ABEY	Queens Park
00ABEZ	Queensbury
00ABFA	Stonebridge
00ABFB	Sudbury
00ABFC	Tokington
00ABFD	Welsh Harp
00ABFE	Wembley Central
00ABFF	Willesden Green
00AFGD	Bickley
00AFGE	Biggin Hill
00AFGF	Bromley Common and Keston
00AFGG	Bromley Town
00AFSH	Chelsfield and Pratts Bottom
00AFSJ	Chislehurst
00AFSK	Clock House
00AFSL	Copers Cope

00AFQM	Cray Valley East
00AFQN	Cray Valley West
00AFQP	Crystal Palace
00AFQQ	Darwin
00AFQR	Farnborough and Crofton
00AFQS	Hayes and Coney Hall
00AFQT	Kelsey and Eden Park
00AFQU	Mottingham and Chislehurst North
00AFQV	Orpington
00AFQW	Penge and Cator
00AFQX	Petts Wood and Knoll
00AFQY	Plaistow and Sundridge
00AFRA	Shortlands
00AFRB	West Wickham
00AGGD	Belsize
00AGGE	Bloomsbury
00AGGF	Camden Town with Primrose Hill
00AGGG	Canteloves
00AGGH	Fortune Green
00AGGI	Frognaal and Fitzjohns
00AGGJ	Gospel Oak
00AGGK	Hampstead Town
00AGGL	Haverstock
00AGGM	Highgate
00AGGN	Holborn and Covent Garden
00AGGO	Kentish Town
00AGGP	Kilburn
00AGGQ	King's Cross
00AGGR	Regent's Park
00AGGS	St Pancras and Somers Town
00AGGT	Swiss Cottage
00AGGU	West Hampstead
00AGGV	Addiscombe
00AGGW	Ashburton
00AGGX	Bensham Manor
00AGGY	Broad Green
00AGGZ	Coulsdon East
00AGHA	Coulsdon West
00AGHB	Croham
00AGHC	Fairfield
00AGHD	Fieldway
00AGHE	Heathfield
00AGHF	Kenley
00AGHG	New Addington
00AGHH	Norbury
00AGHI	Purley
00AGHJ	Sanderstead
00AGHK	Selhurst
00AGHL	Selsdon and Ballards
00AGHM	Shirley
00AGHN	South Norwood
00AGHO	Thornton Heath
00AGHP	Upper Norwood
00AGHQ	Waddon
00AGHR	West Thornton
00AGHS	Woodside
00A7GC	Acton Central
00A7GD	Cleveland
00A7GE	Dormers Wells
00A7GF	Ealing Broadway
00A7GG	Ealing Common
00A7GH	East Acton
00A7GI	Elthorne
00A7GJ	Greenford Broadway
00A7GK	Greenford Green
00A7GL	Hanger Hill
00A7GM	Hobbayne
00A7GN	Lady Margaret
00A7GO	Northfield
00A7GP	North Greenford
00A7GQ	Northolt Mandeville
00A7GR	Northolt West End
00A7GS	Norwood Green
00A7GT	Perivale
00A7GU	South Acton
00A7GV	Southall Broadway
00A7GW	Southall Green

00A7NA	Southfield
00A7NB	Walpole
00A8GL	Bowes
00A8GM	Bush Hill Park
00A8GN	Chase
00A8GP	Cockfosters
00A8GQ	Edmonton Green
00A8GR	Enfield Highway
00A8GS	Enfield Lock
00A8GT	Grange
00A8GU	Haselbury
00A8GV	Highlands
00A8GX	Jubilee
00A8GY	Lower Edmonton
00A8GZ	Palmers Green
00A8HA	Ponders End
00A8HB	Southbury
00A8HC	Southgate
00A8HD	Southgate Green
00A8HE	Town
00A8HF	Turkey Street
00A8HG	Upper Edmonton
00A8HH	Winchmore Hill
00A8HP	Abbey Wood
00A8HQ	Blackheath Westcombe
00A8HR	Charlton
00A8HS	Coldharbour and New Eltham
00A8HT	Eltham North
00A8HU	Eltham South
00A8HW	Eltham West
00A8HX	Glyndon
00A8HY	Greenwich West
00A8GZ	Kidbrooke with Hornfair
00A8HA	Middle Park and Sutcliffe
00A8HB	Peninsula
00A8HC	Plumstead
00A8HD	Shooters Hill
00A8HE	Thamesmead Moorings
00A8HF	Woolwich Common
00A8HG	Woolwich Riverside
00A8GA	Brownswood
00A8GB	Cazenove
00A8GC	Chatham
00A8GD	Clissold
00A8GE	Dalston
00A8GF	De Beauvoir
00A8GG	Hackney Central
00A8GH	Hackney Downs
00A8GI	Haggerston
00A8GJ	Hoxton
00A8GL	King's Park
00A8GM	Leabridge
00A8GN	Lordship
00A8GP	New River
00A8GQ	Queensbridge
00A8GR	Springfield
00A8GS	Stoke Newington Central
00A8GT	Victoria
00A8GU	Wick
00A8GA	Addison
00A8GB	Askew
00A8GC	Avonmore and Brook Green
00A8GD	College Park and Old Oak
00A8GE	Fulham Broadway
00A8GF	Fulham Reach
00A8GG	Hammersmith Broadway
00A8GR	Munster
00A8GJ	North End
00A8GS	Palace Riverside
00A8GL	Parsons Green and Walham
00A8GM	Ravenscourt Park
00A8GN	Sands End
00A8GP	Shepherd's Bush Green
00A8GQ	Town
00A8GR	Wormholt and White City
00A8GA	Alexandra
00A8GB	Bounds Green

00AFQ0	Bruce Grove
00AFQ1	Crouch End
00AFQ2	Fortis Green
00AFQ3	Harringay
00AFQ4	Highgate
00AFQ5	Hornsey
00AFQ6	Muswell Hill
00AFQ7	Noel Park
00AFQ8	Northumberland Park
00AFQ9	St Ann's
00AFQ0	Seven Sisters
00AFQ1	Stroud Green
00AFQ2	Tottenham Green
00AFQ3	Tottenham Hale
00AFQ4	West Green
00AFQ5	White Hart Lane
00AFQ6	Woodside
00AQF7	Belmont
00AQF8	Canons
00AQGA	Edgware
00AQGB	Greenhill
00AQGC	Harrow on the Hill
00AQGD	Harrow Weald
00AQGE	Hatch End
00AQGF	Headstone North
00AQGG	Headstone South
00AQGH	Kenton East
00AQGI	Kenton West
00AQGJ	Marlborough
00AQGL	Pinner
00AQGM	Pinner South
00AQGN	Queensbury
00AQGP	Rayners Lane
00AQGQ	Roxbourne
00AQGR	Roxeth
00AQGS	Stanmore Park
00AQGT	Wealdstone
00AQGU	West Harrow
00AQGV	Brooklands
00AQGW	Cranham
00AQGX	Elm Park
00AQGY	Emerson Park
00AQGZ	Gooshays
00AQH0	Hacton
00AQH1	Harold Wood
00AQH2	Havering Park
00AQH3	Heaton
00AQH4	Hylands
00AQH5	Mawneys
00AQH6	Pettits
00AQH7	Rainham and Wennington
00AQH8	Romford Town
00AQH9	St Andrew's
00AQI0	South Hornchurch
00AQI1	Squirrel's Heath
00AQI2	Upminster
00AQI3	Barnhill
00AQI4	Botwell
00AQI5	Brunel
00AQI6	Cavendish
00AQI7	Charville
00AQI8	Eastcote and East Ruislip
00AQI9	Harefield
00AQJ0	Heathrow Villages
00AQJ1	Hillingdon East
00AQJ2	Ickenham
00AQJ3	Manor
00AQJ4	Northwood
00AQJ5	Northwood Hills
00AQJ6	Pinkwell
00AQJ7	South Ruislip
00AQJ8	Townfield
00AQJ9	Uxbridge North
00AQK0	Uxbridge South
00AQK1	West Drayton
00AQK2	West Ruislip
00AQK3	Yeading

00A8HR	Viewsley
00ATFY	Bedfont
00ATF2	Brentford
00ATGA	Chiswick Homefields
00ATGB	Chiswick Riverside
00ATGC	Cranford
00ATGD	Feltham North
00ATGE	Feltham West
00ATGF	Hanworth
00ATGG	Hanworth Park
00ATGH	Heston Central
00ATGJ	Heston East
00ATGK	Heston West
00ATGL	Hounslow Central
00ATGM	Hounslow Heath
00ATGN	Hounslow South
00ATGP	Hounslow West
00ATGQ	Isleworth
00ATGR	Osterley and Spring Grove
00ATGS	Syon
00ATGT	Turnham Green
00AUFK	Barnsbury
00AUFY	Bunhill
00AUF2	Caledonian
00AUGA	Canonbury
00AUGB	Clerkenwell
00AUGC	Finsbury Park
00AUGD	Highbury East
00AUGE	Highbury West
00AUGF	Hillrise
00AUGG	Holloway
00AUGH	Junction
00AUGJ	Mildmay
00AUGK	St George's
00AUGL	St Mary's
00AUGM	St Peter's
00AUGN	Tollington
00AUFY	Abingdon
00AUF2	Brompton
00AUGA	Campden
00AUGB	Colville
00AUGC	Courtfield
00AUGD	Cremorne
00AUGE	Earl's Court
00AUGF	Golborne
00AUGG	Hans Town
00AUGH	Holland
00AUGJ	Norland
00AUGK	Notting Barns
00AUGL	Pembridge
00AUGM	Queen's Gate
00AUGN	Redcliffe
00AUGP	Royal Hospital
00AUGQ	St Charles
00AUGR	Stanley
00AUFK	Alexandra
00AUFY	Berrylands
00AUF2	Beverley
00AXGA	Canbury
00AXGB	Chessington North and Hook
00AXGC	Chessington South
00AXGD	Coombe Hill
00AXGE	Coombe Vale
00AXGF	Grove
00AXGG	Norbiton
00AXGR	Old Malden
00AXGJ	St James
00AXGK	St Mark's
00AXGL	Surbiton Hill
00AXGM	Tolworth and Hook Rise
00AXGN	Tudor
00AUF2	Bishop's
00AYGA	Brixton Hill
00AYGB	Clapham Common
00AYGC	Clapham Town
00AYGD	Coldharbour
00AYGE	Ferndale

00AYGF	Gipsy Hill
00AYGG	Herne Hill
00AYGR	Knights Hill
00AYGJ	Larkhall
00AYOR	Oval
00AYGL	Prince's
00AYOM	St Leonard's
00AYON	Stockwell
00AYOP	Streatham Hill
00AYOQ	Streatham South
00AYOR	Streatham Wells
00AYOS	Thornton
00AYOT	Thurlow Park
00AYOU	Tulse Hill
00AYOV	Vassall
00AZDS	Bellingham
00AZDE	Blackheath
00AZDF	Brockley
00AZDG	Catford South
00AZDH	Crofton Park
00AZDJ	Downham
00AZDK	Evelyn
00AZDL	Forest Hill
00AZDM	Grove Park
00AZDN	Ladywell
00AZDP	Lee Green
00AZDQ	Lewisham Central
00AZDR	New Cross
00AZDS	Perry Vale
00AZDT	Rushy Green
00AZDU	Sydenham
00AZDV	Telegraph Hill
00AZDX	Whitefoot
00BAFX	Abbey
00BAFY	Cannon Hill
00BAFZ	Colliers Wood
00BAGA	Cricket Green
00BAGB	Dundonald
00BAGC	Figge's Marsh
00BAGD	Graveney
00BAGE	Hillside
00BAGF	Lavender Fields
00BAGG	Longthornton
00BAGH	Lower Morden
00BAGJ	Merton Park
00BAGK	Pollards Hill
00BAGL	Ravensbury
00BAGM	Raynes Park
00BAGN	St Helier
00BAGO	Trinity
00BAGP	Village
00BAGR	West Barnes
00BAGS	Wimbledon Park
00BB5B	Beckton
00BBGC	Boleyn
00BBGD	Canning Town North
00BBGE	Canning Town South
00BBGF	Custom House
00BBGG	East Ham Central
00BBGH	East Ham North
00BBGJ	East Ham South
00BBGK	Forest Gate North
00BBGL	Forest Gate South
00BBGM	Green Street East
00BBGN	Green Street West
00BBGP	Little Ilford
00BBGQ	Manor Park
00BBGR	Plaistow North
00BBGS	Plaistow South
00BBGT	Royal Docks
00BBGU	Stratford and New Town
00BBGW	Wall End
00BBGX	West Ham
00BCFY	Aldborough
00BCFZ	Barkingside
00BC5A	Bridge
00BC5B	Chadwell

008C0C	Church End
008C0D	Clayhall
008C0E	Clementswood
008C0F	Cranbrook
008C10	Fairlop
008C11	Fullwell
008C12	Goodmayes
008C13	Hainault
008C14	Loxford
008C15	Mayfield
008C16	Monkhams
008C17	Newbury
008C18	Roding
008C19	Seven Kings
008C1A	Snaresbrook
008C1B	Valentines
008C1C	Wanstead
008C1D	Barnes
008C1E	East Sheen
008C1F	Fulwell and Hampton Hill
008C20	Ham, Petersham and Richmond Riverside
008C21	Hampton
008C22	Hampton North
008C23	Hampton Wick
008C24	Heathfield
008C25	Kew
008C26	Mortlake and Barnes Common
008C27	North Richmond
008C28	St Margarets and North Twickenham
008C29	South Richmond
008C2A	South Twickenham
008C2B	Teddington
008C2C	Twickenham Riverside
008C2D	West Twickenham
008C2E	Whitton
008C2F	Brunswick Park
008C30	Camberwell Green
008C31	Cathedrals
008C32	Chaucer
008C33	College
008C34	East Dulwich
008C35	East Walworth
008C36	Faraday
008C37	Grange
008C38	Livesey
008C39	Newington
008C3A	Nunhead
008C3B	Peckham
008C3C	Peckham Rye
008C3D	Riverside
008C3E	Rotherhithe
008C3F	South Bermondsey
008C40	South Camberwell
008C41	Surrey Docks
008C42	The Lane
008C43	Village
008C44	Beddington North
008C45	Beddington South
008C46	Belmont
008C47	Carshalton Central
008C48	Carshalton South and Clockhouse
008C49	Cheam
008C4A	Nonsuch
008C4B	St Helier
008C4C	Stonecot
008C4D	Sutton Central
008C4E	Sutton North
008C4F	Sutton South
008C50	Sutton West
008C51	The Wrythe
008C52	Wallington North
008C53	Wallington South
008C54	Wandle Valley
008C55	Worcester Park
008C56	Bethnal Green North
008C57	Bethnal Green South
008C58	Blackwall and Cubitt Town

008GFE	Bow East
008GGA	Bow West
008GGB	Bromley-by-Bow
008GCC	East India and Lansbury
008GDD	Limehouse
008GDE	Mile End and Globe Town
008GDF	Mile End East
008GEG	Millwall
008GEM	St Dunstan's and Stepney Green
008GEM	St Katharine's and Wapping
008GEM	Shadwell
008GEM	Spitalfields and Banglatown
008GEM	Weavers
008GEM	Whitechapel
008GEM	Cann Hall
008GEM	Cathall
008GEM	Chapel End
008GEM	Chingford Green
008GEM	Endlebury
008GEM	Forest
008GEM	Grove Green
008GEM	Hale End and Highams Park
008GEM	Hatch Lane
008GEM	High Street
008GEM	Higham Hill
008GEM	Hoe Street
008GEM	Larkwood
008GEM	Lea Bridge
008GEM	Leyton
008GEM	Leytonstone
008GEM	Markhouse
008GEM	Valley
008GEM	William Morris
008GEM	Wood Street
008JFE	Balham
008JGA	Bedford
008JGB	Earsfield
008JGC	East Putney
008JGD	Fairfield
008JGE	Furzedown
008JGF	Graveney
008JGG	Latchmere
008JGH	Nightingale
008JGI	Northcote
008JGJ	Queenstown
008JGL	Roehampton
008JGM	St Mary's Park
008JGN	Shaftesbury
008JGP	Southfields
008JGQ	Thamesfield
008JGR	Tooting
008JGS	Wandsworth Common
008JGT	West Hill
008JGU	West Putney
008GGA	Abbey Road
008GGB	Bayswater
008GCC	Bryanston and Dorset Square
008GDD	Churchill
008GDE	Church Street
008GDF	Harrow Road
008GEG	Hyde Park
008GEM	Knightsbridge and Belgravia
008GEM	Lancaster Gate
008GEM	Little Venice
008GEM	Maida Vale
008GEM	Marylebone High Street
008GEM	Queen's Park
008GEM	Regent's Park
008GEM	St James's
008GEM	Tachbrook
008GEM	Vincent Square
008GEM	Warwick
008GEM	Westbourne
008GEM	West End
008LFX	Astley Bridge
008LFX	Bradshaw
008LFX	Breightmet

008LGA	Bromley Cross
008LGB	Crompton
008LGC	Farnworth
008LGD	Great Lever
008LGE	Halliwell
008LGF	Harper Green
008LGG	Heaton and Lostock
008LGH	Horwich and Blackrod
008LGI	Horwich North East
008LGJ	Hulton
008LGK	Kearsley
008LGL	Little Lever and Darcy Lever
008LGM	Rumworth
008LGN	Smithills
008LGO	Tonge with the Haugh
008LGP	Westhoughton North and Chew Moor
008LGS	Westhoughton South
008MFA	Besses
008MFB	Church
008MFC	East
008MFD	Elton
008MFE	Holywood
008MFF	Moorside
008MFG	North Manor
008MFA	Pilkington Park
008MGB	Radcliffe East
008MGC	Radcliffe North
008MGD	Radcliffe West
008MGE	Ramsbottom
008MGF	Redvales
008MGG	St Mary's
008MGS	Sedgley
008MGT	Tottington
008MGR	Unsworth
008MGL	Ancoats and Clayton
008MGM	Ardwick
008MGN	Baguley
008MGP	Bradford
008MGQ	Brooklands
008MGR	Burnage
008MGS	Charlestown
008MGT	Cheetham
008MGU	Chorlton
008MGV	Chorlton Park
008MGX	City Centre
008MGY	Crumpsall
008MGE	Didsbury East
008MHA	Didsbury West
008MHB	Fallowfield
008MHC	Gorton North
008MHD	Gorton South
008MHE	Harpurhey
008MHF	Higher Blackley
008MHG	Hulme
008MHH	Levenshulme
008MHJ	Longsight
008MHK	Miles Platting and Newton Heath
008MHL	Moss Side
008MHN	Moston
008MHO	Northenden
008MHP	Old Moat
008MHR	Rusholme
008MHS	Sharston
008MHT	Whalley Range
008MNU	Withington
008MNV	Woodhouse Park
008MFX	Alexandra
008MFF	Chadderton Central
008MFG	Chadderton North
008MFA	Chadderton South
008MFC	Coldhurst
008MFD	Crompton
008MFE	Failsworth East
008MFF	Failsworth West
008MFG	Hollinwood
008MFA	Medlock Vale
008MGN	Royton North

008PCLJ	Royton South
008PCK	Saddleworth North
008PCL	Saddleworth South
008PKM	Saddleworth West and Lees
008PKN	St James'
008PKP	St Mary's
008PKQ	Shaw
008PKR	Waterhead
008PKS	Werneth
008PKX	Balderstone and Kirkholt
008QFY	Bamford
008QFZ	Castleton
008QGA	Central Rochdale
008QGB	East Middleton
008QGC	Healey
008QGD	Hopwood Hall
008QGE	Kingsway
008QGF	Littleborough Lakeside
008QGG	Milkstone and Deepdish
008QGH	Milnrow and Newhey
008QGI	Norden
008QGK	North Heywood
008QGL	North Middleton
008QGM	Smallbridge and Firgrove
008QGN	South Middleton
008QGP	Spotland and Falinge
008QGQ	Wardle and West Littleborough
008QGR	West Heywood
008QGS	West Middleton
008RFX	Barton
008RFY	Boothstown and Ellenbrook
008RFZ	Broughton
008RGA	Cadishead
008RGR	Claremont
008RGC	Eccles
008RGD	Irlam
008RGE	Irwell Riverside
008RGF	Kersal
008RGG	Langworthy
008RGN	Little Hulton
008RGJ	Ordsall
008RGR	Pendlebury
008RGL	Swinton North
008RGM	Swinton South
008RGN	Walkden North
008RGP	Walkden South
008RGO	Weaste and Seedley
008RGR	Winton
008RGS	Worsley
008RFY	Bramhall North
008RFZ	Bramhall South
008RGA	Bredbury and Woodley
008RGN	Bredbury Green and Romiley
008RGC	Brinnington and Central
008RGO	Cheadle and Gatley
008RGR	Cheadle Hulme North
008RGP	Cheadle Hulme South
008RGO	Davenport and Cale Green
008RGR	Edgeley and Cheadle Heath
008RGL	Hazel Grove
008RGR	Heald Green
008RGL	Heatons North
008RGM	Heatons South
008RGN	Manor
008RGP	Marple North
008RGO	Marple South
008RGR	Offerton
008RGS	Reddish North
008RGT	Reddish South
008RGU	Stepping Hill
008TFW	Ashton Hurst
008TFX	Ashton St Michael's
008TFY	Ashton Waterloo
008TFZ	Audenshaw
008TCA	Denton North East
008TGB	Denton South
008TGC	Denton West

008TGD	Droylsden East
008TGE	Droylsden West
008TFD	Dukinfield
008TGG	Dukinfield Stalybridge
008TGH	Hyde Godley
008TGL	Hyde Newton
008TGM	Hyde Werneth
008TGN	Longendale
008TGO	Mossley
008TGP	St Peter's
008TGR	Stalybridge North
008TGS	Stalybridge South
008TFY	Altrincham
008UPE	Ashton upon Mersey
008UGA	Bowdon
008UGB	Broadheath
008UGC	Brooklands
008UGD	Bucklow-St Martins
008UGE	Clifford
008UGF	Davyhulme East
008UGG	Davyhulme West
008UGH	Flixton
008UGJ	Gorse Hill
008UGK	Hale Barns
008UGL	Hale Central
008UGM	Longford
008UGN	Priory
008UGP	St Mary's
008UGQ	Sale Moor
008UGR	Stretford
008UGS	Timperley
008UGT	Urmston
008UGV	Village
008UGW	Abram
008UGX	Ashton
008UGY	Aspull New Springs Whelley
008UGZ	Astley Mosley Common
008VGF	Atherleigh
008VGG	Atherton
008VGH	Bryn
008VGL	Douglas
008VGM	Golborne and Lowton West
008VGN	Hindley
008VGO	Hindley Green
008VGP	Ince
008VGR	Leigh East
008VGS	Leigh South
008VGT	Leigh West
008VGU	Lowton East
008VGV	Orrell
008VGW	Pemberton
008VGX	Shevington with Lower Ground
008VGX	Standish with Langtree
008VGY	Tyldesley
008VGG	Wigan Central
008VHA	Wigan West
008VHB	Winstanley
008VHC	Worsley Mesnes
008VFD	Cherryfield
008VGA	Halewood North
008VGB	Halewood South
008VGC	Halewood West
008VGD	Kirkby Central
008VGE	Longview
008VGF	Northwood
008VGG	Page Moss
008VGH	Park
008VGL	Prescot East
008VGR	Prescot West
008VGL	Roby
008VGM	St Bartholomews
008VGN	St Gabriels
008VGP	St Michaels
008VGO	Shevington
008VGR	Stockbridge
008VGS	Swanside
008VGT	Whiston North

008XGQ	Whiston South
008XGW	Whitefield
008YGL	Allerton and Hunts Cross
008YGM	Anfield
008YGN	Belle Vale
008YGP	Central
008YGQ	Childwall
008YGR	Church
008YGS	Clubmoor
008YGT	County
008YGG	Cressington
008YGR	Croxtheth
008YGX	Everton
008YGY	Fazakerley
008YGZ	Greenbank
008YNA	Kensington and Fairfield
008YNB	Kirkdale
008YNC	Knotty Ash
008YND	Mossley Hill
008YNE	Norris Green
008YNF	Old Swan
008YNG	Picton
008YRH	Princes Park
008YRJ	Riverside
008YRB	St Michael's
008YRL	Speke-Garston
008YRM	Tuebrook and Stoneycroft
008YRN	Warbreck
008YRP	Wavertree
008YRQ	West Derby
008YRR	Woolton
008YRS	Yew Tree
008EFP	Billinge and Seneley Green
008EFG	Blackbrook
008EFL	Bold
008EFP	Earlestown
008EFG	Eccleston
008EGL	Haydock
008EGB	Moss Bank
008EGC	Newton
008EGD	Parr
008EGE	Rainford
008EGF	Rainhill
008EGG	Sutton
008EGR	Thatto Heath
008EGJ	Town Centre
008EGR	West Park
008EGL	Windle
00CAAZ	Ainsdale
00CANB	Birkdale
00CANS	Blundellsands
00CANC	Cambridge
00CAND	Church
00CANE	Derby
00CANF	Duke's
00CANG	Ford
00CANH	Harington
00CANJ	Kew
00CANK	Linacre
00CANL	Litherland
00CANM	Manor
00CANN	Meols
00CANP	Molyneux
00CANQ	Netherton and Orrell
00CANR	Norwood
00CANS	Park
00CANU	Ravenmeols
00CANV	St Oswald
00CANW	Sudell
00CANX	Victoria
00CBFE	Bebington
00CBGA	Bidston and St James
00CBGB	Birkenhead and Tranmere
00CBGC	Bromborough
00CBGD	Clatterbridge
00CBGE	Cloughton
00CBGF	Eastham

00CBG2	Greasby, Frankby and Irby
00CBGH	Heswall
00CBGJ	Hoylake and Meols
00CBGR	Leasowe and Moreton East
00CBGL	Liscard
00CBGM	Moreton West and Saughall Massie
00CBGN	New Brighton
00CBGP	Oxton
00CBGQ	Pensby and Thingwall
00CBGR	Prenton
00CBGS	Rock Ferry
00CBGT	Seacombe
00CBGU	Upton
00CBGW	Wallasey
00CBGX	West Kirby and Thurstaston
00CCF2	Central
00CCGA	Cudworth
00CCGB	Darfield
00CCGC	Darton East
00CCGD	Darton West
00CCGE	Dearne North
00CCGF	Dearne South
00CCGG	Dodworth
00CCGH	Hoyland Milton
00CCGJ	Kingstone
00CCGR	Monk Bretton
00CCGL	North East
00CCGM	Old Town
00CCGN	Penistone East
00CCGP	Penistone West
00CCGQ	Rockingham
00CCGR	Royston
00CCGS	St Helens
00CCGT	Stairfoot
00CCGU	Wombwell
00CCGW	Worsbrough
00CFY	Adwick
00CF2	Armthorpe
00CFGA	Askern Spa
00CFGB	Balby
00CFGC	Bentley
00CFGD	Bessacarr and Cantley
00CFGE	Central
00CFGF	Conisbrough and Denaby
00CFGG	Edenthorpe, Kirk Sandall and Barnby Dun
00CFGH	Edlington and Warmsworth
00CFGJ	Finningley
00CFGK	Great North Road
00CFGL	Hatfield
00CFGM	Mexborough
00CFGN	Rossington
00CFGP	Sprotbrough
00CFGQ	Stainforth and Moorends
00CFGR	Thorne
00CFGS	Torne Valley
00CFGT	Town Moor
00CFGU	Wheatley
00CF2	Anston and Woodsetts
00CFGA	Boston Castle
00CFGB	Brinsworth and Catcliffe
00CFGC	Dinnington
00CFGD	Hellaby
00CFGE	Holderness
00CFGF	Hooper
00CFGG	Keppel
00CFGR	Maltby
00CFGJ	Rawmarsh
00CFGR	Rother Vale
00CFGL	Rotherham East
00CFGM	Rotherham West
00CFGN	Silverwood
00CFGP	Sitwell
00CFGQ	Swinton
00CFGR	Valley
00CFGS	Wales
00CFGT	Wath
00CFGU	Wickersley

00CF0K	Wingfield
00CG0G	Arbourthorne
00CG0H	Beauchief and Greenhill
00CG0J	Beighton
00CG0K	Birley
00CG0L	Broomhill
00CG0M	Burgreave
00CG0N	Central
00CG0P	Crookes
00CG0Q	Darnall
00CG0R	Dore and Totley
00CG0S	East Ecclesfield
00CG0T	Ecclesall
00CG0U	Firth Park
00CG0V	Fulwood
00CG0X	Gleadless Valley
00CG0Y	Graves Park
00CG0Z	Hillsborough
00CG0A	Manor Castle
00CG0B	Mosborough
00CG0C	Nether Edge
00CG0D	Richmond
00CG0E	Shiregreen and Brightside
00CG0F	Southey
00CG0G	Stannington
00CG0H	Stocksbridge and Upper Don
00CG0J	Walkley
00CG0K	West Ecclesfield
00CG0L	Woodhouse
00CG0P	Birtley
00CG0A	Blaydon
00CG0B	Bridges
00CG0C	Chopwell and Rowlands Gill
00CG0D	Chowdene
00CG0E	Crawcrook and Greenside
00CG0F	Deckham
00CG0G	Dunston and Teams
00CG0H	Dunston Hill and Whickham East
00CG0J	Felling
00CG0K	High Fell
00CG0L	Lamesley
00CG0M	Lobley Hill and Bensham
00CG0N	Low Fell
00CG0P	Pelaw and Heworth
00CG0Q	Ryton, Crookhill and Stella
00CG0R	Saltwell
00CG0S	Wardley and Leam Lane
00CG0T	Whickham North
00CG0U	Whickham South and Sunnyside
00CG0V	Windy Nook and Whitehills
00CG0X	Winlaton and High Spen
00CG0D	Benwell and Scotswood
00CG0E	Blakelaw
00CG0F	Byker
00CG0G	Castle
00CG0H	Dene
00CG0J	Denton
00CG0K	East Gosforth
00CG0L	Elswick
00CG0M	Fawdon
00CG0N	Fenham
00CG0P	Kenton
00CG0Q	Lemington
00CG0R	Newburn
00CG0S	North Heaton
00CG0T	North Jesmond
00CG0U	Ouseburn
00CG0V	Parklands
00CG0X	South Heaton
00CG0Y	South Jesmond
00CG0Z	Walker
00CG0A	Walkergate
00CG0B	Westerhope
00CG0C	Westgate
00CG0D	West Gosforth
00CG0E	Wingrove
00CG0F	Woolsington

00CFFX	Battle Hill
00CFFY	Benton
00CFFZ	Camperdown
00CGA	Chirton
00CGB	Collingwood
00CGC	Cullercoats
00CGD	Howdon
00CGE	Killingworth
00CGF	Longbenton
00CGG	Monkseaton North
00CGH	Monkseaton South
00CGJ	Northumberland
00CGK	Preston
00CGL	Riverside
00CGM	St Mary's
00CGN	Tynemouth
00CGP	Valley
00CGQ	Wallsend
00CGR	Weetslade
00CGS	Whitley Bay
00CLFX	Beacon and Bents
00CLFY	Bede
00CLFZ	Biddick and All Saints
00CLGA	Boldon Colliery
00CLGB	Cleadon and East Boldon
00CLGC	Cleadon Park
00CLGD	Felgate and Hedworth
00CLGE	Harton
00CLGF	Hebburn North
00CLGG	Hebburn South
00CLGH	Horsley Hill
00CLGJ	Monkton
00CLGR	Primrose
00CLGL	Simonside and Rekenyke
00CLGM	Westoe
00CLGN	West Park
00CLGP	Whitburn and Marsden
00CLGQ	Whiteleas
00CMC	Barnes
00CMG	Castle
00CMH	Copt Hill
00CMF	Doxford
00CMG	Fulwell
00CMH	Hendon
00CMJ	Hetton
00CMK	Houghton
00CML	Millfield
00CMN	Pallion
00CMR	Redhill
00CMP	Ryhope
00CMQ	St Anne's
00CMR	St Chad's
00CMS	St Michael's
00CMT	St Peter's
00CMU	Sandhill
00CMV	Shiney Row
00CMX	Silksworth
00CMY	Southwick
00CMZ	Washington Central
00CMA	Washington East
00CMB	Washington North
00CMC	Washington South
00CMD	Washington West
00CME	Acocks Green
00CMF	Aston
00CMG	Bartley Green
00CMH	Billesley
00CMK	Bordesley Green
00CMN	Bournville
00CMQ	Brandwood
00CMA	Edgbaston
00CMB	Erdington
00CMC	Hall Green
00CMD	Handsworth Wood
00CME	Harborne
00CMF	Hodge Hill
00CMG	Kings Norton

00CNRH	Kingstanding
00CNRJ	Ladywood
00CNRK	Longbridge
00CNRL	Lozells and East Handsworth
00CNRM	Moseley and Kings Heath
00CNRN	Nechells
00CNRP	Northfield
00CNRQ	Oscott
00CNRK	Perry Barr
00CNRB	Quinton
00CNR7	Selly Oak
00CNRH	Shard End
00CNRW	Sheldon
00CNRK	Soho
00CNRV	South Yardley
00CNRZ	Sparkbrook
00CNRJA	Springfield
00CNRJB	Stechford and Yardley North
00CNRJC	Stockland Green
00CNRJD	Sutton Four Oaks
00CNRJE	Sutton New Hall
00CNRJF	Sutton Trinity
00CNRJG	Sutton Vesey
00CNRJH	Tyburn
00CNRJL	Washwood Heath
00CNRJN	Weoley
00CNRJF	Bablake
00CNRJW	Binley and Willenhall
00CNRJX	Cheylesmore
00CNRJY	Earlsdon
00CNRJZ	Foleshill
00CNRGA	Henley
00CNRGB	Holbrook
00CNRGC	Longford
00CNRGD	Lower Stoke
00CNRGE	Radford
00CNRGF	St Michael's
00CNRGS	Sherbourne
00CNRGT	Upper Stoke
00CNRGJ	Wainbody
00CNRGK	Westwood
00CNRGL	Whoberley
00CNRGM	Woodlands
00CNRGN	Wyken
00CNRGB	Amblecote
00CNRGC	Belle Vale
00CNRGD	Brierley Hill
00CNRGE	Brockmoor and Pensnett
00CNRGF	Castle and Priory
00CNRGG	Coseley East
00CNRGN	Cradley and Foxcote
00CNRGJ	Gornal
00CNRGK	Halesowen North
00CNRGL	Halesowen South
00CNRGM	Hayley Green and Cradley South
00CNRGN	Kingswinford North and Wall Heath
00CNRGP	Kingswinford South
00CNRGQ	Lye and Wollescote
00CNRGR	Netherton, Woodside and St Andrews
00CNRGS	Norton
00CNRGT	Pedmore and Stourbridge East
00CNRGU	Quarry Bank and Dudley Wood
00CNRGV	St James's
00CNRGX	St Thomas's
00CNRGY	Sedgley
00CNRGZ	Upper Gornal and Woodsetton
00CNRBA	Wollaston and Stourbridge Town
00CNRBB	Wordsley
00CNRBB	Abbey
00CNRBC	Blackheath
00CNRBD	Bristnall
00CNRBE	Charlemont with Grove Vale
00CNRBF	Cradley Heath and Old Hill
00CNRBG	Friar Park
00CNRBH	Great Barr with Yew Tree
00CNRBJ	Great Bridge
00CNRBK	Greets Green and Lyng

00CBGL	Hateley Heath
00CBGM	Langley
00CBGN	Newton
00CBGP	Old Warley
00CBGQ	Oldbury
00CBGR	Princes End
00CBGS	Rowley
00CBGT	St Pauls
00CBGU	Smethwick
00CBGV	Soho and Victoria
00CBGW	Tipton Green
00CBGX	Tividale
00CBGY	Wednesbury North
00CBHZ	Wednesbury South
00CBIB	West Bromwich Central
00CBIF	Bickenhill
00CBJG	Blythe
00CBFW	Castle Bromwich
00CBFX	Chelsmsley Wood
00CBFY	Dorridge and Hockley Heath
00CBFZ	Elmdon
00CBGA	Kingshurst and Fordbridge
00CBGB	Knowle
00CBGC	Lyndon
00CBGD	Meriden
00CBGE	Olton
00CBGF	St Alphege
00CBGG	Shirley East
00CBGH	Shirley South
00CBGJ	Shirley West
00CBGK	Silhill
00CBGL	Smith's Wood
00CBFM	Aldridge Central and South
00CBFN	Aldridge North and Walsall Wood
00CBFP	Bentley and Darlaston North
00CBGQ	Birchills Leamore
00CBGR	Blakenall
00CBGS	Bloxwich East
00CBGT	Bloxwich West
00CBGU	Brownhills
00CBGV	Darlaston South
00CBGW	Paddock
00CBGX	Palfrey
00CBGY	Pelsall
00CBGZ	Pheasey Park Farm
00CBHA	Pleck
00CBHB	Rushall-Sheffield
00CBHC	St Matthew's
00CBHD	Short Heath
00CBHE	Streety
00CBHF	Willenhall North
00CBHG	Willenhall South
00CBHH	Bilston East
00CBHI	Bilston North
00CBHJ	Blakenhall
00CBHK	Bushbury North
00CBHL	Bushbury South and Low Hill
00CBHM	East Park
00CBHN	Ettingshall
00CBHO	Fallings Park
00CBHP	Graiseley
00CBHQ	Heath Town
00CBHR	Merry Hill
00CBHS	Oxley
00CBHT	Park
00CBHU	Penn
00CBHV	St Peter's
00CBHW	Spring Vale
00CBHX	Tettenhall Regis
00CBHY	Tettenhall Wightwick
00CBHZ	Wednesfield North
00CBIA	Wednesfield South
00CBIB	Baldon
00CBIC	Bingley
00CBID	Bingley Rural
00CBIE	Bolton and Undercliffe
00CBIF	Bowling and Barkerend

000C0N	Bradford Moor
000C0P	City
000C0Q	Clayton and Fairweather Green
000C0R	Craven
000C0S	Eccleshill
000C0T	Great Horton
000C0U	Heaton
000C0V	Idle and Thackley
000C0W	Ilkley
000C0X	Keighley Central
000C0Y	Keighley East
000C0A	Keighley West
000C0B	Little Horton
000C0C	Manningham
000C0D	Queensbury
000C0E	Royds
000C0F	Shipley
000C0G	Thornton and Allerton
000C0H	Toller
000C0J	Tong
000C0K	Wharfedale
000C0L	Wibsey
000C0M	Windhill and Wrose
000C0N	Worth Valley
000C0P	Wyke
000C0Q	Brighouse
000C0R	Calder
000C0S	Elland
000C0T	Greetland and Stainland
000C0U	Hipperholme and Lightcliffe
000C0V	Ilkley and Mixenden
000C0W	Luddendenfoot
000C0X	Northowram and Shelf
000C0Y	Ovenden
000C0Z	Park
000C0A	Rastrick
000C0B	Ryburn
000C0C	Skircoat
000C0D	Sowerby Bridge
000C0E	Todmorden
000C0F	Town
000C0G	Warley
000C0H	Almondbury
000C0I	Ashbrow
000C0J	Batley East
000C0K	Batley West
000C0L	Birstall and Birkenshaw
000C0M	Cleckheaton
000C0N	Colne Valley
000C0O	Crosland Moor and Netherthorpe
000C0P	Dalton
000C0Q	Denby Dale
000C0R	Dewsbury East
000C0S	Dewsbury South
000C0T	Dewsbury West
000C0U	Golear
000C0V	Greenhead
000C0W	Heckmondwike
000C0X	Holme Valley North
000C0Y	Holme Valley South
000C0Z	Kirkburton
000C0A	Lindley
000C0B	Liversedge and Gomersal
000C0C	Mirfield
000C0D	Newsome
000C0E	Adel and Wharfedale
000C0F	Alwoodley
000C0G	Ardley and Robin Hood
000C0H	Armley
000C0I	Beeston and Holbeck
000C0J	Bramley and Stanningley
000C0K	Burmantofts and Richmond Hill
000C0L	Calverley and Farsley
000C0M	Chapel Allerton
000C0N	City and Hunslet
000C0O	Cross Gates and Whinmoor
000C0P	Farnley and Wortley

00DAAG	Garforth and Swillington
00DARA	Gipton and Harehills
00DARB	Guiseley and Rawdon
00DARC	Harewood
00DARD	Headingley
00DAHE	Horsforth
00DARF	Hyde Park and Woodhouse
00DANG	Killingbeck and Seacroft
00DARI	Kippax and Methley
00DARJ	Kirkstall
00DARK	Middleton Park
00DAHL	Moortown
00DARM	Morley North
00DARN	Morley South
00DARP	Otley and Yeadon
00DARQ	Pudsey
00DARR	Rothwell
00DARS	Roundhay
00DART	Temple Newsam
00DARU	Weetwood
00DARV	Wetherby
00DBFY	Ackworth, North Elmsall and Upton
00DBFZ	Airedale and Ferry Fryston
00DBGA	Altofts and Whitwood
00DBGB	Castleford Central and Glasshoughton
00DBGC	Crofton, Ryhill and Walton
00DBGD	Featherstone
00DBGE	Hensworth
00DBGF	Horbury and South Ossett
00DBGG	Knottingley
00DBGH	Normanton
00DBGJ	Ossett
00DBGK	Pontefract North
00DBGL	Pontefract South
00DBGM	South Elmsall and South Kirkby
00DBGN	Stanley and Outwood East
00DBGP	Wakefield East
00DBGQ	Wakefield North
00DBGR	Wakefield Rural
00DBGS	Wakefield South
00DBGT	Wakefield West
00DBGU	Wrenthorpe and Outwood West
00EBMT	Brus
00EBM0	Burn Valley
00EBM6	Dyke House
00EBM8	Elwick
00EBM9	Fens
00EBMG	Foggy Furze
00EBNA	Grange
00EBNB	Greatham
00EBNC	Hart
00EBND	Owton
00EBNE	Park
00EBNF	Rift House
00EBNG	Rossmere
00EBNH	St Hilda
00EBNJ	Seaton
00EBNK	Stranton
00EBNL	Throston
00EBNC	Acklam
00EBND	Ayresome
00EBNE	Beckfield
00EBNF	Beechwood
00EBNG	Brookfield
00EBNH	Clairville
00EBNJ	Coulby Newham
00EBNK	Gresham
00EBNL	Hemlington
00EBNM	Kader
00EBNN	Ladgate
00EBNP	Linthorpe
00EBNQ	North Ormesby and Brambles Farm
00EBNR	Marton
00EBNS	Marton West
00EBNT	Middlehaven
00EBNU	Nunthorpe
00EBNV	Pallister

00ECNK	Park
00ECNV	Park End
00ECNE	Stainton and Thornton
00ECPA	Thorntree
00ECPB	University
00EEMZ	Brotton
00EENA	Coatham
00EENB	Dormanstown
00EENC	Eston
00EEND	Grangetown
00EENE	Guisborough
00EENF	Hutton
00EENG	Kirkleatham
00EENH	Lockwood
00EENJ	Loftus
00EENK	Longbeck
00EENL	Newcomen
00EENM	Normanby
00EENN	Ormesby
00EENP	St Germain's
00EENQ	Saltburn
00EENR	Skelton
00EENS	South Bank
00EENT	Teesville
00EEND	West Dyke
00EENW	Westworth
00EENX	Zetland
00EFPB	Billingham Central
00EFPJ	Billingham East
00EFPK	Billingham North
00EFPN	Billingham South
00EFPW	Billingham West
00EFPV	Bishopsgarth and Elm Tree
00EFPF	Eaglescliffe
00EFPQ	Fairfield
00EFPB	Grangefield
00EFPB	Hardwick
00EFPV	Hartburn
00EFPD	Ingleby Barwick East
00EFPW	Ingleby Barwick West
00EFPX	Mandale and Victoria
00EFPV	Newtown
00EFPZ	Northern Parishes
00EPPA	Norton North
00EPPB	Norton South
00EPPC	Norton West
00EPPD	Parkfield and Oxbridge
00EPPB	Roseworth
00EPPF	Stainsby Hill
00EPPG	Stockton Town Centre
00EPPH	Village
00EPPJ	Western Parishes
00EPPK	Yarm
00EHNK	Bank Top
00EHNQ	Central
00EHNK	Cockerton East
00EHNK	Cockerton West
00EHNQ	College
00EHNH	Eastbourne
00EHNJ	Faverdale
00EHNK	Harrowgate Hill
00EHNK	Haughton East
00EHNK	Haughton North
00EHNK	Haughton West
00EHNK	Heighington and Coniscliffe
00EHNQ	Hummersknott
00EHNK	Hurworth
00EHNK	Lascelles
00EHNK	Lingfield
00EHNK	Middleton St George
00EHNK	Mowden
00EHNK	North Road
00EHNK	Northgate
00EHNK	Park East
00EHPA	Park West
00EHPB	Pierremont
00EHPK	Sadberge and Whesoe

00E7MY	Appleton
00E7MG	Beechwood
00E7NA	Birchfield
00E7NB	Broadheath
00E7NC	Castlefields
00E7ND	Daresbury
00E7NE	Ditton
00E7NF	Farnworth
00E7NG	Grange
00E7NH	Hale
00E7NJ	Halton Brook
00E7NK	Halton Lea
00E7NL	Halton View
00E7NM	Heath
00E7NN	Hough Green
00E7NP	Kingsway
00E7NQ	Mersey
00E7NR	Norton North
00E7NS	Norton South
00E7NT	Riverside
00E7NU	Windmill Hill
00E8NB	Appleton
00E8NC	Bewsey and Whitecross
00E8ND	Birchwood
00E8NE	Burtonwood and Winwick
00E8NF	Culcheth, Glazebury and Croft
00E8NG	Fairfield and Howley
00E8NH	Grappenhall and Thelwall
00E8NJ	Great Sankey North
00E8NK	Great Sankey South
00E8NL	Hatton, Stretton and Walton
00E8NM	Latchford East
00E8NN	Latchford West
00E8NF	Lymm
00E8NQ	Orford
00E8NR	Penketh and Cuedley
00E8NS	Poplars and Hulme
00E8NT	Poulton North
00E8NU	Poulton South
00E8NV	Rixton and Woolston
00E8NW	Stockton Heath
00E8NY	Westbrook
00E8NZ	Whittle Hall
00E9MG	Audley
00E9NA	Bastwell
00E9NB	Beardwood with Lammack
00E9NC	Corporation Park
00E9ND	Earcroft
00E9NE	East Rural
00E9NF	Ewood
00E9NG	Fernhurst
00E9NH	Higher Croft
00E9NJ	Little Harwood
00E9NK	Livesey with Pleasington
00E9NL	Marsh House
00E9NM	Meadowhead
00E9NN	Mill Hill
00E9NP	North Turton with Tockholes
00E9NQ	Queen's Park
00E9NR	Roe Lee
00E9NS	Shadsworth with Whitebirk
00E9NT	Shear Brow
00E9NU	Sudell
00E9NV	Sunnyhurst
00E9NX	Wensley Fold
00E9NY	Whitehall
00E9MZ	Anchorsholme
00E9NA	Bispham
00E9NB	Bloomfield
00E9NC	Brunswick
00E9ND	Claremont
00E9NE	Clifton
00E9NF	Greenlands
00E9NG	Hawes Side
00E9NH	Highfield
00E9NJ	Ingthorpe
00E9NK	Layton

00EYNL	Marton
00EYNN	Norbreck
00EYNS	Park
00EYNP	Squires Gate
00EYNS	Stanley
00EYNS	Talbot
00EYNS	Tyldesley
00EYNT	Victoria
00EYNU	Warbreck
00EYNN	Waterloo
00FAMC	Avenue
00FAMT	Beverley
00FAMG	Boothferry
00FANA	Bransholme East
00FANS	Bransholme West
00FANC	Bricknell
00FAND	Derringham
00FANE	Drypool
00FANF	Holderness
00FANG	Ings
00FANS	Kings Park
00FANJ	Longhill
00FANK	Marfleet
00FANL	Myton
00FANM	Newington
00FANS	Newland
00FANP	Orchard Park and Greenwood
00FANQ	Pickering
00FANS	St Andrew's
00FANS	Southcoates East
00FANT	Southcoates West
00FAND	Sutton
00FANW	University
00FBND	Beverley Rural
00FBNK	Bridlington Central and Old Town
00FBNF	Bridlington North
00FBNG	Bridlington South
00FBNH	Cottingham North
00FBNJ	Cottingham South
00FBNK	Dale
00FBNL	Driffield and Rural
00FBNN	East Wolds and Coastal
00FBNS	Goole North
00FBNP	Goole South
00FBNQ	Hessle
00FBNR	Howden
00FBNS	Howdenshire
00FBNT	Mid Holderness
00FBNF	Minster and Woodmansey
00FBNK	North Holderness
00FBNS	Pocklington Provincial
00FBNT	St Mary's
00FBNE	Snaith, Airmyn, Rawcliffe and Marshland
00FBPA	South East Holderness
00FBPB	South Hunsley
00FBPC	South West Holderness
00FBPD	Tranby
00FBPE	Willerby and Kirk Ella
00FBPF	Wolds Weighton
00FCM0	Croft Baker
00FCM1	East Marsh
00FCM2	Freshney
00FCM3	Haverstoe
00FCM4	Heneage
00FCM5	Humberston and New Waltham
00FCM6	Immingham
00FCM7	Park
00FCM8	Scarho
00FCNA	Sidney Sussex
00FCNB	South
00FCNC	Waltham
00FCND	West Marsh
00FCNE	Wolds
00FCNF	Yarborough
00FCNG	Ashby
00FCM9	Axholme Central
00FDNT	Axholme North

00FD0G	Axholme South
00FD0H	Barton
00FD0K	Bottesford
00FD0Y	Brigg and Wolds
00FD0E	Broughton and Appleby
00FD0A	Brumby
00FD0N	Burringham and Gunness
00FD0C	Burton upon Stather and Winterton
00FD0D	Crosby and Park
00FD0E	Ferry
00FD0F	Frodingham
00FD0G	Kingsway with Lincoln Gardens
00FD0H	Ridge
00FD0J	Town
00FD0K	Acomb
00FD0N	Bishopthorpe
00FD0J	Clifton
00FD0K	Derwent
00FD0L	Dringhouses and Woodthorpe
00FD0M	Fishergate
00FD0N	Fulford
00FD0P	Guildhall
00FD0Q	Haxby and Wigginton
00FD0R	Heslington
00FD0S	Heworth
00FD0T	Heworth Without
00FD0U	Holgate
00FD0V	Hull Road
00FD0X	Huntington and New Earswick
00FD0Y	Micklegate
00FD0Z	Osbaldwick
00FF0A	Rural West York
00FF0B	Skelton, Rawcliffe and Clifton Without
00FF0C	Strensall
00FF0D	Westfield
00FF0E	Wheldrake
00FF0K	Abbey
00FF0M	Allestree
00FF0N	Alvaston
00FF0A	Arboretum
00FF0B	Blagreaves
00FF0C	Boulton
00FF0D	Chaddesden
00FF0E	Chellaston
00FF0F	Darley
00FF0G	Derwent
00FF0H	Littleover
00FF0J	Mackworth
00FF0K	Mickleover
00FF0L	Normanton
00FF0M	Oakwood
00FF0N	Sinfin
00FF0P	Spondon
00FF0F	Abbey
00FF0G	Aylestone
00FF0H	Beaumont Leys
00FF0J	Belgrave
00FF0K	Braunstone Park and Rowley Fields
00FF0L	Castle
00FF0M	Charwood
00FF0N	Coleman
00FF0P	Evington
00FF0Q	Eyres Monsell
00FF0R	Fosse
00FF0S	Freemen
00FF0T	Humberstone and Hamilton
00FF0U	Knighton
00FF0V	Latimer
00FF0X	New Parks
00FF0Y	Rushey Mead
00FF0Z	Spinney Hills
00FN0A	Stoneygate
00FN0B	Thurncourt
00FN0C	Westcotes
00FN0D	Western Park
00FF0S	Braunston and Belton
00FF0T	Cottesmore

00FFMG	Exton
00FFMH	Greetham
00FFMK	Ketton
00FFMY	Langham
00FFME	Lyddington
00FFNA	Martinsthorpe
00FFNB	Normanton
00FFNC	Oakham North East
00FFND	Oakham North West
00FFNE	Oakham South East
00FFNF	Oakham South West
00FFNG	Ryhall and Casterton
00FFNH	Uppingham
00FFNJ	Whissendine
00FFNK	Arboretum
00FFNF	Aspley
00FFNG	Basford
00FFNB	Berridge
00FFNJ	Bestwood
00FFNK	Bilborough
00FFNL	Bridge
00FFNM	Bulwell
00FFNN	Bulwell Forest
00FFNP	Clifton North
00FFNQ	Clifton South
00FFNR	Dales
00FFNS	Dunkirk and Lenton
00FFNT	Leen Valley
00FFNU	Mapperley
00FFNV	Radford and Park
00FFNX	St Ann's
00FFNY	Sherwood
00FFNG	Wollaton East and Lenton Abbey
00FFPA	Wollaton West
00GANV	Aylestone
00GANB	Backbury
00GAPA	Belmont
00GAPB	Bircher
00GAPC	Bringsty
00GAPD	Bromyard
00GAPE	Burghill, Holmer and Lyde
00GAPP	Castle
00GAPG	Central
00GAPH	Credenhill
00GAPJ	Frome
00GAPK	Golden Cross with Weobley
00GAPL	Golden Valley North
00GAPM	Golden Valley South
00GAPN	Hagley
00GAPP	Hampton Court
00GAPQ	Hollington
00GAPB	Hope End
00GAPF	Kerne Bridge
00GAPT	Kington Town
00GAPU	Ledbury
00GAPV	Leominster North
00GAPX	Leominster South
00GAPY	Llangarron
00GAPZ	Mortimer
00GAQA	Old Gore
00GAQB	Pembridge and Lyonshall with Titley
00GAQC	Penyard
00GAQD	Pontrilas
00GAQE	Ross-on-Wye East
00GAQF	Ross-on-Wye West
00GAQG	St Martins and Hinton
00GAQH	St Nicholas
00GAQJ	Stoney Street
00GAQK	Sutton Walls
00GAQL	Three Elms
00GAQM	Tupsley
00GAQN	Upton
00GAQP	Valletts
00GAQQ	Wormsley Ridge
00GFNM	Apley Castle
00GFNN	Arleston
00GFNP	Brookside

00GFPQ	Church Aston and Lilleshall
00GFRN	College
00GFNS	Cuckoo Oak
00GFNT	Dawley Magna
00GFNI	Donnington
00GFNM	Dothill
00GFNK	Edgmond
00GFNY	Ercall
00GFNZ	Ercall Magna
00GFPA	Hadley and Leegomery
00GFPB	Haygate
00GFPC	Horsehay and Lightmoor
00GFPD	Ironbridge Gorge
00GFPE	Ketley and Oakengates
00GFPF	Lawley and Overdale
00GFPG	Madeley
00GFPH	Malinslee
00GFPI	Muxton
00GFPK	Newport East
00GFPL	Newport North
00GFPM	Newport South
00GFPN	Newport West
00GFPP	Park
00GFPQ	Priorslee
00GFPR	St Georges
00GFPS	Shawbirch
00GFPT	The Nedge
00GFPU	Woodside
00GFPW	Wrockwardine
00GFPX	Wrockwardine Wood and Trench
00GLMK	Abbey Green
00GLMT	Bentilee and Townsend
00GLMG	Berryhill and Hanley East
00GLNA	Blurton
00GLNB	Burslem North
00GLNC	Burslem South
00GLND	Chell and Packmoor
00GLNE	East Valley
00GLNF	Fenton
00GLNG	Hanley West and Shelton
00GLNH	Hartshill and Penkhull
00GLNJ	Longton North
00GLNK	Longton South
00GLNL	Meir Park and Sandon
00GLNM	Northwood and Birches Head
00GLNN	Norton and Brakeley
00GLNP	Stoke and Trent Vale
00GLNQ	Trentham and Hanford
00GLNR	Tunstall
00GLNS	Weston and Meir North
00BANP	Abbey
00BANQ	Bathavon North
00BANR	Bathavon South
00BANS	Bathavon West
00BANT	Bathwick
00BANU	Chew Valley North
00BANV	Chew Valley South
00BANK	Clutton
00BANY	Combe Down
00BANZ	Farnborough
00BAPA	High Littleton
00BAPB	Keynsham East
00BAPC	Keynsham North
00BAPD	Keynsham South
00BAPF	Kingsmead
00BAPG	Lambridge
00BAPH	Lansdown
00BAPI	Lyncombe
00BAPJ	Mendip
00BAPK	Midsomer Norton North
00BAPL	Midsomer Norton Redfield
00BAPM	Newbridge
00BAPN	Odd Down
00BAPP	Oldfield
00BAPQ	Paulton
00BAPR	Peasedown
00BAPS	Publow and Whitchurch

008AFT	Radstock
008AFP	Salford
008AP6	Southdown
008AFX	Tisbury
008APY	Twerton
008APZ	Walcot
008AQA	Westfield
008AQ8	Westmoreland
008AQC	Weston
008AQD	Widcombe
008B06	Ashley
008B0N	Avonmouth
008B0P	Bedminster
008B0Q	Bishopston
008B0R	Bishopsworth
008B0S	Brislington East
008B0T	Brislington West
008B0U	Cabot
008B0V	Clifton
008B0X	Clifton East
008B0Y	Cotham
008B0Z	Easton
008BPA	Eastville
008BPB	Filwood
008BPC	Frome Vale
008BPD	Hartcliffe
008BPE	Henbury
008BPF	Hengrove
008BPG	Henleaze
008BPH	Hillfields
008BPJ	Horfield
008BPK	Kingsweston
008BPL	Knowle
008BPM	Lawrence Hill
008BPN	Lockleaze
008BPP	Redland
008BPQ	St George East
008BPR	St George West
008BPS	Southmead
008BPT	Southville
008BPV	Stockwood
008BPW	Stoke Bishop
008BPX	Westbury-on-Trym
008BPY	Whitchurch Park
008BPZ	Windmill Hill
008BQ1	Backwell
008BQ2	Banwell and Winscombe
008BQ3	Blagdon and Churchill
008BQ4	Clevedon Central
008BQ5	Clevedon East
008BQ6	Clevedon North
008BQ7	Clevedon South
008BQ8	Clevedon Walton
008BQ9	Clevedon West
008BQ0	Clevedon Yeo
008BPA1	Congresbury
008BPA2	Easton-in-Gordano
008BPA3	Gordano
008BPA4	Hutton and Locking
008BPA5	Kewstoke
008BPA6	Nailsea East
008BPA7	Nailsea North and West
008BPA8	Pill
008BPA9	Portishead Central
008BPB0	Portishead Coast
008BPB1	Portishead East
008BPB2	Portishead Redcliffe Bay
008BPB3	Portishead South and North Weston
008BPB4	Portishead West
008BPB5	Weston-super-Mare Central
008BPB6	Weston-super-Mare Clarence and Uphill
008BPB7	Weston-super-Mare East
008BPB8	Weston-super-Mare Milton and Old Worle
008BPB9	Weston-super-Mare North Worle
008BPBA	Weston-super-Mare South
008BPBB	Weston-super-Mare South Worle
008BPBC	Weston-super-Mare West

008CPE	Winford
008CQA	Wraxall and Long Ashton
008CQB	Wroughton
008CQC	Yatton
008CDB	Almondsbury
008CDB	Alveston
008CDB	Bitton
008CDB	Boyd Valley
008CDB	Bradley Stoke Baileys Court
008CDB	Bradley Stoke Bowsland
008CDB	Bradley Stoke Sherbourne
008CDB	Charfield
008CDB	Chipping Sodbury
008CDB	Cotswold Edge
008CDB	Dodington
008CDB	Downend
008CDB	Filton
008CDB	Frampton Cotterell
008CDB	Hanham
008CDB	Kings Chase
008CDB	Ladden Brook
008CDB	Longwell Green
008CDB	Oldland Common
008CDB	Parkwall
008CDB	Patchway
008CDB	Piling and Severn Beach
008CDB	Rodway
008CDB	Severn
008CDB	Siston
008CDB	Staple Hill
008CDB	Stoke Gifford
008CDB	Thornbury North
008CDB	Thornbury South
008CDB	Westerleigh
008CDB	Winterbourne
008CDB	Woodstock
008CDB	Yate Central
008CDB	Yate North
008CDB	Yate West
008CDB	Budshead
008CDB	Compton
008CDB	Devonport
008CDB	Drake
008CDB	Efford and Lipson
008CDB	Egguckland
008CDB	Ham
008CDB	Honicknowle
008CDB	Moor View
008CDB	Peversell
008CDB	Plympton Chaddlewood
008CDB	Plympton Erie
008CDB	Plympton St Mary
008CDB	Plymstock Dunstone
008CDB	Plymstock Radford
008CDB	St Budeaux
008CDB	St Peter and the Waterfront
008CDB	Southway
008CDB	Stoke
008CDB	Sutton and Mount Gould
008CDB	Berry Head-with-Furzeham
008CDB	Blatchcombe
008CDB	Churston-with-Galmpton
008CDB	Clifton-with-Maidenway
008CDB	Cockington-with-Chelston
008CDB	Ellacombe
008CDB	Goodrington-with-Roselands
008CDB	Preston
008CDB	Roundham-with-Hyde
008CDB	St Marychurch
008CDB	St Mary's-with-Summercombe
008CDB	Shiphay-with-the-Willows
008CDB	Tormohun
008CDB	Watcombe
008CDB	Wellswood
008CDB	Boscombe East
008CDB	Boscombe West
008CDB	Central

0000MG	East Cliff and Springbourne
0000NA	East Southbourne and Tuckton
0000NB	Kinson North
0000NC	Kinson South
0000ND	Littledown and Iford
0000NE	Moordown
0000NF	Queen's Park
0000NG	Redhill and Northbourne
0000NH	Strouden Park
0000NJ	Talbot and Branksome Woods
0000NK	Throop and Muscliff
0000NL	Wallisdown and Winton West
0000NM	West Southbourne
0000NN	Westbourne and West Cliff
0000NP	Winton East
0000PQ	Alderney
0000PQ	Branksome East
0000PR	Branksome West
0000PS	Broadstone
0000PT	Canford Cliffs
0000PD	Canford Heath East
0000PW	Canford Heath West
0000PK	Creekn Moor
0000PY	Hamworthy East
0000PE	Hamworthy West
0000PA	Merley and Bearwood
0000PB	Newtown
0000PC	Oakdale
0000PD	Parkstone
0000PE	Penn Hill
0000PF	Poole Town
0000PF	Abbey Meads
0000RG	Blunsdon
0000NA	Central
0000NB	Covingham and Nythe
0000NC	Dorcan
0000ND	Eastcott
0000NE	Freshbrook and Grange Park
0000NF	Gorse Hill and Pinehurst
0000NG	Haydon Wick
0000NH	Highworth
0000NJ	Moredon
0000NK	Old Town and Lawn
0000NL	Parks
0000NM	Penhill
0000NN	Ridgeway
0000NP	St Margaret
0000NQ	St Philip
0000NR	Shaw and Nine Elms
0000NS	Toothill and Westlea
0000NT	Walcot
0000ND	Western
0000NW	Wroughton and Chiseldon
0000NB	Barnack
0000NC	Bretton North
0000ND	Bretton South
0000NE	Central
0000NF	Dogsthorpe
0000NG	East
0000NH	Eye and Thorney
0000NJ	Fletton
0000NK	Glington and Wittering
0000NL	Newborough
0000NM	North
0000NN	Northborough
0000NP	Orton Longueville
0000NQ	Orton Waterville
0000NR	Orton with Hampton
0000NS	Park
0000NT	Paston
0000NF	Ravenshorpe
0000NW	Stanground Central
0000NK	Stanground East
0000NF	Walton
0000NE	Werrington North
0000FA	Werrington South
0000FP	West

00KAM3	Barnfield
00KAM7	Biscot
00KAM8	Bramingham
00KAM9	Challney
00KAMC	Crawley
00KAMY	Dallow
00KAME	Farley
00KANA	High Town
00KANB	Icknield
00KANC	Leagrave
00KAND	Lewsey
00KANE	Limbury
00KANF	Northwell
00KANG	Round Green
00KANH	Saints
00KANJ	South
00KANK	Stopsley
00KANL	Sundon Park
00KANM	Wigmore
00KFNQ	Belfairs
00KFPQ	Blenheim Park
00KFRQ	Chalkwell
00KFS3	Eastwood Park
00KFR7	Kursaal
00KFR8	Leigh
00KFR9	Milton
00KFRK	Prittlewell
00KFRY	St Laurence
00KFRZ	St. Luke's
00KFN3	Shoeburyness
00KFN8	Southchurch
00KFN9	Thorpe
00KFNQ	Victoria
00KFN3	Westborough
00KFR7	West Leigh
00KFR8	West Shoebury
00KFKC	Aveley and Uplands
00KGM7	Belhus
00KGM2	Chadwell St Mary
00KGN3	Chafford and North Stifford
00KGN8	Corringham and Fobbing
00KGN9	East Tilbury
00KGN2	Grays Riverside
00KGN3	Grays Thurrock
00KGN7	Little Thurrock Blackshots
00KGN8	Little Thurrock Rectory
00KGN9	Ockendon
00KGNJ	Orsett
00KGNK	South Chafford
00KGNL	Stanford East and Corringham Town
00KGNM	Stanford-le-Hope West
00KGN3	Stifford Clays
00KGN7	The Homesteads
00KGNQ	Tilbury Riverside and Thurrock Park
00KGN3	Tilbury St Chads
00KGN8	West Thurrock and South Stifford
00LCN3	Chatham Central
00LCN7	Cuxton and Halling
00LCN8	Gillingham North
00LCN9	Gillingham South
00LCN3	Hempstead and Wigmore
00LCN7	Lordswood and Capstone
00LCN8	Luton and Wayfield
00LCN9	Peninsula
00LCN3	Princes Park
00LCN7	Rainham Central
00LCN2	Rainham North
00LCN3	Rainham South
00LCN9	River
00LCP3	Rochester East
00LCP8	Rochester South and Horsted
00LCP9	Rochester West
00LCP7	Strood North
00LCP8	Strood Rural
00LCP9	Strood South
00LCP3	Twydall
00LCP9	Walderslade

00LCPL	Watling
00HAMW	Ascot
00HAMK	Binfield with Warfield
00HAMY	Bullbrook
00HAME	Central Sandhurst
00HANA	College Town
00HANB	Crown Wood
00HANC	Crowthorne
00HANI	Great Hollands North
00HANE	Great Hollands South
00HANF	Hanworth
00HANG	Harmans Water
00HANH	Little Sandhurst and Wellington
00HANJ	Old Bracknell
00HANS	Owlsmoor
00HANI	Priestwood and Garth
00HANS	Warfield Harvest Ride
00HANS	Wildridings and Central
00HANP	Winkfield and Cranbourne
00HANI	Aldermaston
00HANS	Basildon
00HANS	Birch Copse
00HANS	Bucklebury
00HANS	Burghfield
00HANS	Calcot
00HANS	Chieveley
00HANS	Clay Hill
00HANS	Cold Ash
00HANS	Compton
00HANS	Downlands
00HANS	Falkland
00HANS	Greenham
00HANS	Hungerford
00HANS	Kinbury
00HANS	Lambourn Valley
00HANS	Mortimer
00HANS	Northcroft
00HANS	Pangbourne
00HANS	Purley on Thames
00HANS	St Johns
00HANS	Speen
00HANS	Sulhamstead
00HANS	Thatcham Central
00HANS	Thatcham North
00HANS	Thatcham South and Crookham
00HANS	Thatcham West
00HANS	Theale
00HANS	Victoria
00HANS	Westwood
00HANS	Abbey
00HANS	Battle
00HANS	Caversham
00HANS	Church
00HANS	Katesgrove
00HANS	Kentwood
00HANS	Mapledurham
00HANS	Minster
00HANS	Norcot
00HANS	Park
00HANS	Peppard
00HANS	Redlands
00HANS	Southcote
00HANS	Thames
00HANS	Tilehurst
00HANS	Whitley
00HANS	Baylis and Stoke
00HANS	Britwell
00HANS	Central
00HANS	Chalvey
00HANS	Cippenham Green
00HANS	Cippenham Meadows
00HANS	Colnbrook with Poyle
00HANS	Farnham
00HANS	Foxborough
00HANS	Haymill
00HANS	Kedermister
00HANS	Langley St Mary's

DDMDND	Upton
DDMDNE	Wexham Lea
DDMEME	Ascot and Cheapside
DDMENA	Belmont
DDMEBN	Bisham and Cookham
DDMENC	Boyn Hill
DDMDND	Bray
DDMEINE	Castle Without
DDMEINF	Clewer East
DDMENG	Clewer North
DDMEIN	Clewer South
DDMENJ	Cox Green
DDMENK	Datchet
DDMENL	Eton and Castle
DDMENS	Eton Wick
DDMENN	Furze Platt
DDMENP	Horton and Wraysbury
DDMENG	Hurley and Walthams
DDMENR	Maidenhead Riverside
DDMENS	Old Windsor
DDMENT	Oldfield
DDMENK	Park
DDMENR	Pinkneys Green
DDMENX	Sunningdale
DDMENY	Sunninghill and South Ascot
DDMFBN	Arborfield
DDMFNC	Barkham
DDMFND	Bulmershe and Whitegates
DDMFNE	Charvil
DDMFNF	Coronation
DDMFNG	Emmbrook
DDMFNR	Evendons
DDMFNJ	Finchampstead North
DDMFNR	Finchampstead South
DDMFNL	Hawkedon
DDMFNM	Hillside
DDMFNI	Hurst
DDMFNP	Loddon
DDMFNQ	Maiden Erleigh
DDMFNR	Norreys
DDMFNS	Remenham, Wargrave and Ruscombe
DDMFNT	Shinfield North
DDMFND	Shinfield South
DDMFNW	Sonning
DDMFNX	South Lake
DDMFNY	Swallowfield
DDMFNZ	Twyford
DDMFPA	Wescott
DDMFPR	Winnersh
DDMFPC	Wokingham Without
DDMGDB	Bletchley and Fenny Stratford
DDMGDC	Bradwell
DDMGDD	Campbell Park
DDMGDE	Danesborough
DDMGDF	Denbigh
DDMGDG	Eaton Manor
DDMGDH	Emerson Valley
DDMGDJ	Furzton
DDMGDK	Hanslope Park
DDMGDL	Linford North
DDMGDM	Linford South
DDMGDN	Loughton Park
DDMGDP	Middleton
DDMGDQ	Newport Pagnell North
DDMGDR	Newport Pagnell South
DDMGDS	Olney
DDMGDT	Sherington
DDMGDU	Stantonbury
DDMGDN	Stony Stratford
DDMGDX	Walton Park
DDMGDY	Whaddon
DDMGDE	Wolverton
DDMGFA	Woughton
DDMLND	Brunswick and Adelaide
DDMLNE	Central Hove
DDMLNF	East Brighton
DDMLNG	Goldsmid

DDMLNR	Hangleton and Knoll
DDMLN7	Hanover and Elm Grove
DDMLNE	Hollingbury and Stanmer
DDMLNE	Moulsecomb and Bevedean
DDMLNA	North Portslude
DDMLNI	Patcham
DDMLNP	Preston Park
DDMLNQ	Queen's Park
DDMLNR	Regency
DDMLNS	Rottingdean Coastal
DDMLNT	St. Peter's and North Laine
DDMLNI	South Portslude
DDMLNW	Stanford
DDMLNX	Westbourne
DDMLNY	Wish
DDMLNE	Withdean
DDMLPA	Woodingdean
DDMBPF	Baffins
DDMBQJ	Central Southsea
DDMBAR	Charles Dickens
DDMBMS	Copnor
DDMBPT	Cosham
DDMBGJ	Drayton and Farlington
DDMBRW	Eastney and Craneswater
DDMBRS	Fratton
DDMBRY	Hilsea
DDMBME	Milton
DDMBNA	Nelson
DDMBNB	Paulsgrove
DDMBNC	St Jude
DDMBND	St Thomas
DDMBNR	Bargate
DDMBNS	Bassett
DDMBNT	Bevois
DDMBNG	Bitterne
DDMBNH	Bitterne Park
DDMBNK	Coxford
DDMBNY	Freemantle
DDMBNE	Harefield
DDMBNA	Millbrook
DDMBNB	Peartree
DDMBNC	Portswood
DDMBND	Redbridge
DDMBNE	Shirley
DDMBNF	Sholing
DDMBNG	Swaythling
DDMBNR	Woolston
DDMBPC	Ashey
DDMBPD	Bembridge North
DDMBPE	Bembridge South
DDMBPF	Binstead
DDMBPG	Brading and St Helens
DDMBPH	Brighstone and Calbourne
DDMBPJ	Carisbrooke East
DDMBPK	Carisbrooke West
DDMBPL	Central Rural
DDMBPM	Chale, Niton and Whitwell
DDMBPN	Cowes Castle East
DDMBPP	Cowes Castle West
DDMBPQ	Cowes Central
DDMBPR	Cowes Medina
DDMBPS	East Cowes North
DDMBPT	East Cowes South
DDMBPU	Fairlee
DDMBPV	Freshwater Afton
DDMBPX	Freshwater Norton
DDMBPY	Gurnard
DDMBPZ	Lake North
DDMBQA	Lake South
DDMBQB	Mount Joy
DDMBQC	Newchurch
DDMBQD	Newport North
DDMBQE	Newport South
DDMBQF	Northwood
DDMBQG	Osborne
DDMBQH	Pan
DDMBQJ	Parkhurst

DDHWQK	Ryde North East
DDHWQL	Ryde North West
DDHWQE	Ryde South East
DDHWQW	Ryde South West
DDHWQF	St Johns East
DDHWQD	St Johns West
DDHWQN	Sandown North
DDHWQS	Sandown South
DDHWQV	Seaview and Nettlestone
DDHWQJ	Shalfleet and Yarmouth
DDHWQW	Shanklin Central
DDHWQX	Shanklin North
DDHWQY	Shanklin South
DDHWQZ	Totland
DDHWRA	Ventnor East
DDHWRB	Ventnor West
DDHWRC	Wootton
DDHWRE	Wroxall and Godshill
DDHMAA	Aberffraw
DDHAMB	Amlwch Port
DDHAMC	Amlwch Rural
DDHAMD	Baumaris
DDHAME	Bodffordd
DDHAMF	Bodorgan
DDHAMG	Braint
DDHAMH	Bryngwran
DDHAMJ	Brynteg
DDHAMK	Cadnant
DDHAML	Cefni
DDHAMM	Cwm Cadnant
DDHAMN	Cyngar
DDHAMP	Gwyngyll
DDHAMQ	Holyhead Town
DDHAMR	Kingsland
DDHAMS	Llanbadrig
DDHAMT	Llanbedrgeoch
DDHAMU	Llanddyfnan
DDHAMV	Llaneilian
DDHAMX	Llanfaethlu
DDHAMY	Llanfair-yn-Neubwll
DDHAMZ	Llanfihangel Ysgeifiog
DDHAN1	Llangoed
DDHAN2	Llanidan
DDHAN3	Llanerch-y-medd
DDHAND	London Road
DDHANE	Maeshyfyd
DDHAMF	Mechell
DDHAMG	Moelfre
DDHAMH	Morawelon
DDHAMJ	Parc a'r Mynydd
DDHAMK	Pentraeth
DDHANL	Porthyfelin
DDHAMN	Rhosneigr
DDHAMN	Rhosyr
DDHAMP	Trearddur
DDHAMQ	Tudur
DDHAMR	Tysilio
DDHAMS	Valley
DDMCQA	Aberdaron
DDMCQB	Aberdovey
DDMCQC	Abererch
DDMCQD	Abermaw
DDMCQE	Abersoch
DDMCQF	Arllechwedd
DDMCQG	Bala
DDMCQH	Bethel
DDMCQJ	Bontnewydd
DDMCQK	Botwnnog
DDMCQL	Bowydd and Rhiw
DDMCQM	Brithdir and Llanfachreth/Ganllwyd/Llanelltyd
DDMCQN	Bryn-crug/Llanfihangel
DDMCQP	Cadnant
DDMCQQ	Clynnog
DDMCQR	Corris/Mawddwy
DDMCQS	Criccieth
DDMCQT	Cwm-y-Glo
DDMCQU	Deiniol

DDMCQW	Deiniolen
DDMCQX	Dewi
DDMCQY	Diffwys and Maenofferen
DDMCQZ	Dolbenmaen
DDMCRA	Dolgellau North
DDMCRB	Dolgellau South
DDMCRC	Dyffryn Ardudwy
DDMCRD	Efail-newydd/Buan
DDMCRE	Garth
DDMCRF	Gerfan
DDMCRG	Glyder
DDMCRH	Groeslon
DDMCJL	Harlech
DDMCRK	Hendre
DDMCKL	Hirael
DDMCRM	Llanellhaearn
DDMCRN	Llanbedr
DDMCRP	Llanbedrog
DDMCRQ	Llanberis
DDMCRR	Llanderfel
DDMCRS	Llanengan
DDMCKT	Llangelynin
DDMCRG	Llanllyfni
DDMCRW	Llanrug
DDMCRX	Llanuwchllyn
DDMCRY	Llanwnda
DDMCRZ	Llanystumdwy
DDMCBA	Marchog
DDMCBB	Menai (Bangor)
DDMCBC	Menai (Caernarfon)
DDMCBD	Morfa Nefyn
DDMCBE	Nefyn
DDMCBF	Ogwen
DDMCBG	Pebblig (Caernarfon)
DDMCBH	Penisarwaun
DDMCBJ	Penrhyndeudraeth
DDMCBK	Pentir
DDMCBL	Penygroes
DDMCBM	Porthmadog East
DDMCBN	Porthmadog West
DDMCBP	Porthmadog-Tremadog
DDMCBQ	Pwllheli North
DDMCBR	Pwllheli South
DDMCBT	Seiont
DDMCBD	Talysarn
DDMCBW	Teigl
DDMCBS	Trawsfynydd
DDMCBY	Tregarth & Mynydd Llandygai
DDMCBZ	Tudweiliog
DDMCCTA	Tywyn
DDMCCTB	Wauanfawr
DDMCCTC	Y Felinheli
DDMCENT	Abergele Pensarn
DDMCENJ	Betws-y-Coed
DDMCENK	Betws yn Rhos
DDMCENL	Bryn
DDMCENM	Caerhun
DDMCENN	Capelulo
DDMCENP	Colwyn
DDMCENQ	Conwy
DDMCENR	Craig-y-Don
DDMCENS	Crwst
DDMCENE	Deganwy
DDMCENF	Eglwysbach
DDMCENG	Eirias
DDMCENH	Gele
DDMCENI	Glyn
DDMCENJ	Gogarth
DDMCENK	Gower
DDMCENL	Kimmel Bay
DDMCENM	Llanddulas
DDMCENN	Llandrillo yn Rhos
DDMCENP	Llangernyw
DDMCENQ	Llansantffraid
DDMCENR	Llansanman
DDMCENS	Llysfaen
DDMCENT	Marl

00NEPK	Mochdre
00NEPK	Mostyn
00NEPY	Pandy
00NEP2	Pant-yr-afon/Pennaenan
00NEQA	Penrhyn
00NEQB	Pensarn
00NEQC	Pentre Mawr
00NEQD	Rhiw
00NEQE	Towyn
00NEQF	Trefriw
00NEQG	Tudno
00NEQH	Uwch Conwy
00NEQJ	Uwchaled
00NEKR	Bodelwyddan
00NEKL	Corwen
00NEKM	Denbigh Central
00NEKN	Denbigh Lower
00NEKP	Denbigh Upper/Henllan
00NEKQ	Dyserth
00NEKR	Efenechtyd
00NEKS	Llanarmon-yn-Ial/Llandegla
00NEKT	Llanbedr Dyffryn Clwyd/Llangynhafal
00NEKU	Llandrillo
00NEKW	Llandrymog
00NEKX	Llanfair Dyffryn Clwyd/Gwyddelwern
00NEKY	Llangollen
00NEKZ	Llanhaeadr-yng-Nghinmeirch
00NGPA	Prestatyn Central
00NGPB	Prestatyn East
00NGPC	Prestatyn Meliden
00NGPD	Prestatyn North
00NGPE	Prestatyn South West
00NGPF	Rhuddlan
00NGPG	Rhyl East
00NGPH	Rhyl South
00NGPJ	Rhyl South East
00NGPK	Rhyl South West
00NGPL	Rhyl West
00NGPM	Ruthin
00NGPN	St. Asaph East
00NGPP	St. Asaph West
00NGPQ	Trefnant
00NGPR	Tremeirchion
00NJ3J	Argoed
00NJ3K	Aston
00NJ3L	Bagillt East
00NJ3M	Bagillt West
00NJ3N	Broughton North East
00NJ3P	Broughton South
00NJ3Q	Brynford
00NJ3R	Buckley Bistre East
00NJ3S	Buckley Bistre West
00NJ3T	Buckley Mountain
00NJ3U	Buckley Pentrobin
00NJ3V	Caergwle
00NJ3X	Caerwys
00NJ3Y	Cilcain
00NJ3Z	Connah's Quay Central
00NJ3A	Connah's Quay Gofftyn
00NJ3B	Connah's Quay South
00NJ3C	Connah's Quay Wepre
00NJ3D	Ewloe
00NJ3E	Ffynongroyw
00NJ3F	Flint Castle
00NJ3G	Flint Coleshill
00NJ3H	Flint Oakenholt
00NJ3J	Flint Trelawny
00NJ3K	Greenfield
00NJ3L	Gronant
00NJ3M	Gwemaffield
00NJ3N	Gwernymynydd
00NJ3P	Halkyn
00NJ3Q	Hawarden
00NJ3R	Higher Kinnerton
00NJ3S	Holywell Central
00NJ3T	Holywell East
00NJ3U	Holywell West

000JQW	Hope
000JQX	Leeswood
000JQY	Llanfynydd
000JQS	Mancot
000JRA	Mold Broncoed
000JRB	Mold East
000JRC	Mold South
000JRD	Mold West
000JRE	Mostyn
000JRF	New Brighton
000JRG	Northop
000JRH	Northop Hall
000JRJ	Penyfordd
000JRK	Queensferry
000JRL	Saltney Mold Junction
000JRM	Saltney Stonebridge
000JRN	Sealand
000JRP	Shotton East
000JRQ	Shotton Higher
000JRR	Shotton West
000JRS	Trelawnyd and Gwaensygor
000JRT	Treuddyn
000JRD	Whitford
000LAW	Acton
000LNX	Borras Park
000LNY	Bronington
000LND	Brymbo
000LPA	Brynyffynnon
000LPH	Bryn Cefn
000LPC	Cartrefle
000LPO	Cefn
000LPE	Dyffryn Ceiriog/Ceiriog Valley
000LFF	Chirk North
000LPG	Chirk South
000LPH	Coedpoeth
000LPI	Erdig
000LPL	Esclusham
000LPL	Garden Village
000LPM	Gresford East and West
000LPN	Grosvenor
000LPP	Gwenfro
000LPQ	Gwersyllt East and South
000LPR	Gwersyllt North
000LPS	Gwersyllt West
000LPT	Hermitage
000LPU	Holt
000LPH	Johnstown
000LFX	Little Acton
000LHY	Llangollen Rural
000LHJ	Llay
000LQA	Maesydre
000LQB	Marchwiel
000LQC	Marford and Hoseley
000LQD	Minera
000LQE	New Broughton
000LQF	Offa
000LQG	Overton
000LQH	Pant
000LQJ	Penycae
000LQK	Penycae and Ruabon South
000LQL	Plas Madoc
000LQM	Ponciau
000LQN	Queensway
000LQP	Rhosnesni
000LQQ	Rossett
000LQR	Ruabon
000LQS	Smithfield
000LQT	Stansty
000LQU	Whitegate
000LQV	Wynnstay
000NQC	Aber-craf
000NQH	Banwy
000NQL	Beguildy
000NQR	Berriew
000NQC	Blaen Hafren
000NQM	Bronllys
000NQN	Builth

0000QP	Bwlch
0000QQ	Caersws
0000QR	Churchstoke
0000QS	Crickhowell
0000QT	Cwm-twrch
0000QU	Disserth and Trecoed
0000QV	Dolforwyn
0000QX	Felin-fâch
0000QY	Forden
0000QZ	Glanwymyn
0000RA	Glasbury
0000RB	Guilsfield
0000RC	Gwemyfed
0000RD	Hay
0000RE	Kerry
0000RF	Knighton
0000RG	Llanafanawr
0000RH	Llanbadarn Fawr
0000RJ	Llanbrynmair
0000RK	Llandinam
0000RL	Llandrindod East/Llandrindod West
0000RM	Llandrindod North
0000RN	Llandrindod South
0000RP	Llandrinio
0000RQ	Llandysilio
0000RR	Llanelwedd
0000RS	Llanfair Caereinion
0000RT	Llanfihangel
0000RU	Llanfyllin
0000RV	Llangattock
0000RX	Llangors
0000RY	Llangunllo
0000RZ	Llangynidr
0000SA	Llanidloes
0000SB	Llanrhaeadr-ym-Mochnant
0000SC	Llanrhaeadr-ym-Mochnant/Llansilin
0000SD	Llansantffraid
0000SE	Llanwrtyd Wells
0000SF	Llanryre
0000SG	Machynlleth
0000SH	Maescar/Llywel
0000SJ	Meifod
0000SK	Montgomery
0000SL	Nantmel
0000SM	Newtown Central
0000SN	Newtown East
0000SP	Newtown Llanllwchaearn North
0000SQ	Newtown Llanllwchaearn West
0000SR	Newtown South
0000ST	Old Radnor
0000SU	Presteigne
0000SV	Rhayader
0000SX	Rhiwcynon
0000SY	St. David Within
0000SZ	St. John
0000TA	St. Mary
0000TB	Talgarth
0000TC	Talybont-on-Usk
0000TD	Tawe-Uchaf
0000TE	Trewern
0000TF	Welshpool Castle
0000TG	Welshpool Gungrog
0000TH	Welshpool Llanerchydol
0000TJ	Ynyscedwyn
0000TK	Yscir
0000TL	Ystradgynlais
0000NF	Aberaeron
0000NG	Aberporth
0000NH	Aberteifi/Cardigan - Mwldan
0000NI	Aberteifi/Cardigan - Rhyd-y-Fuwch
0000NJ	Aberteifi/Cardigan - Teifi
0000NK	Aberystwyth Bronglais
0000NL	Aberystwyth Canol/Central
0000NM	Aberystwyth Gogledd/North
0000NN	Aberystwyth Penparcau
0000NO	Aberystwyth Rheidol
0000PA	Beulah

00HQPB	Borth
00HQPC	Capel Dewi
00HQPD	Ceulanamaesmawr
00HQPE	Ciliau Aeron
00HQPF	Faenor
00HQPG	Lampeter
00HQPH	Llanarth
00HQPJ	Llanbadarn Fawr - Padarn
00HQPK	Llanbadarn Fawr - Sulien
00HQPL	Llandyfriog
00HQPM	Llandysiliogogo
00HQPN	Llandysul Town
00HQPP	Llanfarian
00HQPQ	Llanfihangel Ystrad
00HQPR	Llangeitho
00HQPS	Llangybi
00HQPT	Llanrhystyd
00HQPU	Llansantffraed
00HQPV	Llanwenog
00HQPW	Lledrod
00HQPY	Melindwr
00HQPZ	New Quay
00HQQA	Penbryn
00HQQB	Pen-parc
00HQQC	Tirymynach
00HQQD	Trefeurig
00HQQE	Tregaron
00HQQF	Troedyraur
00HQQG	Ystwyth
00HBPA	Amroth
00HBPB	Burton
00HBPC	Camrose
00HBPD	Carew
00HBPE	Gilgerran
00HBPF	Clydau
00HBPG	Crymych
00HBPH	Dinas Cross
00HBPI	East Williamston
00HBPJ	Fishguard North East
00HBPK	Fishguard North West
00HBPL	Goodwick
00HBPM	Haverfordwest: Castle
00HBPN	Haverfordwest: Garth
00HBPO	Haverfordwest: Portfield
00HBPP	Haverfordwest: Prendergast
00HBPQ	Haverfordwest: Priory
00HBPR	Hundleton
00HBPS	Johnston
00HBPT	Kilgetty/Begelly
00HBPU	Lampeter Velfrey
00HBPV	Lamphey
00HBPW	Letterston
00HBPX	Llangwm
00HBPY	Llanrhian
00HBQZ	Maenclochog
00HBRA	Manorbier
00HBQB	Martletwy
00HBQC	Merlin's Bridge
00HBQD	Milford: Central
00HBQE	Milford: East
00HBQF	Milford: Hakin
00HBQG	Milford: Hubberston
00HBQH	Milford: North
00HBQI	Milford: West
00HBQJ	Narberth
00HBQK	Narberth Rural
00HBQL	Newport
00HBQM	Neyland: East
00HBQN	Neyland: West
00HBRO	Pembroke Dock: Central
00HBRR	Pembroke Dock: Llanion
00HBRS	Pembroke Dock: Market
00HBRT	Pembroke Dock: Pennar
00HBRU	Pembroke: Monkton
00HBRV	Pembroke: St. Mary North
00HBRW	Pembroke: St. Mary South
00HBRX	Pembroke: St. Michael

00NBKR	Penally
00NBRL	Rudbaxton
00NBRM	St. David's
00NBRS	St. Dogmaels
00NBSP	St. Ishmael's
00NBSP	Saundersfoot
00NBRA	Scleddau
00NBRS	Solva
00NBRT	Tenby: North
00NBRO	Tenby: South
00NBRS	The Havens
00NBRS	Wiston
00NBRS	Abergwili
00NBRS	Ammanford
00NBRS	Betws
00NBRS	Bigyn
00NBRS	Burry Port
00NBRS	Bynea
00NBRS	Carmarthen Town North
00NBRS	Carmarthen Town South
00NBRS	Carmarthen Town West
00NBRS	Cenarth
00NBRS	Cilycwm
00NBRS	Cynwyl Elfed
00NBRS	Cynwyl Gaeo
00NBRS	Dafen
00NBRS	Elli
00NBRS	Felinfoel
00NBRS	Garnant
00NBRS	Glanamman
00NBRS	Glanymor
00NBRS	Glyn
00NBRS	Gorslas
00NBRS	Hendy
00NBRS	Hengoed
00NBRS	Kidwelly
00NBRS	Laugharne Township
00NBRS	Llanboidy
00NBRS	Llanddarog
00NBRS	Llandeilo
00NBRS	Llandovery
00NBRS	Llandybie
00NBRS	Llanegwad
00NBRS	Llanfihangel Aberbythych
00NBRS	Llanfihangel-ar-Arth
00NBRS	Llangadog
00NBRS	Llangeler
00NBRS	Llangennech
00NBRS	Llangunmor
00NBRS	Llangyndeyrn
00NBRS	Llanon
00NBRS	Llansteffan
00NBRS	Llanybydder
00NBRS	Llidi
00NBRS	Llwynhendy
00NBRS	Manordeilo and Salem
00NBRS	Pembrey
00NBRS	Penygroes
00NBRS	Pontamman
00NBRS	Pontyberem
00NBRS	Quarter Bach
00NBRS	St. Clears
00NBRS	St. Ishmael
00NBRS	Saron
00NBRS	Swiss Valley
00NBRS	Trelech
00NBRS	Trimsaran
00NBRS	Tycroes
00NBRS	Tyisha
00NBRS	Whitland
00NBRS	Bishopston
00NBRS	Bonymaen
00NBRS	Castle
00NBRS	Clydach
00NBRS	Cockett
00NBRS	Cwmbwrla
00NBRS	Dunvant

000XPD	Fairwood
000XPE	Gorseinon
000XPF	Gower
000XPG	Gowerton
000XPH	Killay North
000XPJ	Killay South
000XPK	Kingsbridge
000XPL	Landore
000XPM	Llangyfelach
000XPN	Llansamlet
000XPP	Lower Loughor
000XPQ	Mawr
000XPR	Mayals
000XPS	Morrison
000XPT	Mynyddbach
000XPU	Newton
000XPV	Oystermouth
000XPW	Penclawdd
000XPX	Penderry
000XPY	Penllergaer
000XQA	Pennard
000XQB	Penyrheol
000XQC	Pontardulais
000XQD	St. Thomas
000XQE	Sketty
000XQF	Townhill
000XQG	Uplands
000XQH	Upper Loughor
000XQJ	West Cross
000XQA	Aberavon
000XMB	Aberdulais
000XMC	Allt-wen
000XMD	Baglan
000XME	Blaengwrach
000XMF	Briton Ferry East
000XMG	Briton Ferry West
000XMH	Bryn and Cwmavon
000XMJ	Bryn-coch North
000XMK	Bryn-coch South
000XML	Cadoxton
000XMA	Cimla
000XMN	Coedfranc Central
000XMP	Coedfranc North
000XMQ	Coedfranc West
000XMR	Crynant
000XMS	Cwmllynfell
000XMT	Cymmer
000XMF	Dyffryn
000XMG	Glyncorwg
000XMK	Glynneath
000XMY	Godre'r graig
000XME	Gwaun-Cae-Gurwen
000XNA	Gwynfi
000XNB	Lower Brynamman
000XNC	Margam
000XND	Neath East
000XNE	Neath North
000XNF	Neath South
000XNG	Onllwyn
000XNH	Peelna
000XNJ	Pontardawe
000XNK	Port Talbot
000XNL	Resolven
000XNM	Rhos
000XNN	Sandfields East
000XNP	Sandfields West
000XNQ	Seven Sisters
000XNR	Tai-bach
000XNS	Tonna
000XNT	Trebanos
000XNF	Ystalyfera
000XNF	Aberkenfig
000XNG	Betws
000XNH	Blackmill
000XNJ	Blaengarw
000XNK	Brackla
000XNL	Bryncestlin

00FBNK	Bryncoch
00FBNN	Bryntirion, Laleston and Merthyr Mawr
00FBNP	Caerau
00FBNQ	Cefn Cribwr
00FBNR	Cefn Glas
00FBNS	Coity
00FBNT	Cornelly
00FBND	Coychurch Lower
00FBNW	Felindre
00FBNX	Hendre
00FBNY	Litchard
00FBNZ	Llangeinor
00FBPA	Llangwydd and Brynhyfryd
00FBPB	Llangynwyd
00FBPC	Maesteg East
00FBPD	Maesteg West
00FBPE	Morfa
00FBPF	Nant-y-moel
00FBPG	Newcastle
00FBPH	Newton
00FBPJ	Nottage
00FBPK	Ogmore Vale
00FBPL	Oldcastle
00FBPM	Pendre
00FBPN	Penprysg
00FBPP	Pen-y-fai
00FBPQ	Pontycymmer
00FBPR	Porthcawl East Central
00FBPS	Porthcawl West Central
00FBPT	Pyle
00FBPU	Rest Bay
00FBPV	Sarn
00FBPX	Ynysawdre
00FDME	Baruc
00FDNA	Buttrills
00FDNB	Cadoc
00FDNC	Castleland
00FDND	Comerswell
00FDNE	Court
00FDNF	Cowbridge
00FDNG	Dinas Powys
00FDNH	Dyfan
00FDNJ	Gibbonsdown
00FDNK	Iltyd
00FDNL	Llandough
00FDNM	Llandow/Ewenny
00FDNN	Llantwit Major
00FDNP	Peterston-super-Ely
00FDNQ	Plymouth
00FDNR	Rhoose
00FDNS	St. Athan
00FDNT	St. Augustine's
00FDNU	St. Bride's Major
00FDNV	Stanwell
00FDNX	Sully
00FDNY	Wenvoe
00FFPH	Aberaman North
00FFPJ	Aberaman South
00FFPK	Abercynon
00FFPL	Aberdare East
00FFPM	Aberdare West/Llwydcoed
00FFPN	Beddau
00FFPP	Brynna
00FFPQ	Church Village
00FFPR	Gilfynydd
00FFPS	Cwm Clydach
00FFPT	Cwmbach
00FFPU	Cymmer
00FFPV	Ferndale
00FFPX	Gilfach Goch
00FFPY	Glyncoch
00FFPZ	Graig
00FFQA	Hawthorn
00FFQB	Hirwaun
00FFQC	Llanharan
00FFQD	Llanharry
00FFQE	Llantrisant Town

00FFQF	Llantwit Fardre
00FFQG	Llwyn-y-pia
00FFQH	Maerdy
00FFQJ	Mountain Ash East
00FFQK	Mountain Ash West
00FFQL	Penrhiwceiber
00FFQM	Pentre
00FFQN	Pen-y-graig
00FFQP	Pen-y-waun
00FFQQ	Pont-y-clun
00FFQR	Pontypridd Town
00FFQS	Porth
00FFQT	Rhigos
00FFQU	Rhondda
00FFQV	Rhydfelen Central/llan
00FFQW	Taffs Well
00FFQX	Talbot Green
00FFQY	Ton-teg
00FFRA	Tonypanyd
00FFRB	Tonyrefail East
00FFRC	Tonyrefail West
00FFRD	Trallwng
00FFRE	Trealaw
00FFRF	Treforest
00FFRG	Treherbert
00FFRH	Treorchy
00FFRJ	Tylorstown
00FFRK	Tyn-y-nant
00FFRL	Ynyshir
00FFRM	Ynysybwl
00FFRN	Ystrad
00FFNA	Bedlinog
00FFNB	Cyfarthfa
00FFNC	Dowlais
00FFND	Gurnos
00FFNE	Merthyr Vale
00FFNF	Park
00FFNG	Penydarren
00FFNH	Plymouth
00FFNJ	Town
00FFNK	Treharris
00FFNL	Vaynor
00FFNP	Aberbargoed
00FFNQ	Abercarn
00FFNR	Aber Valley
00FFNS	Argoed
00FFNT	Bargoed
00FFNU	Bedwas, Trethomas and Machen
00FFNV	Blackwood
00FFNX	Cefn Fforest
00FFNY	Crosskeys
00FFNZ	Crumlin
00FFPA	Darren Valley
00FFPB	Gilfach
00FFPC	Hengoed
00FFPD	Llanbradach
00FFPE	Maescwmmer
00FFPF	Morgan Jones
00FFPG	Moriah
00FFPH	Nelson
00FFPJ	Newbridge
00FFPK	New Tredegar
00FFPL	Pengam
00FFPM	Penmaen
00FFPN	Penyrheol
00FFPP	Pontllanfraith
00FFPQ	Pontlottyn
00FFPR	Risca East
00FFPS	Risca West
00FFPT	St. Cattwg
00FFPU	St. James
00FFPV	St. Martins
00FFPW	Twyn Carno
00FFPY	Ynysddu
00FFPZ	Ystrad Mynach
00FLMA	Abertillery
00FLMB	Badminton

00FLMC	Beaufort
00FLMD	Blaina
00FLME	Brynmawr
00FLMF	Cwm
00FLMG	Cwmillery
00FLMH	Ebbw Vale North
00FLMJ	Ebbw Vale South
00FLMK	Georgetown
00FLML	Llanhilleth
00FLMR	Nantyglo
00FLMS	Rassau
00FLMT	Sirhowy
00FLMQ	Six Bells
00FLMB	Tredegar Central and West
00PMNC	Abersychan
00PMND	Blaenavon
00PMNE	Brynwern
00PMNF	Coed Eva
00PMNG	Croesyceiliog North
00PMNH	Croesyceiliog South
00PMNJ	Cwmyniscoy
00PMNK	Fairwater
00PMNL	Greenmeadow
00PMNM	Llantarnam
00PMNN	Llanyrafon North
00PMNP	Llanyrafon South
00PMNQ	New Inn
00PMNR	Panteg
00PMNS	Pontnewydd
00PMNT	Pontnewydd
00PMNU	Pontypool
00PMNV	St. Cadocs and Penygarn
00PMNX	St. Dials
00PMNY	Snatchwood
00PMNZ	Trevethin
00PMPA	Two Locks
00PMPB	Upper Cwmbrian
00PMPC	Wainfein
00PMPD	Caerwent
00PMPE	Caldicot Castle
00PMPF	Cantref
00PMPG	Castle
00PMPH	Croesonen
00PMPI	Crucorney
00PMPL	Devauden
00PMPL	Dewstow
00PMPL	Dixton with Osbaston
00PMPL	Drybridge
00PMPL	Goetre Fawr
00PMPL	Green Lane
00PMPL	Grofield
00PMPL	Lansdown
00PMPL	Larkfield
00PMPL	Llanbadoc
00PMPL	Llanelly Hill
00PMPL	Llanfoist Fawr
00PMPL	Llangybi Fawr
00PMPL	Llanover
00PMPL	Llantilio Crossenny
00PMPL	Llanwenarth Ultra
00PMPL	Mardy
00PMPL	Mill
00PMPL	Mitchel Troy
00PMPL	Overmonnow
00PMPL	Portskewett
00PMPL	Priory
00PMPL	Raglan
00PMPL	Rogiet
00PMPL	St. Arvans
00PMPL	St. Christopher's
00PMPL	St. Kingsmark
00PMPL	St. Mary's
00PMPL	Severn
00PMPL	Shirenewton
00PMPL	The Elms
00PMPL	Thornwell
00PMPL	Trellech United

00FFQR	Usk
00FFQJ	West End
00FFQR	Wyesham
00FFR0C	Allt-yr-yn
00FFR0F	Alway
00FFR0E	Beechwood
00FFR0A	Bettws
00FFR0B	Caerleon
00FFR0C	Gaer
00FFR0D	Graig
00FFR0E	Langstone
00FFR0F	Liswerry
00FFR0G	Llanwern
00FFR0H	Malpas
00FFR0J	Marshfield
00FFR0K	Pillgwenilly
00FFR0L	Ringland
00FFR0M	Rogerstone
00FFR0N	St. Julians
00FFR0P	Shaftesbury
00FFR0Q	Stow Hill
00FFR0R	Tredegar Park
00FFR0S	Victoria
00FFR0T	Adamsdown
00FFR0U	Butetown
00FFR0V	Caerau
00FFR0J	Canton
00FFR0K	Cathays
00FFR0L	Creigiau/St. Fagans
00FFR0M	Cyncoed
00FFR0N	Ely
00FFR0P	Fairwater
00FFR0Q	Gabalfa
00FFR0R	Grangetown
00FFR0S	Heath
00FFR0T	Lisvane
00FFR0U	Llandaff
00FFR0V	Llandaff North
00FFR0X	Llanishen
00FFR0Y	Llanrumney
00FFR0Z	Pentwyn
00FFR0A	Pentyrch
00FFR0B	Penylan
00FFR0C	Plasnewydd
00FFR0D	Pontprennau/Old St. Mellons
00FFR0E	Radyr
00FFR0F	Rhiwbina
00FFR0G	Riverside
00FFR0H	Rumney
00FFR0J	Splott
00FFR0K	Trowbridge
00FFR0L	Whitchurch and Tongwynlais
00QA01	Pitmedden
00QA02	Bankhead/Stoneywood
00QA03	Danestone
00QA04	Jesmond
00QA05	Oldmachar
00QA06	Bridge of Don
00QA07	Donmouth
00QA08	Newhills
00QA09	Auchmill
00QA10	Cummings Park
00QA11	Springhill
00QA12	Mastrick
00QA13	Sheddockstey
00QA14	Summerhill
00QA15	Hilton
00QA16	Woodside
00QA17	St. Machar
00QA18	Seaton
00QA19	Kittybrewster
00QA20	Stockethill
00QA21	Berryden
00QA22	Sunnybank
00QA23	Pittodrie
00QA24	Midstocket
00QA25	Queens Cross

00GA24	Gilcomston
00GA27	Langstane
00GA28	Castlehill
00GA29	Hazlehead
00GA30	Peterculter
00GA31	Murtle
00GA32	Cults
00GA33	Seafield
00GA34	Ashley
00GA35	Broomhill
00GA36	Garthdee
00GA37	Gairn
00GA38	Duthie
00GA39	Torry
00GA40	Tullos Hill
00GA41	Kincorth West
00GA42	Nigg
00GA43	Loirston
00QB01	Dum
00QB02	Banff West and Boyndie
00QB03	Banff
00QB04	Aberchirder
00QB05	Macduff
00QB06	Gamrie- King Edward
00QB07	Buchan North
00QB08	Fraserburgh West
00QB09	Fraserburgh North
00QB10	Fraserburgh East
00QB11	Fraserburgh South
00QB12	Buchan North East
00QB13	South Buchan
00QB14	Central Buchan
00QB15	Lonmay and St Fergus
00QB16	Mintlaw-Old Deer
00QB17	Mintlaw-Longside
00QB18	Boddam-Inverurie
00QB19	Blackhouse
00QB20	Buchanhaven
00QB21	Peterhead Central-Roanheads
00QB22	Clerkhill
00QB23	Dales-Towerhill
00QB24	Cruden
00QB25	Turriff West
00QB26	Turriff East
00QB27	Upper Ythan
00QB28	Fyvie-Methlick
00QB29	Tarves
00QB30	Ythan
00QB31	Ellon Town
00QB32	Logie Buchan
00QB33	Meldrum
00QB34	Udny-Slains
00QB35	Belhelvie
00QB36	Insch
00QB37	Chapel and Gadie
00QB38	Inverurie North
00QB39	Inverurie Central
00QB40	Inverurie South and Port Elphinstone
00QB41	Kintore and Keithhall
00QB42	Newmachar and Fintray
00QB43	Kemnay
00QB44	Echt
00QB45	Kinellar and Westhill North
00QB46	Westhill Central
00QB47	Elrick
00QB48	Huntly West
00QB49	Huntly East
00QB50	Strathbogie
00QB51	Donside and Cromar
00QB52	Alford
00QB53	Upper Deeside
00QB54	Aboyne
00QB55	Mid Deeside
00QB56	Banchory West
00QB57	Banchory East and Crathes
00QB58	Lower Deeside
00QB59	Portlethen North

00QB40	Portlethen South
00QB41	Newtonhill, Muchalls and Cammachmore
00QB42	Stonehaven North and Fetteresso
00QB43	Stonehaven Central
00QB44	Stonehaven South
00QB45	Mearns North
00QB46	Mearns Central
00QB47	Inverbervie, Gourdon and Johnshaven
00QB48	Mearns South
00QC01	Kirriemuir West
00QC02	Kirriemuir East
00QC03	Brechin West
00QC04	Brechin North Esk
00QC05	Westfield and Dean
00QC06	Forfar West
00QC07	Forfar Central
00QC08	Forfar East
00QC09	Brechin South Esk
00QC10	Montrose Ferryden
00QC11	Montrose Central
00QC12	Montrose West
00QC13	Montrose Hillside
00QC14	Forfar South
00QC15	Letham and Fricockheim
00QC16	Sidlaw West
00QC17	Sidlaw East and Ashludie
00QC18	Monifieth West
00QC19	Monifieth Central
00QC20	Carnoustie West
00QC21	Carnoustie Central
00QC22	Carnoustie East
00QC23	Arbirlot and Hospitalfield
00QC24	Keptie
00QC25	Arbroath North
00QC26	Brothock
00QC27	Hayshead and Lunan
00QC28	Harbour
00QC29	Cliffburn
00QD01	South Kintyre
00QD02	Campbeltown Central
00QD03	East Central Kintyre
00QD04	North and West Kintyre
00QD05	Knapdale
00QD06	Lochgilphead
00QD07	Craignish - Glenaray
00QD08	Islay North, Jura and Colonsay
00QD09	Islay South
00QD10	Awe
00QD11	Oban North
00QD12	Oban Central
00QD13	Oban South
00QD14	Ardconnel - Kilmore
00QD15	North Lorn
00QD16	Mull
00QD17	Tiree and Coll
00QD18	Bute North
00QD19	Bute Central
00QD20	Bute South
00QD21	East Lochfyne
00QD22	Kirn and Hunter's Quay
00QD23	Ardenslate
00QD24	Milton
00QD25	Auchamore and Innellan
00QD26	Holy Loch
00QD27	Helensburgh East
00QD28	East Central Helensburgh
00QD29	Helensburgh Central
00QD30	Helensburgh North
00QD31	Helensburgh West
00QD32	West Helensburgh and Rhu
00QD33	Garelochhead and Cove
00QD34	Arrochar, Luss, Arden and Ardenconnel
00QD35	Roseneath, Clynder and Kilcreggan
00QD36	Cardross
00QE01	Eyemouth and District South
00QE02	Chirnside and District
00QE03	Coldstream and District

00QE04	Duns and District South
00QE05	Duns and District North
00QE06	Eyemouth and District North
00QE07	Kelso and District North
00QE08	Kelso Central
00QE09	Kelso and District South
00QE10	Jedburgh and District East
00QE11	Jedburgh and District West
00QE12	Hermitage
00QE13	Burnfoot and Mansfield
00QE14	Silverbuthall
00QE15	Weensland
00QE16	Teviot and Central
00QE17	Wilton
00QE18	Galawater and Lauderdale
00QE19	Earlston, Gordon and District
00QE20	Melrose and District
00QE21	Scott's View
00QE22	Alewater and Denholm
00QE23	Old Selkirk
00QE24	Forest
00QE25	Netherdale
00QE26	Lower Langlee and Tweedbank
00QE27	Upper Langlee and Ladhope
00QE28	Kilnknowe and Clovenfords
00QE29	Mossilee and Central
00QE30	Innerleithen and Walkerburn
00QE31	Peebles and District South
00QE32	Peebles and District East
00QE33	Peebles and Upper Tweed
00QE34	West Linton and District
00QF01	Menstrie
00QF02	Alva North
00QF03	Alva South
00QF04	Tillicoultry West
00QF05	Tillicoultry East
00QF06	Dollar and Muckhart
00QF07	Devon and Clackmannan North
00QF08	Clackmannan
00QF09	Gartmorn
00QF10	Alloa North
00QF11	Alloa East
00QF12	Alloa Mar
00QF13	Alloa West
00QF14	Alloa Claremont
00QF15	Fairfield
00QF16	Muirside
00QF17	St Serf's
00QF18	Delph and Cambus
00GD01	Whitecrook
00GD02	Dalmuir/Central
00GD03	Mountblow
00GD04	Parkhall
00GD05	Linnvale/Drumry
00GD06	Kilbowie
00GD07	Kilbowie West
00GD08	Fairley
00GD09	Hardgate
00GD10	Duntocher
00GD11	Bowling/Milton/Old Kilpatrick
00GD12	Dumbarton East
00GD13	Barloan/Overtoun
00GD14	Dumbarton North
00GD15	Dumbarton Central
00GD16	Dumbarton West
00GD17	Renton/Alexandria South
00GD18	Alexandria North/Tullichewan
00GD19	Balloch
00GD20	Haldane/Kilmaronock/Jamestown
00GD21	Bonhill East
00GD22	Riverside
00RH01	Rhins South
00RH02	Rhins North
00RH03	Stranraer North
00RH04	Stranraer South
00RH05	Stranraer East
00RH06	Luce

00QB07	Whithorn
00QB08	Wigtown
00QB09	Cree
00QB10	Stewartry West
00QB11	Kirkcudbright - Tarff
00QB12	Kirkcudbright - Bengaim
00QB13	Stewartry North
00QB14	Castle Douglas - Dee
00QB15	Castle Douglas - Urr
00QB16	Dalbeattie - Craignair
00QB17	Dalbeattie - Milton
00QB18	Criffel
00QB19	Cairn Valley
00QB20	Sanquhar and District
00QB21	Kirkconnel
00QB22	Mid Nithsdale
00QB23	Lincluden
00QB24	Lochside
00QB25	Palmerston
00QB26	Maxwelltown
00QB27	Troqueer
00QB28	Loreburn
00QB29	Marchmount
00QB30	Lochar
00QB31	Heathhall
00QB32	Nithsdale East
00QB33	Georgetown
00QB34	Lochvale
00QB35	Caerlaverock
00QB36	Hoddom and Kinmount
00QB37	Annan West
00QB38	Annan Central
00QB39	Annan East
00QB40	Chapelcross
00QB41	Solway Border
00QB42	Canonbie and Kirtle
00QB43	Langholm and Upper Eskdale
00QB44	Dryfe and Lockerbie East
00QB45	Lockerbie and Upper Annandale
00QB46	Lochmaben
00QB47	Moffat
00QJ01	Ninewells
00QJ02	Camperdown
00QJ03	Balgay
00QJ04	Lochee West
00QJ05	Riverside
00QJ06	Brackens
00QJ07	Ardler
00QJ08	Balgowan
00QJ09	Claverhouse
00QJ10	Whitfield
00QJ11	Longhaugh
00QJ12	Pitkerro
00QJ13	Douglas
00QJ14	Barnhill
00QJ15	Balgillo
00QJ16	Broughty Ferry
00QJ17	West Ferry
00QJ18	Craigiebank
00QJ19	Strathmartine
00QJ20	Lochee East
00QJ21	Tay Bridges
00QJ22	Logie
00QJ23	Law
00QJ24	East Port
00QJ25	Baxter Park
00QJ26	Hilltown
00QJ27	Bowbridge
00QJ28	Stobswell
00QJ29	Fairmuir
00QR01	Stewarton East and Dunlop
00QR02	Stewarton Central
00QR03	Kilmaurs and Stewarton South
00QR04	North Kilmarnock, Fenwick and Waterside
00QR05	Crosshouse, Gatehead and Knockentiber
00QR06	Altonhill, Hillhead and Longpark
00QR07	Onthank

00QR08	Kilmarnock Central West
00QR09	Kilmarnock Central East
00QR10	North New Farm Loch and Dean
00QR11	South New Farm Loch
00QR12	Crookedholm, Moscow, Galston West and Hurlford North
00QR13	Newmilns
00QR14	Grange/Howard
00QR15	Kilmarnock Central South
00QR16	Riccarton
00QR17	Shortlees
00QR18	Bellfield
00QR19	Hurlford
00QR20	Galston East
00QR21	Darvel
00QR22	Mauchline
00QR23	Catrine, Sorn and Mauchline East
00QR24	Muirkirk, Lugar, Logan
00QR25	Drongan, Stair and Rankinston
00QR26	Ochiltree, Skares, Netherthird and Craigens
00QR27	Auchinleck
00QR28	Cumnock West
00QR29	Cumnock East
00QR30	Patna and Dalrymple
00QR31	Dalmellington
00QR32	New Cumnock
00QL01	Barloch
00QL02	Clober
00QL03	Keystone
00QL04	Bajaffray/Moshead
00QL05	Bearsden
00QL06	Castlehill/Thorn
00QL07	Chapelton
00QL08	Westerton
00QL09	Kessington
00QL10	West Kirkintilloch and Torrance
00QL11	Hillhead and Broomhill
00QL12	Rosebank and Waterside
00QL13	East Harestanes and Twechar
00QL14	Kirkintilloch Central
00QL15	Lenzie
00QL16	South Lenzie
00QL17	Campsie
00QL18	Milton
00QL19	Kenmure and Baldernock
00QL20	Balmuildy and Park
00QL21	Cadder/Langbrae
00QL22	Auchinairn and Crowhill
00QL23	Woodhill West
00QL24	Woodhill East
00QM01	Musselburgh West
00QM02	Musselburgh South
00QM03	Musselburgh North
00QM04	Musselburgh Central
00QM05	Musselburgh East
00QM06	Wallyford/Whitecraig
00QM07	Prestonpans West
00QM08	Prestonpans East
00QM09	Cockenzie and Port Seton
00QM10	Longniddry
00QM11	Tranent West
00QM12	Tranent/Macmerry
00QM13	Tranent/Elphinstone
00QM14	Ormiston/Pencailtland
00QM15	Aberlady/Gullane/Dirleton
00QM16	Haddington West/Saltoun
00QM17	Haddington Central
00QM18	Haddington East/Athelstaneford
00QM19	East Linton/Gifford
00QM20	North Berwick West
00QM21	North Berwick East
00QM22	Dunbar/West Bams
00QM23	Dunbar East
00QM01	Liboside
00QM02	Barrhead North
00QM03	North Neilston and West Arthurie
00QM04	Barrhead Central
00QM05	Barrhead East

00Q004	Auchenback
00Q007	Greenfarm
00Q008	Thornliebank
00Q009	Giffnock North
00Q010	Merrylea Park
00Q011	Netherlee
00Q012	Crookfur
00Q013	Giffnock South
00Q014	Stamperland
00Q015	Broom
00Q016	Kirkhill
00Q017	Clarkston
00Q018	Busby
00Q019	Mearns
00Q020	Eaglesham
00Q001	Balerno
00Q002	Baberton
00Q003	Dalmeny/Kirkliston
00Q004	Queensferry
00Q005	Cramond
00Q006	Davidson's Mains
00Q007	Muirhouse/Drylaw
00Q008	Craigleith
00Q009	Pilton
00Q010	Granton
00Q011	Trinity
00Q012	Newhaven
00Q013	East Craigs
00Q014	N.E. Corstorphine
00Q015	Murrayfield
00Q016	Dean
00Q017	Stockbridge
00Q018	New Town
00Q019	Broughton
00Q020	Calton
00Q021	Harbour
00Q022	Lorne
00Q023	Gyle
00Q024	S.E. Corstorphine
00Q025	Parkhead
00Q026	Craiglockhart
00Q027	Stenhouse
00Q028	Moat
00Q029	Shandon
00Q030	Dalry
00Q031	Fountainbridge
00Q032	Tolcross
00Q033	Southside
00Q034	Holyrood
00Q035	Meadowbank
00Q036	Mountcastle
00Q037	Leith Links
00Q038	Restalrig
00Q039	Portobello
00Q040	Milton
00Q041	Murray Burn
00Q042	Sighthill
00Q043	Colinton
00Q044	Firhill
00Q045	Merchiston
00Q046	North Morningside/Grange
00Q047	Marchmont
00Q048	Sciennes
00Q049	Newington
00Q050	Prestonfield
00Q051	South Morningside
00Q052	Fairmilehead
00Q053	Alnwickhill
00Q054	Kaimes
00Q055	Moremun
00Q056	Gilmerton
00Q057	Craigmillar
00Q058	Duddingston
00Q001	Camelon
00Q002	Summerford
00Q003	Woodlands
00Q004	Town Centre

000005	Hall Glen
000006	Dawson
000007	Grahamsford
000008	Middlefield
000009	Zetland
000010	Beancross
000011	Inchyra
000012	Dundas/Kerse
000013	Grange and Blackness
000014	Dean
000015	Borrowstoun
000016	Kinneil and Whitecross
000017	Forthside
000018	Kinnaird
000019	Carrongrange
000020	Tryst
000021	Larbert
000022	Herbertshire
000023	Denny
000024	Denny South
000025	Bonnybridge
000026	Banknock
000027	Laurieston
000028	Polmont
000029	Redding and Westquarter
000030	Darnrig
000031	Reddingmairhead, Brightons and Rumford
000032	Avon
000033	Kincardine, Culross and Low Valleyfield
000034	Blairhall, High Valleyfield and Torryburn
000035	Oakley, Saline and Steelend
000036	Cairneyhill, Carnock and Milesmark
000037	Crossford and Dunfermline Central
000038	Baldridgeburn
000039	Wellwood and Headwell
000040	Townhill and Bellyeoman
000041	Garcock and Carnegie
000042	Halbeath, Hill of Beath and Kingseat
000043	Woodmill
000044	Linburn
000045	Brucefield and Nethertown
000046	Pitcorhie
000047	Limekilns and Pitreavie
000048	Rosyth West
000049	Rosyth East
000050	Inverkeithing West and Rosyth South
000051	Inverkeithing East and North Queensferry
000052	Dalgety Bay West and Hillend
000053	Dalgety Bay East
000054	Crossgates and Moss side
000055	Cowdenbeath Central
000056	Oakfield and Cowdenbeath North
000057	Kelty
000058	Ballingry and Lochore
000059	Crosshill and Lochgelly North
000060	Lumphinnans and Lochgelly South
000061	Aberdour and Burntisland West
000062	Auchtertool and Burntisland East
000063	Kinghorn and Invertiel
000064	Linktown and Kirkcaldy Central
000065	Raith and Longbraes
000066	Bennoch and Valley
000067	Templehall East
000068	Templehall West
000069	Cardenden, Cluny and Chapel
000070	Kinglassie, Bowhill and Dundonald
000071	Dunnikier
000072	Hayfield and Balsusney
000073	Smeaton and Overton
000074	Glebe Park, Pathhead and Sinclairtown
000075	Dysart and Gallatoun
000076	Wemyss and Muiredge
000077	Buckhaven and Denbeath
000078	Methilhill
000079	Methil
000080	Leven East
000081	Leven West and Kirkland

00QR50	Kennoway
00QR51	Windygates, Star and Balgonie
00QR52	Markinch and Woodside East
00QR53	Auchmuty and Woodside West
00QR54	Pitteuchar and Finglassie North
00QR55	Thornton, Stenton and Finglassie South
00QR56	Caskieberran and Rimbleton
00QR57	Newcastle and Tanshall
00QR58	South Parks and Macedonia
00QR59	Leslie and Whinnyknowe
00QR60	Balgeddie and Collydean
00QR61	Cadham, Pitcoudie and Balfarg
00QR62	Falkland, Freuchie and Strathmiglo
00QR63	Auchtermuchty and Ladybank
00QR64	Kettle, Springfield and Ceres
00QR65	Cupar South
00QR66	Cupar North
00QR67	Newburgh and Tay Coast
00QR68	Newport-on-Tay and Wormit
00QR69	Tayport and Motray
00QR70	Leuchars, Balmullo and Guardbridge
00QR71	Strathkinness and St Andrews West
00QR72	St Andrews Central
00QR73	St Andrews South
00QR74	St Andrews South East
00QR75	Crail, Cameron and Kemback
00QR76	Anstruther and East Neuk Landward
00QR77	Elie, St Monans and Pittenweem
00QR78	Largo
00QB01	Drumry
00QB02	Summerhill
00QB03	Blairdardie
00QB04	Knightswood Park
00QB05	Knightswood South
00QB06	Yoker
00QB07	Anniesland
00QB08	Jordanhill
00QB09	Kelvindale
00QB10	Scotstoun
00QB11	Victoria Park
00QB12	Hayburn
00QB13	Hyndland
00QB14	Hillhead
00QB15	Partick
00QB16	Kelvingrove
00QB17	Anderston
00QB18	Woodlands
00QB19	North Kelvin
00QB20	Wyndford
00QB21	Maryhill
00QB22	Summerston
00QB23	Milton
00QB24	Ashfield
00QB25	Firhill
00QB26	Keppochhill
00QB27	Merchant City
00QB28	Royston
00QB29	Cowlairs
00QB30	Springburn
00QB31	Wallacewell
00QB32	Milnbank
00QB33	Dennistoun
00QB34	Calton
00QB35	Bridgeton/Dalmarnock
00QB36	Parkhead
00QB37	Carntyne
00QB38	Robroyston
00QB39	Gartcraig
00QB40	Queenslie
00QB41	Greenfield
00QB42	Barlanark
00QB43	Shettleston
00QB44	Tollcross Park
00QB45	Braidfauld
00QB46	Mount Vernon
00QB47	Baillieston
00QB48	Garrowhill

00Q849	Garthamlock
00Q850	Easterhouse
00Q851	Drumoyne
00Q852	Govan
00Q853	Ibrox
00Q854	Kingston
00Q855	Mosspark
00Q856	North Cardonald
00Q857	Penilee
00Q858	Cardonald
00Q859	Pollok
00Q860	Crookston
00Q861	Nitshill
00Q862	Darnley
00Q863	Carnwadric
00Q864	Maxwell Park
00Q865	Pollokshields East
00Q866	Hutchesontown
00Q867	Govanhill
00Q868	Strathbungo
00Q869	Battlefield
00Q870	Langside
00Q871	Pollokshaws
00Q872	Newlands
00Q873	Cathcart
00Q874	Mount Florida
00Q875	Toryglen
00Q876	King's Park
00Q877	Castlemilk
00Q878	Carmunnock
00Q879	Glenwood
00Q701	Caithness North West
00Q702	Thurso West
00Q703	Thurso Central
00Q704	Thurso East
00Q705	Caithness Central
00Q706	Caithness North East
00Q707	Wick
00Q708	Wick West
00Q709	Pulteneytown
00Q710	Caithness South East
00Q711	Sutherland North West
00Q712	Tongue and Farr
00Q713	Sutherland Central
00Q714	Golspie and Rogart
00Q715	Brora
00Q716	Dornoch Firth
00Q717	Lochbroom
00Q718	Alness and Ardross
00Q719	Tain West
00Q720	Tain East
00Q721	Seaboard
00Q722	Invergordon
00Q723	Roskeen and Saltburn
00Q724	Gairloch
00Q725	Lochcarron
00Q726	Ferindonald
00Q727	Strathpeffer and Strathconon
00Q728	Dingwall South
00Q729	Dingwall North
00Q730	Muir of Ord
00Q731	Conon and Maryburgh
00Q732	Knockbain and Killearnan
00Q733	Black Isle North
00Q734	Avoch Fortrose
00Q735	Snizort and Trotternish
00Q736	Skye West
00Q737	Portree
00Q738	Skye Central
00Q739	Kyle and Sleat
00Q740	Kinlochshiel
00Q741	Beaully and Strathglass
00Q742	Kirkhill
00Q743	Scorguie
00Q744	Muirtown
00Q745	Merkinch
00Q746	Inverness Central

00Q747	Culloden
00Q748	Ardersier, Croy and Petty
00Q749	Loch Ness West
00Q750	Inverness West
00Q751	Canal
00Q752	Ballifeary
00Q753	Lochardil
00Q754	Hilton
00Q755	Milton
00Q756	Crown
00Q757	Raigmore
00Q758	Loch Ness East
00Q759	Culduthel
00Q760	Inshes
00Q761	Drumossie
00Q762	Westhill and Smithton
00Q763	Balloch
00Q764	Nairn Alltan
00Q765	Nairn Ninian
00Q766	Nairn Cawdor
00Q767	Nairn Auldearn
00Q768	Badenoch West
00Q769	Badenoch East
00Q770	Strathspey South
00Q771	Strathspey North East
00Q772	Grantown on Spey
00Q773	Mallaig and Small Isles
00Q774	Kilmalie and Invergarry
00Q775	Claggan and Glen Spean
00Q776	Ardnamurchan and Morvern
00Q777	Caol
00Q778	Fort William North
00Q779	Fort William South
00Q780	Glencoe
00Q001	Ward 1
00Q002	Ward 2
00Q003	Ward 3
00Q004	Ward 4
00Q005	Ward 5
00Q006	Ward 6
00Q007	Ward 7
00Q008	Ward 8
00Q009	Ward 9
00Q010	Ward 10
00Q011	Ward 11
00Q012	Ward 12
00Q013	Ward 13
00Q014	Ward 14
00Q015	Ward 15
00Q016	Ward 16
00Q017	Ward 17
00Q018	Ward 18
00Q019	Ward 19
00Q020	Ward 20
00Q001	Penicuik South West
00Q002	Penicuik North
00Q003	Penicuik/Roslin
00Q004	Penicuik South East
00Q005	Bilston/Roslin
00Q006	Loanhead
00Q007	Poltonhall/Rosewell
00Q008	Bonnyrigg North
00Q009	Bonnyrigg South
00Q010	Newtongrange
00Q011	Arniston/Cockpen
00Q012	Gorebridge South
00Q013	Dalkeith/Newton
00Q014	Dalkeith/Eskbank
00Q015	Dalkeith/Woodburn
00Q016	Newbattle/Pathhead
00Q017	Easthouses/Mayfield North
00Q018	Mayfield South
00Q001	Elgin - Bishopmill West
00Q002	Elgin - Bishopmill East
00Q003	Elgin - Cathedral
00Q004	Elgin - Central West
00Q005	New Elgin West

00Q04	New Elgin East
00Q07	Forres East
00Q08	Forres Central
00Q09	Finderne
00Q10	Forres West and Altyre
00Q11	Burghsea
00Q12	Heldon and Laich
00Q13	Lossiemouth East
00Q14	Lossiemouth West
00Q15	Lhanbryde and Birnie
00Q16	Innes
00Q17	Lennox
00Q18	Buckie West
00Q19	Buckie Central
00Q20	Buckie East and Findochty
00Q21	Rathford
00Q22	Fife - Keith and Strathisla
00Q23	Keith
00Q24	Rural Keith and Rothes
00Q25	Speyside
00Q26	Glenlivet
00Q01	Irvine West
00Q02	Irvine Townhead
00Q03	Irvine Vineburgh and Woodlands South
00Q04	Irvine North
00Q05	Eglinton and Lawthorn
00Q06	Dreghorn
00Q07	Irvine Landward
00Q08	Boutreehill
00Q09	Woodlands North and Girdle Toll
00Q10	Kilwinning East
00Q11	Kilwinning South
00Q12	Kilwinning West
00Q13	Stevenson North
00Q14	Stevenson South
00Q15	Beith
00Q16	Dalry
00Q17	Garnock East
00Q18	Kilbirnie South
00Q19	Kilbirnie North
00Q20	Saltcoats East
00Q21	South Beach
00Q22	Saltcoats North
00Q23	Ardrossan South
00Q24	Ardrossan North
00Q25	West Kilbride
00Q26	Largs South and Fairlie
00Q27	Largs West and Cumbrae
00Q28	Largs East
00Q29	Largs North and Skelmorlie
00Q30	Arran
00Q01	Ladywell
00Q02	Calder Valley
00Q03	Forgewood
00Q04	North Motherwell
00Q05	New Stevenston and Carfin
00Q06	Craigneuk
00Q07	Belhaven
00Q08	Stewarton
00Q09	Cambusnethan
00Q10	Coltness
00Q11	Watsonville
00Q12	Knowetop
00Q13	Muirhouse and Netherton
00Q14	Pather and Gowkthrapple
00Q15	Garrion
00Q16	Newmains
00Q17	Stane
00Q18	Dykehead
00Q19	Cleland
00Q20	Benhar
00Q21	Tannochside
00Q22	Fallside
00Q23	Viewpark
00Q24	Bellshill North
00Q25	Orbiston
00Q26	Mossend West and Thorndean

00Q227	Holytown
00Q228	Mossend East and New Stevenston North
00Q229	Newarthill
00Q230	Hattonrig
00Q231	Townhead
00Q232	Blairpark
00Q233	North Central and Glenboig
00Q234	Coatbridge Central
00Q235	Sikeside and Cambro
00Q236	Bargeddie and Langloan
00Q237	Kirkwood
00Q238	Kirkshaws
00Q239	Shawhead
00Q240	Old Monkland
00Q241	Whinhall
00Q242	Academy
00Q243	Airdrie Central
00Q244	Clarkston
00Q245	New Monkland West
00Q246	Plains and Caldercruix
00Q247	North Cairnhill and Coatdyke
00Q248	South East Cairnhill and Gartlea
00Q249	Craigneuk and Petersburn
00Q250	Calderbank
00Q251	Chapelhall
00Q252	Salsburgh
00Q253	Kildrum and Park
00Q254	Seafar and The Village
00Q255	Balloch East and Ravenswood
00Q256	Balloch West, Blackwood East and Craigmarnloch
00Q257	Westerwood, Carrickstone and Dullatur
00Q258	Abronnhill South
00Q259	Abronnhill Central and North
00Q260	Carbrain East
00Q261	Carbrain West and Greenfaulds
00Q262	Condorrat Central
00Q263	Condorrat North and Westfield
00Q264	Croy, Kilsyth South and Smithstone
00Q265	Queenzieburn and Kilsyth West
00Q266	Banton and Kilsyth East
00Q267	Moodiesburn East and Blackwood West
00Q268	Moodiesburn West and Gartcosh
00Q269	Chryston and Auchinloch
00Q270	Stepps
00RA01	Pickaquooy
00RA02	Berstane and Work
00RA03	Warrenfield
00RA04	Lynnfield
00RA05	Brandyquooy
00RA06	Papdale
00RA07	Scapa and Kirkwall South West
00RA08	Shapinsay and Kirkwall Harbour
00RA09	Stromness North
00RA10	Stromness South, Graemsay and North Hoy
00RA11	Orphir, Walls and Flotta
00RA12	Firth and Sunnybrae
00RA13	Harray and Stenness
00RA14	Evie, Rendall, Rousay, Egilsay and Wyre
00RA15	Birsay and Dounby
00RA16	Sandwick and Stromness Landward
00RA17	St Andrew's Deerness and Wideford
00RA18	Holm and Burray
00RA19	South Ronaldsay
00RA20	Sanday, North Ronaldsay and Stronsay
00RA21	Papa Westray, Westray and Eday
00RB01	Rannoch and Atholl
00RB02	Pitlochry
00RB03	Rattray and Glenshee
00RB04	Alyth and Old Rattray
00RB05	Coupar Angus and Meikle
00RB06	Rosemount
00RB07	Blaigowrie
00RB08	Kinclaven and Clunie
00RB09	Strathay and Dunkeld
00RB10	Breadalbane
00RB11	Comrie
00RB12	Crieff North

00RB13	Crieff South
00RB14	Strathord and Logiealmond
00RB15	Strathalmond
00RB16	Scone
00RB17	Dunsinnan
00RB18	East Carse
00RB19	Central Carse
00RB20	Barnhill and West Carse
00RB21	Pictstonhill
00RB22	North Inch
00RB23	Muirton
00RB24	North Muirton
00RB25	Hillyland
00RB26	Ruthven Park
00RB27	North Letham
00RB28	South Letham
00RB29	Wellshill
00RB30	Oakbank
00RB31	Craigie
00RB32	South Inch
00RB33	Moncreiffe and Friarton
00RB34	Earn
00RB35	Auchterarder Mid Earn
00RB36	Strathallan and Glendevon
00RB37	Auchterarder Craig Rossie
00RB38	Abernethy and Glenfarg
00RB39	Milnathort and North Kinross
00RB40	Kinross Town
00RB41	Kinross-shire
00RC01	Shortroods
00RC02	St. James
00RC03	Ferguslie
00RC04	Linwood East
00RC05	Linwood West
00RC06	Brediland
00RC07	Foxbar
00RC08	Stanely
00RC09	Glenburn South
00RC10	Glenburn North
00RC11	Paisley Central
00RC12	Lounsdale and Millarston
00RC13	Castlehead
00RC14	Saucel and Hunterhill
00RC15	Lochfield
00RC16	Seedhill
00RC17	Blackhall and Hawkhead
00RC18	Gallowhill and Whitehaugh
00RC19	Sandyford
00RC20	Ralston
00RC21	Johnstone Central
00RC22	Johnstone Cochranehill
00RC23	Johnstone Castle
00RC24	Johnstone West
00RC25	Elderslie
00RC26	Blythswood
00RC27	Deanside
00RC28	Townhead
00RC29	Arkleston and Newmains
00RC30	Moorpark
00RC31	Lochwinnoch and Howwood
00RC32	Bridge of Weir South and Brookfield
00RC33	Kilbarchan
00RC34	Bridge of Weir North and Craigends
00RC35	Houston and Langbank
00RC36	Erskine S.E. and Inchinnan
00RC37	Parkmains
00RC38	Erskine Central
00RC39	Erskine West
00RC40	Bishopton
00RD01	Sound
00RD02	Clickimin
00RD03	North Central
00RD04	Breiwick
00RD05	South Central
00RD06	Harbour and Bressay
00RD07	North
00RD08	Upper Sound, Gulberwick and Quarff

00RD09	Unst and Island of Fetlar
00RD10	Yell
00RD11	Northmavine, Muckle Roe and Busta
00RD12	Delting West
00RD13	Delting East and Lunnasting
00RD14	Nesting, Whiteness, Girsta and Gott
00RD15	Scalloway
00RD16	Whalsay/Skerries
00RD17	Sandsting, Aithsting and Weisdale
00RD18	Walls, Sandness and Clousta
00RD19	Burra/Trondra
00RD20	Cunningsburgh and Sandwick
00RD21	Sandwick, Levenwick and Bigton
00RD22	Dunrossness
00RE01	Troon North
00RE02	Troon West
00RE03	Troon East
00RE04	Troon South
00RE05	Prestwick St Ninian's
00RE06	Prestwick St Cuthbert's and Monkton
00RE07	Prestwick St Nicholas'
00RE08	Prestwick Kingcase
00RE09	Prestwick Toll
00RE10	Ayr Newton
00RE11	Ayr Lochside
00RE12	Ayr Whitlets
00RE13	Ayr Craigie
00RE14	Ayr Central
00RE15	Ayr Fort
00RE16	Ayr Old Belmont
00RE17	Ayr Forehill
00RE18	Ayr Masonhill
00RE19	Ayr Belmont
00RE20	Ayr Doonfoot and Seafield
00RE21	Ayr Rozelle
00RE22	Dundonald and Loans
00RE23	Tarbolton Symington Craigie
00RE24	Annbank Mossblown St Quivox
00RE25	Coylton and Minishant
00RE26	North Carrick and Maybole West
00RE27	North Carrick and Maybole East
00RE28	South Carrick
00RE29	Girvan Ailsa
00RE30	Girvan Glendoune
00RF01	Lanark North
00RF02	Lanark South
00RF03	Lesmahagow
00RF04	Blackwood
00RF05	Clyde Valley
00RF06	Biggar/Symington and Black Mount
00RF07	Duneaton/Carmichael
00RF08	Carstairs/Carnwath
00RF09	Douglas
00RF10	Carluke/Whitehill
00RF11	Carluke/Crawforddyke
00RF12	Forth
00RF13	Law/Carluke
00RF14	Long Calderwood
00RF15	Calderglen
00RF16	Blacklaw
00RF17	Morrishall
00RF18	Maxwellton
00RF19	East Mains
00RF20	West Mains
00RF21	Duncanrig
00RF22	Westwoodhill
00RF23	Headhouse
00RF24	Heatheryknowe
00RF25	Greenhills
00RF26	Whitehills
00RF27	Hairmyres/Crosshouse
00RF28	Mossneuk/Kittoch
00RF29	Stewartfield
00RF30	Lindsay
00RF31	Avondale North
00RF32	Avondale South
00RF33	Blantyre West

00RF34	Coatshill/Low Blantyre
00RF35	Burnbank/Blantyre
00RF36	High Blantyre
00RF37	Hamilton Centre North
00RF38	Whitehill
00RF39	Bothwell South
00RF40	Uddingston South/Bothwell
00RF41	Uddingston
00RF42	Hillhouse
00RF43	Udston
00RF44	Wellhall/Earnock
00RF45	Earnock
00RF46	Woodhead/Meikle Earnock
00RF47	Hamilton Centre/Ferniegair
00RF48	Low Waters
00RF49	Silvertonhill
00RF50	Cadzow
00RF51	Dalserf
00RF52	Larkhall East
00RF53	Larkhall West
00RF54	Larkhall South
00RF55	Stonehouse
00RF56	Rutherglen West
00RF57	Stonelaw
00RF58	Bankhead
00RF59	Spittal/Blairbeth
00RF60	Burgh
00RF61	Cairns
00RF62	Hallside
00RF63	Cambuslang Central
00RF64	Cathkin/Springhall
00RF65	Fernhill
00RF66	Kirkhill/Whitlawburn
00RF67	Eastfield
00RG01	Bridge of Allan
00RG02	Logie
00RG03	Wallace
00RG04	Raploch
00RG05	Town Centre
00RG06	Argyll
00RG07	King's Park and Cambusbarron
00RG08	Torbex
00RG09	Broomridge
00RG10	Borestone
00RG11	Bannockburn West
00RG12	Bannockburn East
00RG13	Polmaise
00RG14	Sauchenford
00RG15	Dunblane West
00RG16	Dunblane East
00RG17	Highland
00RG18	Teith
00RG19	Trossachs
00RG20	Campsies
00RG21	Strathendrick
00RG22	Blane Valley
00RH01	St Michael's
00RH02	Kingsfield
00RH03	Preston
00RH04	Boghall
00RH05	Oatridge
00RH06	Armadale West
00RH07	Armadale Central
00RH08	Easton
00RH09	Newland
00RH10	Durhamtoun
00RH11	Deans
00RH12	Knightsridge
00RH13	Ladywell
00RH14	Kirkton
00RH15	Carmondean
00RH16	Howden
00RH17	Craigshill
00RH18	Dedridge
00RH19	Murieston
00RH20	Polkemmet
00RH21	Croftmalloch

008B22	Almond
008B23	Blackburn
008B24	Houstoun
008B25	Calderwood
008B26	Middleton
008B27	Strathbrock
008B28	Faulkhouse
008B29	Breich Valley
008B30	Limefield
008B31	East Calder
008B32	Linhouse
008J01	Port of Ness
008J02	Dell
008J03	Barvas and Arnol
008J04	Shawbost
008J05	Carlaway
008J06	Uig
008J07	Gress
008J08	Coll
008J09	Blackwater
008J10	Laxdale
008J11	Coultregrin
008J12	Castle
008J13	Manor Park
008J14	Goathill
008J15	Bayhead
008J16	Newton
008J17	Plasterfield
008J18	Braighe
008J19	Knock and Bayble
008J20	Tiumpan
008J21	North Lochs
008J22	Lochs
008J23	Harris West
008J24	Harris East
008J25	Paible
008J26	Lochmaddy
008J27	North Benbecula
008J28	Eochar
008J29	Loch Eynort
008J30	Daliburgh and Eriskay
008J31	Barra and Watersay
090CGH	Amphill
090CGJ	Arlesey
090CGK	Aspley Guise
090CGL	Biggleswade Holme
090CGM	Biggleswade Ivel
090CGN	Biggleswade Stratton
090CGP	Clifton and Meppershall
090CGQ	Cranfield
090CGR	Flitton, Greenfield and Pulloxhill
090CGS	Flitwick East
090CGT	Flitwick West
090CGU	Harlington
090CGV	Houghton, Haynes, Southill and Old Warden
090CGX	Langford and Henlow Village
090CGY	Marston
090CGZ	Maulden and Clophill
090CHA	Northill and Blunham
090CHB	Potton and Wensley
090CHC	Sandy Ivel
090CHD	Sandy Pinnacle
090CHE	Shefford, Campton and Gravenhurst
090CHF	Shillington, Stondon and Henlow Camp
090CHG	Silsoe
090CHR	Stotfold
090CHJ	Westoning and Tingrith
090CHK	Woburn
090CHL	Brickhill
090DGF	Bromham
090DGG	Carlton
090DGH	Castle
090DGI	Cauldwell
090DGK	Clapham
090DGL	De Parys
090DGM	Eastcotts
090DGN	Goldington

09DDGP	Great Barford
09DDGQ	Harpur
09DDGR	Harrold
09DDGS	Kempston East
09DDGT	Kempston North
09DDGU	Kempston South
09DDGW	Kingsbrook
09DDGX	Newnham
09DDGY	Oakley
09DDGZ	Putnoe
09DDRA	Queen's Park
09DDRB	Riseley
09DDRC	Roxton
09DDRD	Sharnbrook
09DDRE	Turvey
09DDRF	Wilshamstead
09DDRG	Wootton
09DEGC	All Saints
09DEGD	Barton-le-Clay
09DEGE	Caddington, Hyde and Slip End
09DEGF	Chiltern
09DEGG	Dunstable Central
09DEGH	Eaton Bray
09DEGJ	Grovebury
09DEGR	Heath and Reach
09DEGL	Houghton Hall
09DEGM	Icknield
09DEGN	Kensworth and Totternhoe
09DEGP	Linslade
09DEGQ	Manshead
09DEGR	Northfields
09DEGS	Parkside
09DEGT	Planets
09DEGU	Plantation
09DEGW	Southcott
09DEGX	Stanbridge
09DEGY	Streatley
09DEGZ	Tithe Farm
09DEHA	Toddington
09DEHB	Watling
11UBGR	Aston Clinton
11UBGS	Aylesbury Central
11UBGT	Bedgrove
11UBGU	Bierton
11UBGW	Brill
11UBGX	Buckingham North
11UBGY	Buckingham South
11UBGZ	Cheddington
11UBHA	Coldharbour
11UBHB	Edlesborough
11UBHC	Elmhurst and Watermead
11UBHD	Gatehouse
11UBHE	Great Brickhill
11UBHF	Great Horwood
11UBHG	Grendon Underwood
11UBHH	Haddenham
11UBHJ	Long Crendon
11UBHK	Luffield Abbey
11UBHL	Mandeville and Elm Farm
11UBHM	Marsh Gibbon
11UBHN	Newton Longville
11UBHP	Oakfield
11UBHQ	Pitstone
11UBHR	Quainton
11UBHS	Quarrendon
11UBHT	Southcourt
11UBHD	Steeple Claydon
11UBHW	Stewkley
11UBHX	Tingewick
11UBHY	Waddesdon
11UBHZ	Walton Court and Hawkslade
11UBJA	Weedon
11UBJB	Wendover
11UBJC	Wing
11UBJD	Wingrave
11UBJE	Winslow
11UCGR	Amersham Common

11005J	Amersham-on-the-Hill
11005K	Amersham Town
11005L	Ashridge Vale and Lowndes
11005M	Ashley Green, Latimer and Chenies
11005N	Austenwood
11005P	Ballinger, South Heath and Chartridge
11005Q	Central
11005R	Chalfont Common
11005S	Chalfont St Giles
11005T	Chesham Bois and Weedon Hill
11005U	Cholesbury, The Lee and Bellingdon
11005V	Gold Hill
11005X	Great Missenden
11005Y	Hilltop and Townsend
11006Z	Holmer Green
11007A	Little Chalfont
11007B	Little Missenden
11007C	Newtown
11007D	Penn and Coleshill
11007E	Prestwood and Heath End
11007F	Ridgeway
11007G	St Mary's and Waterside
11007H	Seer Green
11007J	Vale
11007K	Beaconsfield North
11007L	Beaconsfield South
11007M	Beaconsfield West
11007N	Burnham Beeches
11007P	Burnham Church
11007Q	Burnham Lent Rise
11007R	Denham North
11007S	Denham South
11007T	Dorney and Burnham South
11007U	Farnham Royal
11007V	Gerrards Cross East and Denham South West
11007X	Gerrards Cross North
11007Y	Gerrards Cross South
11008Z	Hedgerley and Fulmer
11009A	Iver Heath
11009B	Iver Village and Richings Park
11009C	Stoke Poges
11009D	Taplow
11009E	Wexham and Iver West
11009F	Abbey
11009G	Bledlow and Bradenham
11009H	Booker and Cressex
11009J	Bourne End-cum-Hedsor
11009K	Bowerdean
11009L	Chiltern Rise
11009M	Disraeli
11009N	Downley and Plomer Hill
11009P	Flackwell Heath and Little Marlow
11009Q	Greater Hughenden
11009R	Greater Marlow
11009S	Hambleden Valley
11009T	Hazlemere North
11009U	Hazlemere South
11009V	Icknield
11009X	Lacey Green, Speen and the Hampdens
11009Y	Marlow North and West
11009Z	Marlow South East
1100A	Micklefield
1100B	Oakridge and Castlefield
1100C	Ryemead
1100D	Sands
1100E	Stokenchurch and Radnage
1100F	Terriers and Amersham Hill
1100G	Totteridge
1100H	The Risboroughs
1100I	The Wooburns
1100J	Tylers Green and Loudwater
1200K	Abbey
1200L	Arbury
1200M	Castle
1200N	Cherry Hinton
1200P	Coleridge
1200Q	East Chesterton

12UBFX	King's Hedges
12UBFY	Market
12UBFZ	Newnham
12UBGA	Petersfield
12UBGB	Queen Edith's
12UBGC	Romsey
12UBGD	Trumpington
12UBGE	West Chesterton
12UCFU	Bottisham
12UCFW	Burwell
12UCFX	Cheveley
12UCFY	Downham Villages
12UCFZ	Dullingham Villages
12UCGA	Ely East
12UCGB	Ely North
12UCGC	Ely South
12UCGD	Ely West
12UCGE	Fordham Villages
12UCGF	Haddenham
12UCGG	Isleham
12UCGH	Littleport East
12UCGI	Littleport West
12UCGJ	Soham North
12UCGK	Soham South
12UCGL	Strettham
12UCGM	Sutton
12UCGN	The Swaffhams
12UCGO	Bassenhally
12UCGP	Benwick, Coates and Eastrea
12UCGQ	Birch
12UCGR	Clarkson
12UCGS	Delph
12UCGT	Doddington
12UCGU	Elm and Christchurch
12UCGV	Hill
12UCGW	Kingsmoor
12UCGX	Kirkgate
12UCGY	Lattersey
12UCGZ	Manea
12UCGA	March East
12UCGB	March North
12UCGC	March West
12UCGD	Medworth
12UCGE	Parson Drove and Wisbech St Mary
12UCGF	Peckover
12UCGG	Roman Bank
12UCGH	St Andrews
12UCGI	St Marys
12UCGJ	Slade Lode
12UCGK	Staithe
12UCGL	The Mills
12UCGM	Waterlees
12UCGN	Wenneye
12UCGO	Wimblington
12UCGP	Alconbury and The Stukeleys
12UCGQ	Brampton
12UCGR	Buckden
12UCGS	Earith
12UCGT	Ellington
12UCGU	Elton and Folksworth
12UCGV	Fenstanton
12UCGW	Godmanchester
12UCGX	Gransden and The Offords
12UCGY	Huntingdon East
12UCGZ	Huntingdon North
12UCGA	Huntingdon West
12UCGB	Kimbolton and Staughton
12UCGC	Little Paxton
12UCGD	Ramsey
12UCGE	St Ives East
12UCGF	St Ives South
12UCGG	St Ives West
12UCGH	St Neots Eaton Ford
12UCGI	St Neots Eaton Socon
12UCGJ	St Neots Eynesbury
12UCGK	St Neots Priory Park
12UCGL	Sawtry

12UEBK	Somersham
12UEBN	Silton
12UEBP	The Hemingfords
12UEBQ	Upwood and The Raveleys
12UEBR	Warboys and Bury
12UEBS	Yaxley and Farcet
12UGDW	Balsham
12UGDX	Bar Hill
12UGDY	Barton
12UGSZ	Bassingbourn
12UGSA	Bourn
12UGSB	Caldecote
12UGSC	Comberton
12UGSD	Cottenham
12UGSE	Duxford
12UGSF	Fowlmere and Foxton
12UGSG	Fulbourn
12UGSH	Gamlingay
12UGSJ	Girton
12UGSK	Hardwick
12UGSL	Harston and Hauxton
12UGSM	Haslingfield and The Eversdens
12UGSN	Histon and Impington
12UGSP	Linton
12UGSQ	Longstanton
12UGSR	Melbourn
12UGSS	Meldreth
12UGST	Milton
12UGSU	Orwell and Barrington
12UGSV	Papworth and Elsworth
12UGSX	Sawston
12UGSY	Swavesey
12UGSZ	Teversham
12UGJA	The Abingtons
12UGJB	The Mordens
12UGJC	The Shelfords and Stapleford
12UGJD	The Willbrahams
12UGJE	Waterbeach
12UGJF	Whittlesford
12UGJG	Willingham and Over
13UBSE	Barrow
13UBGF	Blacon Hall
13UBGG	Blacon Lodge
13UBGH	Boughton
13UBGJ	Boughton Heath
13UBGK	Christleton
13UBGL	City & St Anne's
13UBGM	College
13UBGN	Curzon & Westminster
13UBGP	Dodleston
13UBGQ	Elton
13UBGR	Farndon
13UBGS	Handbridge & St Mary's
13UBGT	Hoole All Saints
13UBGU	Hoole Groves
13UBGV	Huntington
13UBGX	Kelsall
13UBGY	Lache Park
13UBGZ	Malpas
13UBBA	Mickle Trafford
13UBBB	Mollington
13UBBC	Newton Brook
13UBBD	Newton St Michaels
13UBBE	Saughall
13UBBF	Tarvin
13UBBG	Tattenhall
13UBBH	Tilston
13UBBJ	Upton Grange
13UBBK	Upton Westlea
13UBBL	Vicars Cross
13UBBM	Waverton
13UCFU	Alsager Central
13UCFV	Alsager East
13UCFW	Alsager West
13UCFX	Astbury
13UCFY	Brereton
13UCGA	Buglawton

1300GB	Congleton Central
1300GC	Congleton North
1300GD	Congleton North West
1300GE	Congleton South
1300GF	Congleton West
1300GG	Dane Valley
1300GH	Holmes Chapel
1300GJ	Lawton
1300GK	Middlewich Cledford
1300GL	Middlewich Kinderton
1300GM	Odd Rode
1300GN	Sandbach East
1300GP	Sandbach North
1300GQ	Sandbach West
1300GD	Acton
1300GR	Alexandra
1300GS	Audlem
1300GT	Barony Weaver
1300GU	Birchin
1300GV	Bunbury
1300GW	Coppenhall
1300GX	Delamere
1300GY	Englesea
1300GZ	Grosvenor
1300HA	Haslington
1300HB	Leighton
1300HC	Maw Green
1300HD	Minshull
1300HE	Peckforton
1300HF	St Barnabas
1300HG	St John's
1300HH	St Mary's
1300HI	Shavington
1300HJ	Valley
1300HK	Waldron
1300HL	Wellington
1300HM	Wells Green
1300HN	Willaston
1300HO	Wistaston Green
1300HP	Wrenbury
1300HQ	Wybunbury
1300HR	Burton & Ness
1300HS	Central
1300HT	Grange
1300HU	Groves
1300HV	Ledsham
1300HW	Little Neston
1300HX	Neston
1300HY	Parkgate
1300HZ	Pooltown
1300IA	Rivacre
1300IB	Riverside
1300IC	Rossmore
1300ID	Stanlow & Wolverham
1300IE	Strawberry Fields
1300IF	Sutton
1300IG	Sutton Green & Manor
1300IH	Westminster
1300II	Whitby
1300IJ	Willaston & Thornton
1300IK	Alderley Edge
1300IL	Bollington Central
1300IM	Bollington East
1300IN	Bollington West
1300IO	Chelford
1300IP	Dean Row
1300IQ	Disley & Lyme Handley
1300IR	Fulshaw
1300IS	Gawsworth
1300IT	Handforth
1300IU	Henbury
1300IV	High Legh
1300IW	Hough
1300IX	Knutsford Bexton
1300IY	Knutsford Nether
1300IZ	Knutsford Norbury Booths
1300JA	Knutsford Over

130GNG	Lacey Green
130GHR	Macclesfield Bollinbrook
130GHRJ	Macclesfield Broken Cross
130GHRK	Macclesfield Central
130GHEI	Macclesfield East
130GHRM	Macclesfield Hurdfield
130GHRN	Macclesfield Ivy
130GHRP	Macclesfield Ryles
130GHRQ	Macclesfield South
130GHRB	Macclesfield Tytherington
130GHR3	Macclesfield West
130GHR7	Mere
130GHR0	Mobberley
130GHRW	Morley & Styal
130GHRX	Plumley
130GHRV	Poynton Central
130GHR2	Poynton East
130GJA	Poynton West
130GJB	Prestbury
130GJC	Rainow
130GJD	Sutton
130GJF	Barton
130RQ0	Cogshall
130RGR	Cuddington & Oakmere
130RGS	Davenham & Moulton
130RGT	Forest
130RGN	Frodsham North
130RGM	Frodsham South
130RGC	Hartford & Whitegate
130RGT2	Helsby
130RGC2	Kingsley
130RHA	Leftwich & Kingsmead
130RHS	Lostock & Wincham
130RHC	Mara
130RHD	Milton Weaver
130RHE	Northwich Castle
130RHF	Northwich Winnington
130RHS2	Northwich Witton
130RHS3	Rudheath & South Witton
130RHSJ	Seven Oaks & Marston
130RHK	Shakerley
130RHL	Tarporley & Oulton
130RHM	Weaverham
130RHN	Winsford Dene
130RHP	Winsford Gravel
130RHQ	Winsford Over
130RHS4	Winsford Swanlow
130RHS5	Winsford Verdin
130RHT	Winsford Wharton
150BGR	Callington
150BCT	Calstock
150BCK	Deviock and Sheviock
150BCL	Dobwalls and District
150BGM	Duloe, Lansallos and Pelynt
150BGN	Landrake and St Dominick
150BGP	Lanteglos and St Veep
150BGO	Liskeard North
150BGS	Liskeard South
150BGS2	Looe and St Martin
150BGT2	Lynher
150BG0	Menheniot and St Ive
150BGM2	Millbrook
150BGM3	Rame Peninsula
150BGM4	St Cleer and St Neot
150BGM5	St Germans
150BGM6	Saltash Burraton
150BGM7	Saltash Essa
150BGM8	Saltash Pill
150BGM9	Saltash St Stephens
150BGM0	Torpoint East
150BGM1	Torpoint West
150CFX	Arwenack
150CFY	Boscawen
150CFZ	Boslowick
150CCA	Carland
150CSB	Feock and Kea
150CSG	Kenwyn and Chacewater

1500GD	Moresk
1500GR	Mount Hawke
1500GF	Mylor
1500GG	Newlyn and Goonhavern
1500GR	Penryn
1500GJ	Penwerris
1500GR	Perranporth
1500GL	Probus
1500GM	Roseland
1500GN	St Agnes
1500GP	Tregolls
1500GQ	Trehaverne and Gloweth
1500GR	Trescobeas
1500FR	Breage and Crowan
1500GA	Camborne North
1500GR	Camborne South
1500GC	Camborne West
1500GD	Constantine, Gweek and Mawnan
1500GR	Grade-Ruan and Landewednack
1500GF	Helston North
1500GG	Helston South
1500GR	Illogan North
1500GJ	Illogan South
1500GR	Mabe and Budock
1500GL	Meneage
1500GM	Mullion
1500GR	Porthleven and Sithney
1500GF	Redruth North
1500GQ	Redruth South
1500GR	St Day, Lanner and Carharrack
1500GR	St Keverne
1500GT	Sithians
1500GQ	Wendron
1500GR	Allan
1500GF	Altarnun
1500GG	Blisland and St Breward
1500GR	Bodmin St Mary's
1500GJ	Bodmin St Petroc
1500GR	Bude
1500GL	Camelford
1500GM	Camelot
1500GN	Grenville
1500GF	Lanivet
1500GQ	Launceston
1500GR	Marhamchurch
1500GR	North Petherwin
1500GT	Padstow and District
1500GU	Poughill and Stratton
1500GR	St Endellion and St Kew
1500GX	St Minver
1500GY	South Petherwin
1500GZ	Stokeclimsland
1500HA	Tremaine
1500HB	Valency
1500HC	Wadebridge
1500HD	Week St Mary and Whitstone
1500FF	Goldsmithy
1500FF	Gulval and Heamoor
1500FU	Gwinear, Gwithian and Hayle East
1500FW	Hayle North
1500FX	Hayle South
1500FY	Lelant and Carbis Bay
1500FZ	Ludgvan and Towednack
1500GA	Madron and Zennor
1500GB	Marazion and Perranuthnoe
1500GC	Morvah, Pendeen and St Just
1500GD	Penzance Central
1500GE	Penzance East
1500GF	Penzance Promenade
1500GG	Penzance South
1500GR	St Buryan
1500GJ	St Erth and St Hilary
1500GR	St Ives North
1500GL	St Ives South
1500FU	Bethel
1500FW	Crinnis
1500FX	Edgcumbe North

150GFP	Edgcombe South
150GFP	Fowey and Tywardreath
150GGA	Gannel
150GGB	Gover
150GGB	Lostwithiel
150GGB	Mevagissey
150GGB	Mount Charles
150GGB	Poltair
150GGB	Rialton
150GGB	Rock
150GGB	St Blaise
150GGB	St Columb
150GGB	St Enoder
150GGB	St Ewe
150GGB	St Stephen
150GGB	Treverbyn
150GGB	Bryher
150GGB	St. Agnes
150GGB	St. Martin's
150GGB	St. Mary's
150GGB	Tresco
160BGB	All Saints
160BGB	Aspatria
160BGB	Boltons
160BGB	Broughton St Bridget's
160BGB	Christchurch
160BGB	Clifton
160BGB	Crummock
160BGB	Dalton
160BGB	Derwent Valley
160BGB	Ellen
160BGB	Ellenborough
160BGB	Ewanrigg
160BBA	Flinby
160BBB	Harrington
160BBB	Holme
160BBB	Keswick
160BBB	Marsh
160BBB	Moorclose
160BBB	Moss Bay
160BBB	Netherhall
160BBB	St John's
160BBB	St Michael's
160BBB	Seaton
160BBB	Silloth
160BBB	Solway
160BBB	Stainburn
160BBB	Wampool
160BBB	Warnell
160BBB	Waver
160BBB	Wharrels
160BBB	Wigton
160CFP	Barrow Island
160CFP	Central
160CFP	Dalton North
160CFP	Dalton South
160CFP	Hawcoat
160CFP	Hindpool
160CFP	Newbarns
160CFP	Ormsgill
160CFP	Parkside
160CFP	Risedale
160GSA	Roosecote
160GGB	Walney North
160GGB	Walney South
160GGA	Belah
160GGB	Belle Vue
160GGB	Botcherby
160GGB	Brampton
160GGB	Burgh
160GGB	Castle
160GGB	Currock
160GGB	Dalston
160GGB	Denton Holme
160GGB	Great Corby and Gelsdale
160GGB	Harraby
160GGB	Hayton

1.6DDGR	Irthing
1.6DDGP	Longtown & Rockcliffe
1.6DDGQ	Lyne
1.6DDGR	Morton
1.6DDSR	St Aidans
1.6DDTJ	Stanwix Rural
1.6DDTJ	Stanwix Urban
1.6DDDK	Upperby
1.6DDDK	Wetheral
1.6DDGY	Yewdale
1.6DECP	Arlecdon
1.6DEGR	Beckermet
1.6DEGP	Bootle
1.6DEGQ	Bransty
1.6DEGR	Cleator Moor North
1.6DEGJ	Cleator Moor South
1.6DEGR	Distington
1.6DEGL	Egremont North
1.6DEGM	Egremont South
1.6DEGN	Ennerdale
1.6DEGP	Frizington
1.6DEGQ	Gosforth
1.6DEGR	Harbour
1.6DEGS	Haverigg
1.6DEGT	Hensingham
1.6DEGU	Hillcrest
1.6DEGV	Holborn Hill
1.6DEGX	Kells
1.6DEGY	Millom Without
1.6DEGZ	Mirehouse
1.6DEHA	Moresby
1.6DEHB	Newtown
1.6DEHC	St Bees
1.6DEHD	Sandwith
1.6DEHE	Seascale
1.6DEHF	Alston Moor
1.6DEHG	Appleby (Appleby)
1.6DEHH	Appleby (Bongate)
1.6DEHJ	Askham
1.6DEHK	Brough
1.6DEHL	Crosby Ravensworth
1.6DEHM	Dacre
1.6DEHN	Eamont
1.6DEHP	Greystoke
1.6DEHQ	Hartside
1.6DEHR	Hesket
1.6DEHS	Kirkby Stephen
1.6DEHT	Kirkby Thore
1.6DEHU	Kirkoswald
1.6DEHV	Langwathby
1.6DEHX	Lazonby
1.6DEHY	Long Marton
1.6DEHZ	Morland
1.6DFAA	Orton with Tebay
1.6DFAB	Penrith Carleton
1.6DFAC	Penrith East
1.6DFAD	Penrith North
1.6DFAE	Penrith Pategill
1.6DFAF	Penrith South
1.6DFAG	Penrith West
1.6DFAH	Ravenstonedale
1.6DFAJ	Shap
1.6DFAK	Skelton
1.6DFAL	Ullswater
1.6DFAM	Warcop
1.6DFAN	Arnside & Beetham
1.6DFAR	Broughton
1.6DFAS	Burneside
1.6DFAT	Burton & Holme
1.6DFAU	Cartmel
1.6DFAV	Coniston
1.6DFAW	Crake Valley
1.6DFAX	Crooklands
1.6DFAY	Grange
1.6DFAZ	Hawkshead
1.6DGBM	Holker
1.6DGBN	Kendal Castle

16GGRP	Kendal Far Cross
16GGRQ	Kendal Fell
16GGRB	Kendal Glebelands
16GGRS	Kendal Heron Hill
16GGRF	Kendal Highgate
16GGRD	Kendal Kirkland
16GGRW	Kendal Mintsfeet
16GGRX	Kendal Nether
16GGRY	Kendal Oxenholme
16GGRZ	Kendal Parks
16GGZA	Kendal Stonecross
16GGZB	Kendal Strickland
16GGZC	Kendal Underley
16GGZD	Kirkby Lonsdale
16GGZE	Lakes Ambleside
16GGZF	Lakes Grasmere
16GGZG	Levens
16GGZH	Low Furness & Swarthmoor
16GGZJ	Lyth Valley
16GGZK	Milnthorpe
16GGZL	Natland
16GGZM	Sedbergh
16GGZN	Staveley-in-Cartmel
16GGZP	Staveley-in-Westmorland
16GGZQ	Ulverston Central
16GGZR	Ulverston East
16GGZS	Ulverston North
16GGZT	Ulverston South
16GGZU	Ulverston Town
16GGZV	Ulverston West
16GGZW	Whinell
16GGZX	Windermere Applethwaite
16GGZY	Windermere Bowness North
16GGZA	Windermere Bowness South
16GGZB	Windermere Town
17UBGQ	Alfreton
17UBGP	Alport
17UBGR	Belper Central
17UBGS	Belper East
17UBGT	Belper North
17UBGU	Belper South
17UBGV	Codnor and Waingroves
17UBGW	Crich
17UBGX	Duffield
17UBGY	Heage and Ambergate
17UBGZ	Heanor and Loscoe
17UBHA	Heanor East
17UBHB	Heanor West
17UBHC	Ironville and Riddings
17UBHD	Kilburn, Denby and Holbrook
17UBHE	Langley Mill and Aldercar
17UBHF	Ripley
17UBHG	Ripley and Marehay
17UBHH	Shiple Park, Horsley and Horsley Woodhouse
17UBHI	Somercotes
17UBHJ	South West Parishes
17UBHK	Swanwick
17UBHL	Wingfield
17UCBQ	Barlborough
17UCBQ	Blackwell
17UCBQ	Bolsover North West
17UCBQ	Bolsover South
17UCBQ	Bolsover West
17UCBQ	Clowne North
17UCBQ	Clowne South
17UCBQ	Elmton-with-Creswell
17UCBQ	Pinxton
17UCBQ	Pleasley
17UCBQ	Scarcliffe
17UCBQ	Shirebrook East
17UCBQ	Shirebrook Langwith
17UCBQ	Shirebrook North West
17UCBQ	Shirebrook South East
17UCBQ	Shirebrook South West
17UCBQ	South Normanton East
17UCBQ	South Normanton West
17UCBQ	Tibshelf

17000X	Whitwell
1700FX	Barrow Hill and New Whittington
1700FY	Brimington North
1700FZ	Brimington South
1700GA	Brockwell
1700GB	Dunston
1700GC	Hasland
1700GD	Hollingwood and Inkersall
1700GE	Holmebrook
1700GF	Linacre
1700GG	Loundsley Green
1700GH	Lowgates and Woodthorpe
1700GJ	Middlecroft and Poolsbrook
1700GK	Moor
1700GL	Old Whittington
1700GM	Rother
1700GN	St Helen's
1700GP	St Leonard's
1700GQ	Walton
1700GR	West
1700GC	Ashbourne North
1700GD	Ashbourne South
1700GE	Bakewell
1700GF	Bradwell
1700GG	Brailsford
1700GH	Calver
1700GI	Carsington Water
1700GJ	Chatsworth
1700GK	Clifton and Bradley
1700GL	Darley Dale
1700GM	Dovedale and Parwich
1700GN	Doveridge and Sudbury
1700GO	Hartington and Taddington
1700GP	Hathersage and Eyam
1700GQ	Hulland
1700GR	Lathkill and Bradford
1700GS	Litton and Longstone
1700GT	Masson
1700GU	Matlock All Saints
1700GV	Matlock St Giles
1700GW	Norbury
1700GX	Stanton
1700GY	Tideswell
1700GZ	Winster and South Darley
1700HA	Wirksworth
1700HB	Abbotsford
1700HC	Breaston
1700HD	Cotmanhay
1700HE	Derby Road East
1700HF	Derby Road West
1700HG	Draycott
1700HH	Hallam Fields
1700HI	Ilkeston Central
1700HJ	Ilkeston North
1700HK	Kirk Hallam
1700HL	Little Eaton and Breadsall
1700HM	Little Hallam
1700HN	Long Eaton Central
1700HO	Nottingham Road
1700HP	Ockbrook And Borrowash
1700HQ	Old Park
1700HR	Sandiacre North
1700HS	Sandiacre South
1700HT	Sawley
1700HU	Stanley
1700HV	West Hallam and Dale Abbey
1700HW	Wilsthorpe
1700HX	Barms
1700HY	Blackbrook
1700HZ	Burbage
1700IA	Buxton Central
1700IB	Chapel East
1700IC	Chapel West
1700ID	Corbar
1700IE	Cote Heath
1700IF	Dinting
1700IG	Gamesley

170BGN	Hadfield North
170BGP	Hadfield South
170BHQ	Hayfield
170BGR	Hope Valley
170BGS	Howard Town
170BGT	Limestone Peak
170BGU	New Mills East
170BGM	New Mills West
170BGK	Old Glossop
170BGV	Padfield
170BGS	St John's
170BHA	Sett
170BHB	Simmondley
170BHC	Stone Bench
170BHD	Temple
170BHE	Tintwistle
170BHF	Whaley Bridge
170BHG	Whitfield
170JGD	Ashover
170JGE	Barlow and Holmesfield
170JGF	Brampton and Walton
170JGG	Clay Cross North
170JGH	Clay Cross South
170JGJ	Coal Aston
170JGN	Dronfield North
170JGL	Dronfield South
170JGM	Dronfield Woodhouse
170JGN	Eckington North
170JGP	Eckington South
170JGQ	Gosforth Valley
170JGR	Grassmoor
170JGS	Holmewood and Heath
170JGT	Killamarsh East
170JGU	Killamarsh West
170JGV	North Wingfield Central
170JGX	Pilsley and Morton
170JGY	Renishaw
170JGZ	Ridgeway and Marsh Lane
170JHA	Shirland
170JHB	Sutton
170JHC	Tupton
170JHD	Unstone
170JHE	Wingerworth
170JHF	Aston
170JFX	Church Gresley
170JFY	Etwell
170JFZ	Hartshorne and Ticknall
170JGA	Hatton
170JGB	Hilton
170JGC	Linton
170JGD	Melbourne
170JGE	Midway
170JGF	Newhall and Stanton
170JGG	North West
170JGH	Repton
170JGJ	Seales
170JGK	Stenson
170JGL	Swadlincote
170JGM	Willington and Findern
170JGN	Woodville
180BGN	Axminster Rural
180BGP	Axminster Town
180BGO	Beer and Branscombe
180BGR	Broadclyst
180BGS	Budleigh
180BGT	Clyst Valley
180BGU	Coly Valley
180BGV	Dunkeswell
180BGX	Exe Valley
180BGY	Exmouth Brixington
180BGZ	Exmouth Halsdon
180BHA	Exmouth Littleham
180BHB	Exmouth Town
180BHC	Exmouth Withycombe Raleigh
180BGD	Feniton and Buckerell
180BHE	Honiton St Michael's
180BHF	Honiton St Paul's

18UBNG	Newbridges
18UBRH	Newton Poppleford and Harford
18UBRZ	Otterhead
18UBRK	Ottery St Mary Rural
18UBRL	Ottery St Mary Town
18UBRM	Raleigh
18UBRN	Seaton
18UBRP	Sidmouth Rural
18UBRQ	Sidmouth Sidford
18UBRR	Sidmouth Town
18UBRS	Tale Vale
18UBRT	Trinity
18UBRU	Whimple
18UBRW	Woodbury and Lymstone
18UBRX	Yarty
18UCFY	Alphington
18UCFW	Cowick
18UCFX	Duryard
18UCFY	Exwick
18UCFZ	Heavitree
18UCGA	Mincinglake
18UCGB	Newtown
18UCGC	Pennsylvania
18UCGD	Pinhoe
18UCGE	Polsloe
18UCGF	Priory
18UCGG	St David's
18UCGH	St James
18UCGI	St Leonard's
18UCGK	St Loyes
18UCGL	St Thomas
18UCGM	Topsham
18UCGN	Whipton & Barton
18UDGF	Boniface
18UDGG	Bradminch
18UDGH	Cadbury
18UDGI	Canonsleigh
18UDGK	Castle
18UDGL	Clare and Shuttern
18UDGM	Cranmore
18UDGN	Cullompton North
18UDGP	Cullompton Outer
18UDGQ	Cullompton South
18UDGR	Halberton
18UDGS	Lawrence
18UDGT	Lower Culm
18UDGU	Lowman
18UDGV	Newbrooke
18UDGX	Sandford and Creedy
18UDGY	Silverton
18UDGZ	Taw
18UDBA	Taw Vale
18UDBB	Upper Culm
18UDBC	Upper Yeo
18UDBD	Way
18UDBE	Westexe
18UDBF	Yeo
18UBER	Bickington and Roundswell
18UBEJ	Bishop's Nympton
18UBEK	Bratton Fleming
18UBEL	Braunton East
18UBEM	Braunton West
18UBEN	Central Town
18UBEP	Chittlehampton
18UBEQ	Chulmleigh
18UBER	Combe Martin
18UBES	Forches and Whiddon Valley
18UBET	Fremington
18UBEU	Georgeham and Morteohoe
18UBEV	Heanton Punchardon
18UBEX	Ilfracombe Central
18UBEY	Ilfracombe East
18UBEZ	Ilfracombe West
18UBFA	Instow
18UBFB	Landkey, Swimbridge and Taw
18UBFC	Longbridge
18UBFD	Lynnton and Lynmouth

180EHR	Marwood
180ERF	Newport
180ERG	North Molton
180ERR	Pilton
180ERJ	South Molton
180ERK	Witheridge
180ERL	Yeo Valley
180GDM	Allington and Loddiswell
180GDN	Avon and Harbourne
180GSP	Bickleigh and Shaugh
180GQZ	Charterlands
180GGR	Cornwood and Sparkwell
180GGB	Dartington
180GDT	Dartmouth and Kingswear
180GDU	Dartmouth Townstal
180GDM	East Dart
180GDX	Eastmoor
180GZY	Erme Valley
180GGS	Ivybridge Central
180GHA	Ivybridge Filham
180GHB	Ivybridge Woodlands
180GRC	Kingsbridge East
180GHD	Kingsbridge North
180GER	Marldon
180GEF	Newton and Noss
180GEG	Salcombe and Malborough
180GHR	Saltstone
180GJZ	Skerries
180GKR	South Brent
180GLL	Stokenham
180GDM	Thurlestone
180GEM	Totnes Bridgetown
180GEP	Totnes Town
180GHO	Wembury and Brixton
180GAR	West Dart
180GRB	Westville and Alvington
180GHT	Yealmpton
180GSL	Ambrook
180GSM	Ashburton and Buckfastleigh
180GSM	Bishopsteignton
180GSP	Bovey
180GQZ	Bradley
180GSR	Buckland and Milber
180GSH	Bushell
180GTF	Chudleigh
180GDU	College
180GSM	Dawlish Central and North East
180GDX	Dawlish South West
180GZY	Haytor
180GGS	Ipplepen
180GHA	Kenn Valley
180GHB	Kenton with Starcross
180GRC	Kerswell-with-Combe
180GRD	Kingsteignton East
180GSE	Kingsteignton West
180GRF	Moorland
180GRG	Shaldon and Stokeinteignhead
180GHR	Teignbridge North
180GJZ	Teignmouth Central
180GHR	Teignmouth East
180GHL	Teignmouth West
180GRM	Teign Valley
180GSE	Appledore
180GEP	Bideford East
180GSS	Bideford North
180GSH	Bideford South
180GJZ	Broadheath
180GSR	Clinton
180GSL	Clovelly Bay
180GSM	Coham Bridge
180GSM	Forest
180GEP	Hartland and Bradworthy
180GQZ	Holsworthy
180GSR	Kenwith
180GCS	Monkleigh and Littleham
180GET	Northam
180GDU	Orchard Hill

180RGM	Shebbear and Langtree
180RGN	Tamarside
180RGO	Three Moors
180RGP	Torrington
180RGR	Two Rivers
180RHS	Waldon
180RHC	Westward Ho!
180RHD	Winkleigh
180LFX	Bere Ferrers
180LFB	Bridestowe
180LGA	Buckland Monachorum
180LGB	Burrator
180LGC	Chagford
180LGD	Drewsteignton
180LGE	Exbourne
180LGF	Hatherleigh
180LGG	Lew Valley
180LGH	Lydford
180LGI	Mary Tavy
180LGL	Milton Ford
180LGL	North Tawton
180LGM	Okehampton East
180LGN	Okehampton West
180LGP	Tamarside
180LGO	Tavistock North
180LGR	Tavistock South
180LGS	Tavistock South West
180LGT	South Tawton
180LGU	Thruschel
180LGV	Walkham
190CFL	Burton and Winkton
190CFM	Grange
190CFN	Highcliffe
190CFP	Jumpers
190CFQ	Mudeford and Friars Cliff
190CFR	North Highcliffe and Walkford
190CFS	Portfield
190CFU	Purewell and Stanpit
190CFV	St Catherine's and Hurn
190CFW	Town Centre
190CFX	West Highcliffe
190DGA	Alderholt
190DGB	Ameysford
190DGC	Colehill East
190DGD	Colehill West
190DGE	Corfe Mullen Central
190DGF	Corfe Mullen North
190DGG	Corfe Mullen South
190DGH	Crane
190DGI	Ferndown Central
190DGJ	Ferndown Links
190DGL	Handley Vale
190DGM	Holt
190DGN	Longham
190DGP	Parley
190DGO	St Leonards and St Ives East
190DGR	St Leonards and St Ives West
190DGS	Stapehill
190DGT	Stour
190DGU	Three Cross and Potterne
190DGV	Verwood Dewlands
190DGX	Verwood Newtown
190DGY	Verwood Stephen's Castle
190DGE	West Moors
190DHA	Wimborne Minster
190EGB	Abbey
190EBF	Blackmore
190EBG	Blandford Damory Down
190EBH	Blandford Hilltop
190EBJ	Blandford Langton St Leonards
190EBK	Blandford Old Town
190EBL	Blandford Station
190EBM	Bourton and District
190EBN	Bulbarrow
190EBP	Cranborne Chase
190EBQ	Gillingham Town
190EBR	Hill Forts

190EG8	Lodbourne
190EG7	Lydden Vale
190EG6	Marnhull
190EG5	Milton
190EG4	Motcombe and Ham
190EG3	Portman
190EG2	Riversdale
190EHA	Shaftesbury Central
190EHB	Shaftesbury Christy's
190ERC	Shaftesbury Grosvenor
190ERD	Shaftesbury Underhill
190EHE	Stour Valley
190ERF	The Beacon
190EHG	The Lower Tarrants
190EHH	The Stours
190EHJ	Wyke
190GFN	Bere Regis
190GFP	Castle
190GFO	Creech Barrow
190GFR	Langton
190GFB	Lytchett Matravers
190GFT	Lytchett Minster and Upton East
190GFD	Lytchett Minster and Upton West
190GFV	St. Martin
190GFN	Swanage North
190GFY	Swanage South
190GFB	Wareham
190GA	West Purbeck
190G2B	Winfrith
190G2C	Wool
190BGR	Beaminster
190BGS	Bradford Abbas
190BGT	Bradpole
190BGD	Bridport North
190BGW	Bridport South and Bothenhampton
190BGX	Broadmayne
190BGY	Broadwindsor
190B2E	Burton Bradstock
190BHA	Cam Vale
190BHB	Charminster and Cerne Valley
190BHC	Charmouth
190BHD	Chesil Bank
190BHE	Chickerell
190BHF	Chideock and Symondsburly
190BHG	Dorchester East
190BHN	Dorchester North
190BHJ	Dorchester South
190BHK	Dorchester West
190BHL	Frome Valley
190BHM	Halstock
190BHN	Loders
190BHP	Lyme Regis
190BHQ	Maiden Newton
190BHR	Marshwood Vale
190BHS	Netherbury
190BHT	Overmoigne
190BHU	Piddle Valley
190BHW	Puddletown
190BHX	Queen Thorne
190BHY	Sherborne East
190BHZ	Sherborne West
190BJA	Winterborne St Martin
190BJB	Yetminster
190JPO	Littlemoor
190JPR	Melcombe Regis
190JFS	Preston
190JFT	Radipole
190JFO	Tophill East
190JFW	Tophill West
190JFX	Underhill
190JFY	Upwey and Broadwey
190JFZ	Westham East
190JGA	Westham North
190JGB	Westham West
190J2C	Wey Valley
190J2D	Weymouth East
190J2E	Weymouth West

190JGF	Wyke Regis
200BF7	Bournmoor
200BF0	Chester Central
200BFW	Chester East
200BFX	Chester North
200BFY	Chester South
200BFZ	Chester West
200BGA	Edmondsley and Waldrige
200BGB	Grange Villa and West Pelton
200BGC	Kimbleworth and Plaworth
200BGD	Lumley
200BGE	North Lodge
200BGF	Ouston
200BGG	Pelton
200BGH	Pelton Fell
200BGJ	Sacriston
200BGR	Urpeth
200BGA	Annfield Plain
200BGB	Benfieldside
200BGC	Blackhill
200BGD	Burnhope
200BGE	Burnopfield
200BGF	Castleside
200BGG	Catchgate
200BGR	Consett East
200BGJ	Consett North
200BGR	Consett South
200DGL	Cornsay
200DGM	Craghead and South Stanley
200DGN	Delves Lane
200DGP	Dipton
200DGO	Ebchester and Medomsley
200DGR	Esh
200DGS	Havannah
200DGT	Lanchester
200DGO	Leadgate
200DGM	South Moor
200DGN	Stanley Hall
200DGY	Tanfield
200EGR	Bearpark and Witton Gilbert
200EGC	Belmont
200EGD	Brancepeth, Langley Moor and Meadowfield
200EGR	Brandon
200EGF	Carrville and Gilesgate Moor
200EGG	Cassop-cum-Quarrington
200EGR	Coxhoe
200EGJ	Crossgate and Framwelgate
200EGK	Deerness
200EGL	Elvet
200EGM	Framwelgate Moor
200EGN	Neville's Cross
200EGP	New Brancepeth and Ushaw Moor
200EGQ	Newton Hall North
200EGR	Newton Hall South
200EGS	Pelaw and Gilesgate
200EGT	Pitington and West Rainton
200EGU	St Nicholas
200EGM	Shadforth and Sherburn
200EGX	Shincliffe
200EGS	Acre Rigg
200FGE	Blackhalls
200FGF	Dawdon
200FGG	Dene House
200FGH	Deneside
200FGJ	Easington Colliery
200FGK	Easington Village and South Hetton
200FGL	Eden Hill
200FGM	Haswell and Shotton
200FGN	Horden North
200FGP	Horden South
200FGQ	Howletch
200FGR	Hutton Henry
200FGS	Murton East
200FGT	Murton West
200FGU	Passfield
200FGW	Seaham Harbour
200FGX	Seaham North

200FGY	Thornley and Wheatley Hill
200FGZ	Wingate
200GFB	Bishop Middleham and Cornforth
200GGA	Broom
200GGB	Byerley
200GGC	Chilton
200GGD	Ferryhill
200GGE	Fishburn and Old Trimdon
200GGF	Greenfield Midbridge
200GGG	Low Spennymoor and Tudhoe Grange
200GGR	Middlestone
200GGJ	Neville and Simpashire
200GGR	New Trimdon and Trimdon Grange
200GGL	Sedgefield
200GGM	Shafto St Marys
200GGN	Spennymoor
200GGP	Sunnydale
200GGO	Thickley
200GGR	Tudhoe
200GGS	West
200GJT	Woodham
200HFW	Barnard Castle East
200HFX	Barnard Castle North
200HFY	Barnard Castle West
200HFB	Barningham and Ovington
200HGA	Cockfield
200HGB	Cotharstone with Lartington
200HGC	Eggleston
200HGD	Etherley
200HGE	Evenwood, Ramshaw and Lands
200HGF	Gainford and Winston
200HGG	Greta
200HGH	Hamsterley and South Bedburn
200HGI	Ingleton
200HGK	Lynesack
200HGL	Middleton-in-Teesdale
200HGM	Romaldkirk
200HGN	Staindrop
200HGP	Startforth
200HGO	Streatlam and Whorlton
200HFX	Bishop Auckland Town
200JFB	Cockton Hill
200JGA	Coundon
200JGB	Crook North
200JGC	Crook South
200JGD	Dene Valley
200JGE	Escomb
200JGF	Henknowle
200JGG	Howden
200JGH	Hunwick
200JGI	St John's Chapel
200JGK	Stanhope
200JGL	Tow Law and Stanley
200JGM	West Auckland
200JGN	Wheatbottom and Helmington Row
200JGP	Willington Central
200JGQ	Willington West End
200JGR	Wolsingham and Witton-le-Wear
200JGS	Woodhouse Close
210CFB	Devonshire
210CFM	Hampden Park
210CFN	Langney
210CFP	Meads
210CFQ	Old Town
210CFR	Ratton
210CFB	St Anthony's
210CFT	Sovereign
210CFU	Upperton
210DFB	Ashdown
210DFT	Baird
210DFU	Braybrooke
210DFW	Castle
210DFX	Central St Leonards
210DFY	Conquest
210DFZ	Gensing
210DGA	Hollington
210DGB	Maze Hill

21UDG0	Old Hastings
21UDG0	Ore
21UDG8	St Helens
21UDGF	Silverhill
21UDG5	Tressell
21UDG8	West St Leonards
21UDG7	Wishing Tree
21UFG5	Barcombe and Hamsey
21UFG8	Chailey and Wivelsfield
21UFG7	Ditchling and Westmeston
21UFG8	East Saldean and Telscombe Cliffs
21UFG4	Kingston
21UFG8	Lewes Bridge
21UFG8	Lewes Castle
21UFGP	Lewes Priory
21UFG5	Newhaven Denton and Meeching
21UFG8	Newhaven Valley
21UFG8	Newick
21UFG7	Ouse Valley and Ringmer
21UFG0	Peacehaven East
21UFG8	Peacehaven North
21UFGX	Peacehaven West
21UFGY	Plumpton, Sreat, East Chiltoning and St John (Without)
21UFG2	Seaford Central
21UFR8	Seaford East
21UFR8	Seaford North
21UFR5	Seaford South
21UFRD	Seaford West
21UGD0	Battle Town
21UGD8	Brede Valley
21UGDP	Central
21UGG5	Collington
21UGG8	Crowhurst
21UGG7	Darwell
21UGG8	Eastern Rother
21UGG4	Ewhurst and Sedlescombe
21UGG8	Kewhurst
21UGG8	Marsham
21UGGP	Old Town
21UGG0	Rother Levels
21UGG8	Rye
21UGG8	Sackville
21UGG7	St Marks
21UGG0	St Michaels
21UGG8	St Stephens
21UGG8	Salehurst
21UGG9	Sidley
21UGG8	Ticehurst and Etchingham
21UHG8	Alfriston
21UHG8	Buxted and Maresfield
21UHG7	Chiddingly and East Hoathly
21UHS0	Cross in Hand/Five Ashes
21UHS8	Crowborough East
21UHS8	Crowborough Jarvis Brook
21UHG7	Crowborough North
21UHS0	Crowborough St. Johns
21UHS8	Crowborough West
21UHSX	Danehill/Fletching/Nutley
21UHSY	East Dean
21UHS8	Forest Row
21UHS8	Framfield
21UHS8	Frant/Withyham
21UHS8	Hailsham Central and North
21UHS8	Hailsham East
21UHS8	Hailsham South and West
21UHS8	Hartfield
21UHS8	Heathfield East
21UHS8	Heathfield North and Central
21UHS7	Hellingly
21UHS8	Herstmonceux
21UHS8	Horam
21UHS8	Mayfield
21UHS8	Ninfield and Hooe with Wartling
21UHS8	Pevensey and Westham
21UHS0	Polegate North
21UHS8	Polegate South
21UHS8	Rotherfield

210HHT	Uckfield Central
210HR0	Uckfield New Town
210HRM	Uckfield North
210HRX	Uckfield Ridgewood
210HRY	Wadhurst
210HRE	Willingdon
220BPE	Billericay East
220BPR	Billericay West
220BPS	Burstead
220BPT	Crouch
220BPF	Fryerns
220BPK	Laindon Park
220BFX	Langdon Hills
220BFF	Lee Chapel North
220BFE	Nethermayne
220BGA	Pitsea North West
220BGB	Pitsea South East
220BGC	St Martin's
220BSD	Vange
220BGE	Wickford Castledon
220BGF	Wickford North
220BGG	Wickford Park
220BGL	Black Notley and Terting
220BGM	Bocking Blackwater
220BGN	Bocking North
220BGP	Bocking South
220BGS	Bradwell, Silver End and Rivenhall
220BGR	Braintree Central
220BGE	Braintree East
220BGT	Braintree South
220BGU	Bumpstead
220BGR	Coggeshall and North Feering
220BGS	Cressing and Sisted
220BGY	Gosfield and Greenstead Green
220BGR	Great Notley and Braintree West
220BHA	Halstead St Andrew's
220BHB	Halstead Trinity
220BHC	Hatfield Peverel
220BHD	Hedingham and Maplestead
220BHE	Kelvedon
220BHF	Panfield
220BHG	Rayne
220BHR	Stour Valley North
220BHS	Stour Valley South
220BHT	The Three Colnes
220BHU	Three Fields
220BHV	Upper Colne
220BHW	Witham Chipping Hill and Central
220BHX	Witham North
220BHY	Witham South
220BHZ	Witham West
220BIA	Yeldham
220DPT	Brentwood North
220DPU	Brentwood South
220DPV	Brentwood West
220DPX	Brizes and Doddinghurst
220DPY	Herongate, Ingrave and West Horndon
220DPA	Hutton Central
220DPE	Hutton East
220DPI	Hutton North
220DPO	Hutton South
220DPP	Ingatesone, Fryerning and Mounnessing
220DPR	Pilgrims Hatch
220DPS	Shenfield
220DPT	South Weald
220DPU	Tipps Cross
220DPA	Warley
220DPE	Appleton
220DPR	Boyce
220EPA	Canvey Island Central
220EPE	Canvey Island East
220EPI	Canvey Island North
220EPS	Canvey Island South
220EPW	Canvey Island West
220EPX	Canvey Island Winter Gardens
220EPA	Cedar Hall
220EGA	St George's

22UEGB	St James
22UEGC	St Mary's
22UEGD	St Peter's
22UEGE	Victoria
22UEGF	Bicknacre and East and West Hanningfield
22UEGG	Boreham and The Leighs
22UEGH	Broomfield and The Walthams
22UEGI	Chelmer Village and Beaulieu Park
22UEGJ	Chelmsford Rural West
22UEGK	Galleywood
22UEGL	Goat Hall
22UEGM	Great Baddow East
22UEGN	Great Baddow West
22UEGO	Little Baddow, Danbury and Sandon
22UEGP	Marconi
22UEGQ	Moulsham and Central
22UEGR	Moulsham Lodge
22UEGS	Patching Hall
22UEGT	Retendon and Runwell
22UEGU	St Andrews
22UEGV	South Hanningfield, Stock and Margaretting
22UEGW	South Woodham-Chetwood and Collingwood
22UEGX	South Woodham-Elmwood and Woodville
22UEGY	Springfield North
22UEGZ	The Lawns
22UEHA	Trinity
22UEHB	Waterhouse Farm
22UEHC	Writtle
22UEHD	Berechurch
22UEHE	Birch and Winstree
22UEHF	Castle
22UEHG	Christ Church
22UEHH	Copford and West Stanway
22UEHI	Dedham and Langham
22UEHJ	East Donyland
22UEHK	Fordham and Stour
22UEHL	Great Tey
22UEHM	Harbour
22UEHN	Highwoods
22UEHO	Lexden
22UEHP	Marks Tey
22UEHQ	Mile End
22UEHR	New Town
22UEHS	Prettygate
22UEHT	Pyefleet
22UEHU	St Andrew's
22UEHV	St Anne's
22UEHW	St John's
22UEHX	Shrub End
22UEHY	Stanway
22UEHZ	Tipree
22UEIA	West Bergholt and Eight Ash Green
22UEIB	West Mersea
22UEIC	Wivenhoe Cross
22UEID	Wivenhoe Quay
22UEIE	Broadley Common, Epping Upland and Nazeing
22UEIF	Buckhurst Hill East
22UEIG	Buckhurst Hill West
22UEIH	Chigwell Row
22UEII	Chigwell Village
22UEIJ	Chipping Ongar, Greensted and Marden Ash
22UEIK	Epping Hemmall
22UEIL	Epping Lindsey and Thornwood Common
22UEIM	Grange Hill
22UEIN	Hastingwood, Matching and Sheering Village
22UEIO	High Ongar, Willingale and The Rodings
22UEIP	Lambourne
22UEIQ	Loughton Alderton
22UEIR	Loughton Broadway
22UEIS	Loughton Fairmead
22UEIT	Loughton Forest
22UEIU	Loughton Roding
22UEIV	Loughton St John's
22UEIW	Loughton St Mary's
22UEIX	Lower Nazeing
22UEIY	Lower Sheering
22UEIZ	Moreton and Fyfield

220BHG	North Weald Bassett
220BHR	Passingford
220BRJ	Roydon
220BRS	Shelley
220BRL	Theydon Bois
220BRM	Waltham Abbey High Beach
220BRN	Waltham Abbey Honey Lane
220BRP	Waltham Abbey North East
220BRQ	Waltham Abbey Paternoster
220BRR	Waltham Abbey South West
220JFS	Bush Fair
220JFT	Church Langley
220JFU	Great Parndon
220JFW	Harlow Common
220JFX	Little Parndon and Hare Street
220JFY	Mark Hall
220JFZ	Netteswell
220JGA	Old Harlow
220JGB	Staple Tye
220JGC	Summers and Kingsmoor
220JGD	Toddbrook
220JFE	Althorne
220JFF	Burnham-on-Crouch North
220JFG	Burnham-on-Crouch South
220JGA	Great Totham
220JGB	Heybridge East
220JGC	Heybridge West
220JGD	Maldon East
220JGE	Maldon North
220JGF	Maldon South
220JGG	Maldon West
220JGH	Mayland
220JGI	Purleigh
220JGK	Southminster
220JGL	Tillingham
220JGM	Tollesbury
220JGN	Tolleshunt D'Arcy
220JGP	Wickham Bishops and Woodham
220JGA	Ashingdon and Canewdon
220JGB	Barling and Sutton
220JGC	Downhall and Rawreth
220JGD	Foulness and Great Wakering
220JGE	Grange
220JGF	Hawkwell North
220JGG	Hawkwell South
220JGH	Hawkwell West
220JGI	Hockley Central
220JGK	Hockley North
220JGL	Hockley West
220JGM	Hullbridge
220JGN	Lodge
220JGP	Rayleigh Central
220JGQ	Rochford
220JGR	Sweyne Park
220JGS	Trinity
220JGT	Wheatley
220JGU	Whitehouse
220JGV	Alresford
220JGL	Alton Park
220JGM	Ardleigh and Little Bromley
220JGN	Beaumont and Thorpe
220JGP	Bockings Elm
220JGQ	Bradfield, Wrabness and Wix
220JGR	Brightlingsea
220JGS	Burrsville
220JGT	Frinton
220JGU	Golf Green
220JGV	Great and Little Oakley
220JGX	Great Bentley
220JGY	Hamford
220JGZ	Harwich East
220JHA	Harwich East Central
220JHB	Harwich West
220JHC	Harwich West Central
220JHD	Haven
220JHE	Holland and Kirby
220JHF	Homelands

22UNNG	Lawford
22UNNR	Little Clacton and Weeley
22UNN3	Manningtree, Mistley, Little Bentley and Tendring
22UNNR	Peter Bruff
22UNR4	Pier
22UNRM	Ramsey and Parkeston
22UNRN	Rush Green
22UNRP	St Bartholomews
22UNRQ	St James
22UNRR	St Johns
22UNRS	St Marys
22UNRT	St Osyth and Point Clear
22UNRU	St Pauls
22UNRH	Thorrington, Frating, Elmstead and Great Bromley
22UNRX	Walton
22UQ4J	Ashdon
22UQGR	Barnston and High Easter
22UQGL	Birchanger
22UQGM	Broad Oak and the Hallingburys
22UQGN	Clavering
22UQGP	Elsenham and Henham
22UQGG	Felsted
22UQGR	Great Dunmow North
22UQGS	Great Dunmow South
22UQGT	Hatfield Heath
22UQGU	Littlebury
22UQGR	Newport
22UQGX	Saffron Walden Audley
22UQGY	Saffron Walden Castle
22UQGS	Saffron Walden Shire
22UQNA	Stansted North
22UQNB	Stansted South
22UQNC	Stebbing
22UQND	Stort Valley
22UQNR	Takeley and the Canfields
22UQNF	Thaxted
22UQNG	The Chesterfords
22UQNH	The Eastons
22UQNJ	The Rodings
22UQNK	The Sampfords
22UQNL	Wenden Lofts
22UQNM	Wimbish and Debden
23UBFQ	All Saints
23UBFR	Battledown
23UBFB	Benhall and The Reddings
23UBFP	Charlton Kings
23UBFD	Charlton Park
23UBFW	College
23UBFX	Hesters Way
23UBFY	Lansdown
23UBFE	Leckhampton
23UBSA	Oakley
23UBGB	Park
23UBGC	Pitville
23UBGD	Prestbury
23UBGR	St Mark's
23UBGP	St Paul's
23UBGS	St Peter's
23UBGH	Springbank
23UBGJ	Swindon Village
23UBGR	Up Hatherley
23UBGL	Warden Hill
23UCGL	Ampney-Coln
23UCGM	Avening
23UCGN	Beacon-Stow
23UCGP	Blockley
23UCGQ	Bourton-on-the-Water
23UCGR	Campden-Vale
23UCGS	Chedworth
23UCGT	Churn Valley
23UCGU	Cirencester Beeches
23UCGW	Cirencester Chesterton
23UCGX	Cirencester Park
23UCGY	Cirencester Stratton-Whiteway
23UCGZ	Cirencester Watermoor
23UCRA	Ermin
23UCRB	Fairford

230CNC	Fosseridge
230CND	Grumbolds Ash
230CNE	Hampton
230CNF	Kempsford-Lechlade
230CNG	Moreton-in-Marsh
230CNH	Northleach
230CNJ	Rissingtons
230CNR	Riversmeet
230CNL	Sandywell
230CNM	Tetbury
230CNO	Thames Head
230CNP	Three Rivers
230CNR	Water Park
230CNS	Alvington, Aylburton and West Lydney
230CND	Awre
230CNE	Berry Hill
230CNG	Blaisdon and Longhope
230CNI	Bream
230CNJ	Bromesberrow and Dymock
230CNK	Christchurch and English Bicknor
230CNL	Churcham and Huntley
230CNO	Cinderford East
230CNP	Cinderford West
230CNR	Coleford Central
230CNS	Coleford East
230CND	Hartpury
230CNE	Hewelsfield and Woolaston
230CNG	Littledean and Ruspidge
230CNH	Lydbrook and Ruardean
230CNI	Lydney East
230CNJ	Lydney North
230CNR	Mitcheldean and Drybrook
230CNS	Newent Central
230CND	Newland and St Briavels
230CNE	Newnham and Westbury
230CNG	Oxenhall and Newent North East
230CNI	Pillowell
230CNJ	Redmarley
230CNR	Tibberton
230CNS	Tidenham
230CND	Abbey
230CNE	Barnwood
230CNG	Barton and Tredworth
230CNI	Elmbridge
230CNJ	Grange
230CNR	Hucclecote
230CNS	Kingsholm and Wotton
230CND	Longlevens
230CNE	Matson and Robinswood
230CNG	Moreland
230CNI	Podsmead
230CNJ	Quedeley Fieldcourt
230CNR	Quedeley Severn Vale
230CNS	Tuffley
230CND	Westgate
230CNE	Amberley and Woodchester
230CNG	Berkeley
230CNI	Bisley
230CNJ	Cainscross
230CNR	Cam East
230CNS	Cam West
230CND	Central
230CNE	Chalford
230CNG	Coaley and Uley
230CNI	Dursley
230CNJ	Eastington and Standish
230CNR	Farmhill and Paganhill
230CNS	Hardwicke
230CND	Kingswood
230CNE	Minchinhampton
230CNG	Nailsworth
230CNI	Over Stroud
230CNJ	Painswick
230CNR	Rodborough
230CNS	Severn
230CND	Slade
230CNE	Stonehouse

230FPR	The Stanleys
230FBJ	Thrupp
230FBR	Trinity
230FBL	Uplands
230FBN	Upton St Leonards
230FBN	Vale
230FBR	Valley
230FBN	Wotton-under-Edge
230GDR	Ashchurch with Walton Cardiff
230GDF	Badgeworth
230GDF	Brockworth
230GDR	Churchdown Brookfield
230GDF	Churchdown St John's
230GDR	Cleeve Grange
230GDL	Cleeve Hill
230GDM	Cleeve St Michael's
230GDM	Cleeve West
230GDF	Coombe Hill
230GDF	Highnam with Haw Bridge
230GDR	Hucclecote
230GDF	Innsworth with Down Hatherley
230GDF	Isbourne
230GDF	Northway
230GDM	Oxenton Hill
230GDR	Shurdington
230GDF	Tewkesbury Newtown
230GDF	Tewkesbury Prior's Park
230GHA	Tewkesbury Town with Mitton
230GHB	Twyning
230GRC	Winchcombe
240BRP	Basing
240BRQ	Baughurst
240BRR	Brighton Hill North
240BRB	Brighton Hill South
240BRF	Brookvale and Kings Furlong
240BRH	Buckskin
240BRK	Burghclere
240BRK	Calleva
240BRV	Chineham
240BRE	East Woodhay
240BJA	Eastrop
240BJB	Grove
240BJC	Hatch Warren and Beggarwood
240BJD	Highclere and Bourne
240BJE	Kempshott
240BJF	Kingsclere
240BJG	Norden
240BJH	Oakley and North Waltham
240BJI	Overton, Laverstoke and Steventon
240BJK	Pamber
240BJL	Popley East
240BJM	Popley West
240BJN	Rooksdown
240BJP	Sherborne St John
240BJQ	South Ham
240BJR	Tadley North
240BJS	Tadley South
240BJT	Upton Grey and The Candovers
240BJU	Whitchurch
240BJV	Winklebury
240CJG	Alton Amery
240CGR	Alton Ashdell
240CGL	Alton Eastbrooke
240CDM	Alton Westbrooke
240CDN	Alton Whitedown
240CDF	Alton Wooteys
240CDG	Binsted and Bentley
240CDR	Bramshott and Liphook
240CDH	Clanfield and Finchdean
240CDT	Downland
240CDU	East Meon
240CDV	Four Marks and Medstead
240CDX	Froxfield and Steep
240CDY	Grayshott
240CDZ	Headley
240CBA	Holybourne and Froyle
240CBB	Hordean Catherington and Lovedean

240CNC	Hordean Downs
240CRD	Hordean Hazleton and Blendworth
240CRE	Hordean Kings
240CFP	Hordean Murray
240CHG	Lindford
240CHR	Liss
240CHJ	Petersfield Bell Hill
240CHR	Petersfield Causeway
240CHL	Petersfield Heath
240CHM	Petersfield Rother
240CMM	Petersfield St Marys
240CHP	Petersfield St Peters
240CRQ	Ropley and Tisted
240CHR	Rowlands Castle
240CHS	Selborne
240CHT	The Hangers and Forest
240CHU	Whitehill Chase
240CHW	Whitehill Deadwater
240CHX	Whitehill Hogmoor
240CHY	Whitehill Pinewood
240CHZ	Whitehill Walldown
240DFT	Bishopstoke East
240DFW	Bishopstoke West
240DFW	Botley
240DFX	Bursledon and Old Netley
240DFY	Chandler's Ford East
240DFZ	Chandler's Ford West
240DGA	Eastleigh Central
240DGB	Eastleigh North
240DGC	Eastleigh South
240DGD	Fair Oak and Horton Heath
240DGE	Hamble-le-Rice and Butlocks Heath
240DGF	Hedge End Grange Park
240DGG	Hedge End St John's
240DGH	Hedge End Wildem
240DGI	Hiltingbury East
240DGK	Hiltingbury West
240DGL	Netley Abbey
240DGM	West End North
240DGN	West End South
240DFO	Fareham East
240DFN	Fareham North
240DFB	Fareham North-West
240DFT	Fareham South
240DFP	Fareham West
240DFW	Hill Head
240DFX	Locks Heath
240DFY	Park Gate
240DFZ	Portchester East
240DGA	Portchester West
240DGB	Sarisbury
240DGC	Stubbington
240DGD	Titchfield
240DGE	Titchfield Common
240DGF	Warsash
240DFFL	Alverstoke
240DFM	Anglesey
240DFN	Bridgemary North
240DFP	Bridgemary South
240DFQ	Brockhurst
240DFR	Christchurch
240DFS	Elson
240DFT	Forton
240DFU	Grange
240DFV	Hardway
240DFX	Lee East
240DFY	Lee West
240DFZ	Leesland
240DGA	Peel Common
240DGB	Privett
240DGC	Rowner and Holbrook
240DGD	Town
240DGE	Blackwater and Hawley
240DGF	Church Crookham East
240DGF	Church Crookham West
240DFW	Crandall
240DFX	Eversley

240GFX	Fleet Central
240GFP	Fleet Courtmoor
240GGA	Fleet North
240GGB	Fleet Pondtail
240GDC	Fleet West
240GDD	Frogmore and Darby Green
240GDE	Hartley Wintney
240GDF	Hook
240GDS	Long Sutton
240GSH	Odiham
240GCT	Yateley East
240GCR	Yateley North
240GLL	Yateley West
240HFC	Barncroft
240HFR	Battins
240HFS	Bedhampton
240HFT	Bondfields
240HFD	Cowplain
240HFW	Emsworth
240HFX	Hart Plain
240HFY	Hayling East
240HFD	Hayling West
240HGA	Purbrook
240HGB	St Faith's
240HGC	Stakes
240HGD	Warren Park
240HGE	Waterloo
240JGL	Ashurst, Copythorne South and Netley Marsh
240JGM	Barton
240JGN	Bashley
240JGP	Becton
240JGQ	Boldre and Sway
240JGR	Bramshaw, Copythorne North and Minstead
240JGS	Bransgore and Burley
240JGT	Brockenhurst and Forest South East
240JGU	Buckland
240JGV	Butts Ash and Dibden Purlieu
240JGX	Dibden and Hythe East
240JGY	Downlands and Forest
240JGZ	Fawley, Blackfield and Langley
240JHA	Fernhill
240JHB	Fordingbridge
240JHC	Forest North West
240JHD	Furzedown and Hardley
240JHE	Holbury and North Blackfield
240JHF	Hordle
240JHG	Hythe West and Langdown
240JHH	Lymington Town
240JHI	Lyndhurst
240JHJ	Marchwood
240JHK	Milford
240JHL	Milton
240JHM	Pennington
240JHN	Ringwood East and Sopley
240JHO	Ringwood North
240JHP	Ringwood South
240JHQ	Totton Central
240JHR	Totton East
240JHS	Totton North
240JHT	Totton South
240JHU	Totton West
240JHV	Cove and Southwood
240JHW	Empress
240JHX	Fernhill
240JHY	Grange
240JHZ	Heron Wood
240LFX	Knellwood
240LFY	Manor Park
240LFB	Mayfield
240LGA	North Town
240LGB	Rowhill
240LGC	St. John's
240LGD	St. Mark's
240LGE	Wellington
240LGF	Westheath
240NGA	Abbey
240NGB	Alamein

24UNQ2	Ampfield and Braishfield
24UNQ3	Amport
24UNQ4	Anna
24UNQ5	Blackwater
24UNQ6	Bourne Valley
24UNQ7	Broughton and Stockbridge
24UNQ8	Charlton
24UNQ9	Chilworth, Nursling and Rowhams
24UNQ10	Cupernham
24UNQ11	Dun Valley
24UNQ12	Harewood
24UNQ13	Harroway
24UNQ14	Kings Somborne and Michelmersh
24UNQ15	Millway
24UNQ16	North Baddesley
24UNQ17	Over Wallop
24UNQ18	Penton Bellinger
24UNQ19	Romsey Extra
24UNQ20	St Mary's
24UNQ21	Tadburn
24UNQ22	Valley Park
24UNQ23	Winton
24UPQ1	Bishops Waltham
24UPQ2	Boarhunt and Southwick
24UPQ3	Cheriton and Bishops Sutton
24UPQ4	Colden Common and Twyford
24UPQ5	Compton and Otterbourne
24UPQ6	Denmead
24UPQ7	Droxford, Soberton and Hambledon
24UPQ8	Itchen Valley
24UPQ9	Kings Worthy
24UPQ10	Littleton and Harestock
24UPQ11	Olivers Battery and Badger Farm
24UPQ12	Owslebury and Curdridge
24UPQ13	St Barnabas
24UPQ14	St Bartholomew
24UPQ15	St John and All Saints
24UPQ16	St Luke
24UPQ17	St Michael
24UPQ18	St Paul
24UPQ19	Shedfield
24UPQ20	Sparsholt
24UPQ21	Swanmore and Newtown
24UPQ22	The Alresfords
24UPQ23	Upper Meon Valley
24UPQ24	Whiteley
24UPQ25	Wickham
24UPQ26	Wonston and Micheldever
26UBQ1	Broxbourne
26UBQ2	Bury Green
26UBQ3	Cheshunt Central
26UBQ4	Cheshunt North
26UBQ5	Flamstead End
26UBQ6	Goffs Oak
26UBQ7	Hoddesdon North
26UBQ8	Hoddesdon Town
26UBQ9	Rosedale
26UBQ10	Rye Park
26UBQ11	Theobalds
26UBQ12	Waltham Cross
26UBQ13	Wormley & Turnford
26UCQ1	Adeyfield East
26UCQ2	Adeyfield West
26UCQ3	Aldbury and Wigginton
26UCQ4	Apsley
26UCQ5	Ashridge
26UCQ6	Bennetts End
26UCQ7	Berkhamsted Castle
26UCQ8	Berkhamsted East
26UCQ9	Berkhamsted West
26UCQ10	Bovingdon, Flaunden & Chipperfield
26UCQ11	Boxmoor
26UCQ12	Chaulden & Shrubhill
26UCQ13	Corner Hall
26UCQ14	Gadebridge
26UCQ15	Grove Hill
26UCQ16	Hemel Hempstead Central

2600CY	Highfield & St Pauls
2600CZ	Kings Langley
2600DA	Leverstock Green
2600DB	Nash Mills
2600DC	Northchurch
2600DD	Tring Central
2600DE	Tring East
2600DF	Tring West
2600DG	Warners End
2600DH	Watling
2600DJ	Woodhall
2600DK	Bishop's Stortford All Saints
2600DL	Bishop's Stortford Central
2600DM	Bishop's Stortford Meads
2600DN	Bishop's Stortford Silverleys
2600DP	Bishop's Stortford South
2600DQ	Braughing
2600DR	Buntingford
2600DS	Datchworth & Aston
2600DT	Great Amwell
2600DU	Hertford Bengoe
2600DV	Hertford Castle
2600DW	Hertford Heath
2600DX	Hertford Kingsmead
2600DY	Hertford Rural North
2600DZ	Hertford Rural South
2600EA	Hertford Sele
2600EB	Hunsdon
2600EC	Little Hadham
2600ED	Mundens and Coterred
2600EE	Much Hadham
2600EF	Puckeridge
2600EG	Sawbridgeworth
2600EH	Stanstead Abbots
2600EI	Thundridge & Standon
2600EJ	Walkern
2600EK	Ware Chadwell
2600EL	Ware Christchurch
2600EM	Ware St Mary's
2600EN	Ware Trinity
2600EO	Watton-at-Stone
2600EP	Aldenham East
2600EQ	Aldenham West
2600ER	Borehamwood Brookmeadow
2600ES	Borehamwood Cowley Hill
2600ET	Borehamwood Hillside
2600EU	Borehamwood Kenilworth
2600EV	Bushey Heath
2600EW	Bushey North
2600EX	Bushey Park
2600EY	Bushey St James
2600EZ	Elstree
2600FA	Potters Bar Furze Field
2600FB	Potters Bar Oakmere
2600FC	Potters Bar Parkfield
2600FD	Shenley
2600FE	Arbury
2600FF	Baldock East
2600FG	Baldock Town
2600FH	Cadwell
2600FI	Codicote
2600FJ	Ermine
2600FK	Graveley & Wymondley
2600FL	Hitchin Bearton
2600FM	Hitchin Highbury
2600FN	Hitchin Oughton
2600FO	Hitchin Priory
2600FP	Hitchin Walsworth
2600FQ	Hitchwood
2600FR	Hoo
2600FS	Kimpton
2600FT	Knebworth
2600FU	Letchworth East
2600FV	Letchworth Grange
2600FW	Letchworth South East
2600FX	Letchworth South West
2600FY	Letchworth Wilbury

26GPIA	Offa
26GPIB	Royston Heath
26GPIR	Royston Meridian
26GPIR	Royston Palace
26GPIR	Weston and Sandon
26GPIK	Ashley
26GPIY	Batchwood
26GPIZ	Clarence
26GIDG	Colney Heath
26GIGS	Cunningham
26GIGC	Harpenden East
26GIGD	Harpenden North
26GIGE	Harpenden South
26GIGF	Harpenden West
26GIGG	London Colney
26GIGR	Marshalswick North
26GIGJ	Marshalswick South
26GIGK	Park Street
26GIGL	Redbourn
26GIGM	St Peters
26GIGN	St Stephen
26GIGP	Sandridge
26GIGQ	Sopwell
26GIGR	Verulam
26GIGS	Wheathampstead
26GIFQ	Bandley Hill
26GIFR	Bedwell
26GIFB	Chells
26GIFX	Longmeadow
26GIFJ	Manor
26GIFW	Martins Wood
26GIFX	Old Town
26GIFY	Pin Green
26GIFZ	Roebuck
26GIGA	St Nicholas
26GIGB	Shephall
26GIGC	Symonds Green
26GIGD	Woodfield
26GIFX	Abbots Langley
26GIFY	Ashridge
26GIFZ	Bedmond & Primrose Hill
26GIGA	Carpenders Park
26GIGB	Chorleywood East
26GIGC	Chorleywood West
26GIGD	Croxley Green
26GIGB	Croxley Green North
26GIGF	Croxley Green South
26GIGG	Hayling
26GIGR	Langleybury
26GIGJ	Leavesden
26GIGK	Maple Cross & Mill End
26GIGL	Moor Park & Eastbury
26GIGM	Northwick
26GIGN	Oxhey Hall
26GIGP	Penn
26GIGQ	Rickmansworth
26GIGR	Rickmansworth West
26GIGS	Sarratt
26GIFN	Callowland
26GIFP	Central
26GIFQ	Holywell
26GIFR	Leggatts
26GIFB	Meriden
26GIFX	Nascot
26GIFJ	Oxhey
26GIFW	Park
26GIFX	Stanborough
26GIFY	Tudor
26GIFZ	Vicarage
26GIGA	Woodside
26GIGJ	Brookmans Park and Little Heath
26GIGK	Haldens
26GIGL	Handside
26GIGM	Hatfield Central
26GIGN	Hatfield East
26GIGP	Hatfield North
26GIGQ	Hatfield South

26ULGR	Hatfield West
26ULGS	Hollybush
26ULGT	Howlands
26ULGU	Northaw
26ULGW	Panshanger
26ULGX	Peartree
26ULGY	Sherrards
26ULGZ	Welham Green
26ULHA	Welwyn North
26ULHB	Welwyn South
29GBGZ	Aylesford Green
29GBHA	Beaver
29GBHB	Biddenden
29GBHC	Bockhanger
29GBHD	Boughton Aluph and Eastwell
29GBHE	Bybrook
29GBHF	Charing
29GBHG	Downs North
29GBHH	Downs West
29GBHJ	Godinton
29GBHK	Great Chart with Singleton North
29GBHL	Highfield
29GBHM	Isle of Oxney
29GBHN	Kennington
29GBHP	Little Burton Farm
29GBHQ	Norman
29GBHR	North Willesborough
29GBHS	Park Farm North
29GBHT	Park Farm South
29GBHU	Rolvenden and Tenterden West
29GBHV	St Michaels
29GBHX	Saxon Shore
29GBHY	Singleton South
29GBHZ	South Willesborough
29GBJA	Stanhope
29GBJB	Stour
29GBJC	Tenterden North
29GBJD	Tenterden South
29GBJE	Victoria
29GBJF	Washford
29GBJG	Weald Central
29GBJH	Weald East
29GBJJ	Weald North
29GBJK	Weald South
29GBJL	Wye
29GDCD	Barham Downs
29GDCB	Barton
29GDCG	Blean Forest
29GDCF	Chartham and Stone Street
29GDCG	Chestfield and Swalecliffe
29GDCI	Gorrell
29GDCJ	Greenhill and Eddington
29GDCK	Harbledown
29GDCL	Harbour
29GDCM	Herne and Broomfield
29GDCN	Heron
29GDCP	Little Stour
29GDCQ	Marshside
29GDCR	North Nailbourne
29GDCS	Northgate
29GDCV	Reculver
29GDCW	St Stephens
29GDCX	Seasalter
29GDCY	Sturry North
29GDCZ	Sturry South
29GDEZ	Tankerton
29GDEA	West Bay
29GDEB	Westgate
29GDEC	Wincheap
29GDEG	Bean and Darent
29GDEH	Brent
29GDEI	Castle
29GDEJ	Greenhithe
29GDES	Heath
29GDEP	Joyce Green
29GDEQ	Joydens Wood
29GDER	Littlebrook

29UDJ2	Longfield, New Barn and Southfleet
29UDK6	Newtown
29UDL6	Princes
29UDM6	Stone
29UDN8	Sutton-at-Hone and Hawley
29UDP6	Swanscombe
29UDQ6	Town
29UDR8	West Hill
29UDS8	Wilmington
29UEC2	Aylesham
29UEE6	Buckland
29UEGL	Capel-le-Ferne
29UEGM	Castle
29UEJ8	Eastry
29UEK6	Eythorne and Shepherdswell
29UEQ6	Little Stour and Ashstone
29UER8	Lydden and Temple Ewell
29UEG8	Maxton, Elms Vale and Priory
29UEG2	Middle Deal and Sholden
29UEG2	Mill Hill
29UEG6	North Deal
29UEG6	Ringwould
29UEG2	River
29UEG2	St Margaret's-at-Cliffe
29UEBA	St Radigunds
29UEB8	Sandwich
29UEHC	Tower Hamlets
29UEHD	Town and Pier
29UEHE	Walmer
29UEHF	Whitfield
29UGFW	Central
29UGFX	Chalk
29UGFY	Coldharbour
29UGF2	Higham
29UGGA	Istead Rise
29UGG8	Meopham North
29UGG2	Meopham South and Vigo
29UGG8	Northfleet North
29UGG8	Northfleet South
29UGGF	Painters Ash
29UGGG	Pelham
29UGGH	Riverside
29UGG2	Riverview
29UGG6	Shorne, Cobham and Luddesdown
29UGGL	Singlewell
29UGGM	Westcourt
29UGGN	Whitehill
29UGGP	Woodlands
29UGGF	Allington
29UGGG	Barming
29UGGN	Bearsted
29UGJ2	Boughton Monchelsea and Chart Sutton
29UGK6	Boxley
29UGL6	Bridge
29UGM6	Coxheath and Hunton
29UGN8	Detling and Thurnham
29UGP6	Downswood and Otham
29UGQ6	East
29UGR8	Fant
29UGS8	Harrietsham and Lenham
29UGT2	Headcorn
29UGU2	Heath
29UGU6	High Street
29UGU6	Leeds
29UGV2	Loose
29UGG2	Marden and Yalding
29UGBA	North
29UGBB	North Downs
29UGBC	Park Wood
29UGBD	Shepway North
29UGBE	Shepway South
29UGBF	South
29UGBG	Staplehurst
29UGBB	Sutton Valence and Langley
29UGCK	Ash
29UGEL	Brasted, Chevening and Sundridge
29UGEM	Cowden and Hever

290RGN	Crockenhill and Well Hill
290RGP	Dunton Green and Riverhead
290RQD	Edenbridge North and East
290RGR	Edenbridge South and West
290RGS	Eynsford
290RGZ	Farningham, Horton Kirby and South Darenth
290RGI	Fawkham and West Kingsdown
290RGM	Halstead, Knockholt and Badgers Mount
290RGN	Hartley and Hodsoll Street
290RGY	Hextable
290RGG	Kemsing
290RHA	Leigh and Chiddingstone Causeway
290RHB	Otford and Shoreham
290RHC	Penshurst, Fordcombe and Chiddingstone
290RHD	Seal and Weald
290RHE	Sevenoaks Eastern
290RHF	Sevenoaks Kippington
290RHS	Sevenoaks Northern
290RHT	Sevenoaks Town and St John's
290RIL	Swanley Christchurch and Swanley Village
290RIR	Swanley St Mary's
290RIS	Swanley White Oak
290RIR	Westerham and Crockham Hill
290LDC	Dymchurch and St Mary's Bay
290LGD	Elham and Stelling Minnis
290LGR	Folkestone Cheriton
290LGF	Folkestone East
290LGG	Folkestone Foord
290LGH	Folkestone Harbour
290LGI	Folkestone Harvey Central
290LGL	Folkestone Harvey West
290LGM	Folkestone Morehall
290LGN	Folkestone Park
290LGO	Folkestone Sandgate
290LGP	Hythe Central
290LGD	Hythe East
290LGR	Hythe West
290LGS	Lydd
290LGT	Lympne and Stamford
290LGI	New Romney Coast
290LGR	New Romney Town
290LGN	North Downs East
290LGY	North Downs West
290LGG	Romney Marsh
290LHA	Tolsford
290MCC	Abbey
290MGB	Borden
290MGE	Boughton and Courtenay
290MGF	Chalkwell
290MGG	Davington Priory
290MGN	East Downs
290MGI	Grove
290MGR	Hartlip, Newington and Upchurch
290MGL	Iwade and Lower Halstow
290MGN	Kemsley
290MGR	Leysdown and Warden
290MGP	Milton Regis
290MQD	Minster Cliffs
290MGR	Murston
290MGS	Queenborough and Halfway
290MGT	Roman
290MGU	St Ann's
290MGR	St Michaels
290MGR	Sheerness East
290MGY	Sheerness West
290MGG	Sheppey Central
290MHA	Teynham and Lynsted
290MHB	Watling
290MHC	West Downs
290MHD	Woodstock
290MGR	Beacon Road
290MGP	Birchington North
290MGG	Birchington South
290MGR	Bradstowe
290MCI	Central Harbour
290MGR	Cliffsend and Pegwell
290MGL	Cliftonville East

290N0M	Cliftonville West
290N0N	Dane Valley
290N0P	Eastcliff
290N0Q	Garlinge
290N0R	Kingsgate
290N0S	Margate Central
290N0T	Nethercourt
290N0U	Newington
290N0V	Northwood
290N0X	St Peters
290N0Y	Salmestone
290N0Z	Sir Moses Montefiore
290N0A	Thanet Villages
290N0B	Viking
290N0C	Westbrook
290N0D	Westgate-on-Sea
290P0J	Aylesford
290P0E	Blue Bell Hill and Walderslade
290P0L	Borough Green and Long Mill
290P0M	Burham, Eccles and Wouldham
290P0N	Cage Green
290P0P	Castle
290P0Q	Diton
290P0R	Downs
290P0S	East Malling
290P0T	East Peckham and Golden Green
290P0U	Hadlow, Mereworth and West Peckham
290P0V	Higham
290P0X	Hildenborough
290P0Y	Ightham
290P0Z	Judd
290P0A	Kings Hill
290P0B	Larkfield North
290P0C	Larkfield South
290P0D	Medway
290P0E	Snodland East
290P0F	Snodland West
290P0G	Trench
290P0H	Vauxhall
290P0J	Wateringbury
290P0K	West Malling and Leybourne
290P0L	Wrotham
290Q0B	Benenden and Cranbrook
290Q0C	Brenchley and Horsmonden
290Q0D	Broadwater
290Q0E	Capel
290Q0F	Culverden
290Q0G	Frittenden and Sissinghurst
290Q0H	Goudhurst and Lamberhurst
290Q0J	Hawkhurst and Sandhurst
290Q0K	Paddock Wood East
290Q0L	Paddock Wood West
290Q0M	Pantiles and St Mark's
290Q0N	Park
290Q0P	Pembury
290Q0Q	Rushhall
290Q0R	St James'
290Q0S	St John's
290Q0T	Sherwood
290Q0U	Southborough and High Brooms
290Q0V	Southborough North
290Q0X	Speldhurst and Bidborough
300D0Q	Bank Hall
300D0R	Briercliffe
300D0S	Brunshaw
300D0T	Cliviger with Worsthorpe
300D0U	Coal Clough with Deerplay
300D0V	Daneshouse with Stoneholme
300D0X	Gannow
300D0Y	Gawthorpe
300D0Z	Hapton with Park
300D0A	Lanehead
300D0B	Queensgate
300D0C	Rosegrove with Lowerhouse
300D0D	Rosehill with Burnley Wood
300D0E	Trinity
300D0F	Whittlefield with Ightham

300EP2	Adlington and Anderton
300EGA	Astley and Bucksshaw
300EB8	Brindle and Hoghton
300EGC	Chisnall
300EG8	Chorley East
300EG8	Chorley North East
300EGF	Chorley North West
300EGG	Chorley South East
300EGH	Chorley South West
300EGJ	Clayton-le-Woods and Whittle-le-Woods
300EGK	Clayton-le-Woods North
300EGL	Clayton-le-Woods West and Cuerden
300EGM	Coppull
300EGN	Eccleston and Mawdesley
300EGP	Euxton North
300EGQ	Euxton South
300EGR	Heath Charnock and Rivington
300EGS	Lostock
300EGT	Pennine
300EGU	Wheelton and Withnell
300FF2	Ansdell
300FGA	Ashton
300FGB	Central
300FGC	Clifton
300FGD	Elswick and Little Eccleston
300FGE	Fairhaven
300FGF	Freckleton East
300FGG	Freckleton West
300FGH	Heyhouses
300FGJ	Kilnhouse
300FGK	Kirkham North
300FGL	Kirkham South
300FGM	Medlar-with-Wesham
300FGN	Newton and Treales
300FGP	Park
300FGQ	Ribby-with-Wrea
300FGR	St Johns
300FGS	St Leonards
300FGT	Singleton and Greenhalgh
300FGU	Staining and Weeton
300FGV	Warton and Westby
300GFX	Altham
300GFI	Barnfield
300GFJ	Baxenden
300GFK	Central
300GFV	Church
300GFZ	Clayton-le-Moors
300GGA	Huncoat
300GG8	Immanuel
300GGC	Milnshaw
300GGD	Netherton
300GGE	Overton
300GGF	Peel
300GGG	Rishton
300GGH	St Andrew's
300GGJ	St Oswald's
300GGK	Spring Hill
300GG8	Bare
300GGH	Bolton-le-Sands
300GGJ	Bulk
300GGK	Carnforth
300GGL	Castle
300GGM	Duke's
300GGN	Ellel
300GGP	Halton-with-Aughton
300GGQ	Harbour
300GGR	Heysham Central
300GGS	Heysham North
300GGT	Heysham South
300GGU	John O'Gaunt
300GGV	Kellet
300GGX	Lower Lune Valley
300GGY	Overton
300GGZ	Poulton
300H8A	Scotforth East
300H8B	Scotforth West
300H8C	Silverdale

300BHD	Skerton East
300BHE	Skerton West
300BHF	Slyne-with-Hest
300BHG	Torrisholme
300BHH	University
300BJJ	Upper Lune Valley
300BHK	Warton
300BHL	Westgate
300JFW	Barrowford
300JFX	Blacko and Higherford
300JFY	Boulsworth
300JFZ	Bradley
300JGA	Brierfield
300JGB	Clover Hill
300JGC	Coates
300JGD	Craven
300JGE	Earby
300JGF	Foulridge
300JGG	Higham and Pendleside
300JGH	Horsfield
300JGJ	Marsden
300JGK	Old Laund Booth
300JGL	Reedley
300JGM	Southfield
300JGN	Vivary Bridge
300JGP	Walverden
300JGQ	Waterside
300JGR	Whitefield
300JGW	Ashton
300JGX	Brookfield
300JFY	Cadley
300JFZ	College
300JGA	Deepdale
300JGB	Fishwick
300JGC	Garrison
300JGD	Greyfriars
300JGE	Ingol
300JGF	Larches
300JGG	Lea
300JGH	Moor Park
300JGJ	Preston Rural East
300JGK	Preston Rural North
300JGL	Ribbleton
300JGM	Riversway
300JGN	St George's
300JGP	St Matthew's
300JGQ	Sharoe Green
300JGR	Town Centre
300JGS	Tulketh
300JGT	University
300JGU	Aighton, Bailey and Chaigley
300JGV	Alston and Hothersall
300JGW	Billington and Old Langho
300JGX	Bowland, Newton and Slaidburn
300JGY	Chatburn
300JGZ	Chipping
300JHA	Clayton-le-Dale with Ramsgreave
300JHB	Derby and Thornley
300JHC	Dilworth
300JHD	Edisford and Low Moor
300JHE	Gisburn, Rimington
300JHF	Langho
300JHG	Littlemoor
300JHH	Mellor
300JHI	Primrose
300JHJ	Read and Simonstone
300JHK	Ribchester
300JHL	Sabden
300JHM	St Mary's
300JHN	Salthill
300JHO	Waddington and West Bradford
300JHP	Whalley
300JHQ	Wipshire
300JHR	Wiswell and Pendleton
300JHS	Cribden
300JHT	Eden
300JHU	Facit and Shawforth

300MFA	Goodshaw
300MFB	Greenfield
300MFC	Greensclough
300MFD	Hareholme
300MFE	Healey and Whitworth
300MFF	Helmshore
300MFG	Irwell
300MGA	Longholme
300MGB	Stacksteads
300MGC	Whitewell
300MGD	Worsley
300MFE	Bamber Bridge East
300MGA	Bamber Bridge North
300MGB	Bamber Bridge West
300MGC	Broad Oak
300MGB	Charnock
300MGE	Coupe Green and Gregson Lane
300MGF	Earnshaw Bridge
300MGG	Farington East
300MGB	Farington West
300MGL	Golden Hill
300MGM	Howick and Priory
300MGL	Kingsfold
300MGM	Leyland Central
300MGB	Leyland St. Ambrose
300MGP	Leyland St. Mary's
300MGG	Little Hoole and Much Hoole
300MGB	Longton and Hutton West
300MGB	Lostock Hall
300MGT	Lowerhouse
300MGU	Middleforth
300MGR	Moss Side
300MGX	New Longton and Hutton East
300MGT	Samlesbury and Walton
300MGG	Seven Stars
300MHA	Tardy Gate
300MHB	Walton-le-Dale
300MHC	Whitefield
300MFD	Ashurst
300MGE	Aughton and Downholland
300MGP	Aughton Park
300MGG	Bickerstaffe
300MGR	Birch Green
300MGL	Burscough East
300MGR	Burscough West
300MGL	Derby
300MGM	Digmoor
300MGN	Halsall
300MGP	Hesketh-with-Beaconsall
300MGG	Knowsley
300MGR	Moorside
300MGS	Newburgh
300MGT	North Meols
300MGG	Parbold
300MGM	Rufford
300MGS	Scarisbrick
300MGT	Scott
300MGS	Skelmersdale North
300MHA	Skelmersdale South
300MHB	Tanhouse
300MBC	Tarleton
300MHD	Up Holland
300MHE	Wrightington
300MGR	Bourne
300MGP	Breck
300MGG	Brock
300MGR	Cabus
300MGL	Calder
300MGR	Carleton
300MGL	Catterall
300MGM	Cleveleys Park
300MGN	Garstang
300MGP	Great Eccleston
300MGS	Hambleton and Stalmine-with-Staynall
300MGR	Hardhorn
300MGS	High Cross
300MGT	Jubilee

300Q50	Mount
300Q5W	Norcross
300Q5X	Park
300Q5Y	Pharos
300Q62	Pilling
300Q6A	Preesall
300Q6B	Rossall
300Q6C	Staina
300Q6D	Tithebarn
300Q6E	Victoria
300Q6F	Warren
300Q6G	Wyresdale
310B7Y	Blaby South
310B7Z	Cosby with South Whetstone
310B8A	Countesthorpe
310B8B	Croft Hill
310B8C	Ellis
310B8D	Enderby and St John's
310B8E	Fairestone
310B8F	Forest
310B8G	Millfield
310B8H	Muxloe
310B8J	Narborough and Littlethorpe
310B8K	Normanton
310B8L	North Whetstone
310B8M	Pastures
310B8N	Ravenhurst and Fosse
310B8P	Saxondale
310B8Q	Stanton and Flamville
310B8R	Winstanley
310C00	Anstey
310C0R	Barrow and Sileby West
310C0J	Birstall Wanlip
310C0K	Birstall Watermead
310C0L	East Goscote
310C0M	Forest Bradgate
310C0N	Loughborough Ashby
310C0P	Loughborough Dishley and Hathern
310C0Q	Loughborough Garendon
310C0R	Loughborough Hastings
310C0S	Loughborough Lemington
310C0T	Loughborough Nanpantan
310C0U	Loughborough Outwoods
310C0W	Loughborough Shelthorpe
310C0X	Loughborough Southfields
310C0Y	Loughborough Storer
310C0Z	Mountsorrel
310C8A	Queniborough
310C8B	Quorn and Mountsorrel Castle
310C8C	Rothley and Thurcaston
310C8D	Shepshed East
310C8E	Shepshed West
310C8F	Sileby
310C8G	Syston East
310C8H	Syston West
310C8J	The Wolds
310C8K	Thurmaston
310C8L	Wreake Villages
310D00	Billesdon
310D0R	Bosworth
310D0F	Broughton Astley-Astley
310D0G	Broughton Astley-Broughton
310D0H	Broughton Astley-Primethorpe
310D0J	Broughton Astley-Sutton
310D0K	Dunton
310D0L	Fleckney
310D0M	Glen
310D0N	Kibworth
310D0P	Lubenham
310D0Q	Lutterworth Brookfield
310D0R	Lutterworth Orchard
310D0S	Lutterworth Springs
310D0T	Lutterworth Swift
310D0U	Market Harborough-Great Bowden and Arden
310D0W	Market Harborough-Little Bowden
310D0X	Market Harborough-Logan
310D0Y	Market Harborough-Welland

31UDG2	Misterton
31UDRA	Nevill
31UDRB	Peatling
31UDRC	Thurnby and Houghton
31UDRD	Tilton
31UDRE	Ullesthorpe
31UEFU	Ambien
31UEFK	Barlstone, Nailstone and Osbaston
31UEFX	Barwell
31UEFY	Burbage St Cathelines and Lash Hill
31UEFZ	Burbage Sketchley and Stretton
31UEGA	Cadeby, Carlton and Market Bosworth with Shackerstone
31UEGB	Earl Shilton
31UEGC	Groby
31UEGD	Hinckley Castle
31UEGE	Hinckley Clarendon
31UEGF	Hinckley De Montfort
31UEGG	Hinckley Trinity
31UEGH	Markfield, Stanton and Fieldhead
31UEGJ	Newbold Verdon with Desford and Peckleton
31UEGK	Ratby, Bagworth and Thornton
31UEGL	Twycross and Witherley with Sheepy
31UGFT	Asfordby
31UGFU	Bottesford
31UGFW	Croxton Kerrial
31UGFX	Frisby-on-the-Wreake
31UGFY	Gaddesby
31UGFZ	Long Clawson and Stathern
31UGGA	Melton Craven
31UGGB	Melton Dorian
31UGGC	Melton Egerton
31UGGD	Melton Newport
31UGGE	Melton Sysonby
31UGGF	Melton Warwick
31UGGG	Old Dalby
31UGGH	Somerby
31UGGJ	Waltham-on-the-Wolds
31UGGK	Wymondham
31UBF2	Appleby
31UBGA	Ashby Castle
31UBGB	Ashby Holywell
31UBGC	Ashby Ivanhoe
31UBGD	Bardon
31UBGE	Breedon
31UBGF	Castle Donington
31UBGG	Coalville
31UBGH	Greenhill
31UBGJ	Hugglescote
31UBGK	Ibstock and Heather
31UBGL	Kegworth and Whatton
31UBGM	Measham
31UBGN	Moira
31UBGP	Oakthorpe and Donisthorpe
31UBGQ	Ravenstone and Packington
31UBGR	Snibston
31UBGS	Thringstone
31UBGT	Valley
31UBGU	Whitwick
31UJFL	Oadby Brocks Hill
31UJFM	Oadby Grange
31UJFN	Oadby St Peter's
31UJFP	Oadby Uplands
31UJFQ	Oadby Woodlands
31UJFR	South Wigston
31UJFS	Wigston All Saints
31UJFT	Wigston Fields
31UJFU	Wigston Meadowcourt
31UJFW	Wigston St Wolstan's
32UBFT	Central
32UBFU	Coastal
32UBFW	Fenside
32UBFX	Fishtoft
32UBFY	Five Village
32UBFZ	Frampton and Holme
32UBGA	Kirton
32UBGB	North
32UBGC	Old Leake and Wrangle

32UBGD	Pilgrim
32UBGR	Skirbeck
32UBGF	South
32UBGS	Staniland South
32UBGN	Staniland North
32UBGJ	Swineshead and Holland Fen
32UBGW	West
32UBGL	Witham
32UBGM	Wyberton
32UCBC	Alford
32UCBD	Binbrook
32UCBR	Burgh le Marsh
32UCBP	Chapel St Leonards
32UCBG	Coningsby and Tattershall
32UCBH	Croft
32UCBJ	Frithville
32UCBK	Grimoldby
32UCBL	Halton Holegate
32UCBM	Holton le Clay
32UCBN	Horncastle
32UCBP	Hundleby
32UCBQ	Ingoldmells
32UCBR	Legbourne
32UCBS	Ludford
32UCBT	Mablethorpe Central
32UCBU	Mablethorpe East
32UCBV	Mablethorpe North
32UCBW	Mareham le Fen
32UCBX	Marshchapel
32UCBY	North Holme
32UCBZ	North Somercotes
32UCBA	North Thoresby
32UCBB	Priory
32UCBC	Roughton
32UCBD	St Clement's
32UCBE	St James'
32UCBF	St Margaret's
32UCBG	St Mary's
32UCBH	St Michael's
32UCBI	Scarborough
32UCBJ	Seacroft
32UCBK	Sibsey
32UCBL	Skidbrooke with Saltfleet Haven
32UCBM	Spilsby
32UCBN	Stickney
32UCBO	Sutton on Sea North
32UCBP	Sutton on Sea South
32UCBQ	Tetford
32UCBR	Tetney
32UCBS	Trinity
32UCBT	Trusthorpe and Mablethorpe South
32UCBU	Wainfleet and Friskney
32UCBV	Willoughby with Stothby
32UCBW	Winthorpe
32UCBX	Withern with Stain
32UCBY	Woodhall Spa
32UCBZ	Wragby
32UCBA	Abbey
32UCBB	Birchwood
32UCBC	Boultham
32UCBD	Bracebridge
32UCBE	Carholme
32UCBF	Castle
32UCBG	Glebe
32UCBH	Hartsholme
32UCBI	Minster
32UCBJ	Moorland
32UCBK	Park
32UCBL	Ashby de la Launde
32UCBM	Bassingham
32UCBN	Billingham
32UCBO	Bracebridge Heath and Waddington East
32UCBP	Branston and Mere
32UCBQ	Brant Broughton
32UCBR	Cliff Villages
32UCBS	Cranwell and Byard's Leap
32UCBT	Eagle and North Scarle

32UE68	Heckington Rural
32UE6T	Heighington and Washingborough
32UE6Q	Kyme
32UE6W	Leasingham and Roxholm
32UE6X	Martin
32UE6Y	Metheringham
32UE6Z	North Hykeham Forum
32UE7A	North Hykeham Memorial
32UE7B	North Hykeham Mill
32UE7C	North Hykeham Moor
32UE7D	North Hykeham Witham
32UE7E	Osournby
32UE7F	Ruskington
32UE7G	Skellingthorpe
32UE7H	Sleaford Castle
32UE7J	Sleaford Holdingham
32UE7K	Sleaford Mareham
32UE7L	Sleaford Navigation
32UE7M	Sleaford Quarrington
32UE7N	Sleaford Westholme
32UE7P	Waddington West
32UF6A	Crowland
32UF6B	Deeping St Nicholas
32UF6C	Donington
32UF6D	Fleet
32UF6E	Gedney
32UF6F	Gosberton Village
32UF6G	Holbeach Hurn
32UF6H	Holbeach St John's
32UF6J	Holbeach Town
32UF6K	Long Sutton
32UF6L	Pinchbeck
32UF6M	Spalding Castle
32UF6N	Spalding Monks House
32UF6P	Spalding St John's
32UF6Q	Spalding St Mary's
32UF6R	Spalding St Paul's
32UF6S	Spalding Wygate
32UF6T	Surfleet
32UF6U	Sutton Bridge
32UF6W	The Saints
32UF6X	Weston and Moulton
32UF6Y	Whaplode
32UG6A	All Saints
32UG6B	Aveland
32UG6P	Barrowby
32UG6Q	Belmont
32UG6R	Bourne East
32UG6S	Bourne West
32UG6T	Deeping St James
32UG6U	Earlesfield
32UG6W	Ermine
32UG6X	Forest
32UG6Y	Glen Eden
32UG6Z	Grantham St John's
32UG7A	Green Hill
32UG7B	Greyfriars
32UG7C	Harrowby
32UG7D	Heath
32UG7E	Hillsides
32UG7F	Isaac Newton
32UG7G	Lincerst
32UG7H	Loveden
32UG7J	Market and West Deeping
32UG7K	Morkery
32UG7L	Peascliffe
32UG7M	Ringstone
32UG7N	St Anne's
32UG7P	St George's
32UG7Q	St Mary's
32UG7R	St Wulfram's
32UG7S	Saxonwell
32UG7T	Stamford St John's
32UG7U	Thurlby
32UG7W	Toller
32UG7X	Truesdale
32UG7Y	Witham Valley

32UHGD	Bardney
32UHGR	Caistor
32UHGF	Cherry Willingham
32UHGG	Dunholme
32UHGR	Fiskerton
32UHGJ	Gainsborough East
32UHGR	Gainsborough North
32UHGL	Gainsborough South-West
32UHGM	Hemswell
32UHGN	Kelsey
32UHGP	Lea
32UHQQ	Market Rasen
32UHGR	Middle Rasen
32UHGS	Nettleham
32UHGT	Saxilby
32UHGU	Scampton
32UHGW	Scotter
32UHGX	Stow
32UHGY	Sudbrooke
32UHGE	Thonock
32UHHA	Torksey
32UHHR	Waddingham and Spital
32UHHC	Welton
32UHHD	Wold View
32UHHE	Yarborough
33UBGV	All Saints
33UBGW	Buckenham
33UBGX	Burgh and Haverscroft
33UBGY	Conifer
33UBGZ	Dereham-Central
33UBHA	Dereham-Humbletoft
33UBHB	Dereham-Neatherd
33UBHC	Dereham-Toftwood
33UBHD	East Guiltcross
33UBHE	Eynsford
33UBHF	Haggard de Toni
33UBHG	Harling and Heathlands
33UBHH	Hermitage
33UBBJ	Launditch
33UBHK	Mid Forest
33UBHL	Nar Valley
33UBHM	Necton
33UBHN	Queen's
33UBHP	Shipdham
33UBHQ	Springvale and Scarning
33UBHR	Swaffham
33UBHS	Swanton Morley
33UBHT	Taverner
33UBHF	Templar
33UBHK	Thetford-Abbey
33UBHX	Thetford-Castle
33UBHY	Thetford-Guildhall
33UBHZ	Thetford-Saxon
33UBJA	Two Rivers
33UBJB	Upper Wensum
33UBJC	Upper Yare
33UBJD	Watton
33UBJE	Wayland
33UBJF	Weeting
33UBJG	West Guiltcross
33UBJH	Wissey
33UCAK	Acle
33UCAP	Aylsham
33UCAQ	Biofield with South Walsham
33UCAR	Brundall
33UCAS	Burlingham
33UCAT	Buxton
33UCAU	Coltishall
33UCAV	Drayton North
33UCAX	Drayton South
33UCAY	Eynesford
33UCGZ	Great Witchingham
33UCHA	Hellesdon North West
33UCHB	Hellesdon South East
33UCHC	Hevingham
33UCHD	Horsford and Felthorpe
33UCHE	Marshes

330CNP	Old Catton and Sprowston West
330CNG	Plumstead
330CHR	Reepham
330CJ3	Spixworth with St Faiths
330CHR	Sprowston Central
330CHE	Sprowston East
330CHM	Taverham North
330CHS	Taverham South
330CHP	Thorpe St Andrew North West
330CHQ	Thorpe St Andrew South East
330CHR	Wroxham
330DFY	Bradwell North
330DFZ	Bradwell South and Hopton
330DGA	Caister North
330DGB	Caister South
330DGC	Central and Northgate
330DGD	Claydon
330DGE	East Flegg
330DGF	Fleggburgh
330DGG	Gorleston
330DGH	Lothingland
330DGI	Magdalen
330DGK	Nelson
330DGL	Ormesby
330DGM	St Andrews
330DGN	Southtown and Cobholm
330DGP	West Flegg
330DQQ	Yarmouth North
330EGT	Airfield
330EGS	Brancaster
330EHW	Burnham
330EGX	Clenchwarton
330EGY	Denton
330EGZ	Dersingham
330EHA	Docking
330EHB	Downham Old Town
330EHC	East Downham
330EHD	Emneth with Outwell
330EHE	Fairstead
330EHP	Gayton
330EHS	Gaywood Chase
330EHW	Gaywood North Bank
330EHJ	Grimston
330EHR	Heacham
330EHL	Hilgay with Denver
330EHN	Hunstanton
330EHO	Mershe Lande
330EHP	North Downham
330EHQ	North Lynn
330EHR	North Wootton
330EHS	Old Gaywood
330EHT	Priory
330EHW	Rudham
330EHR	St Lawrence
330EHR	St Margarets with St Nicholas
330EHT	Snettisham
330EHS	South and West Lynn
330EJA	South Downham
330EJB	South Wootton
330EJC	Spellowfields
330EJD	Springwood
330EJE	Upwell and Delph
330EJF	Valley Hill
330EJG	Walpole
330EJH	Walton
330EJJ	Wattlington
330EJK	West Winch
330EJL	Wiggenhall
330EJM	Wimbotsham with Fincham
330EJN	Wissey
330EJP	Astley
330EJQ	Briston
330EJR	Chaucer
330EJS	Corpusty
330EJT	Cromer Town
330EJU	Erpingham
330EJW	Gaunt

330F0X	Glaven Valley
330F0Y	Happisburgh
330F0Z	High Heath
330FAA	Holt
330FAB	Hoveton
330FAC	Lancaster North
330FAD	Lancaster South
330FAE	Mundesley
330FAF	North Walsham East
330FAG	North Walsham North
330FAH	North Walsham West
330FAJ	Poppyland
330FAK	Priory
330FAL	Roughton
330FAM	Scottow
330FAN	St Benet
330FAP	Sheringham North
330FAQ	Sheringham South
330FAR	Stalham and Sutton
330FAS	Suffield Park
330FAT	The Raynhams
330FAU	The Runtons
330FAV	Walsingham
330FAW	Waterside
330FAX	Waxham
330FAY	Wensum
330FAZ	Worstead
330FBA	Bowthorpe
330FBF	Catton Grove
330FBG	Crome
330FBH	Eaton
330FBK	Lakenham
330FBY	Mancroft
330FBZ	Mile Cross
330GGA	Nelson
330GGB	Sewell
330GGC	Thorpe Hamlet
330GGD	Town Close
330GGE	University
330GGF	Wensum
330HGA	Abbey
330HGB	Beck Vale
330HGC	Bressingham and Burston
330HGD	Brooke
330HGE	Bunwell
330HGA	Chedgrave and Thurton
330HGB	Cringeliford
330HGC	Cromwells
330HGD	Dickleburgh
330HGE	Diss
330HGF	Ditchingham and Broome
330HGG	Earsham
330HGH	Easton
330HGI	Forncett
330HGJ	Gillingham
330HGL	Harleston
330HGM	Hempnall
330HGN	Hethersett
330HGP	Hingham and Deopham
330HGG	Loddon
330HBR	Mulbarton
330HBS	New Costessey
330HBT	Newton Flotman
330HBU	Northfields
330HBK	Old Costessey
330HBK	Poringland with the Framinghams
330HBY	Rockland
330HBR	Roydon
330HJA	Rustens
330HJB	Scole
330HJC	Stoke Holy Cross
330HJD	Stratton
330HJE	Tasburgh
330HJF	Thurlton
330HJG	Town
330HJB	Wicklewood
340BFN	Central

34UBFP	Danesholme
34UBFQ	East
34UBFR	Hazelwood
34UBFS	Hillside
34UBFT	Kingswood
34UBFU	Lloyds
34UBFW	Lodge Park
34UBFX	Rural East
34UBFY	Rural North
34UBFZ	Rural West
34UBGA	Shire Lodge
34UBGB	West
34UCGD	Abbey North
34UCGE	Abbey South
34UCGF	Badby
34UCGG	Barby and Kilsby
34UCGH	Boughton and Pitsford
34UCGI	Brampton
34UCGJ	Braunston
34UCGK	Brixworth
34UCGL	Byfield
34UCGM	Clipston
34UCGN	Crick
34UCGO	Drayton
34UCGP	Flore
34UCGQ	Hill
34UCGR	Long Buckby
34UCGS	Moulton
34UCGT	Ravenshorpe
34UCGU	Spratton
34UCGV	Walgrave
34UCGW	Weedon
34UCGX	Wellford
34UCGY	West Haddon and Guilsborough
34UCGZ	Woodford
34UCGA	Yelvertoft
34UCGB	Barnwell
34UCGC	Dryden
34UCGD	Fineshade
34UCGE	Higham Ferrers
34UCGF	Irthlingborough
34UCGG	King's Forest
34UCGH	Lower Nene
34UCGI	Lyveden
34UCGJ	Oundle
34UCGK	Prebendal
34UCGL	Raunds Saxon
34UCGM	Raunds Windmill
34UCGN	Ringstead
34UCGO	Rushden East
34UCGP	Rushden North
34UCGQ	Rushden South
34UCGR	Rushden West
34UCGS	Stanwick
34UCGT	Thrapston
34UCGU	Woodford
34UCGV	All Saints
34UCGW	Avondale
34UCGX	Barton
34UCGY	Brambleside
34UCGZ	Buccleuch
34UCGA	Latimer
34UCGB	Loatland
34UCGC	Millbrook
34UCGD	Pipers Hill
34UCGE	Plessey
34UCGF	Queen Eleanor
34UCGG	St Andrew's
34UCGH	St Giles
34UCGI	St Mary's
34UCGJ	St Michael's
34UCGK	St Peter's
34UCGL	Slade
34UCGM	Spinney
34UCGN	Tresham
34UCGO	Trinity
34UCGP	Warkton

34UEGX	Welland
34UEGY	Wicksteed
34UFFY	Abington
34UFFZ	Billing
34UFGA	Boughton Green
34UFGB	Castle
34UFGC	Delapre
34UFGD	East Hunsbury
34UFGF	Eastfield
34UFGG	Ecton Brook
34UFGH	Headlands
34UFGI	Kingsley
34UFGJ	Kingsthorpe
34UFGK	Lumbertubs
34UFLA	Nene Valley
34UFLB	New Duston
34UFLC	Old Duston
34UFLD	Parklands
34UFLG	St Crispin
34UFLH	St David
34UFLI	St James
34UFLJ	Spencer
34UFLK	Thorlands
34UFLM	West Hunsbury
34UFLN	Weston
34UFLP	Astwell
34UFLQ	Blakesley
34UFLR	Blisworth
34UFLS	Brackley East
34UFLT	Brackley South
34UFLU	Brackley West
34UFLV	Chase
34UFLW	Cogenhoe
34UFLX	Cosgrove
34UFLY	Cote
34UFLZ	Courteenhall
34UG0A	Deanshanger
34UG0B	Downs
34UG0C	Grafton
34UG0D	Grange
34UG0E	Harpole
34UG0F	Heyford
34UG0G	Kings Sutton
34UG0H	Kinghorn
34UG0I	Little Brook
34UG0J	Middleton Cheney
34UG0K	Salcey
34UG0L	Silverstone
34UG0M	Steane
34UG0N	Tove
34UG0O	Towcester Brook
34UG0P	Towcester Mill
34UG0Q	Wardoun
34UG0R	Washington
34UG0S	Whittlewood
34UG0T	Yardley
34UG0U	Brickhill
34UG0V	Castle
34UG0W	Croyland
34UG0X	Earls Barton
34UG0Y	Finedon
34UG0Z	Great Doddington and Wilby
34UG1A	Hemmingwell
34UG1B	Irchester
34UG1C	North
34UG1D	Queensway
34UG1E	Redwell East
34UG1F	Redwell West
34UG1G	South
34UG1H	Swanspool
34UG1I	West
34UG1J	Wollaston
35UBFX	Alnmouth and Lesbury
35UBFY	Alnwick Castle
35UBFZ	Alnwick Clayport
35UBGX	Alnwick Hotspur
35UBFY	Amble Central

35UBF2	Amble East
35UBGA	Amble West
35UBGB	Embleton
35UBGC	Harbottle and Elsdon
35UBGD	Hedgeley
35UBGE	Longframlington
35UBGF	Loughoughton with Craster and Rennington
35UBGG	Rothbury and South Rural
35UBGH	Shilbottle
35UBGJ	Warkworth
35UBGK	Whittingham
35UCF8	Bamburgh
35UCF9	Beadnell
35UCF0	Belford
35UCF1	Cheviot
35UCF2	Edward
35UCF3	Elizabeth
35UCF4	Flodden
35UCGA	Ford
35UCGB	Islandshire
35UCGC	Lowick
35UCGD	Norhamshire
35UCGE	North Sunderland
35UCGF	Prior
35UCGG	Seton
35UCGH	Shielfield
35UCGJ	Spittal
35UCGK	Wooler
35UDGN	Cowpen
35UDGP	Cramlington East
35UDGQ	Cramlington Eastfield with East Hartford
35UDGR	Cramlington North
35UDGS	Cramlington Parkside
35UDGT	Cramlington South East
35UDGU	Cramlington Village
35UDGV	Cramlington West
35UDGX	Croft
35UDGY	Hartley
35UDGZ	Holywell
35UDHA	Isabella
35UDHB	Kitty Brewster
35UDHC	Newsham and New Delaval
35UDHD	Plessey
35UDHE	Seaton Delaval
35UDHF	Seghill
35UDHG	South Beach
35UDHH	South Newsham
35UDHJ	Wensleydale
35UEFY	Chevington
35UEFZ	Ellington
35UEGA	Hartburn
35UEGB	Hebron, Hepscott and Mitford
35UEGC	Heddon-on-the-Wall
35UEGD	Longhorsley
35UEGE	Lynemouth
35UEGF	Morpeth Central
35UEGG	Morpeth Kirkhill
35UEGH	Morpeth North
35UEGJ	Morpeth South
35UEGK	Morpeth Stobhill
35UEGL	Pegswood
35UEGM	Ponteland East
35UEGN	Ponteland North
35UEGP	Ponteland South
35UEGQ	Ponteland West
35UEGR	Stamfordham
35UEGS	Stannington
35UEGT	Ulgham
35EFG8	Acomb
35EFGJ	Allendale
35EFGM	Bellingham
35EFGN	Broomhaugh and Riding
35EFGP	Chollerton with Whittington
35EFGQ	Corbridge
35EFGR	East Tynedale
35EFGS	Hadrian
35EFGT	Haltwhistle

350F00	Haydon
350F06	Hexham Gilesgate
350F0X	Hexham Hencotes
350F0Y	Hexham Leazes
350F0Z	Hexham Priestpottle
350F1A	Humshaugh and Wall
350F1B	Ovingham
350F1C	Prudhoe Castle
350F1D	Prudhoe North
350F1E	Prudhoe South
350F1F	Prudhoe West
350F1G	Redesdale
350F1H	Sandhoe with Dilston
350F1J	Slaley and Hexhamshire
350F1K	South Tynedale
350F1L	Stocksfield with Mickley
350F1M	Upper North Tyne
350F1N	Wanney
350F1P	Warden and Newbrough
350F1Q	Wark
350F1R	West Tynedale
350F1S	Wylam
350F1T	Bedlington Central
350F1U	Bedlington East
350F1V	Bedlington West
350F1W	Bothal
350F1X	Central
350F1Y	Choppington
350F1Z	College
350G2A	Guide Post
350G2B	Haydon
350G2C	Hirst
350G2D	Newbiggin East
350G2E	Newbiggin West
350G2F	Park
350G2G	Seaton
350G2H	Sleekburn
350G2J	Stakeford
360B2B	Aire Valley with Lothersdale
360B2C	Barden Fell
360B2D	Bentham
360B2E	Cowling
360B2F	Embsay-with-Eastby
360B2G	Gargrave and Malhamdale
360B2H	Glusburn
360B2J	Grassington
360B2E	Hellifield and Long Preston
360B2L	Ingleton and Clapham
360B2M	Penyghent
360B2N	Settle and Ribblesbanks
360B2P	Skipton East
360B2Q	Skipton North
360B2R	Skipton South
360B2S	Skipton West
360B2T	Sutton-in-Craven
360B2U	Upper Wharfedale
360B2W	West Craven
360C2M	Bedale
360C2N	Brompton
360C2P	Broughton and Greenhow
360C2Q	Cowtons
360C2R	Crakehall
360C2S	Easingwold
360C2T	Great Ayton
360C2U	Helperby
360C2W	Huby and Sutton
360C2X	Leeming
360C2Y	Leeming Bar
360C2Z	Morton-on-Swale
360C3A	Northallerton Broomfield
360C3B	Northallerton Central
360C3C	Northallerton North
360C3D	Osmotherley
360C3E	Romanby
360C3F	Rudby
360C3G	Shipton
360C3H	Sowerby

36DCJ2	Stillington
36DCR8	Stokesley
36DCR9	Swainby
36DCR9	Tanfield
36DCR9	Thirsk
36DCR9	Thorntons
36DCR9	Tollerton
36DCR9	Topcliffe
36DCR9	White Horse
36DCR9	Whitstonecliffe
36DCG2	Bilton
36DCG2	Bishop Monkton
36DCG2	Boroughbridge
36DCG2	Claro
36DCG2	Granby
36DCG2	Harlow Moor
36DCG2	High Harrogate
36DCG2	Hookstone
36DCG2	Killinghall
36DCG2	Kirkby Malzeard
36DCG2	Knaresborough East
36DCG2	Knaresborough King James
36DCG2	Knaresborough Scriven Park
36DCG2	Low Harrogate
36DCG2	Lower Nidderdale
36DCG2	Marston Moor
36DCG2	Mashamshire
36DCG2	Newby
36DCG2	New Park
36DCG2	Nidd Valley
36DCG2	Ouseburn
36DCG2	Pannal
36DCG2	Pateley Bridge
36DCG2	Ribston
36DCG2	Ripon Minster
36DCG2	Ripon Moorside
36DCG2	Ripon Spa
36DCG2	Rossett
36DCG2	Saltergate
36DCG2	Spofforth with Lower Wharfedale
36DCG2	Starbeck
36DCG2	Stray
36DCG2	Washburn
36DCG2	Wathvale
36DCG2	Woodfield
36DCG2	Addlebrough
36DCG2	Barton
36DCG2	Bolton Castle
36DCG2	Brompton-on-Swale and Scorton
36DCG2	Catterick
36DCG2	Colburn
36DCG2	Croft
36DCG2	Gilling West
36DCG2	Hawes and High Abbotside
36DCG2	Hipswell
36DCG2	Hornby Castle
36DCG2	Leyburn
36DCG2	Lower Wensleydale
36DCG2	Melsonby
36DCG2	Middleham
36DCG2	Middleton Tyas
36DCG2	Newsham with Eppleby
36DCG2	Penhill
36DCG2	Reeth and Arkengarthdale
36DCG2	Richmond Central
36DCG2	Richmond East
36DCG2	Richmond West
36DCG2	Scotton
36DCG2	Swaledale
36DCG2	Amotherby
36DCG2	Ampleforth
36DCG2	Cropton
36DCG2	Dales
36DCG2	Derwent
36DCG2	Helmsley
36DCG2	Hovingham
36DCG2	Kirkbymoorside

36GFP	Malton
36GFE	Norton East
36GFW	Norton West
36GFE	Pickering East
36GFW	Pickering West
36GFG	Rillington
36GFW	Ryedale South West
36GFX	Sherburn
36GFX	Sheriff Hutton
36GFG	Sinnington
36GFA	Thornton Dale
36GFB	Wolds
36GFE	Castle
36GGA	Cayton
36GGB	Central
36GGB	Danby
36GGB	Derwent Valley
36GGB	Eastfield
36GGB	Esk Valley
36GGB	Falsgrave Park
36GGB	Filey
36GGB	Fylingdales
36GGB	Hertford
36GGB	Lindhead
36GGB	Mayfield
36GGB	Mulgrave
36GGB	Newby
36GGB	North Bay
36GGB	Northstead
36GGB	Ramshill
36GGB	Scalby, Hackness and Staintondale
36GGB	Seamer
36GGB	Stepney
36GGB	Streonshalh
36GGB	Weaponness
36GGB	Whitby West Cliff
36GGB	Woodlands
36GGB	Appleton Roebuck
36GGB	Barlby
36GGB	Brayton
36GGB	Camblesforth
36GGB	Cawood with Wistow
36GGB	Eggborough
36GGB	Fairburn with Brotherton
36GGB	Hambleton
36GGB	Hemingbrough
36GGB	Monk Fryston and South Milford
36GGB	North Duffield
36GGB	Riccall with Escrick
36GGB	Saxton and Ulleskelf
36GGB	Selby North
36GGB	Selby South
36GGB	Selby West
36GGB	Sherburn in Elmet
36GGB	Tadcaster East
36GGB	Tadcaster West
36GGB	Whitley
37UB	Hucknall Central
37UB	Hucknall East
37UB	Hucknall North
37UB	Hucknall West
37UB	Jacksdale
37UB	Kirkby in Ashfield Central
37UB	Kirkby in Ashfield East
37UB	Kirkby in Ashfield West
37UB	Selston
37UB	Sutton in Ashfield Central
37UB	Sutton in Ashfield East
37UB	Sutton in Ashfield North
37UB	Sutton in Ashfield West
37UB	Underwood
37UB	Woodhouse
37UC	Beckingham
37UC	Blyth
37UC	Carlton
37UC	Clayworth
37UC	East Markham

37UCGR	East Retford East
37UCGL	East Retford North
37UCGM	East Retford South
37UCGN	East Retford West
37UCGP	Everton
37UCGQ	Harworth
37UCGR	Langold
37UCGS	Misterton
37UCGT	Rampton
37UCGU	Ranskill
37UCGW	Sturton
37UCGX	Sutton
37UCGY	Tuxford and Trent
37UCGZ	Welbeck
37UCHA	Worksop East
37UCHB	Worksop North
37UCHC	Worksop North East
37UCHD	Worksop North West
37UCHE	Worksop South
37UCHF	Worksop South East
37UCFY	Attenborough
37UCFZ	Awsorth
37UDGA	Beeston Central
37UDGB	Beeston North
37UDGC	Beeston Rylands
37UDGD	Beeston West
37UDGE	Bramcote
37UDGF	Brinsley
37UDGG	Chilwell East
37UDGH	Chilwell West
37UDGJ	Cossall and Kimberley
37UDGK	Eastwood North and Greasley (Beauvale)
37UDGL	Eastwood South
37UDGM	Greasley (Giltbrook and Newthorpe)
37UDGN	Nuthall East and Strelley
37UDGP	Nuthall West and Greasley (Wattall)
37UDGQ	Stapleford North
37UDGR	Stapleford South East
37UDGS	Stapleford South West
37UDGT	Toton and Chilwell Meadows
37UDGU	Trowell
37UEGB	Bestwood Village
37UEGC	Bonington
37UEGD	Burton Joyce and Stoke Bardolph
37UEGE	Calverton
37UEGF	Carlton
37UEGG	Carlton Hill
37UEGH	Daybrook
37UEGJ	Gedling
37UEGK	Killsick
37UEGL	Kingswell
37UEGM	Lambley
37UEGN	Mapperley Plains
37UEGP	Netherfield and Colwick
37UEGQ	Newstead
37UEGR	Phoenix
37UEGS	Porchester
37UEGT	Ravenshead
37UEGU	St James
37UEGV	St Marys
37UEGX	Valley
37UEGY	Woodborough
37UEGZ	Woodthorpe
37UFPV	Berry Hill
37UFPW	Birklands
37UFPX	Broomhill
37UFPY	Cumberlands
37UFPZ	Eakring
37UFGA	Forest Town East
37UFGB	Forest Town West
37UFGC	Grange Farm
37UFGD	Ladybrook
37UFGF	Leeming
37UFGG	Lindhurst
37UFGH	Meden
37UFGJ	Oak Tree
37UFGK	Pleasley Hill

370FGR	Portland
370FGL	Priory
370FGM	Ravensdale
370FGN	Robin Hood
370FGP	Sherwood
370GHR	Balderton North
370GJL	Balderton West
370GGR	Beacon
370GGL	Bilthorpe
370GGM	Blidworth
370GGN	Boughton
370GGP	Bridge
370GGQ	Castle
370GGR	Caunton
370GGS	Clipstone
370GDT	Collingham and Meering
370GDU	Devon
370GDR	Edwinstowe
370GDK	Farndon
370GDY	Farnsfield
370GSE	Lowdham
370GKA	Magnus
370GHR	Muskham
370GRC	Ollerton
370GRB	Rainworth
370GRE	Southwell East
370GRF	Southwell North
370GRG	Southwell West
370GRH	Sutton-on-Trent
370GRJ	Trent
370GRK	Winthorpe
370JGG	Abbey
370JGR	Bingham East
370JGJ	Bingham West
370JGK	Compton Acres
370JGL	Cotgrave
370JGM	Cranmer
370JGN	Edwalton Village
370JGP	Gamston
370JGQ	Gotham
370JGR	Keyworth North
370JGS	Keyworth South
370JGT	Lady Bay
370JGU	Leake
370JGV	Lutterell
370JGX	Manvers
370JGY	Melton
370JGZ	Musters
370JHA	Nevile
370JHB	Oak
370JHC	Ruddington
370JHD	Soar Valley
370JHE	Stanford
370JHF	Thoroton
370JHG	Tollerton
370JHH	Trent
370JHJ	Trent Bridge
370JHK	Wiverton
370JHL	Wolds
380BCJ	Adderbury
380BGR	Ambrosden and Chesterton
380BGL	Banbury Calthorpe
380BGM	Banbury Easington
380BGN	Banbury Grimsbury and Castle
380BGP	Banbury Hardwick
380BGQ	Banbury Neithrop
380BGR	Banbury Ruscote
380BGS	Bicester East
380BGT	Bicester North
380BGU	Bicester South
380BGV	Bicester Town
380BGX	Bicester West
380BQY	Bloxham and Bodicote
380BSE	Caversfield
380BKA	Cropredy
380BBB	Deddington
380BRC	Fringford

38UBND	Hook Norton
38UBNR	Kidlington North
38UBRF	Kidlington South
38UBRG	Kirtlington
38UBRH	Launton
38UBRJ	Otmoor
38UBRK	Sibford
38UBRL	The Astons and Heyfords
38UBRM	Wroxton
38UBRN	Yarnton, Gosford and Water Eaton
38UCFP	Barton and Sandhills
38UCFJ	Blackbird Leys
38UCFW	Carfax
38UCFX	Churchill
38UCFY	Cowley
38UCFZ	Cowley Marsh
38UCGA	Headington
38UCGB	Headington Hill and Northway
38UCGC	Hinksey Park
38UCGD	Holywell
38UCGE	Ifley Fields
38UCGF	Jericho and Osney
38UCGG	Littlemore
38UCGH	Lye Valley
38UCGJ	Marston
38UCGK	North
38UCGL	Northfield Brook
38UCGM	Quarry and Risinghurst
38UCGN	Rose Hill and Ifley
38UCGP	St Clement's
38UCGQ	St Margaret's
38UCGR	St Mary's
38UCGS	Summertown
38UCGT	Wolvercote
38UCGK	Aston Rowant
38UDGL	Benson
38UDGN	Berinsfield
38UDGN	Brightwell
38UDGP	Chalgrove
38UDGQ	Chiltern Woods
38UDGR	Chinnor
38UDGS	Cholsey and Wallingford South
38UDGT	Crowmarsh
38UDGU	Didcot All Saints
38UDGV	Didcot Ladygrove
38UDGX	Didcot Northbourne
38UDGY	Didcot Park
38UDGZ	Forest Hill and Holton
38UDNA	Garsington
38UDNB	Goring
38UDNC	Great Milton
38UDND	Hagbourne
38UDNE	Henley North
38UDNF	Henley South
38UDNG	Sandford
38UDNH	Shiplake
38UDNJ	Sonning Common
38UDNK	Thame North
38UDNL	Thame South
38UDNM	Wallingford North
38UDNN	Watlington
38UDNP	Wheatley
38UDNQ	Woodcote
38UECJ	Abingdon Abbey and Barton
38UECK	Abingdon Caldecott
38UECL	Abingdon Dunmore
38UECM	Abingdon Fitzharris
38UECN	Abingdon Northcourt
38UECP	Abingdon Ock Meadow
38UECQ	Abingdon Peachcroft
38UECR	Appleton and Cumnor
38UECS	Blewbury and Upton
38UECT	Craven
38UEGU	Drayton
38UEGV	Faringdon and The Coxwells
38UECX	Greendown
38UECY	Grove

38UEG2	Hanneys
38UEEA	Harwell
38UEEB	Hendreds
38UEEC	Kennington and South Hinksey
38UEED	Kingston Bagpuize with Southmoor
38UEEE	Longworth
38UEEF	Marcham and Shippon
38UEEG	North Hinksey and Wytham
38UEEH	Radley
38UEEJ	Shrivenham
38UEEK	Stanford
38UEEL	Sunningwell and Wootton
38UEEM	Sutton Courtenay and Appleford
38UEEN	Wantage Charlton
38UEEP	Wantage Segsbury
38UEEQ	Alvescot and Filkins
38UEER	Ascott and Shipton
38UEES	Bampton and Clanfield
38UEET	Brize Norton and Shilton
38UEEU	Burford
38UEEV	Carterton North East
38UEEW	Carterton North West
38UEEX	Carterton South
38UEEY	Chadlington and Churchill
38UEEZ	Charlbury and Finstock
38UEFA	Chipping Norton
38UEFB	Ducklington
38UEFC	Eynsham and Cassington
38UEFD	Freeland and Hanborough
38UEFE	Hailey, Minster Lovell and Leafield
38UEFF	Kingham, Rollright and Enstone
38UEFG	Milton-under-Wychwood
38UEFH	North Leigh
38UEFI	Standlake, Aston and Stanton Harcourt
38UEFJ	Stonesfield and Tackley
38UEFK	The Bartons
38UEFL	Witney Central
38UEFM	Witney East
38UEFN	Witney North
38UEFO	Witney South
38UEFP	Witney West
38UEFQ	Woodstock and Bladon
38UEFR	Albrighton South
38UEFS	Alveley
38UEFT	Bridgnorth Castle
38UEFU	Bridgnorth East
38UEFV	Bridgnorth Morfe
38UEFW	Bridgnorth West
38UEFX	Broseley East
38UEFY	Broseley West
38UEFZ	Claverley
38UEGA	Ditton Priors
38UEGB	Donington and Albrighton North
38UEGC	Glazeley
38UEGD	Harrington
38UEGE	Higbly
38UEGF	Morville
38UEGG	Much Wenlock
38UEGH	Shifnal Idsall
38UEGI	Shifnal Manor
38UEGJ	Shifnal Rural
38UEGK	Stottesdon
38UEGL	Worfield
38UEGM	Baschurch
38UEGN	Clive and Myddle
38UEGO	Cockshutt
38UEGP	Dudleston Heath
38UEGQ	Ellesmere and Welshampton
38UEGR	Hinstock
38UEGS	Hodnet
38UEGT	Hordley, Tetchill and Lyneal
38UEGU	Market Drayton East
38UEGV	Market Drayton North
38UEGW	Market Drayton South
38UEGX	Prees
38UEGY	Shavington
38UEGZ	Shawbury

390C07	Sutton
390C09	Wem East
390C0R	Wem Rural
390C0X	Wem West
390C0Y	Whitchurch North
390C0Z	Whitchurch Rural
390C0A	Whitchurch South
390C0B	Whitchurch West
390C0C	Whixhall
390C0D	Woore
390D0R	Cabin Lane
390D0S	Cambrian
390D0T	Carreg Llwyd
390D0V	Castle
390D0W	Gatacre
390D0X	Gobowen
390D0Y	Kinnerley
390D0Z	Llanyblodwel and Pant
390D0A	Maserfield
390D0B	Rayton and West Felton
390D0C	St. Martin's
390D0D	Sweeney and Trefonen
390D0E	Weston Rhyn
390D0F	Whittington
390E0R	Bagley
390E0A	Battlefield and Heathgates
390E0B	Bayston Hill
390E0C	Belle Vue
390E0D	Bowbrook
390E0E	Castlefields and Quarry
390E0F	Column
390E0G	Condover
390E0H	Cophorne
390E0J	Hanwood and Longden
390E0K	Harlescott
390E0L	Haughmond and Attingham
390E0M	Lawley
390E0N	Meole Brace
390E0P	Monkmoor
390E0Q	Montford
390E0R	Pimhill
390E0S	Porthill
390E0T	Rea Valley
390E0U	Rowton
390E0V	Severn Valley
390E0X	Sundome
390E0Y	Sutton and Reabrook
390E0Z	Underdale
390F0F	Apedale
390F0G	Bishop's Castle with Onny Valley
390F0H	Bitterley with Stoke St Milborough
390F0J	Bucknell
390F0K	Burford
390F0L	Caynham with Ashford
390F0M	Chirbury
390F0N	Church Stretton North
390F0P	Church Stretton South
390F0Q	Clee
390F0R	Cleobury Mortimer
390F0S	Clun
390F0T	Clun Forest
390F0U	Corve Valley
390F0R	Kemp Valley
390F0X	Ludlow Henley
390F0Y	Ludlow St Laurence's
390F0Z	Ludlow St Peter's
390F0A	Ludlow Sheet with Ludford
390F0B	Stokesay
390F0C	Upper Corvedale
390F0D	Wistanstow with Hopesay
390F0E	Worthen
400B0K	Ashwick and Ston Easton
400B0L	Avalon
400B0M	Beacon
400B0N	Beckington and Rode
400B0P	Chilcompton
400B0Q	Coleford

40UBGA	Creech
40UBGB	Frome Berkley Down
40UBGT	Frome Fromefield
40UBGU	Frome Keyford
40UBGW	Frome Park
40UBGX	Frome Welshmill
40UBGY	Glastonbury St Benedict's
40UBGZ	Glastonbury St Edmund's
40UBHA	Glastonbury St John's
40UBHB	Glastonbury St Mary's
40UBHC	Knowle
40UBHD	Mells
40UBHE	Moor
40UBHF	Nedge
40UBHG	Nordinton
40UBHH	Postlebury
40UBHJ	Pylecombe
40UBHE	Rodney and Priddy
40UBEL	St Cuthbert (Out) North and West
40UBEM	Shepton East
40UBEN	Shepton West
40UBEP	Stratton
40UBEQ	Street North
40UBER	Street South
40UBES	Street West
40UBET	Vale
40UBEF	Wells Central
40UBEG	Wells St Cuthbert's
40UBEH	Wells St Thomas'
40UCGJ	Axbridge
40UCCK	Axe Vale
40UCCL	Berrow
40UCCM	Brent North
40UCCN	Bridgwater Bower
40UCCP	Bridgwater Eastover
40UCDQ	Bridgwater Hamp
40UCDR	Bridgwater Quantock
40UCDS	Bridgwater Sydenham
40UCDT	Bridgwater Victoria
40UCDU	Burnham North
40UCDV	Burnham South
40UCDK	Cannington and Quantocks
40UCDY	Cheddar and Shipham
40UCGZ	East Poldens
40UCHA	Highbridge
40UCBB	Huntspill and Pawlett
40UCBC	King's Isle
40UCBD	Knoll
40UCBE	North Petherton
40UCBF	Puriton
40UCBG	Sandford
40UCBH	Wedmore and Mark
40UCBJ	West Poldens
40UCBK	Woolavington
40UDJP	Blackdown
40UDJQ	Blackmoor Vale
40UDJR	Bruton
40UDJS	Brympton
40UDJT	Burrow Hill
40UDJU	Camelot
40UDJW	Cary
40UDJX	Chard Avishayes
40UDJY	Chard Combe
40UDJZ	Chard Crimchard
40UDKA	Chard Holyrood
40UDKB	Chard Jocelyn
40UDKC	Coker
40UDKD	Crewkerne
40UDKE	Curry Rivel
40UDKF	Eggwood
40UDKG	Hamdon
40UDKH	Ilminster
40UDKJ	Islemoor
40UDKE	Ivelchester
40UDKL	Langport and Huish
40UDKM	Martock
40UDKN	Milborne Port

40DDKP	Neroche
40DDRQ	Northstone
40DEBR	Parrett
40DEBS	St Michael's
40DEBT	South Petherton
40DEBK	Tatworth and Forton
40DEBW	Tower
40DDXK	Turn Hill
40DDYX	Wessex
40DDKZ	Wincanton
40DDLA	Windwhistle
40DDLK	Yeovil Central
40DDLQ	Yeovil East
40DDLQ	Yeovil South
40DDLK	Yeovil West
40DDLJ	Yeovil Without
40DEGB	Bishop's Hull
40DEGT	Bishop's Lydeard
40DEGR	Blackdown
40DEGL	Bradford-on-Tone
40DEGM	Comeytrove
40DEGN	Milverton and North Deane
40DEGP	Monument
40DEGQ	Neroche
40DEGB	North Curry
40DEGS	Norton Fitzwarren
40DEGT	Ruiston and Creech
40DEGU	Staplegrove
40DEGW	Stoke St. Gregory
40DEGX	Taunton Blackbrook and Holway
40DEGY	Taunton Eastgate
40DEGZ	Taunton Fairwater
40DEHA	Taunton Halcon
40DEHB	Taunton Killams and Mountfield
40DEHC	Taunton Lyngford
40DEHD	Taunton Manor and Wilton
40DEHE	Taunton Pyrland and Rowbarton
40DEHF	Trull
40DEHG	Wellington East
40DEHH	Wellington North
40DEHJ	Wellington Rockwell Green and West
40DEHK	West Monkton
40DEHL	Wiveliscombe and West Deane
40DFPW	Alcombe East
40DFFX	Alcombe West
40DFFY	Aville Vale
40DFFZ	Brompton Ralph and Haddon
40DFGA	Carhampton and Withycombe
40DFGB	Crowcombe and Stogumber
40DFGC	Dulverton and Brushford
40DFGD	Dunster
40DFSE	Exmoor
40DFCF	Minehead North
40DFCG	Minehead South
40DFGH	Old Cleeve
40DFGJ	Porlock and District
40DFGK	Quantock Vale
40DFGL	Quarme
40DFGM	Watchet
40DFGN	West Quantock
40DFGP	Williton
41UBFR	Brereton and Ravenhill
41UBFS	Cannock East
41UBFT	Cannock North
41UBFD	Cannock South
41UBFW	Cannock West
41UBFX	Etching Hill and The Heath
41UBFY	Hagley
41UBFZ	Hawks Green
41UBGA	Heath Hayes East and Wimblebury
41UBGB	Hednesford Green Heath
41UBGC	Hednesford North
41UBGD	Hednesford South
41UBSE	Norton Canes
41UBCF	Rawnsley
41UBCG	Western Springs
41UCGC	Abbey

41UD5B	Anglesey
41UD5E	Bagots
41UD5F	Branston
41UD5G	Brizlincote
41UD5H	Burton
41UD5J	Churnet
41UD5K	Crown
41UD5L	Eton Park
41UD5M	Heath
41UD5N	Horninglow
41UD5P	Needwood
41UD5Q	Rolleston on Dove
41UD5R	Shobnall
41UD5S	Stapenhill
41UD5T	Stretton
41UD5U	Town
41UD5V	Tutbury and Outwoods
41UD5X	Weaver
41UD5Y	Winshill
41UD5Z	Yoxall
41UD5A	All Saints
41UD5F	Alrewas and Fradley
41UD5G	Armitage with Handsacre
41UD5H	Boley Park
41UD5J	Boney Hay
41UD5K	Bourne Vale
41UD5L	Burntwood Central
41UD5M	Chadsmead
41UD5N	Chase Terrace
41UD5P	Chasetown
41UD5Q	Colton and Mavesyn Ridware
41UD5R	Curborough
41UD5S	Fazeley
41UD5T	Hammerwich
41UD5U	Highfield
41UD5V	King's Bromley
41UD5X	Leomansley
41UD5Y	Little Aston
41UD5Z	Longdon
41UD5A	Mease and Tame
41UD5B	St John's
41UD5C	Shenstone
41UD5D	Stonall
41UD5E	Stowe
41UD5F	Summerfield
41UD5G	Whittington
41UD5H	Audley and Bignall End
41UD5I	Bradwell
41UD5J	Butt Lane
41UD5K	Chesterton
41UD5L	Clayton
41UD5M	Cross Heath
41UD5N	Halmerend
41UD5P	Holditch
41UD5Q	Keele
41UD5R	Kidsgrove
41UD5S	Knutton and Silverdale
41UD5T	Loggerheads and Whitmore
41UD5U	Madeley
41UD5V	May Bank
41UD5W	Newchapel
41UD5X	Porthill
41UD5Y	Ravenscliffe
41UD5Z	Seabridge
41UD5A	Silverdale and Parksit
41UD5B	Talke
41UD5C	Thistleberry
41UD5D	Town
41UD5E	Westlands
41UD5F	Wolstanton
41UD5G	Bilbrook
41UD5H	Brewood and Coven
41UD5I	Cheslyn Hay North and Saredon
41UD5J	Cheslyn Hay South
41UD5K	Codsall North
41UD5L	Codsall South
41UD5M	Essington

41UFRD	Featherstone and Sharesill
41UFRW	Great Wyrley Landywood
41UFRX	Great Wyrley Town
41UFRY	Himley and Swindon
41UFRZ	Huntington and Hatherton
41UFJA	Kinver
41UFJB	Pattingham and Patshull
41UFJC	Penkridge North East and Acton Trussell
41UFJD	Penkridge South East
41UFJE	Penkridge West
41UFJF	Perton Dippons
41UFJG	Perton East
41UFJH	Perton Lakeside
41UFJJ	Trysull and Seisdon
41UFJK	Wheaton Aston, Bishopswood and Lapley
41UFJL	Wombourne North and Lower Penn
41UFJM	Wombourne South East
41UFJN	Wombourne South West
41UGSR	Barlaston and Oulton
41UGSJ	Baswich
41UGSK	Chartley
41UGSL	Church Eaton
41UGSM	Common
41UGSN	Coton
41UGSP	Eccleshall
41UGSQ	Forebridge
41UGSR	Fulford
41UGSS	Gnosall and Woodseaves
41UGST	Haywood and Hixon
41UGSU	Highfields and Western Downs
41UGSW	Holmcroft
41UGSX	Littleworth
41UGSY	Manor
41UGSZ	Milford
41UGRA	Milwich
41UGRB	Penkside
41UGRC	Rowley
41UGRD	St. Michael's
41UGRE	Seighford
41UGRF	Stonefield and Christchurch
41UGRG	Swynerton
41UGRH	Tillington
41UGRJ	Walton
41UGRK	Weeping Cross
41UGFL	Alton
41UGFG	Bagnall and Stanley
41UGFH	Biddulph East
41UGFJ	Biddulph Moor
41UGFK	Biddulph North
41UGFL	Biddulph South
41UGFM	Biddulph West
41UGFN	Brown Edge and Endon
41UGFP	Caverswall
41UGFQ	Cellarhead
41UGFR	Cheadle North East
41UGFS	Cheadle South East
41UGFT	Cheadle West
41UGFU	Checkley
41UGFV	Cheddleton
41UGFX	Churnet
41UGFY	Dane
41UGGZ	Forsbrook
41UHRH	Hamps Valley
41UHRB	Horton
41UHRC	Ipstones
41UHRD	Leek East
41UHRE	Leek North
41UHRF	Leek South
41UHRG	Leek West
41UHRH	Manifold
41UHRJ	Werrington
41URFL	Amington
41URFN	Belgrave
41URFO	Bolehall
41URFP	Castle
41URFQ	Glascote
41URFR	Mercian

41URF8	Spital
41URF7	Stonydelph
41URF0	Trinity
41URF6	Wilnecote
42UBG8	Alton
42UBG7	Berners
42UBG6	Boxford
42UBG5	Brett Vale
42UBG4	Brook
42UBG3	Bures St Mary
42UBG2	Chadacre
42UBG1	Dodnash
42UBG0	Glemsford and Stanstead
42UBG9	Great Cornard North
42UBG8	Great Cornard South
42UBG7	Hadleigh North
42UBG6	Hadleigh South
42UBG5	Holbrook
42UBG4	Lavenham
42UBG3	Leavenheath
42UBH8	Long Melford
42UBH7	Lower Brett
42UBH6	Mid Samford
42UBH5	Nayland
42UBH4	North Cosford
42UBH3	Pinewood
42UBH2	South Cosford
42UBH1	Sudbury East
42UBH0	Sudbury North
42UBH9	Sudbury South
42UBH8	Waldingfield
42UCF8	All Saints
42UCF7	Brandon East
42UCF6	Brandon West
42UCF5	Eriswell and The Rows
42UCF4	Exning
42UCF3	Great Heath
42UCF2	Iceni
42UCF1	Lakenheath
42UCG8	Manor
42UCG7	Market
42UCG6	Red Lodge
42UCG5	St Mary's
42UCG4	Severals
42UCG3	South
42UDF8	Alexandra
42UDF7	Bixley
42UDF6	Bridge
42UDF5	Castle Hill
42UDF4	Gainsborough
42UDF3	Gipping
42UDF2	Holywells
42UDF1	Priory Heath
42UDG8	Rushmere
42UDG7	St John's
42UDG6	St Margaret's
42UDG5	Sprites
42UDG4	Stoke Park
42UDG3	Westgate
42UDG2	Whitehouse
42UDG1	Whitton
42DEG8	Bacton and Old Newton
42DEG7	Badwell Ash
42DEG6	Barking and Somersham
42DEG5	Bramford and Blakenham
42DEG4	Claydon and Barham
42DEG3	Debenham
42DEG2	Elmswell and Norton
42DEG1	Eye
42DEG0	Fressingfield
42DEG9	Gislingham
42DEG8	Haughley and Wetherden
42DEG7	Helmingham and Coddanham
42DEG6	Hoxne
42DEG5	Mendlesham
42DEG4	Needham Market
42DEG3	Onehouse

42UEER	Palgrave
42UEERF	Rattlesden
42UEERG	Rickingham and Walsham
42UEERH	Ringshall
42UEERJ	Stowmarket Central
42UEERK	Stowmarket North
42UEERL	Stowmarket South
42UEERM	Stowupland
42UEERN	Stradbroke and Laxfield
42UEERP	The Stonhams
42UEERQ	Thurston and Hessett
42UEERS	Wetheringsett
42UEERS	Woolpit
42UEERT	Worlingworth
42UFGL	Abbeygate
42UFQM	Bardwell
42UFQK	Barningham
42UFEP	Barrow
42UFQJ	Cavendish
42UFQR	Chedburgh
42UFQK	Clare
42UFQT	Eastgate
42UFQJ	Fornham
42UFQK	Great Barton
42UFQK	Haverhill East
42UFQK	Haverhill North
42UFQK	Haverhill South
42UFQA	Haverhill West
42UFQB	Horringer and Whelmetham
42UFQC	Hundon
42UFQD	Ixworth
42UFQE	Kedington
42UFQF	Minden
42UFQG	Moreton Hall
42UFQH	Northgate
42UFQI	Pakenham
42UFQJ	Risby
42UFQL	Risbygate
42UFQM	Rougham
42UFQN	St Olaves
42UFQP	Southgate
42UFQR	Stanton
42UFQS	Westgate
42UFQT	Wickhambrook
42UFQU	Withersfield
42UGK	Aldeburgh
42UGL	Earl Soham
42UGM	Farlingaye
42UGN	Felixstowe East
42UGO	Felixstowe North
42UGP	Felixstowe South
42UGQ	Felixstowe South East
42UGR	Felixstowe West
42UGS	Framlingham
42UGT	Grundisburgh
42UGU	Hacheston
42UGV	Hollesley with Eyke
42UGW	Kesgrave East
42UGX	Kesgrave West
42UGY	Kyson
42UGZ	Leiston
42UGAA	Martlesham
42UGAB	Melton and Ufford
42UGAC	Nacton
42UGAD	Orford and Tunstall
42UGAE	Otley
42UGAF	Peasenhall
42UGAG	Rendlesham
42UGAH	Riverside
42UGAI	Rushmere St Andrew
42UGAJ	Saxmundham
42UGAK	Seckford
42UGAL	Snape
42UGAM	Sutton
42UGAN	Trimleys with Kirton
42UGAO	Walberswick and Wenhaston
42UGAP	Wickham Market

42UGJF	Winesham
42UGJG	Yoxford
42UGFF	Beccles North
42UGFZ	Beccles South
42UGGA	Blything
42UGGB	Bungay
42UGGC	Carlton
42UGGD	Carlton Colville
42UGGE	Gunton and Corton
42UGGF	Halesworth
42UGGG	Harbour
42UGGH	Kessingland
42UGGJ	Kirkley
42UGGK	Lothingland
42UGGL	Normanston
42UGGM	Oulton
42UGGN	Oulton Broad
42UGGP	Pakefield
42UGGQ	St Margaret's
42UGGR	Southwold and Reydon
42UGGS	The Saints
42UGGT	Wainford
42UGGU	Whitton
42UGGV	Worlingham
42UGGX	Wrentham
43UBFZ	Claygate
43UBGA	Cobham and Downside
43UBGB	Cobham Fairmile
43UBGC	Esher
43UBGD	Hersham North
43UBGE	Hersham South
43UBGF	Hinchley Wood
43UBGG	Long Ditton
43UBGH	Molesey East
43UBGJ	Molesey North
43UBGK	Molesey South
43UGL	Oatlands Park
43UBGM	Oxshott and Stoke D'Abernon
43UBGN	St George's Hill
43UBGP	Thames Ditton
43UBGQ	Walton Ambleside
43UBGR	Walton Central
43UBGS	Walton North
43UBGT	Walton South
43UBGU	Weston Green
43UBGV	Weybridge North
43UBGX	Weybridge South
43UCFP	Auriol
43UCFQ	College
43UCFR	Court
43UCFS	Cuddington
43UCFT	Ewell
43UCFU	Ewell Court
43UCFV	Nonsuch
43UCFX	Ruxley
43UCFY	Stamford
43UCFZ	Stoneleigh
43UCGA	Town
43UCGB	West Ewell
43UCGC	Woodcote
43UDFY	Ash South and Tongham
43UDFZ	Ash Vale
43UDGA	Ash Wharf
43UDGB	Burpham
43UDGC	Christchurch
43UDGD	Clandon and Horsley
43UDGE	Effingham
43UDGF	Friary and St Nicolas
43UDGG	Holy Trinity
43UDGH	Lovell
43UDGJ	Merrow
43UDGK	Normandy
43UDGL	Onslow
43UDGM	Pilgrims
43UDGN	Pirbright
43UDGP	Send
43UDGQ	Shalford

43UDGR	Stoke
43UDGB	Stoughton
43UDGT	Tillingbourne
43UDGU	Westborough
43UDGW	Worplesdon
43UEGA	Ashted Common
43UEGB	Ashted Park
43UEGC	Ashted Village
43UEGD	Bears Green
43UEGE	Bookham North
43UEGF	Bookham South
43UEGG	Box Hill and Headley
43UEGH	Brockham, Betchworth and Buckland
43UEGJ	Capel, Leigh and Newdigate
43UEGK	Charlwood
43UEGL	Dorking North
43UEGM	Dorking South
43UEGN	Fetcham East
43UEGP	Fetcham West
43UEGQ	Holmwoods
43UEGR	Leatherhead North
43UEGS	Leatherhead South
43UEGT	Leith Hill
43UEGU	Mickleham, Westhumble and Pixham
43UEGV	Okewood
43UEGX	Westcott
43UFPY	Banstead Village
43UFPW	Chipstead, Hooley and Woodmansterne
43UFPX	Earlswood and Whitebushes
43UFPY	Horley Central
43UFPZ	Horley East
43UFGA	Horley West
43UFGB	Kingswood with Burgh Heath
43UFGC	Meadvale and St John's
43UFGD	Merstham
43UFGF	Nork
43UFGG	Preston
43UFGH	Redhill East
43UFGI	Redhill West
43UFGJ	Reigate Central
43UFGK	Reigate Hill
43UFGL	Salfords and Sidlow
43UFGM	South Park and Woodhatch
43UFGN	Tadworth and Walton
43UFGP	Tattenhams
43UGPQ	Addlestone Bourneside
43UGPR	Addlestone North
43UGFS	Chertsey Meads
43UGFT	Chertsey St Ann's
43UGFU	Chertsey South and Row Town
43UGFW	Egham Hythe
43UGFX	Egham Town
43UGFY	Englefield Green East
43UGFZ	Englefield Green West
43UGGA	Foxhills
43UGGB	New Haw
43UGGC	Thorpe
43UGGD	Virginia Water
43UGGE	Woodham
43UGFH	Ashford Common
43UGFI	Ashford East
43UGFJ	Ashford North and Stanwell South
43UGFK	Ashford Town
43UGFL	Halliford and Sunbury West
43UGFM	Laleham and Shepperton Green
43UGFN	Riverside and Laleham
43UGGA	Shepperton Town
43UGGB	Staines
43UGGC	Staines South
43UGGD	Stanwell North
43UGGE	Sunbury Common
43UGGF	Sunbury East
43UGFH	Bagshot
43UGFI	Bisley
43UGFJ	Chobham
43UGFK	Frimley
43UGFL	Frimley Green

430JFY	Heatherside
430JFZ	Lightwater
430JGA	Mytchett and Deepcut
430JGB	Old Dean
430JGC	Parkside
430JGD	St Michaels
430JGE	St Pauls
430JGF	Town
430JGG	Watchetts
430JGH	West End
430JGJ	Windlesham
430JFY	Bletchingley and Nutfield
430JFZ	Burstow, Horne and Outwood
430JGA	Chaldon
430JGB	Dormansland and Felcourt
430JGC	Felbridge
430JGD	Godstone
430JGE	Harestone
430JGF	Limpsfield
430JGG	Lingfield and Crowhurst
430JGH	Oxted North and Tandridge
430JGJ	Oxted South
430JGR	Portley
430JGL	Queens Park
430JGM	Tatsfield and Titsey
430JGN	Valley
430JGP	Warlingham East and Chelsham and Farleigh
430JGQ	Warlingham West
430JGR	Westway
430JGS	Whyteleafe
430JGT	Woldingham
430JGF	Alfold, Cranleigh Rural and Ellens Green
430JGG	Blackheath and Wonersh
430JGH	Bramley, Busbridge and Hascombe
430JGJ	Chiddingfold and Dunsfold
430JGK	Cranleigh East
430JGL	Cranleigh West
430JGM	Elstead and Thursley
430JGN	Ewhurst
430JGP	Farnham Bourne
430JGQ	Farnham Castle
430JGR	Farnham Figrove
430JGS	Farnham Hale and Heath End
430JGT	Farnham Moor Park
430JGU	Farnham Shortheath and Boundstone
430JGV	Farnham Upper Hale
430JGW	Farnham Weybourne and Badshot Lea
430JGX	Farnham Wrecclesham and Rowledge
430JGY	Frensham, Dockenfield and Tilford
430JHA	Godalming Binscombe
430JHB	Godalming Central and Ockford
430JHC	Godalming Charterhouse
430JHD	Godalming Farncombe and Catteshall
430JHE	Godalming Holloway
430JHF	Haslemere Critchmere and Shottermill
430JHG	Haslemere East and Grayswood
430JHH	Hindhead
430JHI	Milford
430JHJ	Shamley Green and Cranleigh North
430JHK	Witley and Hambledon
430JHL	Brookwood
430JHM	Byfleet
430JHN	Goldsworth East
430JHP	Goldsworth West
430JHQ	Hermitage and Knaphill South
430JHR	Horsell East and Woodham
430JHS	Horsell West
430JHT	Kingfield and Westfield
430JHU	Knaphill
430JHV	Maybury and Sheerwater
430JHW	Mayford and Sutton Green
430JHX	Mount Hermon East
430JHY	Mount Hermon West
430JHZ	Old Woking
430JIA	Pyrford
430JIB	St John's and Hook Heath
430JIC	West Byfleet

44UBFK	Arley and Whitacre
44UBFX	Atherstone Central
44UBFY	Atherstone North
44UBFZ	Atherstone South and Mancetter
44UBGA	Baddesley and Grendon
44UBGB	Coleshill North
44UBGC	Coleshill South
44UBGD	Curdworth
44UBGE	Dordon
44UBGF	Fillongley
44UBGG	Hartshill
44UBGR	Hurley and Wood End
44UBGJ	Kingsbury
44UBGR	Newton Regis and Warton
44UBGL	Polesworth East
44UBGM	Polesworth West
44UBGN	Water Orton
44UCFA	Abbey
44UCFB	Arbury
44UCFC	Attleborough
44UCFD	Bar Pool
44UCFE	Bede
44UCFF	Bulkington
44UCFG	Camp Hill
44UCFH	Exhall
44UCGA	Galley Common
44UCGB	Heath
44UCGC	Kingswood
44UCGD	Poplar
44UCGE	St Nicolas
44UCGF	Slough
44UCGG	Weddington
44UCGH	Wem Brook
44UCGJ	Whitestone
44UCFK	Admirals
44UCGL	Avon and Swift
44UCGM	Benn
44UCGN	Bilton
44UCGO	Brownsover North
44UCGP	Brownsover South
44UCGQ	Caldecott
44UCGR	Dunchurch and Knightlow
44UCGS	Earl Craven and Wolston
44UCGT	Eastlands
44UCGU	Fosse
44UCGV	Hillmorton
44UCGW	Lawford and King's Newnham
44UCGX	Leam Valley
44UCGY	New Bilton
44UCGZ	Newbold
44UCGA	Overslade
44UCGB	Paddox
44UCGC	Ryton-on-Dunsmore
44UCGD	Wolvey
44UCGE	Alcester
44UCGF	Aston Cantlow
44UCGG	Bardon
44UCGH	Bidford and Salford
44UCGI	Brailes
44UCGJ	Burton Dassett
44UCGK	Claverdon
44UCGL	Etington
44UCGM	Fenny Compton
44UCGN	Harbury
44UCGO	Henley
44UCGP	Kineton
44UCGQ	Kinwarton
44UCGR	Long Compton
44UCGS	Long Itchington
44UCGT	Quinton
44UCGU	Sambourne
44UCGV	Shipston
44UCGW	Snitterfield
44UCGX	Southam
44UCGY	Stockton and Napton
44UCGZ	Stratford Alveston
44UCGA	Stratford Avenue and New Town

44UEIR	Stratford Guild and Hathaway
44UEIP	Stratford Mount Pleasant
44UEIQ	Studley
44UEIR	Tanworth
44UEIR	Tredington
44UEIT	Vale of the Red Horse
44UEIU	Welford
44UEIR	Wellesbourne
44UFPX	Abbey
44UFPY	Bishop's Tachbrook
44UFPZ	Brunswick
44UFGA	Budbrooke
44UFGB	Clarendon
44UFGC	Crown
44UFGD	Cubbington
44UFGF	Lapworth
44UFGG	Leek Wootton
44UFGH	Manor
44UFGI	Milverton
44UFGJ	Park Hill
44UFGK	Radford Semele
44UFLA	St John's
44UFLB	Stoneleigh
44UFLC	Warwick North
44UFLD	Warwick South
44UFLG	Warwick West
44UFLH	Whitnash
44UFLI	Willes
45UBPQ	Buckingham
45UBFR	Churchill
45UBFS	Cokeham
45UBFT	Eastbrook
45UBFU	Hillside
45UBFW	Manor
45UBFX	Marine
45UBFY	Mash Barn
45UBFZ	Peverel
45UBGA	St Mary's
45UBGB	St Nicolas
45UBGC	Southlands
45UBGD	Southwick Green
45UBGE	Widewater
45UCER	Aldwick East
45UCGF	Aldwick West
45UCGG	Angmering
45UCGR	Arundel
45UCGJ	Barham
45UCGK	Beach
45UCGL	Bersted
45UCGM	Brookfield
45UCGN	East Preston with Kingston
45UCGP	Felpham East
45UCGQ	Felpham West
45UCGR	Ferring
45UCGS	Findon
45UCGT	Ham
45UCGU	Hotham
45UCGV	Marine
45UCGX	Middleton-on-Sea
45UCGY	Orchard
45UCGZ	Pagham and Rose Green
45UCIA	Pevensy
45UCIB	River
45UCIC	Rustington East
45UCID	Rustington West
45UCIE	Walberton
45UCIF	Wick with Toddington
45UCIG	Yapton
45UCIH	Bosham
45UCIN	Boxgrove
45UCIP	Bury
45UCIQ	Chichester East
45UCIR	Chichester North
45UCIS	Chichester South
45UCIT	Chichester West
45UCIU	Donnington
45UCIV	Easebourne

45DDGX	East Wittering
45DDGY	Fernhurst
45DDGZ	Fishbourne
45DDBA	Funtington
45DDBB	Harting
45DDBC	Lavant
45DDBD	Midhurst
45DDBE	North Mundham
45DDBF	Petworth
45DDBG	Plaistow
45DDBH	Rogate
45DDBJ	Selsey North
45DDBK	Selsey South
45DDBL	Sidlesham
45DDBM	Southbourne
45DDBN	Stedham
45DDBP	Tangmere
45DDBQ	West Wittering
45DDBR	Westbourne
45DDBS	Wisborough Green
45DEFP	Bewbush
45DEFQ	Broadfield North
45DEFR	Broadfield South
45DEFS	Furnace Green
45DEFT	Gossops Green
45DEFU	Ifield
45DEFV	Langley Green
45DEFW	Maidenbower
45DEFX	Northgate
45DEFY	Pound Hill North
45DEGA	Pound Hill South and Worth
45DEGB	Southgate
45DEGC	Three Bridges
45DEGD	Tilgate
45DEGE	West Green
45DEGF	Billingshurst and Shipley
45DEGD	Bramber, Upper Beeding and Woodmancote
45DEGE	Broadbridge Heath
45DEGF	Chanctonbury
45DEGG	Chantry
45DEGH	Cowfold, Shermanbury and West Grinstead
45DEGI	Denne
45DEGJ	Forest
45DEGL	Henfield
45DEGM	Holbrook East
45DEGN	Holbrook West
45DEGP	Horsham Park
45DEGQ	Ichingfield, Slinfold and Warnham
45DEGR	Nuthurst
45DEGS	Pulborough and Coldwatham
45DEGT	Roffey North
45DEGU	Roffey South
45DEGV	Rudgwick
45DEGX	Rusper and Colgate
45DEGY	Southwater
45DEGZ	Steyning
45DFAA	Trafalgar
45DFAB	Ardingly and Balcombe
45DFAC	Ashurst Wood
45DFAD	Bolney
45DFAE	Burgess Hill Dunstall
45DFAF	Burgess Hill Franklands
45DFAG	Burgess Hill Leylands
45DFAH	Burgess Hill Meads
45DFAI	Burgess Hill St Andrews
45DFAJ	Burgess Hill Victoria
45DFAK	Cophorne and Worth
45DFAL	Crawley Down and Turners Hill
45DFAM	Cuckfield
45DFAN	East Grinstead Ashplats
45DFAO	East Grinstead Baldwins
45DFAP	East Grinstead Herontye
45DFAQ	East Grinstead Imberhorne
45DFAR	East Grinstead Town
45DFAS	Hassocks
45DFAT	Haywards Heath Ashenground
45DFAU	Haywards Heath Bentswood

45UGRR	Haywards Heath Franklands
45UGRF	Haywards Heath Heath
45UGRS	Haywards Heath Lucastes
45UGRH	High Weald
45UGRJ	Hurstpierpoint and Downs
45UGRK	Lindfield
45UGRN	Broadwater
45UGRP	Castle
45URPQ	Central
45URFR	Durrington
45URFS	Gaisford
45URFT	Goring
45URFO	Heene
45URFW	Marine
45URFX	Northbrook
45URFY	Offington
45URFZ	Salvington
45URGA	Selden
45URGB	Tarring
46UBGJ	Aldbourne
46UBGK	All Cannings
46UBGL	Bedwyn
46UBGM	Bishops Cannings
46UBGN	Bromham and Rowde
46UBGP	Burbage
46UBGQ	Cheverell
46UBGR	Collingbourne
46UBGS	Devizes East
46UBGT	Devizes North
46UBGU	Devizes South
46UBGV	Lavingtons
46UBGX	Ludgershall
46UBGY	Marlborough East
46UBGZ	Marlborough West
46UBHA	Milton Lilbourne
46UBHB	Netheravon
46UBHC	Ogbourne
46UBHD	Pewsey
46UBHE	Pewsey Vale
46UBHF	Potterne
46UBHG	Ramsbury
46UBHH	Roundway
46UBHJ	Seend
46UBHK	Shalbourne
46UBHL	Tidworth, Perham Down and Ludgershall South
46UBHM	Upavon
46UBHN	Urchfont
46UBHP	West Selkley
46UCDM	Ashton Keynes and Minety
46UCDX	Box
46UCDY	Bremhill
46UCDZ	Brinkworth and The Somerfords
46UCDA	Calne Abberd
46UCDB	Calne Chilvester
46UCDC	Calne Lickhill
46UCDD	Calne Marden
46UCDE	Calne Priestley
46UCDF	Calne Quemerford
46UCDG	Calne Without
46UCDH	Cepen Park
46UCDJ	Chippenham Allington
46UCDK	Chippenham Audley
46UCDL	Chippenham Avon
46UCDM	Chippenham Hill Rise
46UCDN	Chippenham London Road
46UCDP	Chippenham Monkton Park
46UCDQ	Chippenham Park
46UCDR	Chippenham Pewsham
46UCDS	Chippenham Redland
46UCDT	Chippenham Westcroft/Queens
46UCDU	Coleme
46UCDV	Corsham
46UCDX	Cricklade
46UCDY	Hilmarton
46UCDZ	Kington Langley
46UCJA	Kington St. Michael
46UCJB	Lacock with Neston and Gastard

460C3C	Lyneham
460C3D	Malmesbury
460C3E	Nettleton
460C3F	Pickwick
460C3G	Purton
460C3H	St. Paul Malmesbury Without and Sherston
460C3J	The Lydiards and Broad Town
460C3K	Wootton Bassett North
460C3L	Wootton Bassett South
460D5P	Alderbury and Whiteparish
460D5Q	Amesbury East
460D5R	Amesbury West
460D5S	Bemerton
460D5T	Bishopdown
460D5U	Bulford
460D5W	Chalke Valley
460D5X	Donhead
460D5Y	Downton and Redlynch
460D5Z	Durrington
460D6A	Ebble
460D6B	Fisherton and Bemerton Village
460D6C	Fonthill and Nadder
460D6D	Harnham East
460D6E	Harnham West
460D6F	Knoye
460D6G	Laverstock
460D6H	Lower Wylye and Woodford Valley
460D6J	St Edmund and Milford
460D6K	St Mark and Stratford
460D6L	St Martin and Milford
460D6M	St Paul
460D6N	Till Valley and Wylye
460D6P	Tisbury and Fovant
460D6Q	Upper Bourne, Idmiston and Winterbourne
460D6R	Western and Mere
460D6S	Wilton
460D6T	Winterslow
460F0P	Atworth and Whitley
460F0Q	Bradford-on-Avon North
460F0R	Bradford-on-Avon South
460F0J	Dilton Marsh
460F0K	Ethandune
460F0L	Holt
460F0M	Manor Vale
460F0N	Melksham North
460F0P	Melksham Spa
460F0Q	Melksham Without
460F0R	Melksham Woodrow
460F0S	Mid Wylye Valley
460F0T	Paxcroft
460F0U	Shearwater
460F0W	Southwick and Wingfield
460F0X	Summerham
460F0Y	Trowbridge Adcroft
460F0Z	Trowbridge College
460F1A	Trowbridge Drynham
460F1B	Trowbridge John of Gaunt
460F1C	Trowbridge Park
460F1D	Warminster East
460F1E	Warminster West
460F1F	Westbury Ham
460F1G	Westbury Laverton
470B3Y	Alvechurch
470B3Z	Beacon
470B4A	Catshill
470B4B	Charford
470B4C	Drakes Cross and Walkers Heath
470B4D	Furlongs
470B4E	Hagley
470B4F	Hillside
470B4G	Hollywood and Majors Green
470B4H	Linthurst
470B4J	Marlbrook
470B4K	Norton
470B4L	St Johns
470B4M	Sidemoor
470B4N	Slideslow

47UBGP	Stoke Heath
47UBGQ	Stoke Prior
47UBGR	Tardebigge
47UBGS	Uffdown
47UBGT	Waseley
47UBGU	Whitford
47UBGW	Woodvale
47UBGX	Wythall South
47UCWQ	Alfrick and Leigh
47UCWR	Baldwin
47UCWS	Broadheath
47UCWT	Chase
47UCWU	Dyson Perrins
47UCWV	Hallow
47UCWX	Kempsey
47UCWY	Lindridge
47UCWZ	Link
47UCXA	Longdon
47UCXB	Martley
47UCXC	Morton
47UCXD	Pickersleigh
47UCXE	Powick
47UCXF	Priory
47UCXG	Ripple
47UCXH	Teme Valley
47UCXI	Tenbury
47UCXJ	Upton and Hanley
47UCXK	Wells
47UCXL	West
47UCXM	Woodbury
47UCXN	Abbey
47UCXP	Astwood Bank and Feckenham
47UCXQ	Batchley
47UCXR	Central
47UCXS	Church Hill
47UCXT	Crabbs Cross
47UCXU	Greenlands
47UCXV	Headless Cross and Oakenshaw
47UCXW	Lodge Park
47UCXZ	Matchborough
47UCYA	West
47UCYB	Winyates
47UCYC	Arboretum
47UCYD	Battenhall
47UCYE	Bedwardine
47UCYF	Cathedral
47UCYG	Claines
47UCYH	Gorse Hill
47UCYI	Nunnery
47UCYJ	Rainbow Hill
47UCYK	St Clement
47UCYL	St John
47UCYM	St Peter's Parish
47UCYN	St Stephen
47UCYO	Warndon
47UCYP	Warndon Parish North
47UCYQ	Warndon Parish South
47UCYR	Badsey
47UCYS	Bengeworth
47UCYT	Bowbrook
47UCYU	Bredon
47UCYV	Bretforton and Offenham
47UCYW	Broadway and Wickhamford
47UCYX	Dodderhill
47UCYZ	Drakes Broughton
47UCZA	Droitwich Central
47UCZB	Droitwich East
47UCZC	Droitwich South East
47UCZD	Droitwich South West
47UCZE	Droitwich West
47UCZF	Eckington
47UCZG	Elmley Castle and Somerville
47UCZH	Evesham North
47UCZI	Evesham South
47UCZJ	Fladbury
47UCZK	Great Hampton
47UCZL	Hartlebury

470FHL	Harvington and Norton
470FHM	Honeybourne and Pebworth
470FHN	Inkberrow
470FHP	Little Hampton
470FHR	Lovett and North Claines
470FHS	Norton and Whittington
470FHT	Ombersley
470FHV	Pershore
470FHW	Pinvin
470FHX	South Bredon Hill
470FHY	The Littletons
470FHZ	Upton Snodsbury
470GFA	Aggborough and Spennells
470GFB	Areley Kings
470GFC	Bewdley and Arley
470GFD	Blakedown and Chaddesley
470GFE	Broadwaters
470GFA	Cookley
470GGB	Franche
470GHC	Greenhill
470GHD	Habberley and Blakebrook
470GHE	Lickhill
470GHF	Mitton
470GHH	Offimore and Comberton
470GHI	Oldington and Foley Park
470GJ	Rock
470GK	Sutton Park
470GL	Wolverley
470GM	Wribbenhall
95A 01	Banagher
95A 02	Claudy
95A 03	Eglinton
95A 04	Holly Mount
95A 05	New Buildings
95A 06	Enagh
95A 07	Caw
95A 08	Kilfennan
95A 09	Altmagelvin
95A 10	Lisnagelvin
95A 11	Clondermot
95A 12	Victoria
95A 13	Ebrington
95A 14	Crevagh
95A 15	Springtown
95A 16	Creggan South
95A 17	Brandywell
95A 18	The Diamond
95A 19	Westland
95A 20	Beechwood
95A 21	Creggan Central
95A 22	Rosemount
95A 23	Foyle Springs
95A 24	Strand
95A 25	Pennyburn
95A 26	Carn Hill
95A 27	Shantallow West
95A 28	Shantallow East
95A 29	Ballynashallog
95A 30	Culmore
95B 01	Magilligan
95B 02	Aghanloo
95B 03	Forest
95B 04	Upper Glenshane
95B 05	Feeny
95B 06	Dungiven
95B 07	The Highlands
95B 08	Glack
95B 09	Gresteel
95B 10	Ballykelly
95B 11	Rooside
95B 12	Rathbrady
95B 13	Enagh
95B 14	Coollessan
95B 15	Greystone
95C 01	Kilrea
95C 02	Agivey
95C 03	Dundoonan

95C 04	Knocklynn
95C 05	Dunluce
95C 06	Royal Portrush
95C 07	Hopefield
95C 08	Atlantic
95C 09	Portstewart
95C 10	Strand
95C 11	University
95C 12	Ballysally
95C 13	Central
95C 14	Cross Glebe
95C 15	Mount Sandel
95C 16	The Cuts
95C 17	Churchland
95C 18	Waterside
95C 19	Castlerock
95C 20	Macosquin
95C 21	Ringsend
95C 22	Garvagh
95D 01	Benvardin
95D 02	Seacon
95D 03	Dervock
95D 04	Stranocum
95D 05	Ballyhoe and Corkey
95D 06	Knockaholet
95D 07	Route
95D 08	Glebe
95D 09	Newhill
95D 10	Carnany
95D 11	Fairhill
95D 12	The Vow
95D 13	Killoquin Lower
95D 14	Dunloy
95D 15	Clogh Mills
95D 16	Killoquin Upper
95E 01	Bushmills
95E 02	Ballylough
95E 03	Dunseverick
95E 04	Carmoon
95E 05	Kinbane
95E 06	Moss-Side and Moyarget
95E 07	Armoy
95E 08	Dalriada
95E 09	Knocklayd
95E 10	Glentaisie
95E 11	Bonamargy and Rathlin
95E 12	Glenshesk
95E 13	Glendun
95E 14	Glenaan
95E 15	Glenariff
95F 01	Carnlough
95F 02	Glenarm
95F 03	Carncastle
95F 04	Blackcave
95F 05	Harbour
95F 06	Central
95F 07	Town Parks
95F 08	Gardenmore
95F 09	Craig Hill
95F 10	Ballyloran
95F 11	Antiville
95F 12	Kilwaughter
95F 13	Glynn
95F 14	Ballycarry
95F 15	Island Magee
95G 01	Glenravel
95G 02	Glenmish
95G 03	Glenwhirry
95G 04	Kells
95G 05	Grange
95G 06	Ahoghill
95G 07	Portglenone
95G 08	Dunminning
95G 09	Craigwarren
95G 10	Cullybackey
95G 11	Broughshane
95G 12	Galgorm

95G 13	Academy
95G 14	Ballyloughan
95G 15	Park
95G 16	Dunclug
95G 17	Fair Green
95G 18	Summerfield
95G 19	Castle Demesne
95G 20	Ardeevin
95G 21	Harryville
95G 22	Ballee
95G 23	Moat
95G 24	Ballykeel
95H 01	Swatragh
95H 02	Upperlands
95H 03	Valley
95H 04	Lower Glenshane
95H 05	Maghera
95H 06	Gulladuff
95H 07	Tobermore
95H 08	Knockcloghrim
95H 09	Bellaghy
95H 10	Castledawson
95H 11	Draperstown
95H 12	Lecumpher
95H 13	Ballymaguigan
95H 14	Town Parks West
95H 15	Glebe
95H 16	Town Parks East
95I 01	Dunnamore
95I 02	Pomeroy
95I 03	Lissan
95I 04	Oaklands
95I 05	Sandholes
95I 06	Money more
95I 07	Coagh
95I 08	Stewartstown
95I 09	The Loop
95I 10	Ardboe
95I 11	Killycolpy
95I 12	Oldtown
95I 13	Newbuildings
95I 14	Tullagh
95I 15	Gortallowry
95I 16	Killymoon
95J 01	Glenderg
95J 02	Castledearg
95J 03	Clare
95J 04	Newtownstewart
95J 05	Plumbridge
95J 06	Victoria Bridge
95J 07	Finn
95J 08	Sion Mills
95J 09	Dunnamanagh
95J 10	Slievekirk
95J 11	Artigarvan
95J 12	North
95J 13	West
95J 14	East
95J 15	South
95J 16	Ballycolman
95K 01	Trillick
95K 02	Dromore
95K 03	Drumquin
95K 04	Fairy Water
95K 05	Clanabogan
95K 06	Fintona
95K 07	Newtownsaville
95K 08	Sixmilecross
95K 09	Beragh
95K 10	Drumnakilly
95K 11	Ternon
95K 12	Owenkillew
95K 13	Gortin
95K 14	Lisanelly
95K 15	Killyclogher
95K 16	Camowen
95K 17	Drumragh

95K 18	Dergmoney
95K 19	Coolnagard
95K 20	Gotrush
95K 21	Strule
95L 01	Roslea
95L 02	Newtownbutler
95L 03	Donagh
95L 04	Lisnaskea
95L 05	Brookeborough
95L 06	Maguires Bridge
95L 07	Tempo
95L 08	Lisbellaw
95L 09	Ballinamallard
95L 10	Irvinestown
95L 11	Lisnarrick
95L 12	Kesh, Ederney and Lack
95L 13	Belleek and Boa
95L 14	Belcoo and Garrison
95L 15	Derrygonnelly
95L 16	Boho, Cleenish and Letterbreen
95L 17	Florence Court and Kinawley
95L 18	Derrylin
95L 19	Rossorry
95L 20	Portora
95L 21	Devenish
95L 22	Eme
95L 23	Castlecoole
95M 01	Fivemiletown
95M 02	Clogher
95M 03	Augher
95M 04	Ballygawley
95M 05	Castlecaulfield
95M 06	Altmore
95M 07	Donaghmore
95M 08	Coalisland West and Newmills
95M 09	Coalisland North
95M 10	Coalisland South
95M 11	Washing Bay
95M 12	Killyman
95M 13	Moy
95M 14	Benburb
95M 15	Caledon
95M 16	Aughnacloy
95M 17	Mullaghmore
95M 18	Ballysaggart
95M 19	Moygashel
95M 20	Coolhill
95M 21	Killymeal
95M 22	Drumglass
95M 01	The Birches
95M 02	Derrytrasna
95M 03	Aghagallon
95M 04	Magheralin
95M 05	Donaghcloney
95M 06	Waringstown
95M 07	Bleary
95M 08	Ballyoran
95M 09	Corcrain
95M 10	Ballybay
95M 11	Brownstown
95M 12	Tavanagh
95M 13	Annagh
95M 14	Edenderry
95M 15	Killycomain
95M 16	Kernan
95M 17	Drumgor
95M 18	Drumgask
95M 19	Woodville
95M 20	Drumnamoe
95M 21	Parklake
95M 22	Court
95M 23	Taghnevan
95M 24	Mourneview
95M 25	Church
95M 26	Knocknashane
95O 01	Charlemont
95O 02	Loughgall

950 03	Hockley
950 04	Ballymartrim
950 05	Killylea
950 06	Milford
950 07	Derrynoose
950 08	Keady
950 09	Carrigatuke
950 10	Killeen
950 11	Markethill
950 12	Poyntz Pass
950 13	Tandragee
950 14	Laurelvale
950 15	Rich Hill
950 16	Hamiltonsbawn
950 17	Downs
950 18	Callan Bridge
950 19	Abbey Park
950 20	Observatory
950 21	The Mall
950 22	Demesne
951 01	Annalong
951 02	Binnian
951 03	Kilkeel Central
951 04	Kilkeel South
951 05	Lisnacree
951 06	Rostrevor
951 07	Seaview
951 08	Clonallan
951 09	Derryleckagh
951 10	Burren and Kilbroney
951 11	Spelga
951 12	Mayobridge
951 13	Donaghmore
951 14	Windsor Hill
951 15	St. Patrick's
951 16	St. Mary's
951 17	Drumgullion
951 18	Ballybot
951 19	Daisy Hill
951 20	Drumalane
951 21	Derrymore
951 22	Bessbrook
951 23	Tullyhappy
951 24	Camlough
951 25	Newtownhamilton
951 26	Creggan
951 27	Crossmaglen
951 28	Silver Bridge
951 29	Forkhill
951 30	Fathom
950 01	Gilford
950 02	Lawrencetown
950 03	Loughbrickland
950 04	Bannside
950 05	Katesbridge
950 06	Ballyward
950 07	Gransha
950 08	Dromore South
950 09	Dromore North
950 10	Quilly
950 11	Rathfriland
950 12	Edenderry
950 13	Banbridge West
950 14	Fort
950 15	Ballydown
950 16	Seapatrick
950 17	The Cut
951 01	Saintfield
951 02	Kilmore
951 03	Ballynahinch East
951 04	Ballymaglave
951 05	Drumaness
951 06	Derryboy
951 07	Killyleagh
951 08	Crossgar
951 09	Quoile
951 10	Audleys Acre

95R 11	Ballymote
95R 12	Cathedral
95R 13	Strangford
95R 14	Ardglass
95R 15	Killough
95R 16	Seaforde
95R 17	Dunmore
95R 18	Castlewellan
95R 19	Dundrum
95R 20	Murlough
95R 21	Shimna
95R 22	Donard
95R 23	Tollymore
95G 01	Glenavy
95G 02	Ballinderry
95G 03	Moirá
95G 04	Maghaberry
95G 05	Maze
95G 06	Hillsborough
95G 07	Dromara
95G 08	Ballymacbrennan
95G 09	Drumbo
95G 10	Hillhall
95G 11	Blaris
95G 12	Knockmore
95G 13	Old Warren
95G 14	Lagan Valley
95G 15	Tonagh
95G 16	Ballymacoss
95G 17	Ballymacash
95G 18	Lisnagarvy
95G 19	Wallace Park
95G 20	Magheralave
95G 21	Harmony Hill
95G 22	Hilden
95G 23	Lambeg
95G 24	Derryaghy
95G 25	Seymour Hill
95G 26	Dunmurry
95G 27	Twinbrook
95G 28	Poleglass
95G 29	Kilwee
95G 30	Collin Glen
95T 01	Toome
95T 02	Drumanaway
95T 03	Cranfield
95T 04	Randalstown
95T 05	Shilvodan
95T 06	Templepatrick
95T 07	Farranshane
95T 08	Springfarm
95T 09	Massereene
95T 10	Balloo
95T 11	Fountain Hill
95T 12	Steeple
95T 13	Stiles
95T 14	Greystone
95T 15	Parkgate
95T 16	Ballycraigy
95T 17	Clady
95T 18	Aldergrove
95T 19	Crumlin
95U 01	Mallusk
95U 02	Doagh
95U 03	Ballyclare North
95U 04	Ballyclare South
95U 05	Ballynure
95U 06	Ballyrobert
95U 07	Hawthorne
95U 08	Jordanstown
95U 09	Rostulla
95U 10	Monkstown
95U 11	Ballyduff
95U 12	Carmoney
95U 13	Mossley
95U 14	Burnhill
95U 15	Cloughfern

95U 14	Ballyhenry
95U 17	Glengormley
95U 18	Glebe
95U 19	Hightown
95U 20	Collinbridge
95U 21	Coole
95U 22	Dunaney
95U 23	Abbey
95U 24	Whitehouse
95U 25	Valley
95V 01	Blackhead
95V 02	Whitehead
95V 03	Eden
95V 04	Boneybefore
95V 05	Bluefield
95V 06	Victoria
95V 07	Milebush
95V 08	Love Lane
95V 09	Sunnylands
95V 10	Northland
95V 11	Clipperstown
95V 12	Killicrot
95V 13	Woodburn
95V 14	Burleigh Hill
95V 15	Greenisland
95V 16	Gortalee
95V 17	Knockagh
95W 01	Groomsport
95W 02	Churchill
95W 03	Ballyholme
95W 04	Broadway
95W 05	Ballymacconnell
95W 06	Ballymagee
95W 07	Ballycrochan
95W 08	Harbour
95W 09	Bangor Castle
95W 10	Bloomfield
95W 11	Whitehill
95W 12	Conlig
95W 13	Prinetown
95W 14	Bryansburn
95W 15	Silverstream
95W 16	Rathgael
95W 17	Clandeboye
95W 18	Dufferin
95W 19	Spring Hill
95W 20	Crawfordsburn
95W 21	Craigavad
95W 22	Cultra
95W 23	Hollywood Priory
95W 24	Holywood Demesne
95W 25	Loughview
95X 01	Killinchy
95X 02	Ballygowan
95X 03	Lisbane
95X 04	Comber West
95X 05	Comber East
95X 06	Comber North
95X 07	Scrabo
95X 08	Ballyrainey
95X 09	Bradshaw's Brae
95X 10	Glen
95X 11	Whitespots
95X 12	Movilla
95X 13	Central
95X 14	Gregstown
95X 15	Loughries
95X 16	Donaghadee North
95X 17	Donaghadee South
95X 18	Milliste
95X 19	Carrowdore
95X 20	Ballywalter
95X 21	Portavogie
95X 22	Kircubbin
95X 23	Portaferry
95Y 01	Dundonald
95Y 02	Carrowreagh

95Y 03	Enler
95Y 04	Graham's Bridge
95Y 05	Ballyhanwood
95Y 06	Tullycarnet
95Y 07	Gilnahirk
95Y 08	Upper Braniel
95Y 09	Moneyreagh
95Y 10	Galwally
95Y 11	Lower Braniel
95Y 12	Hillfoot
95Y 13	Lisnasharragh
95Y 14	Downshire
95Y 15	Cregagh
95Y 16	Wynchurch
95Y 17	Newtownbreda
95Y 18	Cairnshill
95Y 19	Knockbracken
95Y 20	Carryduff West
95Y 21	Carryduff East
95Y 22	Beechill
95Y 23	Minnowburn
95Z 01	Sydenham
95Z 02	Island
95Z 03	Ballymacarrett
95Z 04	Bloomfield
95Z 05	Ballyhackamore
95Z 06	Belmont
95Z 07	Stormont
95Z 08	Cherryvalley
95Z 09	Knock
95Z 10	Orangefield
95Z 11	The Mount
95Z 12	Woodstock
95Z 13	Ravenhill
95Z 14	Ballynafeigh
95Z 15	Rosetta
95Z 16	Upper Malone
95Z 17	Finaghy
95Z 18	Musgrave
95Z 19	Blackstaff
95Z 20	Malone
95Z 21	Stranmillis
95Z 22	Windsor
95Z 23	Botanic
95Z 24	Shaftesbury
95Z 25	Ladybrook
95Z 26	Glencolin
95Z 27	Andersonstown
95Z 28	Glen Road
95Z 29	Falls Park
95Z 30	Upper Springfield
95Z 31	Whiterock
95Z 32	Beechmount
95Z 33	Highfield
95Z 34	Glencairn
95Z 35	Woodvale
95Z 36	Crumlin
95Z 37	Shankill
95Z 38	Clonard
95Z 39	Falls
95Z 40	New Lodge
95Z 41	Duncairn
95Z 42	Water Works
95Z 43	Ardoyne
95Z 44	Legoniel
95Z 45	Ballysillan
95Z 46	Cliftonville
95Z 47	Chichester Park
95Z 48	Fortwilliam
95Z 49	Cavehill
95Z 50	Castleview
95Z 51	Bellevue

Ward Name

Abbey	
Abbey	

Addlestone North
Adel and Wharfedale
Adeyfield East
Adeyfield West
Adlington and Anderton
Admirals
Adwick
Aggborough and Spenshall
Aghagallon
Aghanloo
Aglivey
Ahoghill
Aighton, Bailey and Chaigley
Ainsdale
Airdrie Central
Aire Valley with Lotherdale
Airedale and Ferry Fyston
Airfield
Alamein
Albrighton South
Alcester
Alcombe East
Alcombe West
Alconbury and The Stukeleys
Aldbrough
Aldbourne
Aldbury and Wigginton
Aldbrough
Aldenham East
Aldenham West
Alderbury and Whiteparish
Aldergrove
Aldermukt
Alderley Edge
Aldermaston
Alderney
Aldersgate
Aldgate
Aldridge Central and South
Aldridge North and Malsall Wood
Aldwick East
Aldwick West
Alewator and Denholm
Alexandra
Alexandra
Alexandra
Alexandra
Alexandra
Alexandria North/Tullichewan
Alfold, Cranleigh Rural and Ellens Green
Alford
Alford
Alford
Alfreton
Alfrick and Leigh
Alfriston
Alibon
All Cannings
All Saints
All Saints
All Saints
All Saints
All Saints
All Saints
All Saints
All Saints
All Saints
Allan
Allendale
Allerton and Hunts Cross
Alliestree
Allington
Allington and Loddiswell
Allioa Claremont
Allioa East
Allioa Mae
Allioa North
Allioa West
Allit-wen
Allit-yi-yh
Almond
Almondsbury
Almondsbury
Alness and Ardross
Alnmouth and Lesbury
Alnwick Castle
Alnwick Clayport
Alnwick Hotspur
Alnwickhill
Alperton
Alphington
Alport
Alresford
Alrewas and Fradley
Alsager Central
Alsager East
Alsager West

Alston and Mothersall
Alston Moor
Alstarnun
Altham
Aithorne
Altmere
Altnagelvin
Altofts and Whitwood
Alton
Alton
Alton Aweary
Alton Ashdell
Alton Eastbrooke
Alton Park
Alton Westbrooke
Alton Whitdown
Alton Wootleys
Altonhill, Hillhead and Longpark
Altrincham
Alva North
Alva South
Alveston
Alvechurch
Alveley
Alverstoke
Alvescot and Filkins
Alveston
Alvington, Aylburton and West Lydney
Alway
Alwoodley
Alyth and Old Rattray
Amberley and Woodchester
Amble
Amble Central
Amble East
Amble West
Amblecote
Ambrook
Ambroden and Chesterton
Amersham Common
Amersham Town
Amersham-on-the-Hill
Amesbury East
Amesbury West
Ameyford
Amington
Amleth Port
Amleth Rural
Ammanford
Amotherby
Amfield and Braishfield
Ampleforth
Amprey-Coin
Amport
Amptill
Amroth
Anchorsholme
Ancoats and Clayton
Andersonstown
Anderson
Anfield
Anglesey
Anglesey
Angmering
Anna
Annagh
Annelong
Annan Central
Annan East
Annan West
Annbank Mossblown St Quivox
Anfield Plain
Annieland
Ansdell
Anstey
Anston and Woodsetts
Anstruther and East Weuk Landward
Antiville
Apedale
Apley Castle
Appleby
Appleby (Appleby)
Appleby (Bongate)
Appledore
Appleton
Appleton
Appleton
Appleton and Cunsor
Appleton Rowbeck
Apsey
Arbriot and Hospitalfield
Arboretum
Arboretum
Arboretum
Arborfield
Arborthorne

Arbroath North
Arbury
Arbury
Arbury
Ardboe
Ardsconnel - Kilmore
Ardservin
Ardenalate
Ardesier, Croy and Petty
Ardslass
Ardingly and Salcombe
Ardleigh and Little Bromley
Ardler
Ardnamurchan and Morvern
Ardoyme
Ardrossan North
Ardrossan South
Ardslay and Robin Hood
Ardwick
Ardley Kings
Argoed
Argoed
Argyll
Arkleston and Newmans
Arleedon
Arlesey
Arleston
Arley and Whitacre
Arlicheedd
Armadaie Central
Armadaie West
Armitage with Handsacre
Armsley
Armoj
Arnthorpe
Arniston/Cockpen
Armside & Beetham
Arzan
Arrochar, Luss, Arden and Ardenconnel
Artigasvan
Arundel
Arwenack
Ascot
Ascot and Chapside
Ascott and Shipton
Asfordby
Ash
Ash South and Tongham
Ash Vale
Ash Wharf
Ashbourne North
Ashbourne South
Ashbrow
Ashburton
Ashburton and Buckfastleigh
Ashby
Ashby Castle
Ashby de la Launde
Ashby Holywell
Ashby Ivanhoe
Ashchurch with Walton Cardiff
Ashdon
Ashdown
Asheridge Vale and Loundes
Ashby
Ashfield
Ashford Common
Ashford East
Ashford North and Stanwell South
Ashford Town
Ashington and Canewdon
Ashley
Ashley
Ashley
Ashley Green, Latimer and Cheslea
Ashover
Ashridge
Ashridge
Ashstead Common
Ashstead Park
Ashstead Village
Ashton
Ashton
Ashton
Ashton Hurst
Ashton Keynes and Minety
Ashton upon Mersey
Ashton Waterloo
Ashurst
Ashurst Wood
Ashurst, Copythorne South and Netley Marsh
Ashwick and Ston Easton
Askearn Spa
Askew
Askham

Aspatria
Aspley
Aspley Guise
Aspull New Springs Whalley
Astbury
Astley
Astley and Buckshaw
Astley Bridge
Astley Mosley Common
Aston
Aston
Aston
Aston Cantlow
Aston Clinton
Aston Rowant
Astwell
Astwood Bank and Peckensham
Atherleigh
Atherstone Central
Atherstone North
Atherstone South and Mancetter
Atherton
Atlantic
Attenborough
Attleborough
Atworth and Whitley
Auchamore and Innellan
Auchenback
Auchinairn and Crowhill
Auchinleck
Auchmill
Auchmuty and Woodside West
Auchterarder Craig Rossie
Auchterarder Mid Earn
Auchtermuchty and Ladybank
Auchtertool and Burntisland East
Audenshaw
Audlem
Audley
Audley and Signal End
Audleys Acree
Augher
Aughnacloy
Aughton and Downholland
Aughton Park
Auriol
Austenwood
Avalon
Aveland
Aveley and Uplands
Avening
Avenue
Aville Vale
Avoch Fortrose
Avon
Avon and Harbourne
Avon and Swift
Avondale
Avondale North
Avondale South
Avonmore and Brook Green
Avonmouth
Aze
Azra
Azeworth
Abbridge
Aze Vale
Asholme Central
Asholme North
Asholme South
Asminster Rural
Asminster Town
Aylesbury Central
Aylesford
Aylesford Green
Aylesham
Aylestone
Aylestone
Ayishan
Aye Belmont
Aye Central
Aye Craigie
Aye Doonfoot and Seafield
Aye Forehill
Aye Fort
Aye Lochside
Aye Masonhill
Aye Newton
Aye Old Belmont
Aye Rosella
Aye Whitelatts
Ayresome
Baberton
Bablake
Backbury
Backwell

Bacton and Old Newton
Badbby
Badesley and Grendon
Badenoch East
Badenoch West
Badgeworth
Badminton
Badsey
Badwell Ash
Baffins
Bagillt East
Bagillt West
Baglan
Bagley
Bagnall and Stanley
Bagots
Bagshot
Baguley
Baldon
Baldlestron
Baird
Bakewell
Bala
Balby
Balderstone and Kirkholt
Balderton North
Balderton West
Baldock East
Baldock Town
Baldridgeburn
Baldwin
Balerno
Balgay
Balgeddie and Collyshean
Balgillo
Balgowan
Balham
Baljaffray/Moshead
Balles
Ballifeary
Ballinamallard
Ballinderry
Ballingier, South Heath and Chartridge
Ballingry and Lochore
Balloch
Balloch
Balloch East and Ravenswood
Balloch West, Blackwood East and Craigmarioch
Balloo
Ballybay
Ballybot
Ballycarray
Ballyclare North
Ballyclare South
Ballycolman
Ballycraigy
Ballycrochan
Ballydown
Ballyduff
Ballygawley
Ballygowan
Ballyhackamore
Ballyhanwood
Ballyhenry
Ballyhoie and Corkey
Ballyholme
Ballykeel
Ballykelly
Ballyloran
Ballylough
Ballyloughan
Ballymacarrett
Ballymacash
Ballymacbrennan
Ballymacconnell
Ballymacoss
Ballymasoe
Ballymaglave
Ballymaguigan
Ballymartrin
Ballymote
Ballynafagh
Ballynahinch East
Ballynahalloo
Ballynure
Ballyoran
Ballyrainey
Ballyrobert
Ballysaggart
Ballysally
Ballysillan
Ballysleiter
Ballyward
Balmuldy and Park
Balshan

Bamber Bridge East
Bamber Bridge North
Bamber Bridge West
Bamburgh
Banford
Bampton and Clanfield
Banagher
Banbridge West
Banbury Calthorpe
Banbury Eastington
Banbury Grimbury and Castle
Banbury Hardwick
Banbury Neithrop
Banbury Rusocote
Banchory East and Cratches
Banchory West
Bansley Hill
Banff
Banff West and Boydzie
Banger Castle
Bank Hall
Bank Top
Bankhead
Bankhead/Stoneywood
Banknock
Bannockburn East
Bannockburn West
Bannside
Banstead Village
Banton and Eilsyth East
Banwell and Winscombe
Banwy
Bar Hill
Bar Pool
Barby and Kilsby
Barcombe and Hameay
Bardeen Fall
Bardney
Barndon
Barndon
Barndwell
Barre
Barrogate
Barredale and Langloan
Barroed
Barham Downs
Barham
Barling and Somersham
Barlingside
Barlanark
Barlston and Oulton
Barlborough
Barlby
Barlestone, Nailstone and Obaaston
Barling and Burton
Barloan/Overtoun
Barloch
Barlow and Holmesfield
Barming
Barms
Barnack
Barnard Castle East
Barnard Castle North
Barnard Castle West
Barnecroft
Barnehurst
Barnes
Barnes
Barnfield
Barnfield
Barnham
Barnhill
Barnhill
Barnhill
Barnhill and West Carse
Barningham
Barningham and Ovington
Barnsbury
Barnston and High Easter
Barnston
Barnwell
Barnwood
Barony Weaver
Barra and Veteransay
Barzhead Central
Barzhead East
Barzhead North
Barrow
Barrow
Barrow and Sibley West
Barrow Hill and New Whittington
Barrow Island
Barrowby
Barrowford
Bartley Green
Barton

Berryhill and Hanley East
Berrylands
Berstane and Work
Bersted
Bessacarr and Cantley
Bessbrook
Besses
Bestwood
Bestwood Village
Bethel
Bethel
Bethnal Green North
Bethnal Green South
Bettwa
Bettwa
Betwa
Betwa yn Rhos
Betws-y-Coed
Bewliah
Beverley
Beverley
Beverley Rural
Bevois
Bewbush
Bewley and Arley
Bewsey and Whitecross
Bicester East
Bicester North
Bicester South
Bicester Town
Bicester West
Bickenhill
Bickerstaffe
Bickington and Poundswell
Bickleigh and Shaugh
Bickley
Bicknacre and East and West Hanningfield
Biddenden
Bidsick and All Saints
Biddulph East
Biddulph Moor
Biddulph North
Biddulph South
Biddulph West
Bideford East
Bideford North
Bideford South
Bidford and Salford
Bidston and St James
Bierton
Biggar/Synington and Black Mount
Biggin Hill
Biggleswade Holme
Biggleswade Ivel
Biggleswade Stratton
Bigyn
Bilborough
Bilbrook
Billerica East
Billerica West
Billeston
Billesley
Billing
Billinge and Beneley Green
Billingham Central
Billingham East
Billingham North
Billingham South
Billingham West
Billinghay
Billinggate
Billinghurst and Shipley
Billington and Old Langho
Bilthorpe
Bilston East
Bilston North
Bilston/Roslin
Bilton
Bilton
Bimbrook
Birfield with Warfield
Bingham East
Bingham West
Bingley
Bingley Rural
Binley and Willenhall
Binnian
Binstead
Binstead and Bentley
Birch
Birch and Winstree
Birch Copse
Birch Green
Birchanger
Bircher

Blandford Langton St Leonards
Blandford Old Town
Blandford Station
Blane Valley
Blantyre West
Blaris
Blatchcombe
Blaydon
Bllean Forest
Blenary
Blodlow and Bradenham
Blendon and Pothill
Blenheim Park
Bletchingley and Nutfield
Bletchley and Fenny Stratford
Blisbury and Upton
Blidworth
Blisland and St Beward
Blisworth
Blockley
Blodfield with South Walsham
Bloomfield
Bloomfield
Bloomfield
Bloomsbury
Bloxham and Bodicote
Bloxwich East
Bloxwich West
Blue Bell Hill and Waiderslade
Bluefield
Blundellsands
Blunsdon
Blurton
Blyth
Blythe
Blything
Blythwood
Boarhunt and Southwick
Bockanger
Bocking Blackwater
Bocking North
Bocking South
Bockings Elm
Boddam-Inverugie
Bodelwyddan
Bodffordd
Bodmin St Petroc
Bodorgan
Boghall
Boho, Cleenish and Letterbreen
Bold
Boldon Colliery
Bolshre and Sway
Bolehall
Boley Park
Bolton
Bollington Central
Bollington East
Bollington West
Bolney
Bolsover North West
Bolsover South
Bolsover West
Bolton and Undercliffe
Bolton Castle
Bolton-le-Sands
Boltons
Bonamargy and Rathlin
Bondfields
Boney Hay
Boneybore
Bonhill East
Boniface
Bonington
Bonnybridge
Bonnyrigg North
Bonnyrigg South
Bontnewydd
Boryman
Booker and Cressax
Bookham North
Bookham South
Boothferry
Boothtown and Ellensbrook
Bootle
Borden
Bordesley Green
Boreham and The Leighs
Borehamwood Brookmeadow
Borehamwood Cowley Hill
Borehamwood Hillside
Borehamwood Kenilworth
Borestone
Borough Green and Long Mill
Boroughbridge

Borras Park
Borrowstoun
Borth
Boscawen
Boscombe East
Boscombe West
Bosham
Boslowick
Boston Castle
Bosworth
Botanic
Botcharby
Bothal
Bothwell South
Botley
Botteford
Bottesford
Bottisham
Botwell
Botwino
Boughton
Boughton
Boughton Alugh and Eastwell
Boughton and Courtesay
Boughton and Pitsford
Boughton Green
Boughton Heath
Boughton Moncheleese and Chart Sutton
Boulsworth
Boultham
Boulton
Bounds Green
Bourn
Bourne
Bourne East
Bourne End-cum-Medcor
Bourne Vale
Bourne Valley
Bourne West
Bournmoor
Bournville
Bourton and District
Bouston-on-the-Mates
Bourtreshill
Bovey
Bovingdon, Flaunden + Chipperfield
Bow East
Bow West
Bowbridge
Bowbrook
Bowbrook
Bowdon
Bowerdean
Bowes
Bowland, Newton and Slaidburn
Bowling and Bakersend
Bowling/Milton/Old Kilpatrick
Bowthorpe
Boyds and Rhiv
Box
Box Hill and Headley
Boxford
Boxgrove
Boxley
Boxmoor
Boyce
Boyd Valley
Boyn Hill
Bracebridge
Bracebridge Heath and Waddington East
Brackens
Brackla
Brackley East
Brackley South
Brackley West
Bradfield, Wrahness and Wix
Bradford
Bradford Abbas
Bradford Moor
Bradford-on-Avon North
Bradford-on-Avon South
Bradford-on-Tone
Bradling and St Salens
Bradley
Bradley
Bradley Stoke Baillys Court
Bradley Stoke Bowland
Bradley Stoke Sharbourne
Bradlinch
Bradpole
Bradshaw
Bradstowe
Bradwell
Bradwell
Bradwell
Bradwell North

Bradwell South and Hopton
Bradwell, Silver End and Rivenhall
Braidfelds
Braigh
Brailes
Brailsford
Braint
Braintree Central
Braintree East
Braintree South
Bramber, Upper Beeding and Woodmancote
Brambleside
Bramcote
Bramford and Blakenham
Bramhall North
Bramhall South
Bramingham
Bramley and Stanningley
Bramley, Busbridge and Hascombe
Brampton
Brampton
Brampton
Brampton
Brampton and Walton
Bramshaw, Copythorne North and Minstead
Bramshott and Liphook
Brancaaster
Brancapeath, Langley Moor and Meadowfield
Brandon
Brandon East
Brandon West
Brandwood
Brandyquoy
Brandywell
Branksome East
Branksome West
Bransgore and Burley
Bransholme East
Bransholme West
Branston
Branston and Heve
Bransty
Brant Broughton
Brasted, Cheshering and Sundridge
Bratton Fleming
Braughing
Braunston
Braunston and Balton
Braunstone Park and Rowley Fields
Braunton East
Braunton West
Bray
Braybrooke
Brayton
Bread Street
Breadalbane
Breage and Crovan
Bream
Breaston
Breech North Oak
Breech South Oak
Breech West
Breck
Bredbury and Woodley
Bredbury Green and Romiley
Brede Valley
Bredland
Bredon
Breedon
Breich Valley
Brightwell
Brelwick
Bremhill
Brenchley and Horsenden
Brent
Brent North
Brentford
Brentwood North
Brentwood South
Brentwood West
Breerton
Breerton and Ravenhill
Bressingham and Bureton
Bretforton and Offesham
Brett Vale
Bretton North
Bretton South
Brewood and Covan
Brickhill
Brickhill
Brickwell
Brideatone
Bridge
Bridge
Bridge

Bridge
Bridge
Bridge & Bridge Without
Bridge of Allan
Bridge of Don
Bridge of Weir North and Craigsends
Bridge of Weir South and Brookfield
Bridgenary North
Bridgenary South
Bridges
Bridgeton/Dalmarnock
Bridgnorth Castle
Bridgnorth East
Bridgnorth Moor
Bridgnorth West
Bridgewater Bower
Bridgewater Eastover
Bridgewater Hamp
Bridgewater Quabcock
Bridgewater Sydenham
Bridgewater Victoria
Bridlington Central and Old Town
Bridlington North
Bridlington South
Bridport North
Bridport South and Bothenhampton
Briercliffe
Brierfield
Brierley Hill
Brigg and Wolds
Brigthouse
Brightstone and Calbourne
Brightlingsea
Brighton Hill North
Brighton Hill South
Brightwell
Brill
Brimington North
Brimington South
Brimley and Houghton
Brimstey
Brimworth and The Somerfords
Brimlington and Central
Brimley
Brimsworth and Catcliffe
Brislington East
Brislington West
Bristnall
Briston
Brithdir and Llanfachreth/Gnillyd/Llanelltyd
Briston Ferry East
Briston Ferry West
Britwell
Brixton Hill
Brixworth
Brise Horton and Shilton
Brires and Doddinghurst
Brislincote
Broad Green
Broad Oak
Broad Oak and the Hallingburys
Broad Street
Broadbridge Heath
Broadclyst
Broadfield North
Broadfield South
Broadheath
Broadheath
Broadheath
Broadheath
Broadley Common, Ripping Opland and Nazeing
Broadmayne
Broadstone
Broadwater
Broadwater
Broadwaters
Broadway
Broadway and Wickhamford
Broadwindsor
Brock
Brockenhurst and Forest South East
Brockham, Betchworth and Buckland
Brockhurst
Brockley
Brockmoor and Patesett
Brockwell
Brockworth
Bromborough
Bromeabberrow and Dymock
Bromhan
Bromhan and Bowde
Bromley Common and Weston
Bromley Cross
Bromley Town
Bromley-by-Bow
Brompton

Brompton
Brompton Ralph and Haddon
Brompton-on-Swale and Scorton
Bromyard
Brondebury Park
Bronington
Bronllys
Brook
Brooke
Brookborough
Brookfield
Brookfield
Brookfield
Brooklands
Brooklands
Brooklands
Brookmans Park and Little Heath
Brookside
Brookvale and Kings Furlong
Brookwood
Broom
Broom
Broomfield and The Walthams
Broomhaugh and Riding
Broomhill
Broomhill
Broomhill
Broomridge
Bross
Broseley East
Broseley West
Brothock
Brotton
Brough
Broughahane
Broughton
Broughton
Broughton
Broughton and Appleby
Broughton and Greenhow
Broughton and Stockbridge
Broughton Astley-Astley
Broughton Astley-Broughton
Broughton Astley-Prismethorpe
Broughton Astley-Button
Broughton North East
Broughton South
Broughty Ferry
Brown Edge and Endon
Brownhills
Brownsaver North
Brownsaver South
Brownstown
Brownwood
Broxbourne
Bruce Grove
Brucefield and Northtown
Bramby
Brundall
Brunel
Brunshaw
Brunswick
Brunswick
Brunswick and Adelaide
Brunswick Park
Brunswick Park
Brus
Brunton
Bryansburn
Bryanston and Dorset Square
Bryher
Brymbo
Brympton
Bryn
Bryn
Bryn and Cwmafon
Bryn Cefn
Brynewethin
Brynoech
Bryn-coch North
Bryn-coch South
Bryn-crug/Llanfihangel
Brynford
Bryngwran
Brynmawr
Brynna
Brynteg
Bryntirion, Laleston and Merthyr Mawr
Brynwarn
Brynyffynnon
Buocleuch
Buchan North
Buchan North East
Buchanhaven
Buckden

Buckenham
Buckhaven and Deebath
Buckhurst Hill East
Buckhurst Hill West
Buckie Central
Buckie East and Findochty
Buckie West
Buckingham
Buckingham North
Buckingham South
Buckland
Buckland
Buckland and Milber
Buckland Monachorum
Bucklebury
Buckley Bistre East
Buckley Bistre West
Buckley Mountain
Buckley Pentecost
Bucklow-St Martins
Bucknall
Buckskin
Budbrooke
Bude
Budleigh
Budshead
Buglawton
Builth
Bulbarrow
Bulford
Bulx
Bulkington
Bullbrook
Bulmerabe and Whitegates
Bulwell
Bulwell Forest
Bumpstead
Bunbury
Bungay
Bunhill
Buntingford
Bunwell
Burbage
Burbage
Burbage Sketchley and Stewton
Burbage St Catherine and Lash Hill
Buses St Mary
Burford
Burford
Burgess Hill Dunstall
Burgess Hill Franklands
Burgess Hill Leylands
Burgess Hill Meads
Burgess Hill St Andrews
Burgess Hill Victoria
Burgh
Burgh
Burgh and Haverscroft
Burgh le Marsh
Burgholere
Burghfield
Burghill, Holmer and Lyde
Burghsea
Burham, Eccles and Wouldham
Burleigh Hill
Burlingham
Burmantofts and Richmond Hill
Burn Valley
Burnage
Burnbank/Biamtye
Burneside
Burnfoot and Mansfield
Burngate
Burnham
Burnham Beeches
Burnham Church
Burnham Lent Rise
Burnham North
Burnham South
Burnham-on-Crouch North
Burnham-on-Crouch South
Burnhope
Burnopfield
Burnt Oak
Burnthill
Burnwood Central
Burpham
Burra/Tromdra
Burtrator
Burton and Kilbrome
Burrougham and Gunness
Burrow Hill
Burrsville
Burry Port
Burscough East
Burscough West

Bursledon and Old Hatley
Burslem North
Burslem South
Burstead
Burston, Home and Outwood
Burton
Burton
Burton & Holmes
Burton & Ness
Burton and Winkton
Burton Bradstock
Burton Dassett
Burton Joyce and Stoke Bardolph
Burton upon Stather and Winterton
Burtonwood and Wirwick
Burwell
Bury
Bury Green
Busby
Bush Fair
Bush Hill Park
Bushbury North
Bushbury South and Low Hill
Busbell
Bushey Heath
Bushey North
Bushey Park
Bushey St James
Bushill
Bute Central
Bute North
Bute South
Butetown
Butt Lane
Buttrills
Butts Ash and Dibden Parliou
Buxted and Maresfield
Buxton
Buxton Central
Bwlch
Hybrook
Byerley
Byfield
Byfleet
Byker
Bynea
Cabin Lane
Cabot
Cabus
Cadbury
Caddey/Langbrae
Caddington, Hyde and Slip End
Cadeby, Carlton and Market Roseworth with Shackerstone
Cadhnam, Pitcoudie and Balfarg
Cadishead
Cadley
Cadnant
Cadnant
Cadoc
Cadoxton
Cadwell
Cadwle
Caerau
Caerau
Caesgwrle
Caerham
Caerlaverock
Caerleon
Caerwes
Caerwent
Caerwys
Cage Green
Cainscross
Cairn Valley
Cairneyhill, Carnock and Milesmark
Cairns
Cairns Hill
Caistor North
Caistor South
Caistor
Caithness Central
Caithness North East
Caithness North West
Caithness South East
Caicott
Caideote
Caidecott
Caider
Caider
Caider Valley
Caiderbank
Caideglen
Caiderwood
Caiddicot Castle
Caiedon

Caledonian
Callan Bridge
Calliva
Callington
Callowland
Caine Abbeard
Caine Chilwater
Caine Lickhill
Caine Marden
Caine Priestley
Caine Quemerford
Caine Without
Caistock
Caiston
Calton
Calver
Calverley and Farsley
Calverton
Cam East
Cam Vale
Cam West
Camberwell Green
Camblesforth
Camborne North
Camborne South
Camborne West
Cambrin
Cambridge
Cambuslang Central
Cambusnethan
Camden Town with Primrose Hill
Camelford
Camelon
Camelot
Camelot
Camlough
Camoven
Camp Hill
Campbell Park
Campbeltown Central
Campden
Campden-Vale
Campersdown
Campersdown
Campsie
Campsies
Cansrose
Canal
Cantbury
Candlewick
Canford Cliffs
Canford Heath East
Canford Heath West
Cann Hill
Canning Town North
Canning Town South
Cannington and Quantocks
Cannock East
Cannock North
Cannock South
Cannock West
Cannon Hill
Canonbie and Kirtle
Canonbury
Canons
Canonsleigh
Canteloes
Canton
Cantref
Carvey Island Central
Carvey Island East
Carvey Island North
Carvey Island South
Carvey Island West
Carvey Island Winter Gardens
Caol
Capel
Capel Dewi
Capel, Leigh and Newdigate
Capel-la-Ferne
Capelulo
Carbrain East
Carbrain West and Greenfaulds
Cardenden, Cluny and Chapel
Cardonald
Cardross
Carew
Carfax
Carhampton and Withycombe
Carholme
Carisbrooke East
Carisbrooke West
Carlisle
Carlisleton
Carlway
Carlton

Chalgrove
Chalk
Chalk Valley
Chalkwell
Chalkwell
Challinay
Chalvey
Chantonbury
Chantry
Chapel Allerton
Chapel and Gasie
Chapel East
Chapel End
Chapel St Leonards
Chapel West
Chapelcross
Chapelhall
Chapelton
Chard Avishayes
Chard Combe
Chard Crimchard
Chard Holyrood
Chard Jocelyn
Charfield
Charford
Charling
Charlbury and Finstock
Charlemont
Charlemont with Grove Vale
Charles Dickens
Charlestown
Charlton
Charlton
Charlton Kings
Charlton Park
Charlwood
Charnister and Cerne Valley
Charmouth
Charnock
Charnwood
Charterlands
Chartham and Stone Street
Chartley
Charvil
Charville
Chase
Chase
Chase
Chase Terrace
Chasetown
Chatburn
Chatham
Chatham Central
Chatsworth
Chaucer
Chaucer
Chaulden & Shrubhill
Cheadle and Gattley
Cheadle Hulme North
Cheadle Hulme South
Cheadle North East
Cheadle South East
Cheadle West
Chean
Chesap
Checkley
Chedburgh
Cheddar and Shipham
Cheddington
Cheddleton
Chedgrave and Thurton
Chedworth
Chesham
Chelford
Chell and Packmoor
Chellaeton
Chells
Chelmer Village and Beaulieu Park
Chelmsford Rural West
Chelsley Wood
Chelsfield and Pratts Bottom
Cheriton and Bishops Sutton
Cherry Hinton
Cherry Willingham
Cherryfield
Cherryvalley
Chertsey Meads
Chertsey South and Row Town
Chesham Bois and Weedon Hill
Cheshunt Central
Cheshunt North
Chesil Bank
Cheslyn Hay North and Saredon
Cheslyn Hay South
Chessington North and Book

Chessington South
Chester Central
Chester East
Chester North
Chester South
Chester West
Chesterton
Chestfield and Swalecliffe
Cheveley
Cheversell
Chevington
Cheviot
Chew Valley North
Chew Valley South
Cheylenmore
Chichester East
Chichester North
Chichester Park
Chichester South
Chichester West
Chickerell
Chiddingfold and Dunsfold
Chiddingfold and East Hothly
Chideock and Symondsburry
Chilevalley
Chigwell Bow
Chigwell Village
Chilcompton
Childs Hill
Childwall
Chiltern
Chiltern Rise
Chiltern Woods
Chilton
Chilwell East
Chilwell West
Chilworth, Nursling and Rowhams
Chineham
Chingford Green
Chinnor
Chippenham Allington
Chippenham Audley
Chippenham Avon
Chippenham Hill Rise
Chippenham London Road
Chippenham Monkton Park
Chippenham Park
Chippenham Pewsham
Chippenham Radland
Chippenham Westcroft/Queens
Chipping
Chipping Norton
Chipping Ongar, Greensted and Marden Ash
Chipping Sodbury
Chipstead, Hoxley and Woodmansterne
Chirbury
Chirk North
Chirk South
Chirside and District
Chivron
Chislehurst
Chisnall
Chiswick Homefields
Chiswick Riverside
Chittlehampton
Chobham
Cholesbury, The Lee and Bellingdon
Chollerton with Whittington
Cholsey and Wallingford South
Choppington
Chopwell and Howlands Gill
Chorley East
Chorley North East
Chorley North West
Chorley South East
Chorley South West
Chorleywood East
Chorleywood West
Chorlton
Chorlton Park
Chowden
Christ Church
Christchurch
Christchurch
Christchurch
Christchurch
Christchurch and English Bicknor
Christleton
Chryeston and Aushinloch
Chudleigh
Chumleigh
Church
Church
Church
Church
Church
Church

Church
Church Aston and Lilleshall
Church Crookham East
Church Crookham West
Church Eaton
Church End
Church Gresley
Church Hill
Church Langley
Church Street
Church Strutton North
Church Strutton South
Church Village
Churcham and Huntley
Churchdown Brookfield
Churchill
Churchill
Churchill
Churchill
Churchland
Churchstoke
Churn Valley
Churnet
Churnet
Churston-with-Galington
Cileain
Cilfynydd
Cilgerran
Ciliu Aeron
Cilycwm
Cimla
Cinderford East
Cinderford West
Cippenham Green
Cippenham Meadows
Cirencester Beeches
Cirencester Chesterton
Cirencester Park
Cirencester Stratton-Whiteway
Cirencester Watermoor
City
City and Hunslet
City Centre
Clackmannan
Clady
Claggan and Glen Spean
Claines
Clairville
Clanabogan
Clanbeboye
Clandon and Borsley
Clanfield and Finchdean
Clapham
Clapham Common
Clapham Town
Clare
Clare
Clare and Shutteen
Claremont
Claremont
Clarence
Clarendon
Clarksdon
Clarkston
Clarkston
Claro
Clatterbridge
Claudy
Cloughton
Claverdon
Claverhouse
Clavering
Claverley
Clay Cross North
Clay Cross South
Clay Hill
Claydon
Claydon and Barham
Claygate
Clayhall
Clayton
Clayton and Fairweather Green
Clayton-le-Dale with Bamsgreave
Clayton-le-Moors
Clayton-le-Woods and Whittle-le-Woods
Clayton-le-Woods North
Clayton-le-Woods West and Cwerden
Clayworth
Cleadon and East Boldon
Cleadon Park
Cleator Moor North
Cleator Moor South
Cleckheaton
Clee
Cleeve Grange

Cleeve Hill
Cleeve West
Cleland
Clementswood
Clenchwarton
Cleobury Mortimer
Clerkenwell
Clerkhill
Clevedon Central
Clevedon East
Clevedon North
Clevedon South
Clevedon Walton
Clevedon West
Clevedon Yeo
Cleveland
Cleveleys Park
Clewer East
Clewer North
Clewer South
Clickimin
Cliff Villages
Cliffburn
Clifford
Cliffaend and Pegwell
Clifton
Clifton
Clifton
Clifton
Clifton
Clifton and Bradley
Clifton and Meggershall
Clifton East
Clifton North
Clifton South
Cliftonville
Cliftonville East
Cliftonville West
Clifton-with-Waldenway
Clinton
Clipperstown
Clipston
Clipstone
Clissold
Clive and Myddle
Cliviger with Morasthorpe
Clobber
Clock House
Clogh Mills
Clogher
Clonallan
Clonard
Clondermot
Cloughfern
Clovelly Bay
Clover Hill
Clowne North
Clowne South
Clubmoor
Clun
Clun Forest
Clutton
Clydach
Clydeau
Clyde Valley
Clynnog
Clyst Valley
Coagh
Coal Aston
Coal Clough with Dearplay
Coaley and Uley
Coalisland North
Coalisland South
Coalisland West and Newmills
Coalville
Coastal
Coatbridge Central
Coates
Coatham
Coatshill/low Blantyre
Cobham and Downside
Cobham Fairmile
Cockenzie and Port Sutton
Cockerton East
Cockerton West
Cockett
Cockfield
Cockfosters
Cockington-with-Chelston
Cockshutt
Cockton Hill
Coddicote
Codnor and Waingroves
Codsall North
Codsall South
Coad Eva

Coeffranc Central
Coeffranc North
Coeffranc West
Coelepoeth
Cogenhoe
Coggeshall and North Feering
Cogshall
Cobham Bridge
Codty
Cokeham
Coker
Collburn
Cold Ash
Colden Common and Twyford
Coldharbour
Coldharbour
Coldharbour
Coldharbour and New Eltham
Coldhurst
Coldstream and District
Coleford
Coleford Central
Coleford East
Colehill East
Colehill West
Coleman
Coleman Street
Coleridge
Coleorne
Coleshill North
Coleshill South
Colindale
Colinton
Colli
College
College
College
College
College
College
College
College
College
College
College Park and Old Oak
College Town
Colliers Wood
Collin Glen
Collingridge
Collingbourne
Collingham and Meering
Collington
Collingwood
Colnbrook with Poyle
Colne Valley
Colney Heath
Coltishall
Coltrass
Colton and Mavesyn Ridware
Colum
Colville
Colwyn
Coly Valley
Colyers
Combe Down
Combe Martin
Comber East
Comber North
Comber West
Comberton
Comeytsowe
Common
Compton
Compton
Compton Acres
Compton and Otterbourne
Comrie
Condorrat Central
Condorrat North and Westfield
Condover
Conington Central
Conington North
Conington North West
Conington South
Conington West
Congresbury
Conifer
Coningsby and Tattershall
Conisbrough and Denaby
Coniston
Conlly
Conon and Maryburgh
Conquest
Consett East
Consett North
Consett South

Constantine, Oweak and Mavnan
Coney
Cookley
Coodle
Coolcassan
Coolhill
Coolinagard
Coombe Hill
Coombe Hill
Coombe Vale
Coppers Cope
Copford and West Stanway
Copnor
Coppenhall
Coppetta
Coppull
Copt Hill
Copthorne
Copthorne and Worth
Corbar
Corbridge
Corcrain
Cordevalner
Corfe Mullen Central
Corfe Mullen North
Corfe Mullen South
Cornelly
Corner Hall
Cornerswell
Cornhill
Cornsey
Cornwood and Sparkwell
Coronation
Corporation Park
Corpusaty
Corringham and Fobbing
Corris/Mawdsley
Corsham
Corve Valley
Corwen
Cosby with South Whatstone
Coseley East
Cosgrove
Cosham
Coskall and Kimberley
Cote
Cote Heath
Cotgrave
Cotham
Cotterstone with Lartington
Cotmanhay
Coton
Coteswold Edge
Cottenham
Cottesmore
Cottingham North
Cottingham South
Coulby Newham
Coulsregrain
Couldson East
Couldson West
Coundon
Countesthorpe
County
Coupar Angus and Meigie
Coupe Green and Cregson Lane
Court
Court
Court
Courteenhall
Courtfield
Cove and Southwood
Covingham and Bythe
Cowbridge
Cowden and Bever
Cowdenbeath Central
Cowes Castle East
Cowes Castle West
Cowes Central
Cowes Medina
Cowfold, Shermanbury and West Crinestead
Cowlak
Cowlairs
Cowley
Cowley Marsh
Cowling
Cowpen
Cowplain
Cowton
Cox Green
Coxford
Coxbeath and Bunton
Coxhoe
Coychurch Lower
Coylton and Minishant
Crabbs Cross

Cradley and Foxcote
Cradley Heath and Old Hill
Craghead and South Stanley
Craigavad
Craigie
Craigiebank
Craigleith
Craiglockhart
Craigmillar
Craigneuk
Craigneuk and Petersburn
Craignish - Glenaroy
Craigshill
Craigy Hill
Craigy-Don
Craigywarren
Craik, Cameron and Farnback
Crake Valley
Craikhall
Cramlington East
Cramlington Eastfield with East Hartford
Cramlington North
Cramlington Parkside
Cramlington South East
Cramlington Village
Cramlington West
Cramond
Cranborne Chase
Cranbrook
Crane
Cranfield
Cranfield
Cranford
Cranham
Cranleigh East
Cranleigh West
Cranmer
Cranmore
Craven
Craven
Craven
Crawcrook and Greenside
Crawfordsburn
Crawley
Crawley Down and Turners Hill
Cray Meadows
Cray Valley East
Cray Valley West
Crayford
Credenhill
Cree
Creech
Creech Barrow
Creeke Moor
Creegh
Creegan
Creegan Central
Creegan South
Craigiau/St. Fagans
Cremorne
Cressing and Stisted
Cressington
Crevagh
Crewkerne
Crisden
Criccieth
Crich
Crick
Cricket Green
Crickhowell
Cricklade
Crisff North
Crisff South
Criffel
Cringleford
Crisinis
Crisplegate
Crockehill and Well Hill
Croesonen
Croesywelling North
Croesywelling South
Croft
Croft
Croft
Croft Baker
Croft Hill
Croftmalloch
Crofton Park
Crofton, Ryhill and Walton
Croham
Crome
Cromez Town
Crompton
Crompton
Cromwells

Croddall
Crook North
Crook South
Crookedholm, Moscow, Galston West and Hurford North
Crookes
Crookfur
Crooklands
Crookston
Croopedy
Cropton
Crosby and Park
Crosby Ravensworth
Crosland Moor and Netherpton
Cross Gates and Whismoor
Cross Glebe
Cross Heath
Cross in Hand/Five Ashes
Crossford and Dunfermline Central
Crossegar
Crossgate and Framwelgate
Crossgates and Mossdale
Crosshill and Lochgelly North
Crosshouse, Gatehead and Knockentiber
Crosskeys
Crossmaglen
Crouch
Crouch End
Crowborough East
Crowborough Jarvis Brook
Crowborough North
Crowborough St. Johns
Crowborough West
Crowcombe and Stogumber
Crowhurst
Crowland
Crowmarsh
Crown
Crown
Crown
Crown Wood
Crowthorne
Croxley Green
Croxley Green North
Croxley Green South
Croxthath
Croxton Kerrial
Croy, Elliyth South and Smithstone
Croyland
Crucorney
Cruden
Crumlin
Crumlin
Crumlin
Crummock
Crumpsall
Cress
Crymch
Crynant
Crystal Palace
Cublington
Cuckfield
Cuckoo Oak
Cuddington
Cuddington & Gakmere
Cudworth
Culcheth, Glazebury and Croft
Culdubai
Cullercoats
Culloden
Cullington North
Cullington Outer
Cullington South
Cullybackey
Culmore
Cultra
Cultra
Culverden
Cumberlands
Cummings Park
Cunneel East
Cunneel West
Cunningham
Cummingsburgh and Sandwick
Cupar North
Cupar South
Cupernham
Curborough
Curdworth
Curreeck
Curry Rivel
Curzon & Westminster
Custom House
Curzon and Halling
Cwm
Cwm Cadnant
Cwm Clydach

Cwmbach
Cwmbrila
Cwmllynfell
Cwmllary
Cwm-twrch
Cwm-y-Glo
Cwmynscoy
Cyfarthfa
Cymer
Cymer
Cyncoed
Cyngar
Cynewyl Elfed
Cynewyl Gaeo
Dacre
Dafen
Daisy Hill
Dalbattie - Craignair
Dalbattie - Milton
Dale
Dales
Dales
Dales-Towerhill
Dalgety Bay East
Dalgety Bay West and Hillend
Dalburgh and Eriakay
Dalkeith/Edbank
Dalkeith/Newton
Dalkeith/Woodburn
Dallow
Dalmellington
Dalmeny/Kirkliston
Dalmuir/Central
Dairiada
Dairy
Dairy
Dalseerf
Dalston
Dalston
Dalton
Dalton
Dalton North
Dalton South
Darby
Dane
Dane Valley
Dane Valley
Danehill/Fletching/Mutley
Danesborough
Danesholme
Daneshouse with Stoneholme
Danestone
Danson Park
Daresbury
Darfield
Darlaston South
Darley
Darley Dale
Darnall
Darnley
Darnrig
Darren Valley
Dartington
Dartmouth and Kingswear
Dartmouth Townstal
Darton East
Darton West
Darvel
Darwell
Darwin
Datchet
Datchworth & Aston
Davenham & Moulton
Davenport and Cale Green
Davington Priory
Davyhulme East
Davyhulme West
Dawdon
Dawley Magna
Dawlish Central and North East
Dawlish South West
Dawson
Daybrook
De Beauvoir
De Parys
Dean
Dean
Dean Row
Deans
Deanshanger
Deanside
Dearne North
Dearne South
Debenham
Deckham

Daddington
Dadham and Langham
Dadrige
Deepdale
Deeping St James
Deeping St Nicholas
Deerness
Deiganey
Deinhol
Deinholen
Delamere
Delapre
Deil
Delph
Delph and Cambus
Delting East and Lunnasting
Delting West
Delves Lane
Demense
Denbigh
Denbigh Central
Denbigh Lower
Denbigh Upper/Mellian
Derby Dale
Dene
Dene House
Dene Valley
Deneside
Danham North
Danham South
Denmead
Denne
Dennistoun
Denny
Denny South
Denton
Denton
Denton Holme
Denton North East
Denton South
Denton West
Derby
Derby
Derby and Thornley
Derby Road East
Derby Road West
Dereham-Central
Dereham-Humbletoft
Dereham-Weatherd
Dereham-Toftwood
Dergmooey
Derringham
Derryaghby
Derryboy
Derrygonnelly
Derrylockagh
Derrylin
Derrymore
Derrynoose
Derrytrama
Dersingham
Derwood
Derwent
Derwent
Derwent
Derwent Valley
Derwent Valley
Detling and Thurtham
Devauden
Devenish
Devlock and Shevlock
Devizes East
Devizes North
Devizes South
Devon
Devon and Clackmannan North
Devonport
Devonshire
Dewl
Dewsbury East
Dewsbury South
Dewsbury West
Dewstow
Didden and Hythe East
Dickleburgh
Didcot All Saints
Didcot Ladygrove
Didcot Northbourne
Didcot Park
Didbury East
Didbury West
Diffys and Maenofferen
Digmoor
Dilton Marsh
Dilworth
Dinas Cross

Dinas Powys
Dingwall North
Dingwall South
Dimlington
Dinting
Dipton
Disley & Lyme Handley
Disarwell
Diss
Disserth and Trecoed
Distington
Ditchingham and Broome
Ditchling and Westmeston
Ditton
Ditton
Ditton Priors
Ditton with Oxbaston
Doagh
Dobwalls and District
Docking
Dodderhill
Doddington
Dodington
Doddleaton
Dodnash
Dodworth
Dogsthorpe
Dolbenmaen
Dolforwyn
Dolgellau North
Dolgellau South
Dollar and Mackhart
Dollis Hill
Donagh
Donaghadee North
Donaghadee South
Donaghcloney
Donaghmore
Donaghmore
Donard
Donhead
Donington
Donington and Albrighton North
Donmouth
Donnington
Donnington
Donside and Cromar
Dorcan
Dorchester East
Dorchester North
Dorchester South
Dorchester West
Dorson
Dore and Totley
Dorking North
Dorking South
Dorsetland and Felcourt
Dorsetstown
Dorsets Wells
Dorney and Burnham South
Dorsoch Firth
Dorridge and Hockley Heath
Dothill
Douglas
Douglas
Douglas
Dovedale and Farwich
Doveridge and Sudbury
Dowgate
Dowleis
Downend
Downhall and Rawreth
Downham
Downham Old Town
Downham Villages
Downland
Downlands
Downlands and Forest
Downley and Plover Hill
Downs
Downs
Downs
Downs North
Downs West
Downshire
Downswood and Otham
Downton and Redlynch
Doxford
Drake
Drakes Broughton
Drakes Cross and Walkers Heath
Draperstown
Draycott
Drayton
Drayton

Drayton and Farlington
Drayton North
Drayton South
Dreghorn
Dreweleington
Driffield and Rural
Dringhouses and Woodthorpe
Droitwich Central
Droitwich East
Droitwich South East
Droitwich South West
Droitwich West
Dromara
Dromore
Dromore North
Dromore South
Dronfield North
Dronfield South
Dronfield Woodhouse
Drongan, Stair and Rankinston
Droxford, Soberton and Hambleton
Droylesden East
Droylesden West
Drumlane
Drumanaway
Drumanassa
Drumbo
Drumgask
Drumglass
Drumgor
Drumgullion
Drumkilly
Drumnamee
Drumossie
Drumoyne
Drumquin
Drumragh
Drumry
Drybridge
Dryden
Dryfe and Lockerbie East
Drypool
Ducklington
Dudden Hill
Duddington
Dudleston Heath
Dufferin
Duffield
Dukinfield
Dukinfield Stalybridge
Dullingham Villages
Duloe, Lansalloe and Polyn
Dulverton and Brushford
Dumbarton Central
Dumbarton East
Dumbarton North
Dumbarton West
Dun Valley
Dunanney
Dunbar East
Dunbar/West Bains
Dunblane East
Dunblane West
Duncairn
Duncraig
Dunchurch and Knightlow
Dunclug
Dundee/Perse
Dundonald
Dundonald
Dundonald and Loans
Dundoon
Dunferm
Dunseaton/Carmichael
Dungiven
Dunholme
Dunkeawell
DunKirk and Lenton
Dunloy
Dunluce
Dunmaining
Dunmore
Dunmurry
Dunnamanagh
Dunnamore
Dunniaker
Dunrossness
Duns and District North
Duns and District South
Dunsewerick
Dunsmann
Dunstable Central
Dunstar
Dunston
Dunston and Teams
Dunston Hill and Whickham East

Duntocher
Dunton
Dunton Green and Riverhead
Dunvant
Durhamtown
Durn
Durrington
Durrington
Dursley
Duryard
Duthie
Duxford
Dyfan
Dyffryn
Dyffryn Ardudwy
Dyffryn Ceirio/Ceirio Valley
Dyke House
Dykehead
Dysart and Gallatoun
Dyserth
Dyson Perrins
Eagle and North Scarle
Eaglescliffe
Eaglesham
Eaking
Ealing Broadway
Ealing Common
Eamont
Earby
Earcroft
Earlith
Earl Craven and Wolston
Earl Shilton
Earl Soham
Earlesfield
Earlestown
Earls Barton
Earlsdon
Earlsfield
Earlston, Gordon and District
Earlewood and Whitebushes
Earn
Earnock
Earnshaw Bridge
Earsham
Easebourne
Easington Colliery
Easington Village and South Hetton
Easingwold
East
East
East
East
East
East Acton
East Barnet
East Brighton
East Calder
East Carse
East Central Helensburgh
East Central Kintyre
East Chesterton
East Cliff and Springbourne
East Cowes North
East Cowes South
East Craige
East Dart
East Dean
East Donyland
East Downham
East Downs
East Dulwich
East Ecclesfield
East Finchley
East Flegg
East Goscote
East Gosforth
East Grinstead Ashplate
East Grinstead Baldwins
East Grinstead Harcotye
East Grinstead Isberborne
East Grinstead Town
East Gullcross
East Ham Central
East Ham North
East Ham South
East Harwestanes and Twechar
East Hunsbury
East India and Lansbury
East Linton/Gifford
East Lochfyne
East Mains
East Malling
East Markham
East Marsh

East Meon
East Middleton
East Park
East Peckham and Golden Green
East Poldens
East Port
East Preston with Kington
East Putney
East Retford East
East Retford North
East Retford South
East Retford West
East Rural
East Saldean and Telscombe Cliffs
East Shean
East Southbourne and Tuckton
East Tilbury
East Tynedale
East Valley
East Walworth
East Wickham
East Williamston
East Wittering
East Wolds and Coastal
East Woodhay
Eastbourne
Eastbrook
Eastbrook
Eastbury
Eastcliff
Eastcote and East Paislip
Eastcott
Eastcoats
Easterhouse
Eastern Rother
Eastfield
Eastfield
Eastfield
Eastgate
Eastham
Easthouses/Mayfield North
Eastington and Standish
Eastlands
Eastleigh Central
Eastleigh North
Eastleigh South
Eastmoor
Eastney and Craneswater
Easton
Easton
Easton
Easton-in-Goldens
Eastrop
Eastry
Eastville
Eastwood North and Cressley (Seavale)
Eastwood Park
Eastwood South
Eaton
Eaton Bray
Eaton Manor
Ebble
Ebbw Vale North
Ebbw Vale South
Ebchester and Madonsley
Ebington
Eccles
Eccleshall
Eccleshall
Eccleshill
Eccleston
Eccleston and Mawdesley
Echt
Eckington
Eckington North
Eckington South
Ecton Brook
Eden
Eden
Eden Hill
Edenbridge North and East
Edenbridge South and West
Edensarry
Edensarry
Edensthorpe, Kirk Sandall and Barnby Dun
Edgbaston
Edgcumbe North
Edgcumbe South
Edgeley and Chadlie Heath
Edgmond
Edgware
Edgware
Edgware
Edisford and Low Moor
Edlesborough
Edlington and Harmsworth
Edmondley and Waldrige

Edmonton Green
Edwalton Village
Edward
Edwinstowe
Efail-newydd/Buan
Efenechtyd
Effingham
Efford and Lipson
Eggborough
Eggbuckland
Eggleston
Eggwood
Egham Hythe
Egham Town
Eglington
Eglington and Lawthorn
Eglwysbach
Egremont North
Egremont South
Eliras
Elderslie
Elgin - Bishopmill East
Elgin - Bishopmill West
Elgin - Cathedral
Elgin - Central West
Elham and Stalling Minnis
Elie, St Monans and Pittenweem
Elizabeth
Eliscombe
Elland
Ellel
Ellen
Ellenborough
Ellesmere and Welshampton
Ellil
Ellington
Ellington
Ellis
Elton Town
Elm and Christchurch
Elm Park
Elmbridge
Elmdon
Elmhurst and Watermead
Elmley Castle and Somerville
Elmswell and Norton
Elnton-with-Cresswell
Elrick
Elsenham and Henham
Elson
Elstead and Thursley
Elstree
Elswick
Elswick and Little Ecclestone
Eltham North
Eltham South
Eltham West
Elthorne
Elton
Elton
Elton and Folksworth
Elwet
Elwick
Ely
Ely East
Ely North
Ely South
Ely West
Embleton
Embassy-with-Eastby
Emerson Park
Emerson Valley
Embrook
Emneth with Outwell
Empress
Emsworth
Enagh
Enagh
Endlebury
Enfield Highway
Enfield Lock
Englefield Green East
Englefield Green West
Englesea
Enler
Emerdale
Eochar
Epping Hamnall
Epping Lindsey and Thornwood Common
Ercall
Ercoll Magna
Erdsg
Erdington
Eriswell and The Rows
Erith

Erme Valley
Ermin
Ermine
Ermine
Erme
Erpingham
Erskine Central
Erskine S.E. and Inchinnan
Erskine West
Esclusham
Escomb
Esk
Esher
Esk Valley
Easington
Eston
Etching Hill and The Heath
Ethandune
Etherley
Eton and Castle
Eton Park
Eton Wick
Etringeshall
Ettington
Etwell
Euxton North
Euxton South
Evelyn
Evendons
Evenwood, Ramshaw and Lands
Eversley
Everton
Everton
Evesham North
Evesham South
Evis, Rendall, Rousay, Egisay and Wyre
Evlington
Ewanrigg
Ewell
Ewell Court
Ewhurst
Ewhurst and Sedlescombe
Ewloe
Ewood
Exbourne
Exe Valley
Exhall
Exmore
Exmouth Brixington
Exmouth Halsdon
Exmouth Littleham
Exmouth Town
Exmouth Withycombe Raleigh
Exning
Exton
Exwick
Eye
Eye and Thorney
Eyemouth and District North
Eyemouth and District South
Eyewesford
Eynsford
Eynsford
Eynsham and Cassington
Eyes Mansell
Eythorne and Shepherdswell
Facit and Shawforth
Faenor
Faifley
Fallsworth East
Fallsworth West
Fair Green
Fair Oak and Horton Heath
Fairburn With Brotherton
Fairstone
Fairfield
Fairfield
Fairfield
Fairfield
Fairfield and Howley
Fairford
Fairhaven
Fairhill
Fairlie
Fairlop
Fairmilehead
Fairmuir
Fairstead
Fairwater
Fairwater
Fairwood
Fairy Water
Falconwood and Walling
Falkland
Falkland, Freuchie and Strathmiglo
Fallings Park

Fallowfield
Falls
Falls Park
Fallside
Fallsgrave Park
Fant
Paraday
Fareham East
Fareham North
Fareham North-West
Fareham South
Fareham West
Faringdon and The Coxwells
Farington East
Farington West
Farley
Farlingaye
Farnborough
Farnhill and Paganhill
Farnborough and Crofton
Farndon
Farndon
Farnham
Farnham Bourne
Farnham Castle
Farnham Fingrove
Farnham Hale and Heath End
Farnham Moor Park
Farnham Royal
Farnham Shortheath and Boundstone
Farnham Upper Hale
Farnham Waybourne and Badshot Lea
Farnham Wrecclesham and Rowledge
Farningham, Horton Kirby and South Darent
Farnley and Wortley
Farnfield
Farnworth
Farnworth
Farranshane
Farrington Within
Farrington Without
Fathom
Fauldhouse
Fawcote
Fawdon
Fawkham and West Kingsdown
Fawley, Blackfield and Langley
Faxkeley
Faxley
Featherstone
Featherstone and Shareshill
Feeny
Felbridge
Felindre
Felin-fâch
Felinfoel
Felixstowe East
Felixstowe North
Felixstowe South
Felixstowe South East
Felixstowe West
Feligate and Hedworth
Felling
Felpham East
Felpham West
Felsted
Feltham North
Feltham West
Penham
Feniton and Buckwell
Fenny Compton
Fens
Fenside
Fenstanton
Fenton
Feoock and Pea
Ferguslie
Felindonald
Ferndale
Ferndale
Ferndown Central
Ferndown Links
Fernhill
Fernhill
Fernhill
Fernhurst
Fernhurst
Ferring
Ferry
Ferryhill
Fetcham East
Fetcham West
Ffynnonogyw
Fieldway
Fide - Keith and Strathisla

Forgewood
Forkhill
Fornocott
Fornham
Forres Central
Forres East
Forres West and Altyre
Forsbrook
Fort
Fort William North
Fort William South
Forth
Forthside
Fortis Green
Forton
Fortune Green
Fortwilliam
Fosse
Fosse
Fosseridge
Foulness and Great Wakering
Foulridge
Fountain Hill
Fountainbridge
Four Marks and Medstead
Fowey and Twardreath
Fowlmere and Foxton
Foxbar
Foxborough
Foxhills
Foyle Springs
Framfield
Framlingham
Frampton and Holme
Frampton Cotterell
Framwellgate Moor
Franche
Frant/Withyham
Fraserburgh East
Fraserburgh North
Fraserburgh South
Fraserburgh West
Fratton
Freckleton East
Freckleton West
Freeland and Hanborough
Freemantle
Freeman
Fremington
Frensham, Docketfield and Tilford
Freshbrook and Grange Park
Freshney
Freshwater Afton
Freshwater Norton
Fressingfield
Friar Park
Friary and St Nicolas
Frimley
Frimley Green
Fringford
Frinton
Frisby-on-the-Wreake
Frithville
Prittenden and Sissinghurst
Frislington
Frodingham
Frodsham North
Frodsham South
Frogmore and Darby Green
Frognal and Fitzjohes
Frome
Frome Berkley Down
Frome Fromefield
Frome Hayford
Frome Park
Frome Vale
Frome Valley
Frome Welshmill
Froxfield and Steep
Fryent
Fryerns
Fulbourn
Fulford
Fulford
Fulham Broadway
Fulham Reach
Fulwell
Fulshaw
Fulwell
Fulwell and Hampton Hill
Fulwood
Funtington
Furlongs
Furnace Green
Furze Platt

Purzedown
Purzedown and Hurdley
Purston
PylingGales
Pyrie-Methlick
Qabalfa
Qaddeaby
Qadebridge
Qaer
Qainford and Winston
Qainsborough
Qainsborough East
Qainsborough North
Qainsborough South-West
Qaliloch
Qairn
Qaisford
Qalawater and Lauderdale
Qalgeom
Qalley Common
Qalleywood
Qallowhill and Whitebaugh
Qalston East
Qalwally
Qamesley
Qamlingay
Qamrie-King Edward
Qamston
Qannel
Qannow
Qarden Suburb
Qarden Village
Qardenmore
Qarelochhead and Cove
Qarforth and Swillington
Qargrave and Malhandsie
Qarlins
Qarnant
Qarnock East
Qarion
Qarrison
Qarrowhill
Qarsington
Qarstang
Qartraisy
Qarth
Qarthanlock
Qarthee
Qartmorn
Qarvagh
Qarvock and Carmeie
Qarcolgine
Qataxre
Qatehouse
Qaunt
Qaesworth
Qawthorpe
Qayton
Qaywood Chase
Qaywood North Bank
Qedling
Qedney
Qele
Qensing
Qeorgeham and Morcheoe
Qeorgetown
Qeorgetown
Qerlan
Qerrards Cross East and Denham South West
Qerrards Cross North
Qerrards Cross South
Qibbonsdown
Qiffnock North
Qiffnock South
Qilcomaton
Qilfach
Qilfach Goch
Qilford
Qilling West
Qillingham
Qillingham North
Qillingham South
Qillingham Town
Qilmerton
Qilnairk
Qipping
Qipay Hill
Qipton and Harehills
Qitton
Qirvan Ailaa
Qirvan Glendoune
Qisburn, Rimington
Qislingham
Qlack
Qlanmnan
Qlantwynn

Glanmor
Glasbury
Glascoate
Glasven Valley
Glasweley
Gleadless Valley
Glebbe
Glebbe
Glebbe
Glebbe
Glebbe Park, Fathead and Sinclairtown
Glemsford and Stanstead
Glen
Glen
Glen Eden
Glen Road
Glenaan
Glenariff
Glenarm
Glenavy
Glenburn North
Glenburn South
Glencairn
Glencoe
Glencolin
Glenberg
Glendun
Glenormley
Glenlivet
Glenravel
Glenheak
Glenaisle
Glenahiry
Glenwood
Clinton and Wittering
Clusburn
Clyder
Clyn
Clyn
Clyncoch
Clyncoirwg
Clyndon
Clynn
Clynnneath
Cnosall and Woodseaves
Coat Hill
Coathill
Cobowen
Codalling Binscombe
Codalling Central and Ockford
Codalling Charterhouse
Codalling Farncombe and Cattenhall
Codalling Holloway
Codrington
Codmanchester
Codstone
Coetra Fawr
Cofts Oak
Cogarth
Colborne
Colborne and Lowton West
Colcar
Gold Hill
Golden Cross with Weobley
Golden Hill
Golden Valley North
Golden Valley South
Golders Green
Goldington
Goldsithney
Goldsmit
Goldsworth East
Goldsworth West
Golf Green
Golspie and Rogart
Goodmayes
Goodrington-with-Roselands
Goodshaw
Goodwick
Goole North
Goole South
Gooshays
Gordano
Gorebridge South
Goresbrook
Goring
Goring
Gorleston
Gornal
Gorrell
Gorse Hill
Gorse Hill
Gorse Hill and Pinehurst
Gorseinon
Gorsias

Great Hankey South
Great Hay
Great Totham
Great Witchingham
Great Wyrley Landywood
Great Wyrley Town
Greater Hughenden
Greater Marlow
Greatham
Green Hill
Green Lane
Green Street East
Green Street West
Greenbank
Greendown
Greenfarm
Greenfield
Greenfield
Greenfield
Greenfield Middridge
Greenford Broadway
Greenford Green
Greenham
Greenhead
Greenhill
Greenhill
Greenhill
Greenhill and Edington
Greenhills
Greenhills
Greenisland
Greenlands
Greenlands
Greenmeadow
Greensclough
Greenwich West
Greetham
Greenland and Stainland
Greets Green and Lyng
Gregstown
Greenish Underwood
Greenville
Greenford East and West
Gresham
Gress
Grestaul
Greta
Greyfriars
Greyfriars
Greystoke
Greystone
Greystone
Grimoldby
Grimston
Grobby
Grosdon
Groffield
Gronant
Groomsport
Grosvenor
Grosvenor
Grove
Grove
Grove
Grove
Grove Green
Grove Hill
Grove Park
Grovebury
Groves
Grumbold Ash
Grundisburgh
Gulde Post
Gullshall
Gullsfield
Gulsborough
Gullesey and Sawdon
Gullestiff
Guilvi and Heamoor
Gunton and Corton
Gurnard
Gurton
Gwan-Cae-Gurwen
Gwenfro
Gwernaffield
Gweryfed
Gwerynyydd
Gwersyllt East and South
Gwersyllt North
Gwersyllt West
Gwinear, Gwithian and Hayle East
Gwynfi
Gwynyll
Gyle
Haberley and Blakebrook

Hacheston
Hackney Central
Hackney Downs
Hacton
Haddenham
Haddenham
Haddington Central
Haddington East/Alhaislawford
Haddington West/Balton
Hadfield North
Hadfield South
Hadleigh North
Hadleigh South
Hadley and Leegomery
Hadlow, Mereworth and West Peckham
Hadrian
Hagbourne
Haggard de Tont
Haggerston
Hagley
Hagley
Hagley
Halley, Munster Lovell and Leafield
Hailsham Central and North
Hailsham East
Hailsham South and West
Hainault
Hairyres/Crosshouse
Halbath, Hill of Bath and Kingseat
Halberton
Haldens/Kilmarconock/Jamestown
Haldens
Hale
Hale
Hale Barns
Hale Central
Hale End and Highams Park
Halesowen North
Halesowen South
Halesworth
Halewood North
Halewood South
Halewood West
Halkyn
Hall Glen
Hall Green
Hallam Fields
Halliford and Rusbury West
Halliwell
Hallow
Hallside
Halmesend
Halsall
Halstead Trinity
Halstead, Knockholt and Badgers Mount
Halsbrook
Halton Brook
Halton Hollegate
Halton Lea
Halton View
Halton-with-Kughton
Haltwhistle
Ham
Ham
Ham, Petersham and Richmond Riverside
Hambleton Valley
Hamble-la-Rice and Butlocks Heath
Hambleton
Hambleton and Stalmine-with-Staynall
Hamdon
Hamford
Hamilton Centre North
Hamilton Centre/Perniegair
Hamiltonsbawn
Hammersmith Broadway
Hammerwich
Hampden Park
Hamps Valley
Hampstead Town
Hampton
Hampton
Hampton Court
Hampton North
Hampton Wick
Hamsterley and South BeBurn
Hamworthy East
Hamworthy West
Handforth
Handley Vale
Handside
Handsworth Wood
Hanger Hill
Hangleton and Knoll
Hanham
Hanley West and Ehelton
Hanneys

Hanover and Elm Grove
Hans Town
Hanslope Park
Hanwood and Longden
Hanworth
Hanworth
Hanworth Park
Happisburgh
Hapton with Park
Harbledown
Harborne
Harbottle and Eldon
Harbour
Harbour
Harbour
Harbour
Harbour
Harbour
Harbour
Harbour
Harbour
Harbour and Bressay
Harbury
Hardgate
Hardhorn
Hardway
Hardwick
Hardwick
Hardwicke
Harefield
Harefield
Hareholme
Harestone
Harewood
Harewood
Harrington
Harleth
Harlescott
Harlesden
Harleston
Halling and Heathlands
Harrington
Harlow Common
Harlow Moor
Harmond Water
Harmony Hill
Harnham East
Harnham West
Harold Wood
Harpenden East
Harpenden North
Harpenden South
Harpenden West
Harper Green
Harpole
Harpur
Harpurbey
Harraby
Harray and Stenness
Harrietham and Lenham
Harringay
Harrington
Harrington
Harris East
Harris West
Harrod
Harrow on the Hill
Harrow Road
Harrow Weald
Harroway
Harrowby
Harrowgate Hill
Harryville
Harston and Hauxton
Hart
Hart Plain
Hartburn
Hartburn
Hartcliffe
Hartfield
Hartford & Whitegate
Harting
Harrington and Taddington
Hartland and Bradworthy
Hartlebury
Hartley
Hartley and Roddell Street
Hartley Wintney
Hartlip, Newington and Upchurch
Harton
Hartpury
Hartshill
Hartshill and Peckhull
Hartsholme
Hartshorne and Ticknall

Hartside
Harvington and Norton
Harwell
Harwich East
Harwich East Central
Harwich West
Harwich West Central
Harworth
Hasebury
Hasland
Haslemere Critchmere and Shortcormill
Haslemere East and Grayswood
Haslingfield and The Eversdens
Haslington
Hassocks
Hastingswood, Matching and Sheering Village
Haswell and Shotton
Hatch End
Hatch Lane
Hatch Warren and Beggarwood
Hateley Heath
Hatfield
Hatfield Central
Hatfield East
Hatfield Heath
Hatfield North
Hatfield Peverel
Hatfield South
Hatfield West
Hatherleigh
Hatherseape and Eyan
Hatton
Hatton, Stretton and Walton
Hattonrig
Haughley and Wetherden
Haughton and Attingham
Haughton East
Haughton North
Haughton West
Havannah
Haven
Haverfordwest: Castle
Haverfordwest: Garth
Haverfordwest: Postfield
Haverfordwest: Prendergast
Haverfordwest: Priory
Haverhill East
Haverhill North
Haverhill South
Haverhill West
Haverigg
Haverling Park
Haverstock
Haverstoe
Hawarden
Hawcoat
Hawes and High Abbotside
Hawes Side
Hawkedon
Hawkhurst and Sandhurst
Hawks Green
Hawkshead
Hawkwell North
Hawkwell South
Hawkwell West
Hawthorn
Hawthorne
Haxby and Wigginton
Hax
Hayburn
Haydock
Haydon
Haydon
Haydon Wick
Hayes and Coney Hall
Hayfield
Hayfield and Balouseway
Haygate
Hayle North
Hayle South
Hayley Green and Cradley South
Hayling
Hayling East
Hayling West
Haymill
Hayeshead and Lunan
Hayton
Haytor
Haywards Heath Ashenground
Haywards Heath Bentswood
Haywards Heath Franklands
Haywards Heath Heath
Haywards Heath Luceatree
Haywood and Rixon
Hazel Grove
Hazelwood

Hendra
Hendreda
Hendry
Heneage
Henfield
Hengood
Hengood
Hengrove
Henknowle
Henleaze
Henley
Henley
Henley North
Henley South
Hensingham
Herbertshire
Hermitage
Hermitage
Hermitage
Hermitage and Knaphill South
Herne and Broomfield
Herne Hill
Heron
Heron Wood
Herongate, Ingrave and West Horndon
Hersham North
Hersham South
HertMonceux
Hertford
Hertford Bengoo
Hertford Castle
Hertford Heath
Hertford Kingsmead
Hertford Rural North
Hertford Rural South
Hertford Vale
Hesket
Hesket-with-Beaconsall
Hestington
Hesle
Hesters Way
Heaton Central
Heaton East
Heaton West
Heswall
Hethersett
Hetton
Hewingham
Hewelfield and Woolaston
Heworth
Heworth Without
Hexham Gilesgate
Hexham Hencotes
Hexham Leazes
Hexham Priestpoppole
Hextable
Heybridge East
Heybridge West
Heyford
Heyhouses
Heysham Central
Heysham North
Heysham South
High Barnet
High Blantyre
High Cross
High Fell
High Harrogate
High Heath
High Legh
High Littleton
High Ongar, Willingale and The Rodings
High Stewet
High Stewet
High Town
High Weald
Higham
Higham
Higham and Pendleiside
Higham Ferrers
Higham Hill
Hignbridge
Highbury East
Highbury West
Highclere and Bourne
Highcliffe
Higher Blackley
Higher Croft
Higher Kinnerton
Highfield
Highfield
Highfield
Highfield
Highfield & St Pauls
Highfields and Western Downs
Highgate

Hounslow Heath
Hounslow South
Hounslow West
Houston and Langbank
Houstoun
Howetou
Howingham
Howard Town
Howden
Howden
Howden
Howden
Howdenshire
Howdon
Howick and Priory
Howlands
Howletou
Howne
Howton
Howlake and Meola
Howland Milron
Huby and Sutton
Hucclecote
Hucclecote
Hucknall Central
Hucknall East
Hucknall North
Hucknall West
Hugglescote
Hull Road
Hulland
Hullbridge
Hulme
Hulton
Humberston and New Waltham
Humberstone and Hamilton
Hummersknot
Humshaugh and Wall
Huncoat
Hundleby
Hundleton
Hundon
Hungerford
Hunadon
Hunstanton
Huntingdon East
Huntingdon North
Huntingdon West
Huntington
Huntington and Hatherton
Huntington and New Earwick
Huntly East
Huntly West
Huntspill and Pawlett
Hunwick
Husley and Waltham
Husley and Wood End
Huslford
Hurst
Hurstpierpoint and Downs
Hurworth
Hutchesontown
Hutton
Hutton and Locking
Hutton Central
Hutton East
Hutton Henry
Hutton North
Hutton South
Hyde Godley
Hyde Newton
Hyde Park
Hyde Park and Woodhouse
Hyde Werneth
Hylands
Hyndland
Hythe Central
Hythe East
Hythe West
Hythe West and Langdown
Ibrox
Ibstock and Heather
Ironi
Ickenham
Icknield
Icknield
Icknield
Icknield
Idie and Thackley
Iffley Fields
Iffield
Igtham
Iffacombe Central
Iffacombe East
Iffacombe West
Ikeston Central
Ikeston North

Iikley
Illingworth and Mixenden
Illogan North
Illogan South
Ilttyd
Ilminster
Immanuel
Immingham
Ince
Inchysa
Ingatstone, Fyewing and Mountnasing
Ingleby Barwick East
Ingleby Barwick West
Ingleton
Ingleton and Clapham
Ingol
Ingoldwells
Ings
Inghorpe
Inkberrow
Innerleithen and Walkerburn
Innes
Innsworth with Down Hatherley
Insch
Inshes
Inatow
Inverberrie, Gourdon and Johnshaven
Invergordon
Inverkeithing East and North Queensferry
Inverkeithing West and Rosyth South
Inverness Central
Inverness West
Inverurie Central
Inverurie North
Inverurie South and Fort Elphinstone
Ipplipen
Ipstones
Irchester
Irian
Ironbridge Gorge
Ironville and Riddings
Irthing
Irthlingborough
Irvine Landward
Irvine North
Irvine Townhead
Irvine Viseburgh and Woodlands South
Irvine West
Irvinestown
Irwell
Irwell Riverside
Isaac Newton
Isabella
Isbourne
Island
Island Magee
Islandshire
Islay North, Jura and Colonsay
Islay South
Isle of Orkney
Islehan
Isle Moor
Isleworth
Istead Rise
Itchen Valley
Itchingfield, Stinfold and Warnham
Ivelchester
Iver Heath
Iver Village and Richings Park
Ivybridge Central
Ivybridge Pilham
Ivybridge Woodlands
Iwade and Lower Halstow
Izworth
Jacksdale
Jedburgh and District East
Jedburgh and District West
Jericho and Osney
Jesmond
Johnston
Johnstone Castle
Johnstone Central
Johnstone Cochranemill
Johnstone West
Johnstown
Jordanhill
Jordanstown
Joyce Green
Joyden's Wood
Jubilee
Jubilee
Judd
Jumpers
Junction
Kader
Kaimes

Katesbridge
Katesgrove
Keady
Kearrley
Kedermister
Kedington
Keele
Kegworth and Whetton
Keighley Central
Keighley East
Keighley West
Keilth
Keilset
Kells
Kells
Kells
Kelsall
Kelsey
Kelsey and Eden Park
Kelso and District North
Kelso and District South
Kelso Central
Kelty
Kelvedon
Kelvindale
Kelvingrove
Kemnay
Kemp Valley
Kempsey
Kempford-Lechlade
Kempshott
Kempston East
Kempston North
Kempston South
Kemsing
Kemsley
Kendal Castle
Kendal Far Cross
Kendal Fell
Kendal Gledblands
Kendal Heron Hill
Kendal Highgate
Kendal Kirkland
Kendal Mintsfeet
Kendal Nether
Kendal Osenholme
Kendal Parks
Kendal Stonecross
Kendal Strickland
Kendal Underley
Kensley
Kennure and Baldernock
Kenn Valley
Kennington
Kennington and South Hinksey
Kennoway
Kensal Green
Kensington and Fairfield
Kensworth and Totterdown
Kentish Town
Kenton
Kenton
Kenton East
Kenton West
Kenton with Starcross
Kentwood
Kewith
Kewyn and Chacewater
Koppel
Keppondhill
Keptie
Kernan
Kerne Bridge
Kerry
Kesral
Keswell-with-Combe
Keasgrave East
Keasgrave West
Keab, Ederney and Lack
Keasingland
Keasington
Keavick
Keatley and Oakenaroe
Kettle, Springfield and Ceres
Ketton
Kew
Kew
Kewhurst
Kewstoke
Keynham East
Keynham North
Keynham South
Keystone
Keyworth North
Keyworth South
Kidworth

Kidbrooke with Hornfair
Kidlington North
Kidlington South
Kidsgrove
Kidwelly
Kilbarchan
Kilbirnie North
Kilbirnie South
Kilbowie
Kilbowie West
Kilburn
Kilburn
Kilburn, Derby and Holbrook
Kildrum and Park
Kilfenan
Kilgetty/Begally
Kilkeel Central
Kilkeel South
Killamash East
Killamash West
Killy North
Killy South
Killeen
Killinchy
Killingbeck and Seacroft
Killinghall
Killingworth
Killisick
Killoquin Lower
Killoquin Upper
Killough
Killyclogher
Killycolpy
Killycomain
Killycroft
Killylea
Killyleagh
Killyman
Killymeal
Killymoon
Kilmallie and Invergarry
Kilmarnock Central East
Kilmarnock Central South
Kilmarnock Central West
Kilmara and Stewarton South
Kilmore
Kilnhouse
Kilnknowe and Clovenfords
Kilrea
Kilwaughter
Kilvee
Kilwinning East
Kilwinning South
Kilwinning West
Kimbleworth and Plawsworth
Kimbolton and Staughton
Kimpton
Kimbane
Kincardine, Culross and Low Valleyfield
Kincelaven and Clunie
Kincorth West
Kinellar and Westhill North
Kinneton
Kingfield and Westfield
Kingham, Hollright and Emstone
Kinghorn and Inverkie
Kinglassie, Bowhill and Dundonald
Kings Chase
Kings Hill
Kings Langley
Kings Norton
Kings Park
Kings Somborne and Michelmarsh
Kings Sutton
Kings Worthy
Kingsbridge
Kingsbridge East
Kingsbridge North
Kingsbrook
Kingsbury
Kingsclere
Kingsfield
Kingsfold
Kingsgate
Kingsholm and Wotton
Kingshurst and Fordbridge
Kingsland
Kingsley
Kingsley
Kingsmead
Kingsmoor
Kingsstanding
Kingssteignton East
Kingssteignton West
Kingsthorpe
Kingston

Kingston
Kingston Bagpuize with Southmoor
Kingstone
Kingsway
Kingsway
Kingsway with Lincoln Gardens
Kingswell
Kingsweston
Kingswinford North and Wall Heath
Kingswinford South
Kingswood
Kingswood
Kingswood
Kingswood with Burgh Heath
Kingthorn
Kington Langley
Kington St. Michael
Kington Town
Kinlochhail
Kinnel Bay
Kinnaird
Kinnell and Whitecross
Kinnerley
Kinross Town
Kinross-shire
Kinson North
Kinson South
Kintbury
Kintore and Keithhall
Kinross
Kinwarton
Kippax and Methley
Kircubbin
Kirk Hellan
Kirkburton
Kirkby Central
Kirkby in Ashfield Central
Kirkby in Ashfield East
Kirkby in Ashfield West
Kirkby Lonsdale
Kirkby Malzeard
Kirkby Stephen
Kirkby Thore
Kirkbymoorside
Kirkconnel
Kirkcudbright - Bealain
Kirkcudbright - Tarff
Kirkdale
Kirkgate
Kirkham North
Kirkham South
Kirkhill
Kirkhill
Kirkhill/Whitlawburn
Kirkintilloch Central
Kirkleatham
Kirkley
Kirkoswald
Kirkstons
Kirkstall
Kirkton
Kirkwood
Kirriemuir East
Kirriemuir West
Kirtlington
Kiton
Kitty Brewster
Kittybrewster
Knapdale
Knaphill
Knareborough East
Knareborough King James
Knareborough Scriven Park
Knarworth
Knellwood
Knighton
Knighton
Knightsbridge and Belgavia
Knightsridge
Knightswood Park
Knightswood South
Knock
Knock and Bayble
Knockagh
Knockabolet
Knockain and Killeearan
Knockbracken
Knockclohrin
Knocklady
Knocklynn
Knockmoe
Knocknashane
Knoll
Knottingley
Knotty Ash

Knowetop
Knowle
Knowle
Knowle
Knowlesley
Knolly
Knutsford Swaton
Knutsford Wether
Knutsford Horbury Booths
Knutsford Over
Knutton and Silversdale
Kuzsaal
Kyle and Sleat
Kyme
Kyson
Lacey Green
Lacey Green, Speen and the Hampdens
Lache Park
Ladock with Weston and Castard
Ladsen Brook
Ladgate
Lady Bay
Lady Margaret
Ladybrook
Ladybrook
Ladywell
Ladywell
Ladywell
Ladywood
Lagan Valley
Lairdon Park
Lake North
Lake South
Lakenham
Lakenheath
Lakes Ambleside
Lakes Grammere
Laleham and Shepperton Green
Lambeg
Lambley
Lambourn Valley
Lambourne
Lambridge
Lamesley
Lampeter
Lampeter Velfrey
Lamphey
Lanark North
Lanark South
Lancaster Gate
Lancaster North
Lancaster South
Lanchester
Landskey, Swinbridge and Taw
Lansdore
Lansraik and St Dominick
Lanehead
Langbourn
Langdon Hills
Langford and Henlow Village
Langham
Langho
Langholm and Upper Eskdale
Langley
Langley Green
Langley Mill and Aldercar
Langleybury
Langney
Langold
Langport and Huish
Langside
Langstane
Langstone
Langton
Langwathby
Langworthy
Lanivet
Lansdown
Lansdown
Lansdown
Lanteglos and St Veep
Lapworth
Larbert
Larches
Largo
Largo East
Largo North and Skelmorlie
Largo South and Fairlie
Largo West and Cumrae
Larkfield
Larkfield North
Larkfield South
Larkhall
Larkhall East
Larkhall South
Larkhall West

Larkwood
Lascelles
Latchford East
Latchford West
Latchmere
Lathkill and Bradford
Lattimer
Lattimer
Lattersey
Laugharne Township
Launceston
Launditch
Launton
Laurelvale
Laurieston
Lavant
Lavender Fields
Lavenham
Laverstock
Lavington
Law
Law/Carlisle
Lawford
Lawley
Lawley and Overdale
Lawrence
Lawrence Hill
Lawrencetown
Lawton
Lawdale
Layton
Lazonby
Lea
Lea
Lea Bridge
LeaBridge
Leadgate
Leadgrave
Leake
Leam Valley
Leasingham and Rosholm
Leasowe and Worston East
Leatherhead North
Leatherhead South
Leavenheath
Leavesden
Leckhampton
Leckumpher
Ledbury
Ledham
Lee Chapel North
Lee East
Lee Green
Lee West
Leds
Leek East
Leek North
Leek South
Leek West
Leek Wootton
Leeming
Leeming
Leeming Bar
Leen Valley
Leesland
Leeswood
Leftwich & Kingsmead
Legbourne
Leggatts
Legoniel
Leigh
Leigh and Chiddingstone Causeway
Leigh East
Leigh South
Leigh West
Leighton
Leiston
Leith Hill
Leith Links
Leilant and Carbis Bay
Lemington
Lennox
Lenzie
Leomansley
Leominster North
Leominster South
Leslie and Whinnyknowe
Lesmahagow
Lesnes Abbey
Letchworth East
Letchworth Grange
Letchworth South East
Letchworth South West
Letchworth Wilbury
Letham and Frickheim

Letteraton
Leuchars, Balmullo and Guardbridge
Leven East
Leven West and Kirkland
Lovens
Lovensburn
Leverstock Green
Low Valley
Loves Bridge
Loves Castle
Loves Priory
Lewisham Central
Lewsey
Loxden
Loyburn
Loyland Central
Loyland St. Ambrose
Loydsdown and Warden
Loyton
Loytonstone
Lhanbryde and Birnie
Liboide
Lickhill
Lightwater
Limbury
Line Street
Linefield
Linehouse
Linekilns and Pitreavie
Limestone Peak
Lingsfield
Linsacre
Linsacre
Linsburn
Linscluden
Linsrest
Linsfield
Linsford
Linshead
Linshurst
Linsley
Linsridge
Linsday
Linsford North
Linsford South
Lingfield
Lingfield and Crowhurst
Linhouse
Link
Linktown and Kirkcaldy Central
Linnvale/Drumry
Linslade
Linthorpe
Lintharst
Linton
Linton
Linwood East
Linwood West
Lisnally
Lisbane
Lisbellaw
Liscard
Liskeard North
Liskeard South
Lisnacree
Lisnagarvy
Lisnagelvin
Lisnarrick
Lisnasharragh
Lisnaska
Liss
Lissan
Lisvane
Lisweiry
Litchard
Litherland
Little Acton
Little Aston
Little Baddow, Danbury and Sandon
Little Brook
Little Burton Farm
Little Chalfont
Little Clacton and Weeley
Little Eaton and Breadsall
Little Hadham
Little Hallam
Little Hampton
Little Harwood
Little Hooile and Muth Hooile
Little Horton
Little Hulton
Little Ilford
Little Lever and Darcy Lever
Little Missenden
Little Neaton
Little Parndon and Hare Street

Little Paxton
Little Sandhurst and Wellington
Little Stour
Little Stour and Ashstone
Little Thurrock Blackhota
Little Thurrock Rectory
Little Venice
Littleborough Lakeside
Littlebrook
Littlebury
Littledean and Busbridge
Littledown and Iford
Littlemoor
Littlemoor
Littlemore
Littleover
Littleport East
Littleport West
Littleton and Harestock
Littleworth
Litton and Longstone
Liversedge and Gomersal
Livesey
Livesey with Plessington
Llanabbaearn
Llanafanfawr
Llanarmon-yn-Ial/Llanegla
Llanarth
Llanbadarn Fawr
Llanbadarn Fawr - Fadarn
Llanbadarn Fawr - Sulien
Llanbadoc
Llanbadrig
Llanbedr
Llanbedr Dyffryn Clwyd/Llanynhafal
Llanbedrog
Llanbedrog
Llanberis
Llanboidy
Llanbradach
Llanbrynmeir
Llandaff
Llandaff North
Llandarog
Llandderfel
Llanddulas
Llandyfan
Llandullo
Llandinam
Llandough
Llandovey
Llandow/Keeney
Llandrillo
Llandrillo yn Rhos
Llandrindod East/Llandrindod West
Llandrindod North
Llandrindod South
Llandrinio
Llandybie
Llandyfriog
Llandysnog
Llandyulio
Llandyullogogo
Llandysul Town
Llanegwad
Llanellian
Llanelly Hill
Llanellwedd
Llanengan
Llanfawthie
Llanfair Caeveinion
Llanfair Dyffryn Clwyd/Gwyddelwern
Llanfair-yn-Neubwll
Llanfairan
Llanfihangel
Llanfihangel Aberbythych
Llanfihangel Yspidlog
Llanfihangel Ystrad
Llanfihangel-ar-Arth
Llanfoist Fawr
Llanfyllin
Llanfynydd
Llangadog
Llangarron
Llangattock
Llangainor
Llangattho
Llangeler
Llangelynin
Llangennach
Llangernyw
Llangewydd and Brynhyfryd
Llangoes
Llangollen
Llangollen Rural

Liangors
Liangullo
Liangunnee
Liangem
Liangybi
Liangybi Fawr
Liangyfielach
Liangydyeyn
Liangynidr
Liangyneyd
Lianharan
Lianhary
Lianhillieth
Lianidan
Lianidloee
Lianishan
Lianllyfni
Liannearch-y-medd
Liannon
Lianover
Lianrhaedr-yu-Mochmant
Lianrhaedr-yu-Mochmant/Liansllin
Lianrhaedr-yng-Wghlwmirch
Lianrhian
Lianrhyatydy
Lianrug
Lianrumey
Liansanlet
Liansanffraid
Liansannan
Liansanffread
Liansanffraid
Liansteffan
Liantarnan
Liantllio Crossenny
Liantriant Town
Liantwit Fardre
Liantwit Major
Lianwchillyn
Lianwenarth Utra
Lianwenog
Lianwern
Lianwda
Lianwrtys Wells
Lianybiodwal and Pant
Lianybydder
Lianyrafon North
Lianyrafon South
Lianyze
Lianystumday
Liyay
Liedrod
Liledi
Lioyds
Liywbandy
Liyyn-y-pla
Liysfaen
Loanhead
Loatland
Lobley Hill and Benshan
Loch Kynort
Loch Ness East
Loch Ness West
Lochar
Locharhill
Lochbroom
Lochcarron
Lochbee East
Lochbee West
Lochfield
Lochgilphead
Lochmaben
Lochmaddy
Lochs
Lochside
Lochvale
Lochwinnoch and Howwood
Lockertie and Upper Annandaie
Lockleaze
Locks Heath
Lockwood
Lodbourne
Loddon
Lodson
Lodera
Lodge
Lodge Park
Lodge Park
Lofrus
Loggerheads and Whitmore
Logie
Logie
Logie Buchan
Loriston
London Colney
London Road

Long Buckby
Long Calderwood
Long Clawson and Stathern
Long Compton
Long Crendon
Long Ditton
Long Eaton Central
Long Itchington
Long Marston
Long Melford
Long Sutton
Long Sutton
Longback
Longbanton
Longbridge
Longbridge
Longbridge
Longdendale
Longdon
Longdon
Longfield, New Barn and Southfleet
Longford
Longford
Longframlington
Longham
Longhaugh
Longhill
Longhorne
Longhorsey
Longhoughton with Craster and Bennington
Longlands
Longlevens
Longmeadow
Longmiddy
Longsight
Longstanton
Longthornton
Longton and Sutton West
Longton North
Longton South
Longtown & Rockcliffe
Longview
Longwall Green
Longworth
Longmay and St Fergus
Loce and St Martin
Locse
Lordship
Lordswood and Capstone
Loreburn
Lorne
Lossiemouth East
Lossiemouth West
Lostock
Lostock & Mincham
Lostock Hall
Lostwithiel
Lothingland
Lothingland
Loughborough Ashby
Loughborough Dishley and Hathern
Loughborough Garendon
Loughborough Hastings
Loughborough Lemington
Loughborough Nantanton
Loughborough Outwoods
Loughborough Shelthorpe
Loughborough Southfields
Loughborough Storer
Loughbrickland
Loughgall
Loughries
Loughton Alderton
Loughton Broadway
Loughton Fairmead
Loughton Forest
Loughton Park
Loughton Roding
Loughview
Loundsley Green
Loundsdale and Millarston
Love Lane
Loveden
Lovelace
Lovett and North Claines
Low Fell
Low Furness & Swarthmoor
Low Harrogate
Low Spenny Moor and Tudhoe Grange
Low Waters
Lowdham
Lower Brantley
Lower Brett
Lower Bryneman
Lower Culin

Lower Deaside
Lower Edmonton
Lower Glenshane
Lower Langlea and Tweedbank
Lower Loughor
Lower Lune Valley
Lower Morden
Lower Naxling
Lower Nene
Lower Nidderdale
Lower Sheering
Lower Stokes
Lower Wensleydale
Lower Wylie and Woodford Valley
Lowehouse
Lowgates and Woodthorpe
Lowick
Lowman
Lowton East
Loxford
Lozells and East Handsworth
Lubenham
Luce
Luddendenfoot
Ludford
Ludgershall
Ludyan and Towednack
Ludlow Henley
Ludlow Sheet with Ludford
Luffield Abbey
Lumbertube
Lumley
Lumphnans and Lochgelly South
Luton and Mayfield
Lutterell
Lutterworth Brookfield
Lutterworth Orchard
Lutterworth Springs
Lutterworth Swift
Lydbrook and Ruedean
Lydd
Lyddes and Temple Ewell
Lyddes Vale
Lyddington
Lyddford
Lydsey East
Lydsey North
Lye and Wollascoe
Lye Valley
Lyme Regis
Lymington Town
Lymm
Lympe and Stanford
Lyncombe
Lyntharst
Lynson
Lyme
Lymeham
Lynemouth
Lynesack
Lynher
Lynnfield
Lynon and Lynmouth
Lytchett Matravers
Lytchett Minster and Upton East
Lytchett Minster and Upton West
Lyth Valley
Lyeveden
Mabe and Bubock
Mablethorpe Central
Mablethorpe East
Mablethorpe North
Macclesfield Bollinbrook
Macclesfield Broken Cross
Macclesfield Central
Macclesfield East
Macclesfield Hudsfield
Macclesfield Ivy
Macclesfield Ryles
Macclesfield South
Macclesfield Tytherington
Macclesfield West
Macduff
Machynlieth
Mackworth
Macoquin
Madeley
Madeley
Madron and Tannoe
Maenclochog
Maerdy
Maesceat/Llywyl
Maesbyfryd
Maesteg East
Maesteg West
Maesycwmer

Maesydra
Magdalen
Maghaberry
Maghera
Magheralave
Magheralin
Magilligan
Magrus
Maguire's Bridge
Maida Vale
Malden Erlegh
Malden Newton
Maldenbower
Maldenhead Riverside
Maldon East
Maldon North
Maldon South
Maldon West
Malsinslee
Mallaig and Small Isles
Mallusk
Malmesbury
Malona
Malpas
Malpas
Maltby
Milton
Mancot
Mancroft
Mandale and Victoria
Mandeville and Elm Farm
Manea
Manifold
Manningham
Manningtree, Mistley, Little Bentley and Tendring
Manor
Manor
Manor
Manor
Manor
Manor
Manor
Manor
Manor
Manor
Manor Castle
Manor Park
Manor Park
Manor Park
Manor Vale
Manorvier
Manordello and Salem
Manshead
Manvers
Mapesbury
Maple Cross & Mill End
Mapledurham
Mapperley
Mapperley Plains
Mara
Marazion and Perranuthoe
March East
March North
March West
Marcham and Shippon
Marchmont
Marchmount
Marchog
Marchwiel
Marchwood
Marconi
Marden and Yalding
Mardy
Marehan le Fen
Marfleet
Marford and Howley
Margam
Margate Central
Marhamchurch
Marine
Marine
Marine
Mark Hall
Market
Market
Market and West Deeping
Market Drayton East
Market Drayton North
Market Drayton South
Market Harborough-Great Bowden and Arden
Market Harborough-Little Bowden
Market Harborough-Logan
Market Harborough-Welland
Market Rasen
Marketshall
Marketfield, Stanton and Fieldhead
Markethouse

Markinch and Woodside East
Marks Tey
Marl
Marlborough
Marlborough East
Marlborough West
Marlbroke
Marlton
Marlow North and West
Marlow South East
Marshall
Marple North
Marple South
Marsden
Marsh
Marsh Gibbon
Marsh House
Marshallwick North
Marshallwick South
Marsham
Marschapel
Marsheas
Marsfield
Marsheide
Marswood Vale
Marsston
Marsston
Marsston Moor
Martin
Martins Wood
Martinschorpe
Martlesham
Martletwy
Martley
Martock
Marton
Marton
Marton West
Marswood
Mary Tavy
Maryhill
Marylebone High Street
Masefield
Mash Barn
Mashamshire
Massewene
Masson
Mastrick
Matchborough
Matlock All Saints
Matlock St Giles
Maton and Robinwood
Mauchline
Maulden and Clophill
Maw Green
Maeneys
Mawr
Maxton, Elms Vale and Priory
Maxwell Park
Maxwellton
Maxwelltown
May Bank
Mayals
Maybury and Sheerwater
Mayesbrook
Mayfield
Mayfield
Mayfield
Mayfield
Mayfield South
Mayford and Sutton Green
Mayland
Mayobridge
Maze
Maze Hill
Meadowbank
Meadowhead
Meads
Mearns
Mearns Central
Mearns North
Mearns South
Mease and Tame
Measham
Meckwell
Meden
Medlar-with-Washam
Medlock Vale
Medway
Medworth
Meifod
Meir Park and Sandon
Meibourne
Meibourne
Melcombe Regis
Meldreth

Meldrum
Melindur
Melkham North
Melkham Spa
Melkham Without
Melkham Woodrow
Mellor
Mells
Melrose and District
Meltonby
Melton
Melton and Ufford
Melton Craven
Melton Dorian
Melton Egerton
Melton Newport
Melton Bysonby
Melton Warwick
Mensi (Bangor)
Mensi (Caernarfon)
Mendip
Mendlesham
Meneage
Menbeniot and St Ives
Menstrie
Mesle Brace
Mesls
Mesphan North
Mesphan South and Vigo
Merchant City
Merchiston
Merclan
Mere
Meriden
Meriden
Merkinch
Merley and Bearwood
Merrow
Merry Hill
Merrylea Park
Messey
Mersha Lande
Mersham
Merthyr Vale
Merton Park
Metheringham
Methil
Methilhill
Mevagissey
Mewborough
Mickle Trafford
Micklefield
Micklegate
Mickleham, Westhumble and Pixham
Mickleover
Mid Deeside
Mid Forest
Mid Holderness
Mid Nithsdale
Mid Sanford
Mid Wylie Valley
Middle Deal and Sholden
Middle Park and Sutcliffe
Middle Rasen
Middlecroft and Poolsbrook
Middlefield
Middleforth
Middleham
Middlehaven
Middlestone
Middleton
Middleton
Middleton Chasey
Middleton Park
Middleton St George
Middleton Tyas
Middleton-in-Teesdale
Middleton-on-Sea
Middlewich Cleford
Middlewich Kinderton
Midhurst
Midsomer Norton North
Midsomer Norton Redfield
Midstocket
Midway
Milborne Port
Mildmay
Mile Cross
Mile End
Mile End and Globe Town
Mile End East
Milebush
Miles Platting and Newton Heath
Milford
Milford

Monkton
Montford
Montgomery
Montrose Central
Montrose Ferryden
Montrose Hillside
Montrose West
Monument
Moodiesburn East and Blackwood West
Moodiesburn West and Gartcosh
Moor
Moor
Moor Park
Moor Park & Eastbury
Moor View
Moorclose
Moordown
Moorland
Moorland
Moorpark
Moorside
Moorside
Moortown
Moraviston
Moredon
Moredun
Moreland
Moresby
Moresk
Moretton and Fyfield
Moretton Hall
Moretton West and Saughall Massie
Moretton-in-Marsh
Morfa
Morfa Hafyn
Morgan Jones
Morlan
Morkezy
Morland
Morley & Styai
Morley North
Morley South
Morpeth Central
Morpeth Kirkhill
Morpeth North
Morpeth South
Morpeth Stobhill
Morrisball
Morrison
Mortimer
Mortimer
Mortlake and Barnes Common
Morton
Morton
Morton-on-Bwale
Morvah, Fendeen and St Just
Morville
Mosborough
Moseley and Kings Heath
Moss Bank
Moss Bay
Moss Side
Moss Side
Mossend East and New Stevenston North
Mossend West and Thordean
Mossline and Central
Mossley
Mossley
Mossley Hill
Mossnuck/Kittoch
Mosspark
Moss-side and Moyarget
Moston
Motryn
Motryn
Motcombe and Ham
Mottingham and Clisshurst North
Moulsecomb and Berewdhan
Moulsham and Central
Moulsham Lodge
Moulton
Mount
Mount Charles
Mount Florida
Mount Hawke
Mount Hermon East
Mount Hermon West
Mount Joy
Mount Sandel
Mount Vernon
Mountain Ash East
Mountain Ash West
Mountblow
Mountcastle
Mountsorrel

Mourneview
Movilla
Mowden
Moy
Moygasbel
Much Hadham
Much Wenlock
Mudeford and Friars Cliff
Muir of Ord
Muirhouse and Matherton
Muirhouse/Drylaw
Muirkirk, Lugar, Logan
Muirside
Muirton
Muirtown
Muibarton
Mulgrove
Mull
Mullaghmore
Mullion
Mundens and Cottared
Mundesley
Munstar
Murleston
Murlough
Murray Burn
Murrayfield
Murston
Murtle
Murton East
Murton West
Musgrave
Muskham
Musselfburgh Central
Musselfburgh East
Musselfburgh North
Musselfburgh South
Musselfburgh West
Musters
Muswell Hill
Muxloe
Muxton
Mylor
Myssgubach
Mytchett and Deepcut
Myton
N.E. Corstorphine
Nacton
Nailsea East
Nailsea North and West
Nailsworth
Nairn Altian
Nairn Auldearn
Nairn Cawdor
Nairn Ninian
Nantmel
Nantyslo
Nant-y-moel
Nar Valley
Narberth
Narberth Rural
Narborough and Littlethorpe
Nascot
Nash Mills
Natland
Nayland
Neath East
Neath North
Neath South
Nechells
Necton
Nedje
Needham Market
Needwood
Nefyn
Nelson
Nelson
Nelson
Nelson
Nene Valley
Neroche
Neroche
Neating, Whiteness, Grista and Gott
Neston
Nether Edge
Netheravon
Netherbury
Nethercourt
Netherdale
Netherfield and Colwick
Netherhall
Netherlee
Nethermayne
Netherton
Netherton and Orrell
Netherton, Woodside and St Andrews

Netley Abbey
Netteswell
Nettleham
Nettleton
Nevis
Nevisill
Nevisle and Sempstone
New Addington
New Bilton
New Brancepeth and Ushaw Moor
New Brighton
New Brighton
New Broughton
New Buildings
New Costessey
New Cross
New Cunnock
New Duston
New Elgin East
New Elgin West
New Haw
New Inn
New Lodge
New Longton and Burton East
New Mills East
New Mills West
New Monkland West
New Park
New Parks
New Quay
New River
New Romney Coast
New Romney Town
New Stevanston and Carfin
New Town
New Town
New Tredegar
New Trindon and Trindon Grange
Newarthill
Newbarns
Newbattle/Pethhead
Newbiggin East
Newbiggin West
Newbold
Newbold Verdon with Deaford and Peckleton
Newborough
Newbridge
Newbridge
Newbridges
Newbrooke
Newbuildings
Newburgh
Newburgh and Tay Coast
Newburn
Newbury
Newby
Newby
Newcastle
Newcastle and Tanshall
Newchapel
Newchurch
Newcomen
Newent Central
Newhall and Stanton
Newhaven
Newhaven Denton and Weeching
Newhaven Valley
Newhill
Newhills
Newick
Newington
Newington
Newington
Newington
Newland
Newland
Newland and St Briavels
Newlands
Newlyn and Goochawern
Newmachar and Fintray
Newmains
Newmills
Newnham
Newnham
Newnham and Westbury
Newport
Newport
Newport
Newport Central
Newport East
Newport North
Newport North
Newport Pagnall North
Newport Pagnall South
Newport South
Newport South

Newport West
Newport-on-Tay and Wornit
Newsham and New Delaval
Newsham with Eggleby
Newsome
Newstead
Newton
Newton
Newton
Newton
Newton
Newton and Noss
Newton and Treales
Newton Brook
Newton Flotman
Newton Hall North
Newton Hall South
Newton Longville
Newton Piggelford and Harpford
Newton Regis and Warton
Newton St Michaels
Newtongrange
Newtonhill, Muchalls and Cammermore
Newtown
Newtown
Newtown
Newtown
Newtown
Newtown
Newtown Central
Newtown East
Newtown Llanilwchalers North
Newtown Llanilwchalers West
Newtown South
Newtownbreads
Newtownbutler
Newtownhamilton
Newtownsaville
Newtownstewart
Neyland: East
Neyland: West
Nidd Valley
Nigg
Nightingale
Ninewells
Minfield and Hooe with Wartling
Mithsdale East
Mithhill
Noel Park
Monsuch
Monsuch
Norbiton
Norbreck
Norbury
Norbury
Norcot
Norcross
Norden
Norden
Norden
Norwinton
Northahelvie
North
Northland
Norman
Normandy
Normandy
Normanton
Normanton
Normanton
Normanton
Normanton
Normanton
Norreys
Norris Green
North
North
North
North
North
North
North
North and West Kintyre
North Haddesley
North Bay
North Benbecula
North Berwick East
North Berwick West
North Cairnhill and Coatsdyke
North Cardonald
North Carrick and Maybole East
North Carrick and Maybole West
North Central
North Central and Glenboig
North Cosford
North Cury
North Deal
North Downham

North Downs
North Downs East
North Downs West
North Duffield
North East
North End
North End
North Greenford
North Heaton
North Heywood
North Highcliffe and Walkford
North Hinksey and Wytham
North Holderness
North Holme
North Hykeham Forum
North Hykeham Memorial
North Hykeham Mill
North Hykeham Moor
North Hykeham Witham
North Inch
North Jessmond
North Kelvin
North Kilmarnock, Fenwick and Waterside
North Leigh
North Letham
North Lochs
North Lodge
North Lorn
North Lynn
North Manor
North Meols
North Middleton
North Motton
North Morningside/Grange
North Motherwell
North Muxton
North Mundham
North Nailbourne
North Neilston and West Arthurlie
North New Farm Loch and Dean
North Ormsby and Brambles Farm
North Petherton
North Petherwin
North Portlade
North Richmond
North Road
North Somercotes
North Sunderland
North Tawton
North Thoresby
North Town
North Turton with Tockholes
North Walsham East
North Walsham North
North Walsham West
North Weald Bassett
North West
North Wheatstone
North Willesborough
North Wingfield Central
North Wootton
Northallerton Beomfield
Northallerton Central
Northallerton North
Northam
Northaw
Northborough
Northbrook
Northchurch
Northcote
Northcroft
Northenden
Northern Parishes
Northfield
Northfield
Northfield Brook
Northfields
Northfields
Northfleet North
Northfleet South
Northgate
Northgate
Northgate
Northgate
Northgate
Northhill and Blunham
Northland
Northleach
Northmavine, Muckie Poo and Busta
Northolt Mandeville
Northolt West End
Northop
Northop Hall
Northoveram and Shelf
Northstead
Northstone

Northumberland
Northumberland Heath
Northumberland Park
Northway
Northwell
Northwich Castle
Northwich Warrington
Northwich Wotton
Northwick
Northwick Park
Northwood
Northwood
Northwood
Northwood
Northwood and Bitches Head
Northwood Hills
Norton
Norton
Norton and Bebbiley
Norton and Whittington
Norton Canes
Norton East
Norton Fitzwarren
Norton North
Norton North
Norton South
Norton South
Norton West
Norton West
Norwood
Norwood Green
Notlage
Notting Barns
Nottingham Road
Nunhead
Nunnery
Nunthorpe
Nuthall East and Strelley
Nuthall West and Grassley (Nethall)
Nuthurst
Oadby Brocks Hill
Oadby Grange
Oadby Uplands
Oadby Woodlands
Oak
Oak Tree
Oakbank
Oakdale
Oakfield
Oakfield and Cowdenbeath North
Oakham North East
Oakham North West
Oakham South East
Oakham South West
Oaklands
Oakleigh
Oakley
Oakley
Oakley and North Waltham
Oakley, Saline and Steelend
Oakridge and Castlefield
Oakthorpe and Donisthorpe
Oakwood
Oatlands Park
Oatridge
Oban Central
Oban North
Oban South
Observatory
Ochiltree, Skars, Metherthird and Craigena
Ockbrook And Borrowash
Ockendon
Odd Down
Odd Road
Odham
Offa
Offa
Offerton
Offington
Offmore and Comberton
Ogbourne
Ogmore Vale
Ogwen
Okehampton East
Okehampton West
Okewood
Old Bracknell
Old Catton and Sproston West
Old Cleeve
Old Costessey
Old Dalby
Old Dean
Old Dutton
Old Gaywood
Old Glossop
Old Gore

Old Harlow
Old Hastings
Old Laund Booth
Old Leake and Wrangle
Old Malden
Old Moat
Old Monkland
Old Park
Old Radnor
Old Selkirk
Old Swan
Old Town
Old Town
Old Town
Old Town
Old Town and Lawn
Old Warley
Old Warren
Old Whittington
Old Windsor
Old Woking
Oldbury
Oldcastle
Oldfield
Oldfield
Oldington and Foley Park
Oldland Common
Oldmachar
Oldtown
Olivers Battery and Badger Farm
Ollerton
Olney
Olton
Ombersley
Onehouse
Onllwyn
Onslow
Onthank
Orangefield
Oshiston
Oschard
Orchard Hill
Orchard Park and Greenwood
Ordsall
Ore
Orford
Orford and Tunstall
Ormesby
Ormesby
Ormiston/Pencalland
Ormsgill
Orphir, Walls and Flotta
Orpington
Orrell
Orsett
Orton Longueville
Orton Waterville
Orton with Hampton
Orton with Tabay
Orwell and Barrington
Osbaldwick
Osborne
Osbournby
Oscott
Osmotherley
Oswett
Osterley and Spring Grove
Orford and Shoreham
Otley
Otley and Yeadon
Otmoor
Otterhead
Ottery St Mary Rural
Ottery St Mary Town
Oulton
Oulton Broad
Oundle
Ouse Valley and Ringmer
Ouseburn
Ouseburn
Ouston
Oval
Ovenden
Over Stroud
Over Wallop
Overmonnow
Overslade
Overton
Overton
Overton
Overton
Overton, Laverstoke and Stevenston
Ovingham
Owenkillew
Owermigne
Owlmoor

Parsons
Parson Drove and Wisbech St Mary
Parsons Green and Walham
Partick
Passfield
Passingford
Paston
Pastures
Patcham
Patching Hall
Patchway
Pateley Bridge
Pathe and Gowkthraggle
Patna and Dairyple
Pattingham and Patshull
Paulsgrove
Paulton
Pawcroft
Peacehaven East
Peacehaven North
Peacehaven West
Peartree
Peartree
Peascliffe
Peasedown
Peasenhall
Peatling
Pebblig (Caernarfon)
Peckforton
Peckham
Peckham Rye
Peckover
Peckore and Stourbridge East
Peables and District East
Peables and District South
Peables and Upper Tweed
Peel
Peel Common
Pegswood
Pelaw and Cillesgate
Pelaw and Heworth
Pelenna
Pelham
Pelsall
Pelton
Pelton Fell
Pemberton
Pembrey
Pembridge
Pembridge and Lyonsball with Titley
Pembroke Dock: Central
Pembroke Dock: Lionton
Pembroke Dock: Market
Pembroke Dock: Penmar
Pembroke: Monkton
Pembroke: St. Mary North
Pembroke: St. Mary South
Pembroke: St. Michael
Pembury
Penally
Penbryn
Penclawdd
Penderry
Pendlebury
Pendre
Pengam
Penge and Cator
Penhill
Penhill
Penicuik North
Penicuik South East
Penicuik South West
Penicuik/Roslin
Penllee
Peninsula
Peninsula
Penisawraun
Penistone East
Penistone West
Penketh and Cuedley
Penkridge North East and Acton Trussell
Penkridge South East
Penkridge West
Penkridge West
Penkridge West
Penkside
Penllysgar
Penmaen
Penn
Penn
Penn
Penn and Colleshill
Penn Hill
Pennard
Pennine
Pennine
Pennington
Pennsylvania
Pennybun

Pen-parc
Pen-prysg
Penrhlockiber
Penrhyn
Penrhynodraeth
Penrith Carleton
Penrith East
Penrith North
Penrith Pategill
Penrith South
Penrith West
Penryn
Pensarn
Pensby and Thingwall
Penshurst, Fordcombe and Chiddingfold
Pentir
Penton Bellinger
Pentraeth
Pentra
Pentra Mawr
Pentwyn
Pentysch
Penwernis
Penyard
Penycae
Penycae and Ruabon South
Penydarren
Pen-y-fai
Penyffordd
Penyghent
Pen-y-grag
Penygroes
Penygroes
Penylan
Penyrhwl
Penyrhwl
Pen-y-waun
Penzance Central
Penzance East
Penzance Promenade
Penzance South
Peppard
Petivale
Pezangorth
Perry Barr
Perry Vale
Pershore
Pewton Diggons
Pewton East
Perton Lakeside
Peter Bruff
Peterculter
Peterhead Central-Boanheads
Petersfield
Petersfield Bell Hill
Petersfield Causeway
Petersfield Heath
Petersfield Sothar
Petersfield St Marys
Petersfield St Peters
Peterston-super-Ely
Pettits
Petts Wood and Knoll
Petworth
Pewsey
Pewsey and Weathan
Peverel
Peverell
Pewsey
Pewsey Vale
Pharos
Phassey Park Farm
Phoenix
Pickaquesy
Pickering
Pickering East
Pickering West
Pickersleigh
Pickwick
Pigton
Pietonhill
Piddle Valley
Pier
Pierremont
Pilgrim
Pilgrims
Pilgrims Hatch
Pilkington Park
Pill
Pillipwenli
Pilling
Pillowell
Pining and Severn Beach
Pinsley and Morton
Pilton
Pilton

Pimhill
Pin Green
Pinchbeck
Pinewood
Pinhoe
Pinkneys Green
Pinkwell
Pinner
Pinner South
Pinvin
Pinxton
Pipers Hill
Pirbright
Pitcorthie
Pitkerro
Pitlochry
Pitmedden
Pitsea North West
Pitsea South East
Pitstone
Pitteuchar and Pingslassie North
Pittington and West Bainton
Pittodrie
Pittville
Plains and Caldecroik
Plalstow
Plalstow and Sundridge
Plalstow North
Plalstow South
Planets
Plantation
Plas Madoc
Plasnewydd
Plasterfield
Pleasley
Pleasley Hill
Pluck
Plessey
Plessy
Plumbridge
Plumley
Plumpton, Street, East Chilton and St John (Without)
Plumstead
Plumstead
Plymouth
Plymouth
Plympton Chaddlewood
Plympton Erie
Plympton St Mary
Plymstock Dunstone
Plymstock Radford
Pocklington Provincial
Podsmead
Polegate North
Polegate South
Poleglass
Polesworth East
Polesworth West
Polkemmet
Pollards Hill
Pollak
Pollakshaws
Pollakshields East
Polmaise
Polsmont
Polslow
Poltair
Poltonehall/Rosewell
Pomeroy
Ponciau
Ponders End
Pontaman
Pontardawe
Pontardulais
Pontefract North
Pontefract South
Ponteland East
Ponteland North
Ponteland South
Ponteland West
Pontllanfraith
Pontllettyo
Pontnewydd
Pontnewydd
Pontprenau/Old St. Mellons
Pontrilas
Pontyberem
Pont-y-clun
Pontycymer
Pontypool
Pontypridd Town
Poole Town
Pooltown
Poplar
Poplars and Ruims

Popley East
Popley West
Poppyland
Porchester
Porlingland with the Framingham
Porlock and District
Port of Ness
Port Talbot
Portaferry
Portavogie
Portchester East
Portchester West
Portfield
Portlennone
Porth
Porthawl East Central
Porthawl West Central
Porthill
Porthill
Portlleven and Sithewy
Portmadog East
Portmadog West
Portmadog-Tremadog
Portyfein
Portishead Central
Portishead Coast
Portishead East
Portishead Redcliffe Bay
Portishead South and North Weston
Portishead West
Portland
Portlithen North
Portlithen South
Portley
Portman
Portobello
Portora
Portree
Portskewett
Portsochen
Portstewart
Portswood
Postlebury
Potterne
Potters Bar Furzefield
Potters Bar Oakmere
Potters Bar Parkfield
Potton and Wensley
Poughill and Stratton
Poulton
Poulton North
Poulton South
Pound Hill North
Pound Hill South and Worth
Powick
Poynton Central
Poynton East
Poynton West
Poynts Pass
Prebendal
Prees
Preesall
Prenton
Prescot East
Prescot West
Prestatyn Central
Prestatyn East
Prestatyn Meliden
Prestatyn North
Prestatyn South West
Prestbury
Prestbury
Prestelgne
Preston
Preston
Preston
Preston
Preston
Preston
Preston
Preston Park
Preston Rural East
Preston Rural North
Prestonfield
Prestonpans East
Prestonpans West
Prestwick Kingcave
Prestwick Toll
Prestwood and Meath End
Prettygate
Priestwood and Garth
Primrose
Primrose
Princes
Princes End
Princes Park
Princes Park

Princetown
Prior
Priorslee
Priony
Priony
Priony
Priony
Priony
Priony
Priony
Priony
Priony Heath
Prittlewell
Privett
Probus
Prudhoe Castle
Prudhoe North
Prudhoe South
Prudhoe West
Publow and Whitchurch
Puckeridge
Puddletown
Pudsey
Pulborough and Coldwaltham
Pulleneytown
Purbrook
Purewell and Starpit
Puriton
Purleigh
Purley
Purley on Thames
Purton
Putnoe
Pwllheli North
Pwllheli South
Pyefleet
Pylcombe
Pyle
Pyerford
Quainton
Quantock Vale
Quarwe
Quarrendon
Quarry and Risinghurst
Quarry Bank and Dudley Wood
Quarter Bach
Quedgley Fieldcourt
Quedgley Severn Vale
Queen Eleanor
Queen Thorne
Queenborough and Halfway
Queenhithe
Queens Cross
Queens Park
Queens Park
Queensbridge
Queensbury
Queensbury
Queensbury
Queensbury
Queensferry
Queensferry
Queensgate
Queenslie
Queenstown
Queensway
Queensway
Queenszieburn and Eilsyth West
Queenborough
Quilly
Quinton
Quinton
Quotile
Quorn and Mountsorrel Castle
Radcliffe East
Radcliffe North
Radcliffe West
Radford
Radford and Park
Radford Semele
Radipole
Radley
Radstock
Radze
Raglan
Raigmore
Rainbow Hill
Rainford
Rainham and Wennington
Rainham Central
Rainham North
Rainham South
Rainhill
Rainow
Rainworth
Raith and Longbrass

Raleigh
Ralston
Rame Peninsula
Rampton
Ramsbottom
Ransbury
Ramsay
Ramsay and Parkston
Ranshill
Randallstown
Rannoch and Atholl
Ranskill
Raploch
Rassau
Rastrick
Ratby, Bagworth and Thornton
Rathfriland
Rathgael
Rattlesden
Ratton
Ratray and Glenshee
Raunds Sakon
Raunds Windmill
Ravenhill
Ravenhurst and Fosse
Ravenmoles
Ravenbury
Ravenscliffe
Ravenscourt Park
Ravensdale
Ravenshead
Ravenshorpe
Ravenshorpe
Ravensstone and Packington
Ravensstonedale
Ravmarsh
Ravensley
Rayleigh Central
Rayne
Rayners Lane
Raynes Park
Rea Valley
Read and Simonstone
Reculver
Red Lodge
Redbourn
Redbridge
Redcliffe
Redding and Westquarter
Reddingwairhead, Brightons and Runford
Reddish North
Reddish South
Reddesdale
Redhill
Redhill and Northbourne
Redhill East
Redhill West
Redlands
Redlands
Redmarley
Redruth North
Redruth South
Redvaies
Redwell East
Redwell West
Redsley
Reepham
Reeth and Arkenparthdale
Regency
Reggate Central
Reggate Hill
Remenham, Wargrave and Ruscombe
Rensleashan
Renishaw
Repton/Alexandria South
Repton
Resolven
Rest Bay
Restairig
Retendon and Runwell
Rhayader
Rhigos
Rhine North
Rhine South
Rhiw
Rhivvina
Rhivvynon
Rhonda
Rhoosa
Rhos
Rhosneigr
Rhoswent
Rhosyze
Rhuddian

Rhydfefan Central/Plan
Rhyl East
Rhyl South
Rhyl South East
Rhyl South West
Rhyl West
Rialton
Ribbleston
Ribby-with-Wrea
Ribchester
Ribston
Riccall with Eacrick
Riccarton
Rich Hill
Richmond
Richmond Central
Richmond East
Richmond West
Rickingham and Walsham
Rickmansworth
Rickmansworth West
Ridge
Ridgeway
Ridgeway
Ridgeway and Marsh Lane
Rift House
Rillington
Ringland
Ringsend
Ringshall
Ringstead
Ringstone
Ringwood East and Sopley
Ringwood North
Ringwood South
Ringwold
Risley
Ripley and Marehay
Ripon Minster
Ripon Moorside
Ripon Spa
Ripple
Risby
Risbygate
Risca East
Risca West
Risedale
Riseley
Rishron
Risingtons
Rivacre
River
River
River
River
River
Riversdale
Riverside
Riverside
Riverside
Riverside
Riverside
Riverside
Riverside
Riverside
Riverside
Riverside
Riverside
Riverside and Laleham
Riversmeet
Riversway
Riverview
Rixton and Woolston
Robin Hood
Robroydon
Roby
Rochester East
Rochester South and Horsted
Rochester West
Rochford
Rock
Rock
Rock Ferry
Rockingham
Rockland
Rodborough
Roding
Rodney and Priddy
Rodway
Roe Lee
Roebeck
Roehampton
Roeside
Roffey North
Roffey South
Rogate
Rogerstone

Rogiet
Rolleston on Dove
Rolvenden and Tenterden West
Romaldkirk
Roman
Roman Bank
Romanby
Romford Town
Romney Marsh
Romsey
Romsey Extra
Rockdown
Rosecote
Ropley and Tisted
Rose Hill and Iffley
Rosebank and Waterside
Rosedale
Rosegrove with Lowerhouse
Rosehill with Burnley Wood
Roseland
Rosemount
Rosemount
Rosenath, Clynder and Kilcreggan
Rosetta
Roseworth
Rossall
Rossett
Rossett
Rossington
Rosskew and Saltburn
Roslea
Rosmore
Rosmore
Ross-on-Wye East
Ross-on-Wye West
Rossory
Rostrevor
Rostulla
Rosyth East
Rosyth West
Rothbury and South Rural
Rother
Rother Levels
Rother Vale
Rotherfield
Rotherham East
Rotherham West
Rothelhithe
Rothley and Thurcaston
Rothwell
Rottingdean Coastal
Rougham
Roughton
Roughton
Round Green
Roundham-with-Hyde
Roundhay
Roundway
Route
Rowhill
Rowlands Castle
Rowley
Rowley
Rowner and Holbrook
Rowton
Roabourne
Roseth
Roatton
Royal Docks
Royal Hospital
Royal Portrush
Roydon
Roydon
Royds
Royston
Royston
Royston Heath
Royston Meridian
Royston Palace
Royton North
Royton South
Ruabon
Rudbaxton
Rudby
Ruddington
Rudwick
Rudham
Rudheath & South Witton
Rufford
Ruishton and Crewech
Rumney
Rumworth
Rural East
Rural Keith and Robbs
Rural North
Rural West

Rural West York
Rush Green
Rushall-Sheffield
Rushden East
Rushden North
Rushden South
Rushden West
Rushley Green
Rushley Mead
Rushmere
Rushmere St Andrew
Rusholme
Ruskington
Rusper and Colgate
Rustens
Rusthall
Rustington East
Rustington West
Rutherfordian West
Ruthin
Ruthven Park
Ruxley
Ruyton and West Felton
Ryburn
Ryde North East
Ryde North West
Ryde South East
Ryde South West
Rye
Rye Park
Ryedale South West
Ryemead
Ryhall and Casterton
Ryhope
Ryton, Crookhill and Stella
Ryton-on-Dunsmore
S.R. Coasterphine
Sabden
Sackville
Sacriston
Sadberge and Whessoe
Sadloworth North
Sadloworth South
Sadloworth West and Lees
Saffron Walden Audley
Saffron Walden Castle
Saffron Walden Shire
Saintfield
Saints
Saizey
Saicombe and Marlborough
Sale Moor
Salehurst
Salfords and Sidlow
Salmestone
Salesburgh
Saltash Burraton
Saltash Esca
Saltash Pill
Saltash St Stephens
Saltburn
Saltcoats East
Saltcoats North
Saltergate
Saltford
Salthill
Saltney Mold Junction
Saltney Stonebridge
Saltstone
Saltwell
Salvington
Sambourne
Samblesbury and Walton
Sanday, North Ronaldsay and Stronay
Sandbach East
Sandbach North
Sandbach West
Sandestead
Sandfields East
Sandfields West
Sandford
Sandford
Sandford and Crewdy
Sandhill
Sandhoe with Dilston
Sandholes
Sandiacre North
Sandiacre South
Sandown North
Sandown South
Sandridge
Sands
Sands End
Sandsting, Athlating and Weisdale
Sandwich

Sandwick and Stromness Landward
Sandwick, Levenwick and Bigton
Sandwith
Sandy Dael
Sandy Pinnacle
Sandyford
Sandywell
Sanguhar and District
Sarisbury
Sarn
Saton
Sarratt
Saucei and Hunterhill
Sauchenford
Saughall
Saundersfoot
Sawbridgeworth
Sawley
Sawton
Sawtry
Saxilby
Saxmundham
Saxo Shore
Saxondale
Saxonwell
Saxton and Ullswelf
Sealby, Hactness and Staintondale
Sealloway
Scampton
Scapa and Kirkwall South West
Scarbrough
Scarcliffe
Scarlabrick
Scartho
Sciennes
Scleddu
Scole
Scone
Scotguise
Scotforth East
Scotforth West
Scotstoun
Scott
Scottar
Scotton
Scottow
Scrabo
Seaboard
Seabridge
Seacombe
Seacon
Seacroft
Seafar and The Village
Seafield
Seaford Central
Seaford East
Seaford North
Seaford South
Seaford West
Seaforde
Seaham Harbour
Seaham North
Seal and Weald
Sealand
Seales
Seamer
Seapatrick
Seasalter
Seascale
Seaton
Seaton
Seaton
Seaton
Seaton
Seaton Delaval
Seaview
Seaview and Nettleston
Seckford
Seckbergh
Seckfield
Seckley
Seckley
Seedhill
Seend
Seer Green
Seghill
Seighford
Seisont
Seiborne
Seiby North
Seiby South
Seiby West
Seisen
Seihurst
Selhurst
Selly Oak
Seisdon and Ballards

Seisey North
Seisey South
Seiston
Send
Seton
Sett
Settle and Ribblesbanks
Seven Kings
Seven Oaks & Marston
Seven Sisters
Seven Sisters
Seven Stars
Sevenoaks Eastern
Sevenoaks Hippington
Sevenoaks Northern
Severais
Severn
Severn
Severn
Severn Valley
Sewell
Seymour Hill
Shadforth and Sherburn
Shadsworth with Whitelirk
Shadwell
Shaftesbury
Shaftesbury
Shaftesbury
Shaftesbury Central
Shaftesbury Gosvenor
Shaftesbury Underhill
Shafte St Marys
Shakerley
Shalbourne
Shaldon and Stokeinteignhead
Shalfleet and Yarmouth
Shalford
Shanley Green and Cranleigh North
Shandon
Shankill
Shanklin Central
Shanklin North
Shanklin South
Shantallow East
Shantallow West
Shap
Shapinsay and Kirkwall Harbour
Shard End
Sharnbrook
Sharow Green
Sharston
Shavington
Shavington
Shaw
Shaw and Nine Elms
Shawblich
Shawboat
Shawbury
Shawhead
Shear Brow
Shearwater
Shebbear and Langtree
Sheddockley
Shedfield
Sheerness East
Sheerness West
Shefford, Compton and Gravenhurst
Sheldon
Shelley
Shenfield
Shenley
Shenstone
Shephall
Shepperton Town
Sheppy Central
Shepshed East
Shepshed West
Shepton East
Shepton West
Shepway North
Shepway South
Shevborne East
Shevborne St John
Shevborne West
Sherbourne
Sherburn
Sherburn in Elmet
Sheriff Hutton
Sheringham North
Sheringham South
Sherington
Sherzards
Sherwood
Sherwood
Sherwood

Shettleton
Shevington
Shevington with Lower Ground
Shieffield
Shifnal Idsall
Shifnal Manor
Shifnal Rural
Shilbottle
Shillington, Stondon and Henlow Camp
Shilvotan
Shinna
Shincliffe
Shiney Row
Shinfield North
Shinfield South
Shipham
Shiplay-with-the-Willows
Shiplake
Shipley
Shipley Park, Horsley and Horsley Woodhouse
Shipston
Shipton
Shire Lodge
Shirebrook East
Shirebrook Langwith
Shirebrook North West
Shirebrook South East
Shirebrook South West
Shiregreen and Brightside
Shirenewton
Shirland
Shirley
Shirley
Shirley East
Shirley South
Shirley West
Shobnall
Shoeburyness
Sholing
Shooters Hill
Shorne, Cobham and Luddesdown
Short Heath
Shortlands
Shortleas
Shortroods
Shotton East
Shotton Higher
Shotton West
Shrivenham
Shrub End
Shurdington
Sibford
Sibsey
Sidcup
Sidemoor
Sidlaw East and Ashludie
Sidlaw West
Sidlesham
Sidley
Sidmouth Rural
Sidmouth Sidford
Sidmouth Town
Sidney Sussex
Sighthill
Sikeside and Carthrow
Sileby
Silhill
Silkworth
Silloth
Silsoe
Silver Bridge
Silverbushall
Silverdale
Silverdale and Parkside
Silverhill
Silverstone
Silverstream
Silverton
Silvertonhill
Silverwood
Simondley
Simonside and Bakendyke
Sinfin
Singleton and Greenhalgh
Singleton South
Singlwell
Sinnington
Sion Mills
Sir Moses Montefiore
Sirhowy
Siston
Sitwell
Six Bells
Sixmilecross
Skellingthorpe
Skelmersdale North

Skelmersdale South
Skelton
Skelton
Skelton, Rawcliffe and Clifton Without
Skerries
Skearton East
Skearton West
Shetty
Skidbrooke with Saltfleet Haven
Skipton East
Skipton North
Skipton South
Skipton West
Skirbeck
Skircoat
Skye Central
Skye West
Slade
Slade
Slade Lodge
Slaley and Seahamshire
Sleaford Castle
Sleaford Holdingham
Sleaford Mareham
Sleaford Navigation
Sleaford Quarrington
Sleaford Westholme
Sleekburn
Slesish
Slideslow
Slievekirk
Slough
Slyne-with-West
Smallbridge and Firgrove
Sm Eaton and Overton
Smethwick
Smithfield
Smithills
Smith, Almy, Rawcliffe and Marshland
Snake
Snarebrook
Snatchwood
Snattisham
Snibston
Snitterfield
Snizort and Trotternish
Snodland East
Snodland West
Soar Valley
Soham North
Soham South
Soho
Soho and Victoria
Solva
Solway
Solway Border
Somerby
Somercotes
Somersham
Sonning
Sonning Common
Sopwell
Sound
South
South
South
South
South
South
South
South
South Acton
South and West Lynn
South Bank
South Beach
South Beach
South Bermondsey
South Bredon Hill
South Brent
South Buchan
South Camberwell
South Carrick
South Central
South Chafford
South Cosford
South Downham
South East Cairnhill and Carlea
South East Holderness
South Emsall and South Kirby
South Ham
South Hanningfield, Stock and Margaretting
South Heaton
South Hornchurch
South Hunsley
South Inch
South Desmond

South Kintyre
South Lake
South Lenzie
South Letham
South Middleton
South Milton
South Moor
South Morningside
South New Farm Loch
South Newnham
South Normanton East
South Normanton West
South Norwood
South Park and Woodhatch
South Parks and Macedonia
South Pertherton
South Petherwin
South Portlade
South Richmond
South Ronaldsay
South Ruislip
South Tawton
South Twickenham
South Tynedale
South Weald
South West Holderness
South West Parishes
South Wigton
South Willsborough
South Woodham-Chatwood and Collingwood
South Woodham-Elmwood and Woodville
South Wortton
South Yardley
Southall Broadway
Southall Green
Southam
Southborough and High Brooms
Southborough North
Southbourne
Southbury
Southchurch
Southcoates East
Southcoates West
Southcote
Southcott
Southcourt
Southdown
Southey
Southfield
Southfield
Southfields
Southgate
Southgate
Southgate
Southgate Green
Southlands
Southmead
Southminster
Southside
Southtown and Coshelm
Southville
Southwater
Southway
Southwell East
Southwell North
Southwell West
Southwick
Southwick and Wingfield
Southwick Green
Southold and Raydon
Sovereign
Sowerby
Sowerby Bridge
Spalding Castle
Spalding Monks House
Spalding Wygate
Sparkbrook
Sparsholt
Speen
Speke-Garston
Speldhurst and Hibborough
Spelga
Spellowfields
Spencer
Spenny Moor
Speyside
Spilsby
Spinney
Spinney Hills
Spital
Spitalfields and Banglatown
Spittal
Spital/Dairbeth
Spixworth with St Faiths
Sploott
Spofforth with Lower Wharfedale

Spondon
Spotland and Falings
Spurton
Spring Hill
Spring Hill
Spring Vale
Springbank
Springburn
Springfarm
Springfield
Springfield
Springfield North
Springhill
Springtown
Springvale and Scarning
Springwood
Sprites
Sprothorough
Sproston Central
Sproston East
Squires Gate
St Agnes
St Aidans
St Alphege
St Andrews
St Andrews
St Andrews
St Andrews Central
St Andrews South
St Andrews South East
St Barnabas
St Barnabas
St Bartholomew
St Bartholomews
St Bartholomews
St Bees
St Benet
St Blaise
St Budeaux
St Buryan
St Charles
St Clew and St West
St Clement
St Colum
St Crispin
St Cuthbert (Out) North and West
St David
St Day, Laner and Casharrack
St Edmund and Milford
St Endellion and St Kew
St Enoder
St Erth and St Hilary
St Ewe
St Gabrielis
St George East
St George West
St George
St Germans
St Giles
St Helens
St Helens
St Helier
St Helier
St Hilda
St Ives East
St Ives North
St Ives South
St Ives South
St Ives West
St James
St James
St James
St James
St James
St John
St John and All Saints
St Johns
St Johns
St Johns
St Johns
St Johns East
St Johns West
St Jude
St Eweerne
St Laurence
St Lawrence
St Leonards
St Leonards and St Ives East
St Leonards and St Ives West
St Lyses
St Luke
St Margaret
St Margarets and North Twickenham
St Margarets with St Nicholas

St Mark and Stratford
St Marks
St Martin and Milford
St Martins and Hinton
St Marychurch
St Marys
St Marys
St Marys
St Michael
St Michaels
St Michaels
St Michaels
St Michaels
St Michaels
St Minwee
St Neots Eaton Ford
St Neots Eaton Socon
St Neots Kynabury
St Neots Priory Park
St Nicholas
St Nicholas
St Nicholas
St Nicolae
St Nicolas
St Olaves
St Oswald
St Osyth and Point Clear
St Pancras and Somers Town
St Paul
St Paul
St Pauls
St Pauls
St Pauls
St Peter and the Waterfront
St Peters
St Peters
St Phillip
St Radigunds
St Stephen
St Stephen
St Stephen
St Stephens
St Stephens
St Thomas
St Thomas
St. Agnes
St. Arvans
St. Asaph East
St. Asaph West
St. Athan
St. Cadocs and Penygarn
St. Cattwg
St. Clewra
St. David Within
St. Dials
St. Dogmaels
St. Ishmael
St. James
St. James
St. John
St. Julians
St. Kingsmark
St. Machar
St. Martin
St. Martins
St. Mary
St. Paul Malmesbury Without and Sherston
St. Thomas
Stacksteads
Staina
Stainburn
Staindrop
Staines
Staines South
Stainforth and Moorends
Staining and Heaton
Stainsby Hill
Stainton and Thornton
Stairfoot
Staithe
Stakeford
Stakes
Stalham and Sutton
Stalybridge North
Stalybridge South
Stamford
Stamfordham
Stamperland
Stanhorough
Stanbridge
Standish with Langtree
Standlake, Aston and Stanton Harcourt
Stane
Stanely
Stanford
Stanford

Stanford
Stanford East and Corringham Town
Stanford-le-Hope West
Stanground Central
Stanground East
Stanhope
Stanhope
Staniland North
Staniland South
Stanley
Stanley
Stanley and Outwood East
Stanley Hall
Stanlow & Wolverham
Stannore Park
Stannington
Stannington
Stanstead Abbots
Stansted North
Stansted South
Stansty
Stanton
Stanton
Stanton and Flaxville
Stantonbury
Stanway
Stanwell
Stanwell North
Stanwick
Stanvik Rural
Stanvik Urban
Stapenhill
Stapenhill
Staple Hill
Staple Tye
Stapleford North
Stapleford South East
Stapleford South West
Staplegrove
Staplehurst
Starbeck
Startforth
Staveley-in-Cartmel
Staveley-in-Westmorland
Stearns
Stebbing
Stechford and Vardley North
Stedham
Steeple
Steeple Claydon
Stenhouse
Stenson
Stepney
Stepping Hill
Stepps
Stevenston North
Stevenston South
Stewartfield
Stewarton
Stewarton Central
Stewarton East and Dunlop
Stewartry North
Stewartry West
Stewartstown
Stewkley
Steyning
Stickney
Stifford Clays
Stiles
Stillington
Stilton
Stithians
Stobwell
Stockbridge
Stockbridge
Stockthill
Stockland Green
Stockbridge and Upper Don
Stockfield with Mickley
Stockton and Napsco
Stockton Heath
Stockton Town Centre
Stockwell
Stockwood
Stoke
Stoke
Stoke and Trent Vale
Stoke Bishop
Stoke Clifford
Stoke Heath
Stoke Holy Cross
Stoke Newington Central
Stoke Park
Stoke Poges

Stoke Prior
Stoke St. Gregory
Stokeclimland
Stokenchurch and Radnage
Stokenham
Stokeasay
Stokeley
Stone
Stone Bench
Stonebridge
Stonecut
Stonefield and Christchurch
Stonehaven Central
Stonehaven North and Fattarosso
Stonehaven South
Stonehouse
Stonehouse
Stonelaw
Stoneleigh
Stoneleigh
Stonesfield and Tackley
Stoney Street
Stoneygate
Stonhall
Stony Stratford
Stonydelph
Stopsley
Storment
Stort Valley
Stotfold
Stottesdon
Stoughton
Stour
Stour
Stour Valley
Stour Valley North
Stour Valley South
Stow
Stow Hill
Stowe
Stowmarket Central
Stowmarket North
Stowmarket South
Stovupland
Stradbroke and Laxfield
Strand
Strand
Strangford
Stranmillis
Stranocum
Stranraer East
Stranraer North
Stranraer South
Stranton
Stratford Alveston
Stratford and New Town
Stratford Avenue and New Town
Stratford Guild and Hathaway
Stratford Mount Pleasant
Strathallan and Glasdevon
Strathalmond
Strathbogie
Strathbrock
Strathbungo
Strathendrick
Strathkiness and St Andrews West
Strathmartine
Strathord and Logiealmond
Strathpeffer and Strathconnon
Strathpey North East
Strathpey South
Strathtay and Dunkeld
Stratton
Stratton
Strawberry Fields
Stray
Streatham Hill
Streatham South
Streatham Wells
Streatlam and Whorlton
Streatley
Street North
Street South
Street West
Streetly
Strensall
Streonshalh
Stretford
Strettham
Stretton
Stromness North
Stromness South, Graessay and North Hoy
Strood North
Strood Rural
Strood South
Stroud Green

Strouden Park
Struble
Stubbington
Studley
Sturry North
Sturry South
Sturton
Sudbrooke
Sudbury
Sudbury East
Sudbury North
Sudbury South
Sudell
Sudell
Suffield Park
Sulhamstead
Sully
Summerfield
Summerfield
Summerford
Summerham
Summerhill
Summerhill
Summerston
Summertown
Summers and Kingemoor
Sunbury Common
Sunbury East
Sundon Park
Sundorne
Sunningsdale
Sunninghill and South Ascot
Sunningwell and Wootton
Sunnybank
Sunnydale
Sunnyhurst
Sunnylands
Surbiton Hill
Surfleet
Surrey Docks
Sutherland Central
Sutherland North West
Swanton
Swanton
Swanton
Swanton
Swanton
Swanton
Swanton
Swanton
Swanton
Swanton
Swanton and Mount Gould
Swanton and Peabrook
Swanton Bridge
Swanton Central
Swanton Courtenay and Appleford
Swanton Four Oaks
Swanton Green & Manor
Swanton in Ashfield Central
Swanton in Ashfield East
Swanton in Ashfield North
Swanton in Ashfield West
Swanton New Hall
Swanton North
Swanton on Sea North
Swanton on Sea South
Swanton Park
Swanton South
Swanton Trinity
Swanton Valence and Langley
Swanton Vesey
Swanton Walls
Swanton West
Swanton-at-Hose and Hawley
Swanton-in-Craven
Swanton-on-Trent
Swadlincote
Swaffham
Swainby
Swaledale
Swallowfield
Swanage North
Swanage South
Swanley Christchurch and Swanley Village
Swanley White Oak
Swanmore and Westown
Swanscombe
Swanside
Swanspool
Swanton Morley
Swanwick
Swatragh
Swavesey
Swaythling
Sweeney and Trefonen

Bweyna Park
Swindon Village
Swineshead and Holland Fen
Swinton
Swinton North
Swinton South
Swiss Cottage
Swiss Valley
Swynnerton
Sydenham
Sydenham
Symonds Green
Syon
Syaton East
Syaton West
Tachbrook
Tadburn
Tadcaster East
Tadcaster West
Tadley North
Tadley South
Tadworth and Walton
Taffe Well
Taghnevan
Tai-bach
Tain East
Tain West
Takeley and the Canfields
Talbot
Talbot and Branksome Woods
Talbot Green
Tale Vale
Talgarth
Talke
Tallybont-on-Dak
Tallysawn
Tamarside
Tamarside
Tandragee
Tanfield
Tanfield
Tangmere
Tanhouse
Tankeerton
Tannochside
Tanworth
Taplow
Tarbolton Symington Craigie
Tardbigge
Tardy Gate
Tarleton
Tarporley & Oulton
Tarring
Tarves
Tarvin
Tashburgh
Tatefield and Titsey
Tattenhall
Tattenhams
Tatworth and Forton
Taunton Blackbrook and Holway
Taunton Eastgate
Taunton Fairwater
Taunton Halcon
Taunton Kilians and Mountfield
Taunton Lyngford
Taunton Manor and Wilton
Taunton Pyrland and Rowbarton
Tavanagh
Taverham North
Taverham South
Taverner
Tavistock North
Tavistock South
Tavistock South West
Taw
Taw Vale
Tawe-Uchar
Tay Bridges
Tayport and Motray
Teddington
Teesville
Teigl
Teign Valley
Teignbridge North
Teignmouth Central
Teignmouth East
Teignmouth West
Teith
Telegraph Hill
Teme Valley
Templar
Temple
Temple Newsam
Templehall East
Templehall West

Templepatrick
Tempo
Tenbury
Tenby: North
Tenby: South
Tenterden North
Tenterden South
Tetson
Terriers and Amersham Hill
Tetbury
Tetford
Tetney
Tettenhall Regis
Tettenhall Wightwick
Tewersham
Tewiot and Central
Tewkesbury Newtown
Tewkesbury Town with Mitton
Teynham and Lynsted
Thame North
Thame South
Thames
Thames
Thames Ditton
Thames Head
Thamesfield
Thamesmead East
Thamesmead Moorings
Thames Villages
Thatcham Central
Thatcham North
Thatcham South and Crookham
Thatcham West
Thatto Heath
Thaxted
The Abingtons
The Alresfords
The Astons and Rayfords
The Bartons
The Beacon
The Bitches
The Chesterfords
The Cut
The Cuts
The Diamond
The Eastons
The Elms
The Hangers and Forest
The Havens
The Hemlingfords
The Highlands
The Homesteads
The Lane
The Lawns
The Littletons
The Loop
The Lower Tarranta
The Lydiards and Broad Town
The Mall
The Mills
The Mordens
The Mount
The Nedge
The Raynams
The Risboroughs
The Rodings
The Runtons
The Saints
The Saints
The Sampfords
The Shelfords and Stapleford
The Stanleys
The Stonhams
The Stour
The Swaffhams
The Three Colines
The Vow
The Wilbrahams
The Wolds
The Wooburns
The Wrythe
Theale
Theobalds
Thetford-Abbey
Thetford-Castle
Thetford-Guildhall
Thetford-Saxon
Theydon Bois
Thickley
Thirsk
Thistleberry
Thonock
Thornbury North
Thornbury South
Thorne

Thornley and Wheatley Hill
Thornliebank
Thornton
Thornton and Allerton
Thornton Dale
Thornton Heath
Thornton, Stenton and Finglassie South
Thorntons
Thorntree
Thornwell
Thornton
Thorpe
Thorpe
Thorpe Hamlet
Thorpe St Andrew North West
Thorpe St Andrew South East
Thorplands
Thorrington, Frating, Elmstead and Great Bromley
Thrapston
Three Bridges
Three Cross and Potterne
Three Elms
Three Fields
Three Moors
Three Rivers
Thringstone
Throop and Mascliff
Throston
Thrupp
Thrushel
Thundridge & Standon
Thurby
Thurleston
Thurlow Park
Thurilton
Thurmaston
Thurnby and Roughton
Thurncourt
Thurso Central
Thurso East
Thurso West
Thurston and Hessest
Tibberton
Tibshelf
Ticehurst and Etchingham
Tidenham
Tideswell
Tidworth, Peckham Down and Lodgershall South
Tilbury Riverside and Thurrock Park
Tilbury St Chads
Tilehurst
Tilgate
Till Valley and Wylve
Tillicoountry East
Tillicoountry West
Tillingbourne
Tillingham
Tillington
Tilston
Tilton
Timperley
Timsbury
Tingewick
Tintwistle
Tipps Cross
Tipton Green
Tiptree
Tiree and Coll
Tirywynach
Tisbury and Fovant
Titchfield
Titchfield Common
Tithe Farm
Tithebarn
Tiumpan
Tivisale
Tubermore
Toddbrook
Toddington
Todmorden
Tokyngton
Tollcross
Tollcross Park
Toller
Tolliee
Tollereton
Tollereton
Tolliebury
Tollington
Tollimore
Tolsford
Tolworth and Hook Rise
Tonagh
Tong
Tonge with the Haugh
Tongue and Farr

Tonna
Ton-tag
Tonypandy
Tonyrefail East
Tonyrefail West
Toome
Toothill and Westlea
Tooting
Topcliffe
Tophill East
Tophill West
Topsham
Torbrea
Torksey
Torsbun
Torne Valley
Torpoint East
Torpoint West
Torrington
Torrisbulew
Torry
Toryglen
Totland
Totnes Bridgetown
Totnes Town
Toton and Chilwell Meadows
Tottenham Green
Tottenham Hale
Totteridge
Totteridge
Tottington
Totton Central
Totton East
Totton North
Totton South
Totton West
Tove
Tow Law and Stanley
Towcester Brook
Towcester Hill
Tower
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Tower Hamlets
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Town and Pier
Town Centre
Town Centre
Town Centre
Town Centre
Town Centre
Town Close
Town Moor
Town Parks
Town Parks East
Town Parks West
Townfield
Townhead
Townhead
Townhill
Townhill and Bellwoman
Townyn
Trafalgar
Trallwng
Tramby
Tranent West
Tranent/Elphinstone
Tranent/Macmerry
Trawsfynydd
Trealaw
Treaddur
Trebanos
Tredegar Central and West
Tredegar Park
Tredington
Trefeurig
Trefnant
Treforest
Trefriw
Tregaron
Tregarth & Mynydd Llandygai
Tregollis
Treharris
Trehaserne and Cloweth
Treherbert

Tylers Green and Loudwater
Tylorstown
Tynemouth
Tyn-y-mant
Tyallio
Twyn
Uckfield Central
Uckfield New Town
Uckfield North
Uckfield Ridgewood
Uddington
Uddington South/Bothwell
Udny-Blains
Udston
Uffdown
Uig
Ulgham
Ullesthorpe
Ullswater
Ulverston Central
Ulverston East
Ulverston North
Ulverston South
Ulverston Town
Ulverston West
Underdale
Underhill
Underhill
Underwood
University
University
University
University
University
University
University
Unst and Island of Fetlar
Uxatone
Uxworth
Up Hatherley
Up Holland
Upton
Uplands
Uplands
Uppinster
Upper Bourne, Idmiston and Wintestbourne
Upper Brasnet
Upper Colne
Upper Corvedale
Upper Cule
Upper Cambrian
Upper Deaside
Upper Edmonton
Upper Glenshane
Upper Gornal and Woodsetton
Upper Langlee and Ladhope
Upper Loughor
Upper Lune Valley
Upper Malone
Upper Meon Valley
Upper North Tyne
Upper Norwood
Upper Round, Gubberwick and Quarff
Upper Springfield
Upper Stoke
Upper Wensum
Upper Wharfedale
Upper Yare
Upper Yeo
Upper Ythan
Upperby
Upperlands
Upperton
Uppingham
Upton
Upton
Upton
Upton and Hanley
Upton Grange
Upton Grey and The Caddowes
Upton Snodsbury
Upton St Leonards
Upton Westlea
Upton Well and Delph
Upway and Broadway
Upwood and The Baveleys
Urchfont
Urmston
Urpath
Usk
Uwch Coney
Uwchaled
Uxbridge North
Uxbridge South
Vale
Vale

Wallsdown and Winton West
Walls, Sandness and Clousta
Wallsend
Wallyford/Whitcraig
Walmer
Walney North
Walney South
Walpole
Walpole
Walsingham
Waltham
Waltham Abbey High Beach
Waltham Abbey Honey Lane
Waltham Abbey North East
Waltham Abbey Paternoster
Waltham Abbey South West
Waltham Cross
Waltham-on-the-Holds
Walton
Walton
Walton
Walton
Walton Ambleside
Walton Central
Walton Court and Hawkslade
Walton North
Walton Park
Walton South
Walton-le-Dale
Walverden
Waspool
Washie Valley
Wansworth Common
Wanney
Wanstead
Wantage Charlton
Wantage Segsbury
Warboys and Bury
Warbreck
Warbreck
Warcop
Ward 1
Ward 10
Ward 11
Ward 12
Ward 13
Ward 14
Ward 15
Ward 16
Ward 17
Ward 18
Ward 19
Ward 2
Ward 20
Ward 3
Ward 4
Ward 5
Ward 6
Ward 7
Ward 8
Ward 9
Warden and Newbrough
Warden Hill
Wardle and West Littleborough
Wardley and Leam Lane
Wardoun
Ware Chadwell
Ware Christchurch
Ware Trinity
Wareham
Warfield Harvest Ride
Warrington
Wark
Warkton
Warkworth
Wasley
Wasley
Warringham East and Chesham and Farleigh
Warringham West
Warminster East
Warminster West
Warndon
Warndon Parish North
Warndon Parish South
Warneil
Warners End
Warren
Warren Park
Warrenfield
Warsash
Watton
Watton and Westby
Watwick
Watwick North

Warwick South
Warwick West
Wasley
Washburn
Washford
Washing Bay
Washington
Washington Central
Washington East
Washington North
Washington South
Washington West
Washwood Heath
Watchet
Watchetts
Watcombe
Water Orton
Water Park
Water Works
Waterbeach
Waterhead
Waterhouse Farm
Wateringbury
Waterlees
Waterloo
Waterloo
Waterside
Waterside
Waterside
Wath
Wathvase
Watling
Watling
Watling
Watling
Watlington
Watlington
Watsonville
Watton
Watton-at-Stone
Waunfawr
Waver
Waverton
Wavertree
Waxham
Way
Wayland
Weald Central
Weald East
Weald North
Weald South
Wealdstone
Weaponness
Weaste and Seedley
Weaver
Weaverham
Weavers
Weddington
Wedmore and Mark
Wednesbury North
Wednesbury South
Wednesfield North
Wednesfield South
Weedon
Weedon
Week St Mary and Whitstone
Weensland
Weeping Cross
Weeting
Weetslade
Weetwood
Welbeck
Wellford
Wellford
Wellham Green
Welland
Wellisbourne
Wellhall/Earnock
Wellington
Wellington
Wellington East
Wellington North
Wellington Rockwell Green and West
Wells
Wells Central
Wells Green
Wells Hill
Wellswood
Wellwood and Headwell
Welsh Harp
Welshpool Castle
Welshpool Gungrog
Welshpool Llanerchydol
Welton
Welwyn North
Welwyn South

Wem Brook
Wem East
Wem Rural
Wem West
Wendley Central
Wendbury and Britton
Wenys and Mairadpe
Wenden Lofts
Wendover
Wendron
Wenneya
Wendley Fold
Wensleydale
Wensum
Wensum
Wenyon
Wesley
Werneth
Werrington
Werrington North
Werrington South
Wescott
Wessex
West
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West
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West
West
West Auckland
West Barnes
West Bay
West Berholt and Eight Ash Green
West Bromwich Central
West Byfleet
West Chesterton
West Craven
West Cross
West Dart
West Derby
West Downs
West Drayton
West Dyke
West Ecclesfield
West End
West End
West End
West End North
West End South
West Ewell
West Ferry
West Finchley
West Flegg
West Gosforth
West Green
West Green
West Gulltross
West Haddon and Gullisborough
West Hallam and Dale Abbey
West Ham
West Hampstead
West Harrow
West Halensburgh and Rib
West Hendon
West Heywood
West Highcliffe
West Hill
West Hill
West Hunsbury
West Kilbride
West Kirby and Thurston
West Kirkintilloch and Torrance
West Leigh
West Linton and District
West Mains
West Malling and Leybourne
West Marsh
West Mersea
West Midlerton
West Monkton
West Moors
West Park
West Park
West Poldens
West Purbeck
West Putney
West Quantock
West Ruislip
West Selkley
West Shoebury
West Southbourne
West St Leonards

West Thornton
West Thurrock and South Stifford
West Twickenham
West Tyndale
West Wickham
West Winch
West Wittering
Westborough
Westborough
Westbourne
Westbourne
Westbourne
Westbourne and West Cliff
Westbrook
Westbrook
Westbury Ham
Westbury Laverton
Westbury-on-Trym
Westcoates
Westcott
Westcourt
Westerham and Crookham Hill
Westerhope
Westerleigh
Western
Western and Mere
Western Parishes
Western Park
Western Springs
Westerton
Westerwood, Carrickstone and Dullatur
Westex
Westfield
Westfield
Westfield and Dean
Westgate
Westgate
Westgate
Westgate
Westgate
Westgate
Westgate-on-Sea
Westham East
Westham North
Westham West
Westheath
Westhill and Salthill
Westhill Central
Westhoughton North and Chew Moor
Westhoughton South
Westland
Westlands
Westminster
Westmoreland
Westoe
Weston
Weston
Weston and Meir North
Weston and Moulton
Weston and Sandon
Weston Green
Weston Rhyn
Westoning and Tingleth
Weston-super-Mare Central
Weston-super-Mare Clarence and Uphill
Weston-super-Mare East
Weston-super-Mare Milton and Old Worle
Weston-super-Mare North Worle
Weston-super-Mare South
Weston-super-Mare South Worle
Weston-super-Mare West
Westville and Alvington
Westward Ho!
Westway
Westwood
Westwood
Westwoodhill
Westworth
Wetheral
Wetherby
Wetheringsett
Wexham and Iwer West
Wexham Lea
Wey Valley
Weybridge North
Weybridge South
Weymouth East
Weymouth West
Whaddon
Whalebone
Whaley Bridge
Whalley
Whalley Range
Whalley/Sherries
Whaplode
Wharfedale

Wharrels
Wheatbottom and Helmington Row
Wheatpstead
Wheatley
Wheatley
Wheatley
Wheaton Aston, Bishopswood and Tapley
Wheulton and Withwell
Wheidrake
Whickham North
Whickham South and Sunnyside
Whimple
Whinfall
Whinhall
Whipton & Barton
Whissandine
Whiston North
Whiston South
Whitburn and Marsden
Whitby
Whitby West Cliff
Whitchurch
Whitchurch and Tongwynlais
Whitchurch North
Whitchurch Park
Whitchurch Rural
Whitchurch South
Whitchurch West
White Hart Lane
White Horse
Whitechapel
Whitcrock
Whitefield
Whitefield
Whitefield
Whitefoot
Whitegate
Whitehall
Whitehead
Whitehill
Whitehill
Whitehill
Whitehill Chase
Whitehill Deadwater
Whitehill Hogmoor
Whitehill Pinewood
Whitehill Walldown
Whitehills
Whitehouse
Whitehouse
Whitehouse
Whiteleas
Whiteley
Whiterock
Whitespots
Whitestone
Whitestonecliffe
Whitwell
Whitfield
Whitfield
Whitfield
Whitford
Whitford
Whithorn
Whitland
Whitley
Whitley
Whitley Bay
Whitnash
Whittingham
Whittington
Whittington
Whittle Hall
Whittlefield with Tightheadhill
Whittleford
Whittlewood
Whitton
Whitton
Whitton
Whitwell
Whitwick
Whixhall
Whoberley
Whteleafs
Whisey
Wick
Wick
Wick West
Wick with Toddington
Wickersley
Wickford Castledon
Wickford North
Wickford Park
Wickham
Wickham Bishops and Woodham

Wickham Market
Wickhambrook
Wicklowood
Wicksteed
Widcombe
Widewater
Wigan Central
Wigan West
Wiggenhall
Wigmore
Wigston All Saints
Wigston Fields
Wigston Meadowcourt
Wigton
Wigtown
Widridings and Central
Willaston
Willaston & Thornton
Willenhall North
Willenhall South
Willerby and Kirk Ella
Willies
Williesden Green
William Morris
Willington
Willingham and Over
Willington and Findern
Willington Central
Willington West End
Williton
Willoughby with Sloothby
Wilmington
Winnecoke
Wipphire
Wishamstead
Wisthorpe
Wilton
Wilton
Wishish and Debdon
Wimbledon Park
Wimlington
Wimborne Minster
Wimbotsham with Fincham
Wincanton
Winchcombe
Winchapp
Winchmore Hill
Widemeare Applethwaite
Widemeare Bowness North
Widemeare Bowness South
Widemeare Town
Windhill and Wrose
Windle
Windlesham
Windmill Hill
Windmill Hill
Windsor
Windsor Hill
Windwhistle
Windy Hook and Whitehills
Windygate, Star and Balgonie
Winford
Winfrith
Wing
Wingate
Wingeworth
Wingfield
Wingfield
Wingrave
Wingrove
Winkfield and Cranbourne
Winklabury
Winkleigh
Winton and High Span
Winnerah
Winsford Dene
Winsford Gravel
Winsford Owe
Winsford Swanlow
Winsford Verdin
Winsford Wharton
Winsthill
Winstlow
Winstanley
Winstanley
Winstar and South Darley
Winterborne St Martin
Winterbourne
Wintestlow
Winthorpe
Winthorpe
Winton
Winton
Winton East
Winyates
Wirksworth

Wisborough Green
Wish
Wishing Tree
Wissey
Wissey
Wistanow with Hopessay
Wistaston Green
Wiaton
Wiswell and Pendleton
Witham
Witham Chipping Hill and Central
Witham North
Witham South
Witham Valley
Witham West
Withdean
Witheridge
Withern with Stain
Withersfield
Withington
Witley and Hambledon
Witnesham
Witney Central
Witney East
Witney North
Witney South
Witney West
Wiveliscombe and West Deane
Wivenhoe Cross
Wivenhoe Quay
Wiverton
Woburn
Wokingham Without
Wold View
Woldingham
Wolds
Wolds
Wolds
Wolds Weighton
Wollaston
Wollaston and Stourbridge Town
Wollaton East and Lenton Abbey
Wollaton West
Wolsingham and Winton-la-Mear
Wolstanton
Wolvercote
Wolverley
Wolverton
Wolvey
Wombourne North and Lower Penn
Wombourne South East
Wombourne South West
Wombwell
Wonston and Micheldever
Wood Street
Woodborough
Woodburn
Woodbury
Woodbury and Lyngstone
Woodcote
Woodcote
Woodfield
Woodfield
Woodford
Woodford
Woodhall
Woodhall Spa
Woodham
Woodham
Woodhead/Werkle Earnock
Woodhill East
Woodhill West
Woodhouse
Woodhouse
Woodhouse
Woodhouse Close
Woodhouse Park
Woodingdean
Woodlands
Woodlands
Woodlands
Woodlands
Woodlands
Woodlands North and Girdle Toll
Woodmill
Woodside
Woodside
Woodside
Woodside
Woodside
Woodstock
Woodstock
Woodstock
Woodstock and Bladon
Woodthorpe

Woodvale
Woodvale
Woodville
Woodville
Wool
Woolavington
Wooler
Woolpit
Woolstington
Woolston
Woolton
Woolwich Common
Woolwich Riverside
Woore
Wootton
Wootton
Wootton Bassett North
Wootton Bassett South
Worcester Park
Worsley
Worfield
Workop East
Workop North
Workop North East
Workop North West
Workop South
Workop South East
Worlingham
Worlingworth
Wormholt and White City
Wormsley & Turnford
Wormsley Ridge
Worpleston
Worsbrough
Worsley
Worsley
Worsley Mesnes
Worstead
Worth Valley
Worthing
Wotton-under-Edge
Woughton
Wragby
Wraeall and Long Ashton
Wreake Villages
Wrenbury
Wrentham
Wrenthorpe and Ourwood West
Wribbenhall
Wrightington
Wrislington
Writtle
Wrockardine
Wrockardine Wood and Trench
Wrotham
Wroughton and Chiseldon
Wroxall and Godshill
Wroxham
Wroton
Wyberton
Wyburnbury
Wye
Wyesham
Wyeke
Wyeke
Wyeke Regis
Wyken
Wylan
Wymondham
Wynchurch
Wynford
Wynnstay
Wyesdale
Wythall South
Y Felinhall
Yapton
Yarbrough
Yarbrough
Yardley
Yarm
Yarmouth North
Yarnton, Gosford and Water Eaton
Yarty
Yate Central
Yate North
Yate West
Yateley East
Yateley North
Yateley West
Yatton
Yaxley and Farcot
Yeading
Yealmpton
Yeldham
Yell
Yelvertoft

Yeo
Yeo Valley
Yevovil Central
Yevovil East
Yevovil South
Yevovil West
Yevovil Without
Yehindstee
Yew Tree
Yewdale
Yiveley
Ynyawdre
Ynycedwyn
Ynyddu
Ynyshir
Ynyywal
Yoker
Yosall
Yoxford
Yocir
Ystalyfera
Ystrad
Ystrad Mynach
Ystradgynlais
Ystwyth
Ythan
Ytland
Ytland

teachernet [teachernet]

Church of England Diocese

BAT	Bath & Wells
BIR	Birmingham
BLA	Blackburn
BRX	Bradford
BRJ	Bristol
CAN	Canterbury
CAR	Carlisle
CHE	Chelmsford
CHI	Chichester
CHR	Chester
COV	Coventry
DER	Derby
DUR	Durham
ELY	Ely
EXE	Exeter
GLG	Gloucester
GUL	Guildford
HER	Hereford
LST	Leicester
LIC	Lichfield
LIN	Lincoln
LIV	Liverpool
LON	London
MAN	Manchester
NEW	Newcastle
NOR	Norwich
OXF	Oxford
PET	Peterborough
POR	Portsmouth
RIP	Ripon
ROC	Rochester
SAL	Salisbury
SHE	Sheffield
SOD	Sodor & Man
SOU	Southwark
SOX	Southwell
STA	St Albans
STP	St Edmundsbury & Ipswich
TRU	Truro
WAK	Wakefield
WIN	Winchester
WOR	Worcester
YOR	York

Ethnicity Code

AAFR	African Asian
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ABAN	Bangladeshi
AIHD	Indian
AKAO	Kashmiri Other
AKPA	Kashmiri Pakistani
AMPK	Mirpuri Pakistani
ANEP	Nepali
AOEK	Other Pakistani
AOFA	Other Asian
AOTB	Any Other Asian Background
APKN	Pakistani
ASLT	Sri Lankan Tamil
ASNL	Sinhalese
BAFR	Black - African
BANN	Black - Angolan
BAGF	Other Black African
BCGN	Black - Congolese
BCRB	Black Caribbean
BEUR	Black European
BGHA	Black - Ghanaian
BNAM	Black North American
BNGN	Black - Nigerian
BOFB	Other Black
BOTH	Any Other Black Background
BSLN	Black - Sierra Leonian
BSCM	Black - Somali
BSUD	Black - Sudanese
CHKC	Hong Kong Chinese
CHNE	Chinese
CMAL	Malaysian Chinese
COCH	Other Chinese
CSMO	Singaporean Chinese
CTWN	Taiwanese
MAAL	Asian and Black
MACH	Asian and Chinese
MAOE	Asian and Any Other Ethnic Group
MBCH	Black and Chinese
MBOE	Black and Any Other Ethnic Group
MOCB	Chinese and Any Other Ethnic Group
MOTB	Any Other Mixed Background
MOTM	Other Mixed Background
MRAI	White and Indian
MRAO	White and Any Other Asian Background
MRAP	White and Pakistani
MRAS	White and Asian
MRBA	White and Black African
MRBC	White and Black Caribbean
MRCH	White and Chinese
MRCE	White and Any Other Ethnic Group
NOBT	Information Not Yet Obtained
OAFG	Afghan
OARA	Arab Other
OEGY	Egyptian
OFIL	Filipino
OIRN	Iranian
OIRQ	Iraqi
OJPN	Japanese
OKOR	Korean
OKRD	Kurdish
OLAM	Latin/ South/ Central American
OLEB	Lebanese
OLIB	Libyan
OMAL	Malay
OMRC	Moroccan
OOTH	Other Ethnic Group
OOTH	Any Other Ethnic Group
OPOL	Polynesian
OTHA	Thai
OVIE	Vietnamese
OYEM	Yemeni
REFU	Refused
WALA	Albanian
WBOS	Bosnian- Herzegovinian
WCRO	Croatian
WEEU	White Eastern European
WENG	White - English
WEUR	White European
WGRC	Greek Cypriot

WGRE	Greek/ Greek Cypriot
WGRF	Greek
WERI	White - Irish
WIRT	Traveller of Irish Heritage
WITA	Italian
WKOI	Kosovan
WOTH	Any Other White Background
WOTW	White Other
WOMB	Other White British
WPGP	Portuguese
WRGM	Gypsy / Roma
WSCO	White - Scottish
WSEB	Serbian
WTUC	Turkish Cypriot
WTUC	Turkish
WTUR	Turkish/ Turkish Cypriot
WWEL	White - Welsh
WWEU	White Western European

LA Id

001	BELFAST EDUCATION AND LIBRARY BOARD
002	WESTERN EDUCATION AND LIBRARY BOARD
003	NORTH EASTERN EDUCATION AND LIBRARY BOARD
004	SOUTH EASTERN EDUCATION AND LIBRARY BOARD
005	SOUTHERN EDUCATION AND LIBRARY BOARD
201	CITY OF LONDON
202	CAMDEN
203	GREENWICH
204	HACKNEY
205	HAMMERSMITH & FULHAM
206	ISLINGTON
207	KENSINGTON & CHELSEA
208	LAMBETH
209	LEWISHAM
210	SOUTHWARK
211	TOWER HAMLETS
212	WANDSWORTH
213	WESTMINSTER
301	BARKING & DAGENHAM
302	BARNET
303	BEXLEY
304	BRENT
305	BROMLEY
306	CROYDON
307	EALING
308	ENFIELD
309	HARINGEY
310	HARROW
311	HAVERING
312	HILLINGDON
313	HOUNSLOW
314	KINGSTON UPON THAMES
315	MERTON
316	NEWHAM
317	REDBRIDGE
318	RICHMOND UPON THAMES
319	SUTTON
320	WALTHAM FOREST
330	BIRMINGHAM
331	COVENTRY
332	DUDLEY
333	SANDWELL
334	SOLIHULL
335	WALSALL
336	WOLVERHAMPTON
340	KNOWSLEY
341	LIVERPOOL
342	ST HELENS
343	SEFTON
344	WIRRAL
350	BOLTON
351	BURY
352	MANCHESTER
353	OLDHAM
354	ROCHDALE
355	

	SALFORD
356	STOCKPORT
357	TAMESIDE
358	TRAFFORD
359	WIGAN
370	BARNSLEY
371	DONCASTER
372	ROTHERHAM
373	SHEFFIELD
380	BRADFORD
393	CALDERDALE
382	KIRKLEES
383	LEEDS
384	WAKEFIELD
390	GATESHEAD
395	NEWCASTLE UPON TYNE
392	NORTH TYNESIDE
393	SOUTH TYNESIDE
394	SUNDERLAND
420	ISLES OF SCILLY
600	SCOTLAND
601	ABERDEEN
602	ABERDEENSHIRE
603	ANGUS
604	ARGYLL & BUTE
605	CLACKMANNANSHIRE
606	DUMFRIES & GALLOWAY
607	DUNDEE
608	EAST AYRSHIRE
609	EAST DUNBARTONSHIRE
610	EAST LOTHIAN
611	EAST RENFREWSHIRE
612	EDINBURGH
613	EILEAN SIAR
614	FALKIRK
615	FIFE
616	GLASGOW
617	HIGHLAND
618	INVERCLYDE
619	MIDLOTHIAN
620	MORAY
621	NORTH AYRSHIRE
622	NORTH LANARKSHIRE
623	ORKNEY ISLANDS
624	PERTH & KINROSS
625	RENFREWSHIRE
626	SCOTTISH BORDERS
627	SHETLAND ISLANDS
628	SOUTH AYRSHIRE
629	SOUTH LANARKSHIRE
630	STIRLING
631	WEST DUNBARTONSHIRE
632	WEST LOTHIAN
633	WESTERN ISLES
660	ISLE OF ANGLESEY
661	GWYNEDD
662	CONWY
663	DENBIGHSHIRE
664	FLINTSHIRE
665	WREXHAM
666	POWYS
667	CEREDIGION
668	PEMBROKESHIRE
669	CARMARTHENSHIRE
670	SWANSEA
671	NEATH PORT TALBOT
672	BRIDGEND
673	THE VALE OF GLAMORGAN
674	RHONDDA CYNON TAFF
675	MERTHYR TYDFIL
676	CAERPHILLY
677	BLAENAU GWENT
678	TORFAEN
679	MONMOUTHSHIRE
680	NEWPORT
681	CARDIFF
701	SCOTLAND OFFSHORE ESTABLISHMENTS **

702	SERVICE CHILDREN'S EDUCATION AUTHORITY
703	OTHER OVERSEAS SCHOOLS
704	SHELL SCHOOLS
705	ISLE OF MAN
706	GUERNSEY
707	JERSEY
708	GIBRALTAR
800	BATH & NORTH EAST SOMERSET
801	BRISTOL
802	NORTH SOMERSET
803	SOUTH GLOUCESTERSHIRE
805	HARTLEPOOL
806	MIDDLESBROUGH
807	REDCAR & CLEVELAND
808	STOCKTON-ON-TEES
810	KINGSTON-UPON-HULL
811	EAST RIDING OF YORKSHIRE
812	NORTH EAST LINCOLNSHIRE
813	NORTH LINCOLNSHIRE
815	NORTH YORKSHIRE
816	YORK
820	BEDFORDSHIRE
821	LUTON
825	BUCKINGHAMSHIRE
826	MILTON KEYNES
830	DERBYSHIRE
831	DERBY
835	DORSET
836	POOLE
837	BOURNEMOUTH
840	DURHAM
841	DARLINGTON
845	EAST SUSSEX
846	BRIGHTON & HOVE
850	HAMPSHIRE
851	PORTSMOUTH
852	SOUTHAMPTON
855	LEICESTERSHIRE
856	LEICESTER
857	RUTLAND
860	STAFFORDSHIRE
861	STOKE-ON-TRENT
865	WILTSHIRE
866	SWINDON
867	BRACKNELL FOREST
868	WINDSOR & MAIDENHEAD
869	WEST BERKSHIRE
870	READING
871	SLOUGH
872	WOKINGHAM
873	CAMBRIDGESHIRE
874	PETERBOROUGH
875	CHESHIRE
876	HALTON
877	WARRINGTON
878	DEVON
879	PLYMOUTH
880	TORBAY
881	ESSEX
882	SOUTHEND-ON-SEA
883	THURROCK
884	HEREFORDSHIRE
885	WORCESTERSHIRE
886	KENT
887	MEDWAY
888	LANCASHIRE
889	BLACKBURN WITH DARWEN
890	BLACKPOOL
891	NOTTINGHAMSHIRE
892	NOTTINGHAM
893	SHROPSHIRE
894	TELFORD & WREKIN
901	AVON (PRE LGR)
902	BEDFORDSHIRE (PRE LGR)
903	BERKSHIRE (PRE LGR)
904	BUCKINGHAMSHIRE (PRE LGR)
905	CAMBRIDGESHIRE (PRE LGR)

906	CHESHIRE (PRE LGR)
907	CLEVELAND (PRE LGR)
908	CORNWALL
909	CUMBRIA
910	DERBYSHIRE (PRE LGR)
911	DEVON (PRE LGR)
912	DORSET (PRE LGR)
913	DURHAM (PRE LGR)
914	EAST SUSSEX (PRE LGR)
915	ESSEX (PRE LGR)
916	GLOUCESTERSHIRE
917	HAMPSHIRE (PRE LGR)
918	HEREFORD AND WORCESTER (PRE LGR)
919	HERTFORDSHIRE
920	HUMBERSIDE (PRE LGR)
921	ISLE OF WIGHT
922	KENT (PRE LGR)
923	LANCASHIRE (PRE LGR)
924	LEICESTERSHIRE (PRE LGR)
925	LINCOLNSHIRE
926	NORFOLK
927	NORTH YORKSHIRE (PRE LGR)
928	NORTHAMPTONSHIRE
929	NORTHUMBERLAND
930	NOTTINGHAMSHIRE (PRE LGR)
931	OXFORDSHIRE
932	SHROPSHIRE (PRE LGR)
933	SOMERSET
934	STAFFORDSHIRE (PRE LGR)
935	SUFFOLK
936	SURREY
937	WARWICKSHIRE
938	WEST SUSSEX
939	WILTSHIRE (PRE LGR)
999	For CTF purposes where a school has left the maintained sector
100	For transfer of TA and P Scales data for NAA via CTF
1000	For CTF purposes where the LA is not known

LA Name

ABERDEEN
ABERDEENSHIRE
ANGUS
ARGYLL & BUTE
AVON (PRE LGR)
BARRING & DAGENSAM
BARNET
BARNSELEY
BATH & NORTH EAST SOMERSET
BEDFORDSHIRE
BEDFORDSHIRE (PRE LGR)
BELFAST EDUCATION AND LIBRARY BOARD
BERKSHIRE (PRE LGR)
BEXLEY
BIRMINGHAM
BLACKBURN WITH DARWEN
BLACKPOOL
BLAENAU GWENT
BOLTON
BOURNEMOUTH
BRACKNELL FOREST
BRADFORD
BRENT
BRIDGEND
BRIGHTON & HOVE
BRISTOL
BROMLEY
BUCKINGHAMSHIRE
BUCKINGHAMSHIRE (PRE LGR)
BURY
CAERPHILLY
CALDERDALE
CAMBRIDGESHIRE
CAMBRIDGESHIRE (PRE LGR)
CANDEN
CARDIFF
CARMARTHENSHIRE
CEREDIGION
CHESHIRE
CHESHIRE (PRE LGR)
CITY OF LONDON
CLACKMANSBUSHIRE
CLEVELAND (PRE LGR)
CONRY
CORNWALL

COVENTRY
CROYDON
CUMBRIA
DARLINGTON
DERBYSHIRE
DERBY
DERBYSHIRE
DERBYSHIRE (PRE LGR)
DEVON
DEVON (PRE LGR)
DNCASTER
DORSET
DORSET (PRE LGR)
DORSET (PRE LGR)
DUDLEY
DUMFRIES & GALLOWAY
DUNDEE
DURHAM
DURHAM (PRE LGR)
EALING
EAST AYRSHIRE
EAST DUNABTONSHIRE
EAST LOTHIAN
EAST NENTRENSHIRE
EAST RIDING OF YORKSHIRE
EAST SUSSEX
EAST SUSSEX (PRE LGR)
EDINBURGH
EILEAN SIAR
ENFIELD
ESSEX
ESSEX (PRE LGR)
FALKIRK
FIFE
FLINTSHIRE
For CTF purposes where a school has left the maintained sector
For CTF purposes where the LA is not known
For transfer of TA and P Scales data for NNA via CTF
GATESHEAD
GIBRALTAR
GLASGOW
GLOUCESTERSHIRE
GREENWICH
GUERNSEY
GWYNEDD
HACKNEY
HALTON
HAMMERSMITH & FULHAM
HAMPSHIRE
HAMPSHIRE (PRE LGR)
HARINGEY
HARROW
HARTLEPOOL
HAVERING
HEREFORD AND WORCESTER (PRE LGR)
HEREFORDSHIRE
HERTFORDSHIRE
HIGHLAND
HILLINGDON
HOUNSLOW
HUMBERSIDE (PRE LGR)
INVERCLYDE
ISLE OF ANGLESSEY
ISLE OF MAN
ISLE OF WIGHT
ISLES OF SCILLY
ISLINGTON
JERSEY
KENNINGTON & CHELSEA
KENT
KENT (PRE LGR)
KINGSTON UPON THAMES
KINGSTON-UPON-HULL
KIRKLEES
KNOWSLEY
LAMBETH
LANCASHIRE
LANCASHIRE (PRE LGR)
LEEDS
LEICESTER
LEICESTERSHIRE
LEICESTERSHIRE (PRE LGR)
LEWISHAM
LINCOLNSHIRE
LIVERPOOL
LUTON
MANCHESTER
MEDWAY
MERTHYR TYDFIL
MERTON
MIDDLESBROUGH
MIDLOTHIAN
MILTON KEYNES
MONMOUTHSHIRE
MORAY
NEATH PORT TALBOT
NEWCASTLE UPON TYNE

NEWHAM
NEWPORT
NORFOLK
NORTH Ayrshire
NORTH EAST LINCOLNSHIRE
NORTH EASTERN EDUCATION AND LIBRARY BOARD
NORTH LANARSHIRE
NORTH LINCOLNSHIRE
NORTH SOMERSET
NORTH TYNESIDE
NORTH YORKSHIRE
NORTH YORKSHIRE (PRE LGR)
NORTHAMPTONSHIRE
NORTHUMBRLAND
NOTTINGHAM
NOTTINGHAMSHIRE
NOTTINGHAMSHIRE (PRE LGR)
OLDHAM
ORKNEY ISLANDS
OTHER OVERSEAS SCHOOLS
OXFORDSHIRE
PEMBERSHIRE
PERTH & KINROSS
PETERSBOROUGH
PLYMOUTH
POOLE
PORTSMOUTH
POWYS
READING
REDBRIDGE
REDCAR & CLEVELAND
RENFREWSHIRE
RHONDDA CYNON TAFF
RICHMOND UPON THAMES
ROCHDALE
ROTHERHAM
RUTLAND
SALFORD
SANDWELL
SCOTLAND
SCOTLAND OFFSHORE ESTABLISHMENTS **
SCOTTISH BORDERS
SEFTON
SHEFFIELD
SHELL SCHOOLS
SHETLAND ISLANDS
SHROPSHIRE
SHROPSHIRE (PRE LGR)
SLOUGH
SOLIHULL
SOMERSET
SOUTH Ayrshire
SOUTH EASTERN EDUCATION AND LIBRARY BOARD
SOUTH GLOUCESTERSHIRE
SOUTH LANARSHIRE
SOUTH TYNESIDE
SOUTHAMPTON
SOUTHERN-ON-SEA
SOUTHERN EDUCATION AND LIBRARY BOARD
SOUTHMARK
ST HELENS
STAFFORDSHIRE
STAFFORDSHIRE (PRE LGR)
STERLING
STOCKPORT
STOCKTON-ON-TEES
STOKE-ON-TRENT
SUFFOLK
SUNDERLAND
SURREY
SUTTON
SWANSEA
SWINDON
TYNESIDE
TELFORD & WREKIN
THE VALE OF GLAMORGAN
THURROCK
TORBAY
TORFARN
TOWER HAMLETS
TRAFFORD
WAKEFIELD
WALSALL
WALTHAM FOREST
WANDSWORTH
WARRINGTON
WARWICKSHIRE
WEST BERKSHIRE
WEST DUNBARTONSHIRE
WEST LOTHIAN
WEST SUSSEX
WESTERN EDUCATION AND LIBRARY BOARD
WESTERN ISLES
WESTMINSTER
WIGAN

WILTSHIRE	
WILTSHIRE (PRE LGR)	
WINDSOR & MAIDENHEAD	
WIRRAL	
WORINGHAM	
WOLVERHAMPTON	
WORCESTERSHIRE	
WREKHAM	
YORK	

Languages

ACL	Acholi
ADA	Adangme
AFA	Afar-Saho
AFR	Afrikaans
AKA	Akan/Twi-Fante
AKAF	Akan (Fante)
AKAT	Akan (Twi/Asante)
ALB	Albanian/Shqip
ALU	Alur
AMR	Amharic
ARA	Arabic
ARAA	Arabic (Any Other)
ABAG	Arabic (Algeria)
ARAI	Arabic (Iraq)
ARAM	Arabic (Morocco)
ARAS	Arabic (Sudan)
ARAY	Arabic (Yemen)
ARM	Armenian
ASM	Assamese
ASR	Assyrian/Aramaic
ATB	Anyi-Baule
AYM	Aymara
AZE	Azeri
BAT	Bamileke (Any)
BAL	Balochi
BEJ	Beja/Bedawi
BEL	Belarusian
BEM	Bemba
BHO	Bhojpuri
BIK	Bikol
BLT	Balti Tibetan
BMA	Burmese/Myanma
BNG	Bengali
BNGA	Bengali (Any Other)
BNGC	Bengali (Chittagong/Noakhali)
BNGS	Bengali (Sylheti)
BSL	British Sign Language
BSQ	Basque/Euskara
BUL	Bulgarian
CAM	Cambodian/Khmer
CAT	Catalan
CCE	Caribbean Creole English
CCF	Caribbean Creole French
CGA	Chaga
CGR	Chattisgarhi/Khatahi
CHE	Chechen
CHI	Chinese
CHIA	Chinese (Any Other)
CHIC	Chinese (Cantonese)
CHIH	Chinese (Hokkien/Fujianese)
CHIK	Chinese (Hakka)
CHIM	Chinese (Mandarin/Putonghua)
CHW	Chokwe
CNW	Cornish
CTR	Chitrali/Khowar
CWA	Chichewa/Nyanja
CYM	Welsh/Cymraeg
CZE	Czech
DAN	Danish
DGA	Dagaare
DGB	Dagbani
DIM	Dinka/Jieng
DUT	Dutch/Flemish
DZO	Dzongkha/Bhutanese
EBI	Ebira
EDO	Edo/Bini

EFT	Efik-Ibibio
ENB	Believed to be English*
ENG	English*
ESA	Esan/Ishan
EST	Estonian
EWE	Ewe
EWG	Ewondo
FAN	Fang
FIJ	Fijian
FIN	Finnish
FON	Fon
FRF	French
FUL	Fula/Fulfulde-Pulaar
GAA	Ga
GAR	Gaelic/Irish
GAL	Gaelic (Scotland)
GEO	Georgian
GER	German
GGO	Gogo/Chigogo
GKI	Kikuyu/Gikuyu
GLG	Galician/Galego
GRE	Greek
GREA	Greek (Any Other)
GREC	Greek (Cyprus)
GRN	Guarani
GUJ	Gujarati
GUN	Gurenne/Frafra
GUR	Gurma
HAU	Hausa
HDK	Hindko
HEB	Hebrew
HER	Herero
HGR	Hungarian
HIN	Hindi
IBA	Iban
IDM	Idoma
IGA	Igala
IGB	Igbo
IJO	Ijo (Any)
ILC	Ilokano
ISE	Itsekiri
ISL	Icelandic
ITA	Italian
ITAA	Italian (Any Other)
ITAN	Italian (Neapolitan)
ITAB	Italian (Sicilian)
JAV	Javanese
JIN	Jinghpaw/Kachin
JPN	Japanese
KAM	Kikamba
KAN	Kannada
KAR	Karen (Any)
KAS	Kashmiri
KAU	Kanuri
KAZ	Kazakh
KCH	Katchi
KGZ	Kirghiz/Kyrgyz
KHA	Khasi
KHY	Kihaya/Luziba
KIN	Kinyarwanda
KIR	Kirundi
KIS	Kisi (West Africa)
KLN	Kalenjin
KMB	Kimbundu
KME	Kimeru
KNK	Konkani
KNY	Kinyakusa-Ngonde
KOM	Kikongo
KOR	Korean
KPE	Kpelle
KRI	Krio
KRU	Kru (Any)
KSI	Kisii/Ekegusii (Kenya)
KSU	Kisukuma
KUR	Kurdish
KURA	Kurdish (Any Other)
KURM	Kurdish (Kurmanji)

KURB	Kurdish (Sorani)
LAG	Lao
LBA	Luba
LBAC	Luba (Chiluba/Tshiluba)
LBAK	Luba (Kiluba)
LGA	Luganda
LGB	Lugbara
LGB	Lugisu/Lumasaba
LTM	Lingala
LIT	Lithuanian
LNG	Lango (Uganda)
LOZ	Lozi/Silozi
LBO	Lusoga
LTV	Latvian
LFB	Luxemburgish
LJE	Luvale/Luena
LDM	Lunda
LDO	Luo (Kenya/Tanzania)
LDF	Luhya (Any)
MAG	Magahi
MAI	Maithili
MAF	Makua
MAN	Manding/Malinke
MAOA	Manding/Malinke (Any Other)
MANB	Bambara
MAHJ	Dyula/Jula
MAO	Maori
MAR	Marathi
MAA	Maasai
MDV	Maldivian/Dhivehi
MEB	Mende
MED	Macedonian
MLG	Malagasy
MLM	Malayalam
MLT	Maltese
MLY	Malay/Indonesian
MLYA	Malay (Any Other)
MLYI	Indonesian/Bahasa Indonesia
MDA	Magindanao-Maranao
MNG	Mongolian (Khalkha)
MDX	Manx Gaelic
MOS	Moore/Mossi
MSC	Mauritian/Seychelles Creole
MDW	Munda (Any)
MFA	Maya (Any)
MAR	Nahuatl/Mexicano
NAM	Nama/Damara
NBI	Nubian (Any)
NDB	Ndebele
NDBS	Ndebele (South Africa)
NDBZ	Ndebele (Zimbabwe)
NEP	Nepali
NOR	Norwegian
NOT	Information not obtained*
NUE	Nuer/Naadh
NUF	Nupe
NWA	Newari
NZM	Nzema
OAM	Ambo/Oshiwambo
OAMK	Ambo (Kwanyama)
OAMB	Ambo (Ndonga)
OGN	Ogoni (Any)
ORI	Oriya
ORM	Oromo
OTB	Believed to be Other than English*
OTW	Other than English*
OTL	Other Language
PAG	Pangasinan
PAM	Pampangan
PAT	Pashto/Pakhto
PIA	Pahari/Himachali (India)
PIR	Pahari (Pakistan)
PNJ	Panjabi
PNJA	Panjabi (Any Other)
PNJO	Panjabi (Gurmukhi)
PNJM	Panjabi (Mirpuri)
PNJP	Panjabi (Pothwari)

POL	Polish
POR	Portuguese
PORA	Portuguese (Any Other)
PORB	Portuguese (Brazil)
PRS	Persian/Farsi
PRSA	Farsi/Persian (Any Other)
PRSD	Dari Persian
PRST	Tajiki Persian
QUE	Quechua
RAJ	Rajasthani/Marwari
REF	Refused*
RME	Romany/English Romanes
RMI	Romani (International)
RNR	Romanian
RNRD	Romanian (Moldova)
RNRK	Romanian (Romania)
RNS	Romansch
RNY	Runyakitara
RNYN	Runyankore-Ruchiga
RNYO	Runyoro-Rutooro
RUS	Russian
SAM	Samoan
SCB	Serbian/Croatian/Bosnian
SCBB	Bosnian
SCBC	Croatian
SCBS	Serbian
SCO	Scots
SHL	Shilluk/Cholo
SHO	Shona
SID	Sidamo
SIG	Sign Language (Other)
SLK	Slovak
SLV	Slovenian
SND	Sindhi
SNG	Sango
SNI	Sinhala
SOM	Somali
SPA	Spanish
SRD	Sardinian
SRA	Siraiki
SSE	Sotho/Sesotho
SSED	Sotho/Sesotho (Southern)
SSEN	Sotho/Sesotho (Northern)
SWI	Swazi/Siswati
TWA	Tswana/Setswana
SUN	Sundanese
SWA	Swahili/Kiswahili
SWAA	Swahili (Any Other)
SWAC	Comorian Swahili
SWAK	Swahili (Kingwana)
SWAM	Swahili (Brava/Mwiini)
SWAT	Swahili (Bajuni/Tikuu)
SWE	Swedish
TAM	Tamil
TEL	Telugu
TEM	Temne
TES	Teso/Ateso
TIG	Tigre
TGL	Tagalog/Filipino
TGLF	Filipino
TGLG	Tagalog
TGR	Tigrinya
THA	Thai
TIB	Tibetan
TIV	Tiv
TMB	Berber/Tamazight
TMBE	Berber/Tamazight (Any Other)
TMBK	Berber/Tamazight (Kabyle)
TMBT	Berber (Tamashék)
TNG	Tonga/Chitonga (Zambia)
TON	Tongan (Oceania)
TPH	Tok Pisin
TRV	Traveller Irish/Shelta
TSO	Tsonga
TUK	Turkmen
TUL	Tulu
TUM	Tumbuka

TUR	Turkish
UKR	Ukrainian
UMB	Umbundu
URD	Urdu
URH	Urhobo-Isoko
UYG	Uyghur
UZB	Uzbek
VEN	Venda
VIE	Vietnamese
VIS	Visayan/Bisaya
VISA	Visayan/Bisaya (Any Other)
VSH	Hiligaynon
VST	Cebuano/Sugbuanon
VSW	Waray/Binisaya
WAP	Wa-Paraok (South-East Asia)
WCP	West-African Creole Portuguese
WOL	Wolof
WPE	West-African Pidgin English
XHO	Xhosa
YAO	Yao/Chiyao (East Africa)
YID	Yiddish
YOR	Yoruba
ZAN	Zande
ZUL	Zulu
ZZZ	Classification Pending

Learning and Skills Council Area Code

BAL	Bedfordshire and Luton
BDF	Bournemouth, Dorset and Poole
BER	Berkshire
BIF	Birmingham and Solihull
CAM	Cambridgeshire
CDU	County Durham
CHW	Cheshire and Warrington
COV	Coventry and Warwickshire
CUM	Cumbria
DEC	Devon and Cornwall
DER	Derbyshire
ESS	Essex
GLO	Gloucestershire
GMA	Greater Manchester
GMR	Greater Merseyside
HRT	Hertfordshire
HEW	Herefordshire and Worcestershire
HFW	Hampshire and Isle of Wight
HUM	Humberside
KEM	Kent and Medway
LAN	Lancashire
LKS	Leicestershire
LIN	Lincolnshire and Rutland
LCC	London - Central
LCE	London - East
LON	London - North
LOS	London - South
LON	London - West
LNC	National LSC (NCS)
MKB	Milton Keynes, Oxfordshire and Buckinghamshire
NTH	Northamptonshire
NOR	Norfolk
NOT	Nottinghamshire
NOB	Northumberland
NOY	North Yorkshire
SHR	Shropshire
SOM	Somerset
SOY	South Yorkshire
STA	Staffordshire
SUF	Suffolk
SUR	Surrey
SUS	Sussex
TBC	The Black Country
TEV	Tees Valley
TYW	Tyne and Wear
WEA	West of England
WEY	West Yorkshire
WIL	Wiltshire and Swindon

Nation States and Countries

ABW	Aruba
AFG	Afghanistan
AFI	French Territory of Afars and Issas
AGO	Angola
AIA	Anguilla
ALA	Aland Islands
ALB	Albania
AND	Andorra
ANT	Netherlands Antilles
ANT	Netherlands Antilles
ARE	United Arab Emirates
ARG	Argentina
ARM	Armenia
ASM	American Samoa
ATA	Antarctica
ATB	British Antarctic Territory
ATF	French Southern Territories
ATG	Antigua and Barbuda
ATN	Dronning Maud Land
AUS	Australia
AUT	Austria
AZE	Azerbaijan
BUR	Burundi
BEL	Belgium
BEN	Benin
BFA	Burkina Faso
BGD	Bangladesh
BGR	Bulgaria
BRN	Bahrain
BRS	Bahamas
BIH	Bosnia and Herzegovina
BLR	Belarus
BLZ	Belize
BMD	Bermuda
BOL	Bolivia
BRA	Brazil
BBB	Barbados
BRN	Brunei
BTN	Bhutan
BUR	Burma
BVT	Bouvet Island
BWA	Botswana
BYB	Byelorussian SSR
CAR	Central African Republic
CAN	Canada
CCR	Cocos (Keeling) Islands
CHE	Switzerland
CHL	Chile
CHN	China
CIV	Ivory Coast
CMR	Cameroon
COG	Congo, Democratic Republic
COG	Congo
COI	Cook Islands
COL	Colombia
COM	Comoros
CPV	Cape Verde
CRI	Costa Rica
CSK	Czechoslovakia
CXI	Canton and Enderbury Islands
CUB	Cuba
CXR	Christmas Island
CYM	Cayman Islands
CYP	Cyprus
CZE	Czech Republic
DDR	German Democratic Republic
DEU	Federal Republic of Germany
DEU	Federal Republic of Germany
DHY	Dahomey
DJI	Djibouti
DMA	Dominica
DNK	Denmark
DOM	Dominican Republic
DGA	

	Algeria
ECU	Ecuador
EGY	Egypt
ERI	Eritrea
ESH	Spanish Sahara
ESH	Spanish Sahara
ESP	Spain
EST	Estonia
ETH	Ethiopia
ETH	Ethiopia
FIN	Finland
FIN	Finland
FJI	Fiji
FLK	Falkland Islands
FRA	France
FRO	Faroe Islands
FSM	Micronesia
GAB	Gabon
GBR	United Kingdom
GEL	Gilbert and Ellice Islands
GEL	Gilbert and Ellice Islands
GEO	Georgia
GGY	Guernsey
GHA	Ghana
GIB	Gibraltar
GIN	Guinea
GLP	Guadeloupe
GMB	Gambia, The
GNB	Guinea-Bissau
GNQ	Equatorial Guinea
GRC	Greece
GRD	Grenada
GRN	Greenland
GTM	Guatemala
GUI	French Guiana
GUH	Guam
GUY	Guyana
HKG	Hong Kong
HMD	Heard Island and McDonald Islands
HND	Honduras
HRV	Croatia
HTI	Haiti
HUN	Hungary
IVV	Upper Volta
IDN	Indonesia
IMN	Isle of Man
IND	India
IOT	British Indian Ocean Territory
IRL	Ireland
IRN	Iran
IRQ	Iraq
ISL	Iceland
ISR	Israel
ITA	Italy
JAM	Jamaica
JEY	Jersey
JOR	Jordan
JPN	Japan
JTN	Johnston Atoll
KAZ	Kazakhstan
KEN	Kenya
KGZ	Kyrgyzstan
KHM	Cambodia
KHM	Cambodia
KIR	Kiribati
KNA	Saint Kitts and Nevis
KNA	Saint Kitts and Nevis
KOR	Korea, South
KWT	Kuwait
LAO	Laos
LBN	Lebanon
LRB	Liberia
LYB	Libya
LCA	Saint Lucia
LIE	Liechtenstein
LKA	Sri Lanka
LSO	Lesotho

LTO	Lithuania
LUX	Luxembourg
LVA	Latvia
MAC	Macao
MAR	Morocco
MCO	Monaco
MDA	Moldova
MDG	Madagascar
MDV	Maldives
MEX	Mexico
MHL	Marshall Islands
MIF	Midway Islands
MKD	Macedonia
MLI	Mali
MLT	Malta
MMR	Myanmar
MNE	Montenegro
MNG	Mongolia
MNP	Northern Mariana Islands
MZB	Mozambique
MRT	Mauritania
MSP	Montserrat
MTC	Martinique
MUS	Mauritius
MWI	Malawi
MYA	Malaysia
MYT	Mayotte
NAM	Namibia
NCL	New Caledonia
NER	Niger
NFK	Norfolk Island
NGA	Nigeria
NHR	New Hebrides
NIC	Nicaragua
NIU	Niue
NLD	Netherlands
NOR	Norway
NPL	Nepal
NRU	Nauru
NZL	New Zealand
OMN	Oman
PAK	Pakistan
PAN	Panama
PCT	Trust Territory of the Pacific Islands
PCH	Pitcairn
PCC	Panama Canal Zone
PER	Peru
PHL	Philippines
PLM	Palau
PNG	Papua New Guinea
POL	Poland
PRI	Puerto Rico
PRK	Korea, North
PRG	Portugal
PRY	Paraguay
PSE	Palestine
PUS	United States Miscellaneous Pacific Islands
PVF	French Polynesia
QAT	Qatar
REU	Reunion
RHO	Southern Rhodesia
ROU	Romania
RUS	Russia
RWA	Rwanda
SAU	Saudi Arabia
SCG	Serbia and Montenegro
SDN	Sudan
SEN	Senegal
SGP	Singapore
SGS	South Georgia
SHN	Saint Helena
SJM	Svalbard and Jan Mayen
SKN	Sikkim
SLE	Solomon Islands
SLE	Sierra Leone
SLV	El Salvador
SMR	San Marino

BM	Somalia
BP	Saint Pierre and Miquelon
BB	Serbia
BT	Sao Tome and Principe
BS	Union of Soviet Socialist Republics
BR	Suriname
SK	Slovakia
SV	Slovenia
SE	Sweden
SW	Swaziland
SC	Seychelles
SY	Syria
TC	Turks and Caicos Islands
TD	Chad
TG	Togo
TH	Thailand
TJ	Tajikistan
TK	Tokelau
TM	Turkmenistan
TL	Timor-Leste
TT	East Timor
TO	Tonga
TT	Trinidad and Tobago
TN	Tunisia
TR	Turkey
TU	Tuvalu
TW	Taiwan
TZ	Tanzania
UG	Uganda
UA	Ukraine
UA	Ukraine
UM	United States Minor Outlying Islands
UY	Uruguay
US	United States
UZ	Uzbekistan
VA	Holy See
VA	Holy See
VC	Saint Vincent and the Grenadines
VS	South Vietnam
VE	Venezuela
VG	Virgin Islands, British
VI	Virgin Islands, U.S.
VN	Vietnam
VU	Vanuatu
WF	Wake Island
WF	Wallis and Futuna
WS	Samoa
YE	Yemen
YE	Yemen
YD	Democratic Yemen
YU	Yugoslavia
ZA	South Africa
ZR	Zaire
ZM	Zambia
ZW	Zimbabwe

Roman Catholic Diocese

AR	Arundel & Brighton
BI	Birmingham
BR	Brentwood
CA	Cardiff
CL	Clifton
EA	East Anglia
HA	Hallam
HA	Hexham & Newcastle
LA	Lancaster
LE	Leeds
LI	Liverpool
ME	Menevia
MI	Middlesbrough
NO	Northampton
NO	Nottingham
PL	Plymouth
PO	Portsmouth
SA	Salford
SH	

	Shrewsbury
SOU	Southwark
WES	Westminster
WRE	Wrexham

Appendix D: Notes on Related Technologies

This partially normative appendix highlights technologies leveraged within SIF or related to SIF, either in their entirety or as a subset. It points out specifics casual readers of referenced documents on these technologies must not ignore when implementing SIF Zone Integration Servers and Agents.

D.1 SIF and HTTP(S)

SIF uses a small subset of HTTP 1.1 (SIF HTTP), as defined in [Infrastructure Transport Layer](#), to promote interoperability. This section also defines a secure transport for SIF HTTP, SIF HTTPS, the required and default transport layer for use in SIF.

D.2 SIF and URLs

Zone Integration Servers and Push-mode Agents, when using SIF HTTPS or SIF HTTP, are addressable by an `http` or `https` Uniform Resource Locator (URL). As far as HTTP is concerned, these are simply formatted strings; no assumptions should be made about their format (e.g. that all ZIS URLs consist of a host, port and Zone ID, or that all agent URLs consist of a host, port and Agent ID) beyond the `http` and `https` schemes and the constituent parts from the generic URI (Uniform Resource Identifier) syntax [RFC 2396].

```
http://host[:port][abs_path[?query]]
https://host[:port][abs_path[?query]]
```

Just because one Zone Integration Server seems to follow a certain convention with regard to its URLs, e.g.:

```
http://www.YourZIS.com/YourZone
```

does not imply another Zone Integration Server will not have a completely different format for a URL, for instance:

```
http://www.ZISesAreUs.com:8080/application/ZIS;version=2.3.1?zone=ZoneAcct=23982382
```

or that a vendor's product might not change its URL conventions.

The same applies to URLs that address Push-mode Agents; conventions for URLs, within the general formatting that applies to URLs, can and do vary widely.

Zone Integration Servers and Agents **MUST** treat SIF HTTPS and SIF HTTP URLs as whole strings, whose only format rules stem from associated standards. This promotes interoperability as Zone administrators deploy Zone Integration Servers and Agents with different Zone configurations and products from different vendors.

D.3 SIF and XML

With its use in both Infrastructure and the SIF Data Model, SIF is greatly dependent on the structure and syntax of XML 1.0 [XML]. SIF excludes the use of the `doctypeDecl` syntax from the optional `prolog` with which every XML document may begin. This implies that Zone Integration Servers and Agents **MUST NOT** reference an external DTD or internal DTD subset using the `doctypeDecl` production (e.g. `<!DOCTYPE SIF_Message ... >`).

This should not be construed to imply that the rest of the XML `prolog` may not preface a SIF message, even though it never occurs in examples within this specification, being superfluous within SIF. As SIF mandates the use of XML 1.0, the character encoding of UTF-8 (contained in the HTTP `Content-Type` header), and all SIF messages are `standalone` due to the exclusion of `doctypeDecl` above, the values that can be communicated in the XML `prolog` are fixed within SIF. This implies that if a Zone Integration Server or Agent includes an XML `prolog` before a SIF message, it **MUST** take one of the following or equivalent forms (equivalent including case-insensitive character encoding names, XML's choice with regard to single or double quotes and optional spacing):

```
<?xml version="1.0"?>
<?xml version="1.0" encoding="UTF-8"?>
<?xml version="1.0" standalone="yes"?>
<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
```

D.4 SIF and Unicode

The character set supported in XML 1.0 is Unicode/ISO 10646, a character set designed to be universal in nature with regard to its support for previously used character sets in the computer industry, ability to represent most human languages, numbers, commonly used symbols, etc. Thus the character set supported in SIF is Unicode/ISO 10646. If a Zone Integration Server or SIF-enabled application does not support Unicode/ISO 10646 internally, it **MUST** map Unicode/ISO 10646 to its local character set upon receipt of a SIF message and **MUST** map its local character set to Unicode/ISO 10646 when sending or responding to a SIF message. To promote interoperability and prevent loss of data in these conversions, it is **RECOMMENDED** that all Zone Integration Servers and SIF-enabled applications support Unicode/ISO 10646.

SIF HTTP further requires that the Unicode/ISO 10646 character set be encoded using the UTF-8 character encoding; Zone Integration Servers and Agents **MUST** encode SIF XML messages using UTF-8. To further promote interoperability, when the SIF Infrastructure or Data Model specifies that an octet/byte-based transformation of a text/string value be stored in a given element or attribute (e.g. Base64 encoding, hash value, encrypted form), Zone Integration Servers and Agents **MUST** convert the local character set of the value to Unicode/ISO 10646 if necessary, encode the resulting value using UTF-8, then apply the specified transformation.

D.5 SIF and XPath

SIF uses a small subset of XPath 1.0 [XPath] in its own path syntax for referencing elements/attributes. This is defined in [SIF Element Syntax](#). This document may often use the same notation in referring to nested elements and/or attributes (e.g. `Name/FirstName`, `Name/EType`), though it may include an object as the root element whereas the SIF Element syntax does not (e.g. `StudentPersonal/Name/FirstName`, `StudentPersonal/89810`).

D.6 SIF and XML Schema

SIFA hosts and provides XML Schemas [SCHEMA] for validating SIF messages, should Zone Integration Servers or Agents choose to perform message validation. These schemas leverage basic data types and structures as defined in that document. When these types and structures are referenced in this document they are prefixed with `xs:`.

Note that due to the ability of Zone Integration Servers and Agents to omit elements from data objects in the SIF Request/Response and SIF Event models, all elements defined as mandatory for SIF data objects in [Infrastructure](#) or [Data Model](#) and referenced common elements are defined as optional in the schema for validating any SIF Message. SIFA hosts and provides alternate schemas that allow for validation of these data objects where mandatory elements cannot be omitted (e.g. in a `add` event or in a `SIF_Response` where the `SIF_Request` did not specify a specific subset of elements to be returned from matching objects).

Notes on specific XML Schema types follow:

D.6.1 xs:boolean

Agents and Zone Integration servers **SHOULD** send values of `true` or `false`, but must understand equivalent `1` and `0` values.

D.6.2 xs:time

Agents and Zone Integration Servers **MUST** specify a time zone offset from UTC or indicate that the time is UTC unless the time zone is apparent locally from other elements/attributes per supplied documentation.

D.6.3 xs:date

Agents and Zone Integration Servers **MAY** specify a time zone offset or indicate UTC for dates, but in most cases do not need to do so unless zone activity spans great international distances.

D.6.4 xs:dateTime

Agents and Zone Integration Servers **MUST** specify a time zone offset from UTC or indicate that the time is UTC unless the time zone is apparent locally from other elements/attributes per supplied documentation.

Though use of a combined `xs:date` may seem a natural fit for specifying a point in time, some SIFA working groups and task forces prefer to separate `xs:date` into element/attribute pairs of `xs:date` and `xs:time` per their object design/usage goals and/or for simplified querying. Applications wishing to query the date or time portion of `xs:date` values may use comparison and boolean operators to do so.

D.7 SIF and XML Namespaces

Namespaces allow XML elements and attributes to be organized into units that allow for the separation of a set of names from others, effectively allowing the integration of XML defined from various sources to be included in the same XML document without risk of name/definition collisions. SIF has since its initial release used the default namespace attribute `xmlns [XMLNS]` in the `sif:message` element. To a namespace-aware parser, the effective names of the elements in:

```
<sif:message xmlns="http://www.sifinfo.org/infrastructure/1.0">
  <sif:agent/>
  <sif:message/>
</sif:message>
```

Example D-7-1: SIF_Message Namespace

are conceptually:

 `http://www.sifinfo.org/infrastructure/1.0:sif:Message`
`http://www.sifinfo.org/infrastructure/1.0:sif:Event`

with the local names:

 `sif:Message`
`sif:Event`

To a namespace-aware parser, the effective names of these same elements in the SIF 2.0 namespace:

```
<sif:message xmlns="http://www.sifinfo.org/infrastructure/2.0">
  <sif:agent/>
  <sif:message/>
</sif:message>
```

Example D-7-2: SIF_Message Namespace

are conceptually:

 `http://www.sifinfo.org/infrastructure/2.0:sif:Message`
`http://www.sifinfo.org/infrastructure/2.0:sif:Event`

with the local names:

 `sif:Message`
`sif:Event`

A namespace-unaware parser simply interprets elements by their local names, and SIF 1.x and SIF 2.x elements are considered equivalent. If the local name is prefixed, a namespace-unaware parser considers the prefix and colon part of the name. To a namespace-unaware parser, `xmlns:lang` is named just that. To a namespace-aware parser, this is effectively `http://www.w3.org/2001/XMLSchema#lang` (the `xml` prefix is reserved in XML 1.0 and is always bound to this namespace in [XMLNS]) with a local name of `lang`.

Given the timing of the first release of SIF and the release of Namespaces in XML [XMLNS] it was never mandated in SIF that Zone Integration Servers and Agents be namespace-aware. Given the number of Zone Integration Servers and Agents that may at this point be namespace-unaware, it is not yet mandated that these components be namespace-aware, but this requirement may arise in a future major release of this specification. To allow for namespace-unaware parsers to reliably process SIF-defined XML by local names only, SIF messages **MUST** define the namespace for the corresponding SIF version as the default namespace of `sif:message` as documented in `sif:message`.

Furthermore, given the gradual proliferation of XML defined in other namespaces appearing in SIF XML, the following prefix-to-namespace mappings **MUST** be used should elements from these namespaces occur in SIF messages, to allow namespace-unaware parsers to reliably interpret names in these namespaces by local name:

Prefix	Namespace	Declaration
xml	<code>http://www.w3.org/2001/XMLSchema#namespace</code>	This is bound and fixed by default without declaration.
xs	<code>http://www.w3.org/2001/XMLSchema-instance</code>	<code>xmlns:xs="http://www.w3.org/2001/XMLSchema-instance"</code>
xsi	<code>http://www.w3.org/2001/XMLSchema</code>	<code>xmlns:xsi="http://www.w3.org/2001/XMLSchema"</code>

It is **RECOMMENDED** that other namespaces occurring in SIF messages (e.g. XML from outside SIF included in assessments, exchange of student records, etc.) have fixed prefix mappings, but it is not required. Affected elements **MAY** locally change the default namespace as desired, given that the default namespace for the `sif:message` as a whole remains the namespace for the corresponding SIF version.

When a fixed prefix is not defined for a given namespace, a namespace-unaware agent will be unable to reliably process these elements by name when prefixes vary, and must become namespace-aware to do so. XML not defined by SIF that in turn contains SIF-defined XML **MAY** reference SIF XML by its own prefix mapping rather than specifying the namespace of the corresponding SIF version as the default namespace using `xmlns`.

It is **RECOMMENDED** that as Zone Integration Servers and Agents are updated in their release schedules, they use namespace-aware parsers or parser options if they are not doing so already.

D.8 SIF and UUIDs/GUIDs

SIF leverages Universally Unique Identifiers (UUIDs), or Globally Unique Identifiers (GUIDs), as message and object identifiers, or primary keys, and occasionally for element identifiers internal to objects, per [RFC 4122]. Note that SIF defines its own textual representation for GUIDs, uppercase and un-hyphenated (e.g. `F81D4FA870BC11D0A7650AD9318E8F6 VS. F81D4FA8-70bc-11d0-a765-00a0c91e6f66`). It should also be noted with SIF being a distributed system, to avoid the possibility of GUID collisions, especially in the SIF data model, systems generating GUIDs **SHOULD** use version 1 GUIDs which are unique in space as well as time when an IEEE 802 MAC address is available. Systems **MAY** use version 4 GUIDs which use a (pseudo-random number-based algorithm if an IEEE 802 MAC address is unavailable or if the inclusion of that address in a GUID poses a compromising security risk.

D.9 SIF and Web Services

SIF is a web service, "a software system designed to support interoperable machine-to-machine interaction over a network [WSARCH]." It is not a Web Service, as it lacks "an interface described in a machine-processable format (specifically WSDL) [WSARCH]." To meet this requirement and produce the Web Services Definition Language (WSDL) definition for SIF is a trivial exercise, creating a WSDL HTTP POST binding for the `sif:message-in/sif:message-out` exchange that describes the SIF HTTP(S) transport layer between Agents and ZIS, and between ZIS and Push-mode Agents. But the binding would be just that, a simple `sif:message-in/sif:message-out` exchange that doesn't capture the richness of the SIF infrastructure or necessarily provide the interoperability resulting from the precise definition of SIF HTTP(S). To do so and to meet the final requirement of a Web Service per [WSARCH], the use of SOAP messages, would require redefinition of much of SIF using SOAP messages. SIFA's Web Services Task Force has determined that this exercise has little value currently, given SIF's precisely defined transport layer and installed base. The task force has left it as a future task how to best leverage Web Services in the future of SIF's infrastructure, if at all. In the meantime, the task force has, however, decided to provide a Web Services interface that provides external systems access to the rich amount of data available in SIF Zones via its own specification [SIF Reporting WS]. Future opportunities to provide additional services may be identified.

Appendix E: Wildcard Version Support Implementation Notes

Agents that register the ability to receive `SIF_Message`s defined by any number of different SIF Implementation Specification versions by using version wildcards in `SIF_Register/SIF_Version` and `SIF_Request/SIF_Version` may receive messages defined by specification versions that did not exist at the time of agent implementation. This support can maximize agent communication in zones supporting multiple SIF versions; agent developers that design this support should be aware of the following implementation notes. These notes focus on wildcard support for releases within a given major release lifecycle and do not address agents that register support for *, indicating the ability to receive ANY version `SIF_Message`. These messages can be very different structurally across major version boundaries and an agent may require more sophisticated capabilities to successfully process any `SIF_Message`, regardless of the SIF version that defines it.

E.1 XML Parsing

The message handling protocols documented in this specification are written from the perspective of having a well-formed and—optionally—valid XML document and the ability to randomly access element and attribute values within the document in performing the message handling steps as documented. While some agent implementations have this ability, there do exist agent implementations that may process SIF XML using a streaming interface (e.g. SAX), processing an XML document node by node, to perform equivalent functionality. When these agents declare the ability to receive a `SIF_Message` defined by any minor release within a major release lifecycle, they cannot assume in processing a message that one element follows another without any intervening elements, as new minor releases of this specification can introduce optional elements into the SIF Data Model. An agent written at the time of SIF Implementation Specification 1.1 to support 1.* and to expect `OtherId` to follow `AlertMsg` might encounter difficulties with processing a 1.5r1 `StudentPersonal` if it were not designed to ignore new intervening 1.5r1 elements before `OtherId` unknown at the time of implementation, including `LocalId`, as shown here, not to mention `StatePrId` and `ElectronicId`, which were also both introduced in SIF Implementation Specification 1.5r1.

```
<?xml version="1.0" encoding="UTF-8" standalone="no" type="text/xml" />
<AlertMsg type="Target" xmlns="http://www.sif.org.uk/2005/01/alert" />
<OtherId type="http://www.sif.org.uk/2005/01/alert" />
<StudentPersonal />
</AlertMsg>
```

Example E.1.1: StudentPersonal from SIF Implementation Specification 1.1

```
<?xml version="1.0" encoding="UTF-8" standalone="no" type="text/xml" />
<AlertMsg type="Target" xmlns="http://www.sif.org.uk/2005/01/alert" />
<OtherId type="http://www.sif.org.uk/2005/01/alert" />
<StudentPersonal />
<LocalId />
<StatePrId />
<ElectronicId />
</AlertMsg>
```

rest is reached.

.2 XML Validation

Agents from a higher minor version in a major version lifecycle will not validate against schemas designed for a lower version, given the potential introduction of new objects, and new optional elements into existing data objects. Agents that do perform XML validation should skip validation of received `SIF_Message`s that are defined by a higher version, unless they have dynamic Internet access to hosted schemas where `SIF_Message/Version` can be used to access schemas for new specification releases. These agents can, of course, establish that received `SIF_Message` XML is well-formed and process that XML to access elements/attributes of interest to the agent implementation.

Implementation.

Agents should have local access to schemas corresponding to the version in question, in which case the appropriate schema should be used for validation, or unless they have dynamic Internet access to hosted schemas where `SIF_Message/Version` can be used to access schemas for other specification releases. This recommendation is made particularly because external code sets may be brought up to date with external sources with each release of this specification and a previously valid code set value may become invalid in a new

specification.

For XML validation:
also available)

or (for SIF 2.x)

Message Handling

Agents including the `SIF_Error` element with a `SIF_Category` of 22 (Generic Message Handling) and a `SIF_Code` of 2 (message not supported). This allows an agent with wildcard version support to successfully ignore `SIF_Message`s that may be introduced with the addition of optional infrastructure functionality into new minor releases of this specification, including new `SIF_SystemControl` messages.

Appendix F: Selective Message Blocking (SMB) Example

F.1 Example

A detailed example of Selective Message Blocking (SMB) follows. The table below represents the agent's message queue as maintained by the ZIS. The message at the top represents the oldest message in the queue and is the message that is currently being processed by the agent as the example begins.

Agent Message Queue
SIF_Event message containing a LearnerPersonalEnrolment object with an Action Of Add.
SIF_Event message containing a LearnerPersonal object with an Action Of Add.
SIF_Request message for a LearnerPersonal object from another agent.
SIF_Event message containing a LearnerPersonalEnrolment object with an Action Of Add.

Table F.1.1: Agent Message Queue - Example 1

When processing the LearnerPersonalEnrolment event, the agent requires data from a SchoolInfo object that it doesn't have locally. It would like to request the SchoolInfo object without needing to process subsequent events. To do so, the agent acknowledges the LearnerPersonalEnrolment event with an "Intermediate" SIF_Ack indicating that the ZIS will be contacted later to resume delivery of events. It then opens a channel to the ZIS and submits a SIF_Request for the SchoolInfo object.

Upon receipt of the "Intermediate" SIF_Ack, the ZIS freezes the delivery of any SIF_Event messages to this agent until the agent sends a final SIF_Ack releasing the original event. The current state of the queue is now:

Agent Message Queue
SIF_Event message containing a LearnerPersonalEnrolment object with an Action Of Add. (blocked)
SIF_Event message containing a LearnerPersonal object with an Action of Add. (frozen)
SIF_Request message for a LearnerPersonal object from another agent.
SIF_Event message containing a LearnerPersonalEnrolment object with an Action Of Add. (frozen)

Table F.1.2: Agent Message Queue - Example 2

The next message available for delivery to the agent is the SIF_Request for a LearnerPersonal object. For our example, the agent will accept the SIF_Request by returning an "Immediate" SIF_Ack indicating that processing is complete and the agent will hand the SIF_Request off to another part of the agent for handling.

Meanwhile, the ZIS has deposited the SIF_Response from the SchoolInfo provider's agent into the queue. The queue now looks like this:

Agent Message Queue
SIF_Event message containing a LearnerPersonalEnrolment object with an Action Of Add. (blocked)
SIF_Event message containing a LearnerPersonal object with an Action of Add. (frozen)
SIF_Event message containing a LearnerPersonalEnrolment object with an Action Of Add. (frozen)
SIF_Response message containing the SchoolInfo Object previously requested.

Table F.1.3: Agent Message Queue - Example 3

The next message the agent receives is the SIF_Response. The agent takes the SIF_Response and uses the information from it along with the data in the original LearnerPersonalEnrolment event to update its database. The agent returns (Pull-Mode) or sends (Push-Mode) an "Immediate" SIF_Ack telling the ZIS to discard the SIF_Response message.

The agent has now completed processing of the LearnerPersonalEnrolment event and opens a channel to the ZIS and sends a "Final" SIF_Ack with the message identifier for the LearnerPersonalEnrolment event. The SIF_Ack says that the agent has completed processing and the ZIS removes the event from the agent queue. The freeze on SIF_Event messages is lifted and the next message to be sent to the agent is the SIF_Event for a LearnerPersonal Add:

Agent Message Queue
SIF_Event message containing a LearnerPersonal object with an Action Of Add.
SIF_Event message containing a LearnerPersonalEnrolment object with an Action Of Add.

Table F.1.4: Agent Message Queue - Example 4

"Immediate" SIF_Ack

The "Immediate" SIF_Ack is a SIF_Ack message with status code of 1. This type of SIF_Ack is returned as a response to a message sent by the ZIS and indicates that the agent has persisted or has processed the message and the ZIS must remove the message from its queue.

```
<SIF_Message Version="1.0" xmlns="http://www.sifinfo.org/uk/in/infrastructure/2.0">
  <SIF_Ack/>
  <SIF_Message/>
  <SIF_Response/>
  <SIF_Request/>
  <SIF_Event/>
  <SIF_Event/>
  </SIF_Message>
</SIF_Message>
```

Example F.1.1: "Immediate" SIF_Ack

"Intermediate" SIF_Ack

The "Intermediate" SIF_Ack is a SIF_Ack message with status code of 2. This type of SIF_Ack is returned as a response to an event message delivered by the ZIS and indicates that the agent has not completed processing of the event and the ZIS must not remove the event message from its queue. The agent will send a "Final" SIF_Ack to the ZIS in the future to signal that the ZIS can discard the event message. An "Intermediate" SIF_Ack message must not be returned by agents in response to messages other than SIF_Event.

```
<SIF_Message Version="1.0" xmlns="http://www.sifinfo.org/uk/in/infrastructure/2.0">
  <SIF_Ack/>
  <SIF_Message/>
  <SIF_Response/>
  <SIF_Request/>
  <SIF_Event/>
  <SIF_Event/>
  </SIF_Message>
</SIF_Message>
```

Example F.1.2: "Intermediate" SIF_Ack

"Final" SIF_Ack

A "Final" SIF_Ack is a message with status code of 3. The agent sends this type of SIF_Ack to the ZIS after the agent has completely processed a SIF_Event where it previously sent an "Intermediate" SIF_Ack. When the ZIS receives this message, it must discard the SIF_Event message referenced in the SIF_Ack upon successfully acknowledging the "Final" SIF_Ack.

```
<SIF_Message Version="1.0" xmlns="http://www.sifinfo.org/uk/in/infrastructure/2.0">
  <SIF_Ack/>
  <SIF_Message/>
  </SIF_Message>
</SIF_Message>
```


Appendix G: Background/Supplementary Documentation (non-normative)

This appendix supplies background/supplementary documentation from working groups and task forces for interested readers, including but not limited to object plans, business/use cases, test plans, test results, background and best practice documentation. Last modified dates are included in parentheses.

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