



**State Highway Traffic Data Booklet
2004-2008**

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Quality Assurance Statement

Project Manager: Neil Beckett

Prepared by: Gerald Wen

Reviewed by: Neil Beckett

Approved for issue by: Chris Parkman

Revision Schedule

Rev. No	Date	Description	Prepared by	Reviewed by	Approved by
1	1/5/2009	First draft	Gerald Wen	Neil Beckett	Chris Parkman
2	26/5/2009	Updated page 7 and 93	Gerald Wen	Neil Beckett	Chris Parkman

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1. PREFACE

Traffic monitoring information is fundamental for the management of the State Highway network. The measure of the traffic demand, imposed on the network, enables New Zealand Transport Agency (NZTA) to make well founded decision across its business.

The information contained in this publication is derived from NZTA's state highway traffic data collection system.

The system consists of a range of equipment that includes sophisticated weigh-in-motion and vehicle classification collection, telemetry and simple portable tube traffic counters.

The data collection and processing, for the permanent weigh-in-motion (WiM) and continuously monitored telemetry sites is managed by NZTA's National Office in Wellington. The remaining sites, which represent the large majority of the sites throughout New Zealand, are counted at defined intervals throughout the year as part of the NZTA's regional traffic counting programmes managed by the NZTA regional offices.

NZTA welcomes any feedback on this publication. This document is available on the NZTA website at www.nzta.govt.nz

2. DISCLAIMER

The traffic data contained in this document is intended to be used as an approximate indication of traffic flows on state highways throughout New Zealand. The traffic volumes are typically calculated from individual counts over one week intervals. Most sites are counted one, two or three times a year, with other sites counted on a continuous basis.

The limitations of the traffic counters and their installation, conversion of axle pairs to vehicle counts (in the case of tube counts), seasonal variations, congestion effects, and various analysis procedures contribute to a level of approximation in the data. These factors should be taken into account when using the AADT data.

For detailed design and project evaluation purposes, the actual traffic counts upon which this document is based can be obtained from the appropriate NZTA Region office.

NZTA and its employees or agents involved in preparation and publication of this document cannot accept liability for its contents or for any consequences arising from its use. People using the contents of this document should apply, and rely upon, their own skill and judgement. The contents should not be used in isolation from other sources of advice and information.

Neil Beckett
Asset Systems Team Leader
Highways & Network Operations
New Zealand Transport Agency
April 2009

3. OVERVIEW

National Telemetry Site Contract

There were 84, nationally managed, continuously counted telemetry sites in operation during the 2008 calendar year. These are located at 71 different geographic locations around New Zealand, with some sites being monitored in each direction separately.

These sites are located at carefully selected locations around New Zealand. They are installed with permanent power and communications, so the continuous data can be collected regularly without visiting the site.

The continuous counts help the NZTA to understand the travel patterns and allow the state highway traffic monitoring system (TMS) to convert short duration counts, elsewhere on the network, into accurate estimates of annual conditions.

Regional Counting Contracts

There are approximately 1,400 traffic counting sites managed by NZ Transport Agency Regional Offices during 2008.

The majority of these sites are portable short duration counts which having data collected for between 1 and 4 independent weeks per year. There are also about 120 continuous count sites managed by the regional contracts.

The short duration counts are located to ensure geographic diversity and coverage.

Site Summary

The table below shows the number of national telemetry sites and counting sites managed by regional office in each NZ Transport Agency region in 2008.

NZ Transport Agency Region	National Telemetry Sites	Regional Managed counting Sites (Accepted days ≥ 7)	Total
Northland and Auckland	13	396	409
Waikato and Bay of Plenty	21	220	243
Taranaki, Manawatu-Wanganui, Hawkes Bay and Gisborne	15	202	217
Wellington, Nelson, Marlborough and Tasman	13	139	152
Canterbury and West Coast	11	240	251
Otago and Southland	11	173	184

4. EQUIPMENT USED

National Telemetry Site Contract

Continuous Data Data collection managed nationally by NZTA National Office		
Bending Plates Scales (WiM) (4 Sites)	Dual Inductive Loops (79 Sites)	Piezo Electric Axle Classifiers (1 Site)
Axle Loadings	Classification by Length	Classification by Axle

Regional Counting Contracts

Non-Continuous Data (Majority) Data collection managed regionally by NZTA Regional Offices			
Dual Inductive Loops (356 Site)	Single Inductive Loops (707 Sites)	Pneumatic Tube (313 Sites)	Virtual (259 Sites)
Classification by Length	Count Only	Classification by Axle	Calculated from Adjacent Sites

5. RELATED DOCUMENTATION

The following documents are available from the NZTA webpage.

- Traffic Monitoring of State Highways Manual – SM052
http://www.transit.govt.nz/technical/view_manual.jsp
- Historic Copies of Traffic Data Booklets 1975 – present
<http://www.transit.govt.nz/technical/traffic-volumes.jsp>
- Traffic Volumes Monthly Report
<http://www.transit.govt.nz/technical/traffic-volumes.jsp>

6. TRAFFIC MONITORING DATA INQUIRIES - CONTACTS LIST

For nationally Managed Telemetry Sites (marked in bold in the data table) and general traffic monitoring queries:

NZTA Office	Contact Name	Phone No.	Email
National Office (Wellington)	Gerald Wen	(04) 894 5400	Gerald.Wen@nzta.govt.nz

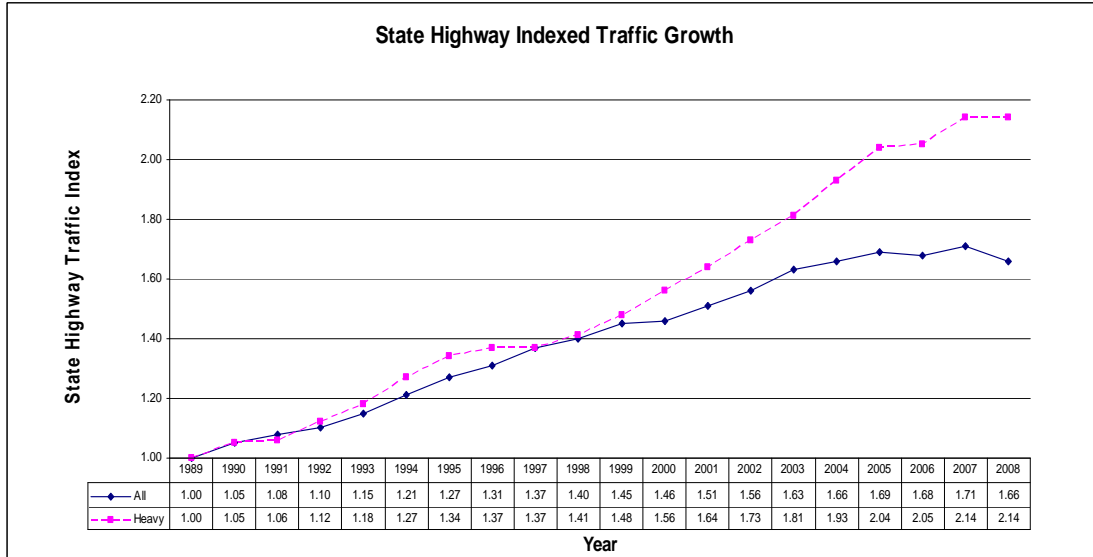
For regionally managed (non-telemetry) sites and queries relating to a specific region:

	Region	NZTA Office	Contact Name	Phone No.	Email
1	Northland	Auckland	Kevan Fleckney	(09) 368 2000	Kevan.Fleckney@nzta.govt.nz
2	Auckland				
3	Waikato	Hamilton	Brian Grey	(07) 903 5111	Brian.Grey@nzta.govt.nz
4	Bay of Plenty				
5	Gisborne	Napier	Ken Holst	(06) 835 1750	Ken.Holst@nzta.govt.nz
6	Hawkes Bay				
7	Taranaki	Wanganui	Roger McLeay	(06) 345 4173	Roger.McLeay@nzta.govt.nz
8	Manawatu - Wanganui				
9	Wellington	Wellington	Tim Siau	(04) 801 2580	Tim.Siau@nzta.govt.nz
10	Nelson / Marlborough				
11	Canterbury	Christchurch	Lindsay Joyce	(03) 366 4455	Lindsay.Joyce@nzta.govt.nz
12	West Coast				
13	Otago	Dunedin	Peter Robinson	(03) 477 8527	Peter.Robinson@nzta.govt.nz
14	Southland				

7. SUMMARY OF STATE HIGHWAY NATIONAL GROWTH

The graph below provides an estimate on the indexed growth observed on the State Highway.

The index is based on data collected from continuously counted national telemetry sites only. The base for this index is 1.00 in 1989.



Interpretation of the graph:

Overall

Since 1989, traffic has generally grown across the network. From 1999, the index for heavy vehicles starts to increase at a higher rate than the index for all vehicles. In 2006 there was a minor reduction in cars and light vehicles whilst the number of heavy vehicles showed negligible growth followed by both indexes reaching a peak in 2007.

2008 All Vehicles

In 2008, the all vehicle index returned to similar levels to those observed in 2005 and 2006.

2008 Heavy Vehicles

In 2008, the heavy vehicle index remained at the same level as observed in the previous year.

8. TRAFFIC VOLUME DISTRIBUTION BY NETWORK LENGTH

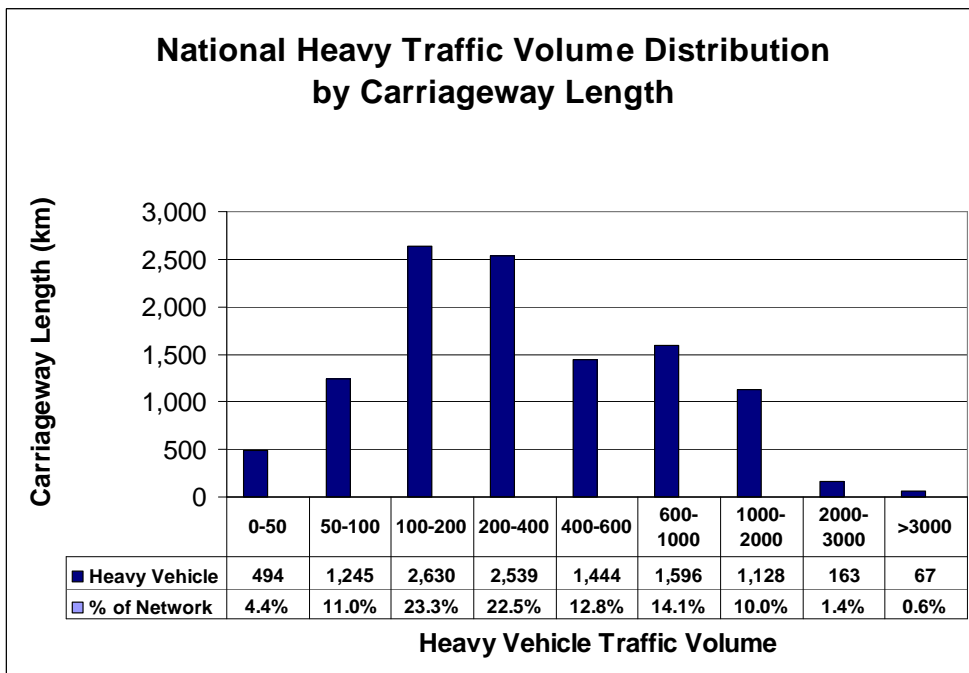
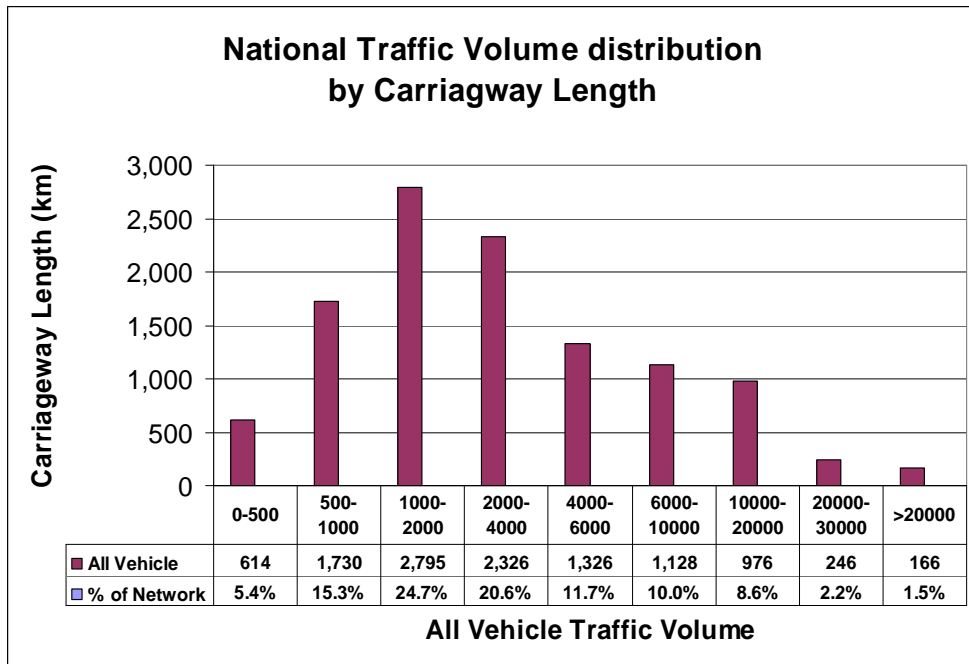
The following graphs have been provided from traffic data stored in the New Zealand Transport Agency's RAMM (Road Assessment Maintenance and Management) database.

Carriageway Length

It is important to note that the lengths shown in the two graphs include all ramps and also carriageways in each direction.

Traffic Volume

The traffic information is extracted from RAMM database, with the traffic data from the 2007 calendar year and the network length as at 1st July 2008. All vehicle traffic volumes are grouped at 5000 intervals and heavy vehicle traffic volumes are grouped at 500 intervals.



9. AADT DATA TABLES

Column Descriptions

Region

This is the NZTA Region, responsible for the specific section of State Highway where the traffic counting site is located.

SH State Highway

This is the number given to the state highway on which the site is located.

RS Reference Station

This is a location, where it's position is accurately known on a State Highway, from which Route Position's can be measured. These are usually fixed points, such as: SH starts / ends, bridges and intersection etc.

RP Route Position

This indicates the distance from the last reference station to the specific location in kilometers.

Site Ref

This is the unique identifier used within NZTA's Traffic Monitoring System (TMS). For further information on how these references are created, please refer to the Traffic Monitoring of State Highways Manual - SM052 on the NZTA website.

http://www.transit.govt.nz/technical/view_manual.jsp

Description

This is an approximate descriptive location on the state highway of the traffic counting site.

Direction

This indicates if the AADT and % Heavy data, is reported separately in the increasing and decreasing directions or in both directions together.

Equipment (Current)

This details the primary equipment type being used to collect traffic data at the specific location. There may be a combination of equipment types used in some circumstances.

AADT Annual Average Daily Traffic volume,

This is an estimation of the daily traffic averaged over the specified calendar year. The majority of the traffic counts provided in this publication have been undertaken at the particular count site over four or more typical weeks in the year and seasonally adjusted, using continuous data obtained from Telemetry Sites, to provide a relatively robust estimate of the annual traffic volume at that location. Other traffic details such as the vehicle composition are available for some sites from the regional contact.

% Heavy

This is an estimate of the proportion of the AADT, which is deemed a heavy vehicle: i.e. greater than 3.5 tonnes for the current year.

Accepted Days

This provides an indication of the sample size collected at the specific location during the year. This, along with other details provided above, will assist the user in sorting the data by confidence in the accuracy.

Region 1 - Northland

Region	SH	RS	RP	Site Ref ID	Description	Direction	Equipment (Current)	AADT (2004)	AADT (2005)	AADT (2006)	AADT (2007)	AADT (2008)	% Heavy	Accepted Days
1	10	0	7.38	01000007	Sth of Puketona Rd (SH11)	Both	Dual Loop	3348	3395	3672	4161	4051	11.6	43
1	10	7	3.34	01000011	Nth of Wakelin Rd (about 3.5km nth of SH11)	Both	Dual Loop	6462	6592	6723	7811	7529	8.8	43
1	10	7	8.23	01000015	Springbank Road, 1km south of Waimate Nth Rd	Both	Dual Loop	-	5187	5499	6496	5959	7.3	43
1	10	17	11.14	01000029	About 1km south of Takou Bay Rd	Both	Dual Loop	3398	3589	3653	3724	3652	7.7	326
1	10	48	11.93	01000060	About 1.1 km north of Salvation Rd	Both	Dual Loop	1634	1633	1644	1858	1853	11.4	33
1	10	79	2.2	01000076	By Doubtless Bay Croquet Club,50-100m W of Stratford Dr	Both	Dual Loop	3492	3396	3692	3936	3855	7.5	33
1	10	79	12.86	01000092	E of Lake Ohia Bridge, midway btwn Inland Rd & Pekaerau Rd	Both	Dual Loop	2540	2429	2496	2823	2709	9.3	33
1	11	0	3.74	01100004	S of Taumarere Bridge, N of level crossing, N of Kawakawa	Both	Dual Loop	2305	2534	2412	2667	2528	7.4	44
1	11	0	12.33	01100013	N of Waimangaro Rd(S of Waimangaro R btwn Paihia & Opua)	Both	Dual Loop	3520	3893	3942	4023	3978	8	45
1	11	14	13.41	01100027	Puketona Rd (East of SH10)	Both	Dual Loop	3345	3539	3575	4145	4085	6.6	45
1	12	0	4.2	01200004	South of Old School Rd (about 7km east of Kaikohe)	Both	Dual Loop	3921	4061	3867	4306	4163	6.7	44
1	12	0	9.74	01200010	Broadway, Kaikohe, about 20m west of Quarry Rd	Both	Dual Loop	6883	6904	7093	7963	7667	6.5	44
1	12	17	10.81	01200027	West of Otua Rd (250m east of Horeke Rd, Taheke)	Both	Dual Loop	1260	1355	1306	1448	1481	6.8	49
1	12	61	0.81	01200062	West of Waitemarama Gorge Rd, Pakanae	Both	Dual Loop	1228	1164	1255	1310	1298	7.2	49
1	12	74	5.19	01200079	~200m south of Weka Weka Rd/Goodwin Rd, Waimamaku	Both	Dual Loop	394	317	353	358	355	9.6	44
1	12	89	0.04	01200089	Sth of Wairau River Bridge, Waipoua Forest	Both	Dual Loop	330	244	262	275	273	11	49
1	12	106	7.22	01200114	800m north of Aranga Station Rd	Both	Dual Loop	465	400	374	399	413	11.9	49
1	12	122	3.13	01200125	Nth of Ahikiwi Rd	Both	Dual Loop	839	741	769	787	783	12	50
1	12	132	8.37	01200141	About 1.5km N of Babylon Coast Rd (~9km north of Dargaville)	Both	Dual Loop	1032	882	1006	965	1059	14.4	34
1	12	132	19.27	01200151	Normanby St, ~100m east of Beach Rd/Victoria St, Dargaville	Both	Single Loop	5366	5466	5473	5493	5939	11.6	52
1	12	153	10.35	01200163	North of Curnows Culvert, ~ 250m south of Mittai Road, Mittai	Both	Dual Loop	1715	1713	1661	1718	1767	12.6	52
1	12	185	14.2	01200198	About 1.5km east of Ararua Rd, 1km west of Petley Rd	Both	Dual Loop	1751	1918	1829	1841	1823	11.7	50
1	12	202	11.2	01200214	East of Blakey Rd	Both	Single Loop	2437	2506	2493	2622	2640	11.6	50
1	12	202	18.34	01200220	East of Brynderwyn Brg 161 (about 2.2km from SH1)	Both	Dual Loop	2748	2812	2820	2834	2780	11.6	364
1	14	0	0.13	01400000	Maunu Road, Whangarei, about 100m from SH1	Both	Single Loop	18563	19198	18997	20193	19861	2.6	51
1	14	0	3.27	01400002	West of Kowhai Park Rd, Whangarei	Both	Dual Loop	9087	9614	9958	10423	10439	6.4	45
1	14	0	8.59	01400009	East of Kara Rd	Both	Dual Loop	5383	5588	5605	5924	5905	7.5	52
1	14	30	3.18	01400034	East of Kara Rd (about 7km west of SH1 Whangarei)	Both	Dual Loop	1797	1714	1760	1838	1811	13.2	52
1	14	44	6.76	01400052	East of Te Wharau Rd, about 5km north of SH12, Dargaville	Both	Dual Loop	2079	2084	2074	2163	2190	9.3	51
1	15A	0	2.92	15A00003	Port Marsden Hwy,250m N of One Tree Point Rd/McCathie Rd	Both	Dual Loop	1514	1512	1290	1432	1647	31.4	39
1	1N	0	20.42	01N00020	N of Te Hapua Rd. Position guessed as Grid Ref is inaccurate.	Both	Single Loop	199	161	181	219	249	16.1	32
1	1N	20	0.36	01N00021	South of Te Hapua Rd, ~100m S of restaurant/service station.	Both	Single Loop	332	246	281	309	358	15.6	32
1	1N	65	2.5	01N00067	Sth of Motutango S of Salvation Rd (600m S of Turk Valley Rd)	Both	Dual Loop	1022	998	987	1100	1101	11.1	32
1	1N	83	13.79	01N00097	Nth of Ninety Mile Beach Rd (about 1.5km S of Waiharara)	Both	Dual Loop	1770	1630	1502	1653	1658	12.2	32
1	1N	83	19.36	01N00102	Sth of Spains Rd (about 400m S of Big Flat Rd/Srhoj Rd)	Both	Dual Loop	3302	3291	3263	3589	3309	8.7	33
1	1N	104	2.66	01N00107	Sth of Brott Rd (2km S of SH10 at Awanui)	Both	Dual Loop	6049	5871	5967	6702	6507	7.5	34
1	1N	104	7.72	01N00112	About 150m south of Empire St, Kaitiata	Both	Dual Loop	5680	6054	5769	5419	4864	10.4	34
1	1N	104	13	01N00117	Sth (physically East) of Fryer Rd (~1.3km W of Ruaroa Rd)	Both	Dual Loop	2832	2952	2803	2890	2887	12.6	31
1	1N	119	11.46	01N00130	Nth of Ramseys Bridge, Mangataiore	Both	Dual Loop	1045	1089	1063	1084	1159	13.5	133
1	1N	167	4.35	01N00171	Sth of Sturge Rd (near Lewis Rd, Waihou Valley)	Both	Dual Loop	1656	1628	1678	1737	1614	14.9	47
1	1N	185	0.09	01N00185	Nth of Hariru Rd (20m S of Te Puka Rd)	Both	Dual Loop	1591	1566	1495	1518	1458	13.6	43
1	1N	185	5.19	01N00190	Sth of Mason Culvert (about 500m N of SH12, Ohaeawai)	Both	Dual Loop	1511	1489	1475	1478	1465	13.4	43
1	1N	190	2.13	01N00192	North (150m west) of Old Bay Road, 2km east of Ohaeawai.	Both	Dual Loop	4578	4889	4674	4672	4640	9.5	26
1	1N	198	0.05	01N00198	About 50m east of SH10 junction, Pakaraka	Both	Dual Loop	5798	6055	5996	6280	5923	11	45
1	1N	198	8.59	01N00207	West of Sales Rd, just east of Moereva	Both	Dual Loop	7695	7823	7742	7936	7568	8.1	45
1	1N	198	11.37	01N00209	Nth of Whangae Rd, about 1.2km NW of Kawakawa	Both	Single Loop	7092	7434	7476	7678	7400	10.8	44
1	1N	198	13.2	01N00211	Queen St, Kawakawa, just W of junc with SH11	Both	Dual Loop	8152	8636	8752	8729	8360	8.6	36
1	1N	211	1.28	01N00212	KAWAKAWA - Telemetry Site 18, ~1.2km south of SH11	Both	Telemetry	6006	6189	6165	6349	6033	10.8	358
1	1N	245	1.03	01N00246	About 1100m south of Corbett Rd/Whananaki North Rd	Both	Dual Loop	8002	8238	8237	8245	8126	10.8	48
1	1N	245	9.06	01N00254	About 250m north of north arm of Salesyards Rd	Both	Dual Loop	-	12089	11797	11544	11011	10	48
1	1N	245	9.7	01N00255	~400m north of Apotu Rd & south arm of Salesyards Rd, Kauri	Both	Dual Loop	10174	10638	10498	10280	9839	9.4	48
1	1N	245	15.67	01N00261	Kamo Bypass, ~ 250m north of Kamo Rd (N of railway bridge)	Both	Dual Loop	9124	9835	9668	8909	8741	8.2	40
1	1N	261	1.33	01N00262	50m N of Titoki Place, 200m S of Percy St, Whau Valley	Both	Dual Loop	14907	15000	16033	15010	14531	6.7	50
1	1N	261	3.17	01N00264	Western Hills Drive,~ 350m N of Selwyn Avenue, Whangarei	Both	Single Loop	24560	24900	25868	22572	21888	10.4	50
1	1N	261	3.17	01N10264	Western Hills Drive, about 350m north of Selwyn Avenue - Inc	Inc	Single Loop	12280	12450	12934	11299	10989	10.4	-
1	1N	261	3.17	01N20264	Western Hills Drive, about 350m north of Selwyn Avenue	Dec	Single Loop	12280	12450	12934	11273	10898	10.4	-

Region 1 - Northland

Region	SH	RS	RP	Site Ref ID	Description	Direction	Equipment (Current)	AADT (2004)	AADT (2005)	AADT (2006)	AADT (2007)	AADT (2008)	% Heavy	Accepted Days
1	1N	261	3.71	01N00265	About 180m south of Selwyn Avenue, Whangarei	Both	Dual Loop	24643	22790	22393	22621	21723	10.3	274
1	1N	261	4.3	01N10265	Virtual Site Sth of Wilson Avenue - Inc (S/B)	Inc	Virtual	12322	11395	11196	11311	10862	10.3	-
1	1N	261	4.3	01N20265	Virtual Site Sth of Wilson Avenue - Dec (N/B)	Dec	Virtual	12322	11395	11196	11311	10862	10.3	-
1	1N	266	0.62	01N00267	Otaikia Rd, N of Raumanga Valley Rd, 100m S of Tarewa Rd	Both	Single Loop	24234	24599	25341	26206	24796	10.4	45
1	1N	266	2.21	01N00268	Imm S of Cemetery Bridge, 100m N of Tauroa St, Raumanga	Both	Dual Loop	18655	20102	20809	19528	17660	7.3	51
1	1N	266	5.3	01N00271	About 400m north of northern Loop Rd exit, north of Otaika	Both	Dual Loop	15709	16695	16436	15435	15144	9	39
1	1N	266	7.88	01N00274	Nth of Maungakarama Rd, Puwera	Both	Dual Loop	13082	13542	13434	13941	13745	10.2	327
1	1N	273	13.86	01N00287	About 300m north of Yovich Rd/Flyger Rd	Both	Dual Loop	11244	11598	11376	11054	10900	14.4	31
1	1N	292	6.14	01N00299	Nth of Uretiti Rd, about 2.5km S of Ruakaka	Both	Dual Loop	9553	9760	9782	9672	9709	11.8	57
1	1N	303	5.75	01N00309	About 400m south of Glenmohr Rd, ~ 650m N of Schultz Rd	Both	Dual Loop	7391	7584	7556	7530	7500	13.1	42
1	1N	319	16	01N00335	Virtual Site at Region 1/2 Boundary, ~1km north of Ross Rd	Both	Virtual	-	9257	9159	9242	9075	10.9	-

Region 2 - Auckland

Region	SH	RS	RP	Site Ref ID	Description	Direction	Equipment (Current)	AADT (2004)	AADT (2005)	AADT (2006)	AADT (2007)	AADT (2008)	% Heavy	Accepted Days
2	16	0	1.1	01600001	SH16 Stanley St East of Alten Rd - Virtual	Both	Virtual	27937	33489	33514	38638	39687	5	-
2	16	0	1.3	01610001	SH16 Alten Rd to Grafton Rd Off Ramp WB - Virtual	Inc	Virtual	20997	19853	19677	21972	22752	5	-
2	16	0	1.3	01620001	SH16 Alten Rd to Grafton Rd On Ramp EB - Virtual	Dec	Virtual	6940	13636	13837	16666	16935	5	-
2	16	0	1.426	01660001	SH16 Grafton Rd Off Ramp WB	Ramp	Dual Loop	6157	5937	5952	5726	5481	5	7
2	16	0	1.55	01650001	SH16 Grafton Rd On Ramp EB	Ramp	Single Loop	1000	1978	2133	2152	2180	5	366
2	16	0	1.65	01619001	SH16 Grafton Rd Off Ramp to SH1 Off Ramp WB	Inc	Single Loop	14840	13916	13725	16246	17271	5	366
2	16	0	1.65	01629001	SH16 Grafton Rd On Ramp to SH1 On Ramp EB	Dec	Single Loop	6940	11658	11704	14514	14755	3.1	366
2	16	0	1.804	01650002	SH16 SH1 On Ramp EB (Link 00146429)	Ramp	Dual Loop	4356	5154	5369	6047	5704	4.1	13
2	16	0	1.872	01660002	SH16 SH1 Off Ramp WB (Link 00136429)	Ramp	Dual Loop	6644	7886	7533	7799	8818	4	9
2	16	0	1.95	01610002	SH16 SH1 Off Ramp to Wellesley St On Ramp WB	Inc	Dual Loop	8196	6030	6161	8448	9227	5	16
2	16	0	1.95	01620002	SH16 SH1 On Ramp to Wellesley St Off Ramp EB	Dec	Single Loop	2584	6504	6334	8466	9177	2.7	14
2	16	0	2.034	01640002	SH16 Wellesley St Off Ramp EB	Ramp	Dual Loop	4314	4215	3891	6541	6544	5	20
2	16	0	2.268	01630002	SH16 Wellesley St On Ramp WB	Ramp	Dual Loop	1000	3543	3278	5590	6124	0.6	34
2	16	0	2.4	01629002	SH16 Wellesley St Off Ramp to Northern On Ramp EB	Dec	Odyssey	-	-	-	15007	15874	5	57
2	16	0	2.5	01619002	SH16 Wellesley St On Ramp to Northern Off Ramp WB	Inc	Odyssey	-	-	-	14037	15524	5	57
2	16	0	2.75	01659002	SH16 Northern On Ramp EB	Ramp	Odyssey	-	-	-	4345	4761	5	66
2	16	0	2.85	01669002	SH16 Northern Off Ramp WB	Ramp	Odyssey	-	-	-	4067	4693	2.9	66
2	16	0	3	01610003	SH16 Northern Off Ramp to SH1 On Ramp WB	Inc	Odyssey	8196	9573	9470	9970	10658	4.1	57
2	16	0	3	01620003	SH16 Northern On Ramp to SH1 Off Ramp EB	Dec	Odyssey	6898	10719	10225	10662	11186	3	57
2	16	0	3.197	01630003	SH16 SH1 On Ramp WB (Link 00140428)	Ramp	Single Loop	20500	21240	20730	22077	21286	4.1	57
2	16	0	3.348	01640003	SH16 SH1 Off Ramp EB (Link 00130428)	Ramp	Single Loop	19879	20455	20373	21986	22016	3	57
2	16	0	3.4	01610004	SH16 SH1 On Ramp to Hobson St On Ramp WB	Inc	Odyssey	28696	30813	30200	32047	32607	5	57
2	16	0	3.5	01620004	SH16 SH1 Off Ramp to Nelson St Off Ramp EB	Dec	Odyssey	26777	31174	30598	32648	33885	3	58
2	16	0	3.51	01635004	SH16 Northern On Ramp WB	Ramp	Odyssey	-	-	-	8964	8517	5	60
2	16	0	3.51	01636004	SH16 Northern / Hobson On Ramp WB	Ramp	Odyssey	-	-	-	21125	20128	5	66
2	16	0	3.513	01630004	SH16 Hobson St On Ramp WB	Ramp	Odyssey	19797	19267	18756	12294	11779	5	60
2	16	0	3.63	01640004	SH16 Nelson St Off Ramp EB	Ramp	Odyssey	18864	15861	15679	9746	9176	3	66
2	16	0	3.63	01645004	SH16 Northern Off Ramp EB	Ramp	Odyssey	-	-	-	8732	8146	2.9	42
2	16	0	3.63	01646004	SH16 Northern / Nelson Off Ramp EB	Ramp	Odyssey	-	-	-	18912	17869	3	58
2	16	0	3.8	01619004	SH16 Northern / Hobson On Ramp to Newton Rd On Ramp WB	Inc	Odyssey	48493	50079	48956	53305	52975	5	66
2	16	0	3.8	01629004	SH16 Northern / Nelson Off Ramp to Newton Rd Off Ramp EB	Dec	Odyssey	45641	47034	46277	51126	52988	3	66
2	16	0	3.939	01649004	SH16 Newton Rd Off Ramp EB	Ramp	Single Loop	11381	9720	9587	9640	8610	3	-
2	16	0	3.989	01639004	SH16 Newton Rd On Ramp WB	Ramp	Single Loop	9846	8816	8687	8675	8926	5	-
2	16	0	5	01610005	SH16 Newton Rd On Ramp to St Lukes Rd Off Ramp WB	Inc	Odyssey	58339	58895	57643	61980	61898	5	65
2	16	0	5	01620005	SH16 Newton Rd Off Ramp to St Lukes Rd On Ramp EB	Dec	Odyssey	57022	56754	55864	60766	61917	3	65
2	16	0	5.808	01650006	SH16 St Lukes Rd On Ramp EB (NW1)	Ramp	ATMS(Single Loop)	12348	12667	12337	14380	14623	5	218
2	16	0	6.035	01660006	SH16 St Lukes Rd Off Ramp WB (NW1)	Ramp	ATMS(Single Loop)	14269	14349	14082	16092	15896	5	317
2	16	0	6.1	01610006	SH16 St Lukes Rd Interchange WB (NW1)	Inc	ATMS(Dual Loop)	44070	44546	43562	45889	44496	2.9	365
2	16	0	6.1	01620006	SH16 St Lukes Rd Interchange EB (NW1)	Dec	ATMS(Dual Loop)	44674	44087	43527	46386	44159	3	365
2	16	0	6.207	01640006	SH16 St Lukes Rd Off Ramp EB	Ramp	Single Loop	6548	6450	6142	6206	5822	2.4	29
2	16	0	6.584	01630006	SH16 St Lukes Rd On Ramp WB	Ramp	Single Loop	9244	8875	9118	8506	7697	1.6	15
2	16	0	7	01610007	SH16 St Lukes Rd On Ramp to Great Nth Rd Off Ramp WB	Inc	Virtual	53314	53421	52680	54395	52193	3.7	-
2	16	0	7	01620007	SH16 St Lukes Rd Off Ramp to Great Nth Rd On Ramp EB	Dec	Virtual	51222	50537	49669	52592	49981	3.7	-
2	16	0	7.989	01660008	SH16 Great Nth Rd Off Ramp WB	Ramp	Single Loop	19189	18942	19044	19806	19564	1.8	27
2	16	0	8.3	01610008	SH16 Great Nth Rd Interchange WB (NW2)	Inc	ATMS(Dual Loop)	34125	34479	33636	34589	32629	3.7	240
2	16	0	8.508	01650008	SH16 Great Nth Rd On Ramp EB (NW2)	Ramp	ATMS(Single Loop)	15935	15481	15549	16790	15900	5	240
2	16	0	8.666	01630008	SH16 Great Nth Rd On Ramp WB	Ramp	Single Loop	10626	10582	10496	10403	9981	3	29
2	16	0	8.7	01620008	SH16 Great Nth Rd Interchange EB (NW2)	Dec	ATMS(Dual Loop)	35287	35056	34120	35802	34081	3.7	240
2	16	0	8.928	01640008	SH16 Great Nth Rd Off Ramp EB	Ramp	Single Loop	10777	10864	10975	10788	10570	2.4	28
2	16	0	9.2	01619008	SH16 Great Nth Rd On Ramp to Rosebank Rd Off Ramp WB	Inc	Virtual	44751	45061	44132	44992	42610	5	-
2	16	0	9.2	01629008	SH16 Great Nth Rd Off Ramp to Rosebank Rd On Ramp EB	Dec	Virtual	46064	45920	45095	46591	44652	3.7	-
2	16	7	1.48	01650009	SH16 Rosebank Rd On Ramp EB	Ramp	Single Loop	5410	5504	5182	5331	5346	5.9	29
2	16	7	1.54	01660009	SH16 Rosebank Rd Off Ramp WB	Ramp	Single Loop	4869	4686	4783	4635	4497	8	-
2	16	7	2.1	01610009	SH16 Rosebank Rd Off Ramp to Patiki Rd On Ramp WB	Inc	Virtual	39882	40375	39349	40357	38113	3.7	-
2	16	7	2.1	01620009	SH16 Rosebank Rd On Ramp to Patiki Rd Off Ramp EB	Dec	Virtual	40654	40416	39913	41260	39306	3	-
2	16	7	2.68	01630010	SH16 Patiki Rd On Ramp WB	Ramp	Single Loop	7469	7360	7228	6728	7353	5.3	30

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2	16	7	2.94	01640010	SH16 Patiki Rd Off Ramp EB	Ramp	Single Loop	6636	6615	6718	6553	6819	4.4	27
2	16	7	3.2	01610010	SH16 Patiki Rd On Ramp to Te Atatu Rd Off Ramp WB	Inc	Virtual	47351	47735	46577	47085	45466	3.7	-
2	16	7	3.2	01620010	SH16 Patiki Rd Off Ramp to Te Atatu Nth On Ramp EB	Dec	Virtual	47290	47031	46631	47813	46125	3.4	-
2	16	7	3.99	01659011	SH16 Te Atatu Peninsula On Ramp EB (NW3)	Ramp	ATMS(Single Loop)	5902	6174	5862	6181	5739	5	365
2	16	7	4.01	01660011	SH16 Te Atatu Rd Off Ramp WB (NW3)	Ramp	ATMS(Single Loop)	18346	18655	17868	18175	17127	5	365
2	16	7	4.03	01630011	SH16 Te Atatu Rd On Ramp WB	Ramp	Single Loop	6132	6335	6331	6427	6180	1.7	30
2	16	7	4.2	01610011	SH16 Te Atatu Rd Interchange WB (NW3)	Inc	ATMS(Dual Loop)	29005	29080	28709	28910	28338	3.6	337
2	16	7	4.2	01620011	SH16 Te Atatu Peninsula On Ramp to Te Atatu Sth On Ramp EB	Dec	ATMS(Dual Loop)	41388	40857	40769	41632	40386	3.4	365
2	16	7	4.31	01650011	SH16 Te Atatu Sth On Ramp EB	Ramp	Dual Loop	12866	12630	12405	12692	12647	7.9	29
2	16	7	4.36	01629011	SH16 Te Atatu Sth On Ramp to Te Atatu Rd Off Ramp EB	Dec	Virtual	28522	28227	28364	28941	27739	3	-
2	16	7	4.41	01640011	SH16 Te Atatu Rd Off Ramp EB	Ramp	Single Loop	6398	6529	6465	6508	6581	6.5	14
2	16	7	5.2	01610012	SH16 Te Atatu Rd On Ramp to Lincoln Rd Off Ramp WB	Inc	Virtual	35137	35415	35040	35337	34518	3	-
2	16	7	5.2	01620012	SH16 Te Atatu Rd Off Ramp to Lincoln Rd On Ramp EB	Dec	Virtual	34920	34756	34829	35449	34320	3.2	-
2	16	7	6.02	01660013	SH16 Lincoln Rd Off Ramp WB (NW4)	Ramp	ATMS(Single Loop)	15495	16017	16008	16140	15679	5	198
2	16	7	6.08	01650013	SH16 Lincoln Rd On Ramp EB (NW4)	Ramp	ATMS(Single Loop)	15078	15314	15504	15851	15173	5	356
2	16	7	6.2	01610013	SH16 Lincoln Rd Interchange WB (NW4)	Inc	ATMS(Dual Loop)	19642	19398	19032	19197	18839	3	356
2	16	7	6.2	01620013	SH16 Lincoln Rd Interchange EB (NW4)	Dec	ATMS(Dual Loop)	19842	19442	19325	19598	19147	3.2	356
2	16	7	6.29	01640013	SH16 Lincoln Rd Off Ramp EB	Ramp	Single Loop	7116	7285	7686	8335	7973	3.2	29
2	16	7	6.43	01630013	SH16 Lincoln Rd On Ramp WB	Ramp	Single Loop	9176	9004	9084	9217	9092	2	25
2	16	7	7.3	01610014	SH16 Lincoln Rd On Ramp to Royal Rd Off Ramp WB	Inc	Virtual	28818	28402	28116	28414	27931	3	-
2	16	7	7.3	01620014	SH16 Lincoln Rd Off Ramp to Royal Rd On Ramp EB - Virtual	Dec	Virtual	26958	26727	27011	27933	27120	3.2	-
2	16	7	8.3	01650015	SH16 Royal Rd On Ramp EB	Ramp	Single Loop	7623	7230	7454	8077	7613	5	30
2	16	7	8.32	01660015	SH16 Royal Rd Off Ramp WB	Ramp	Single Loop	7901	7644	7566	7729	8019	1.3	33
2	16	7	9.2	01600016	SH16 Royal Rd to Hobsonville Rd	Both	Dual Loop	-	40271	40131	40589	39401	4.5	366
2	16	7	9.2	01610016	SH16 Royal Rd Off Ramp to Hobsonville Rd WB	Inc	Dual Loop	20917	20758	20550	20685	19912	4.5	-
2	16	7	9.2	01620016	SH16 Royal Rd On Ramp to Hobsonville Rd EB	Dec	Dual Loop	19335	19497	19557	19856	19507	4.5	-
2	16	19	0.3	01600019	SH16 East of Fernhill Dr	Both	Single Loop	31473	30709	30762	32235	31892	12.7	8
2	16	19	0.3	01610019	SH16 East of Fernhill Dr WB	Inc	Single Loop	15736	14252	13863	14531	14353	12.7	-
2	16	19	0.3	01620019	SH16 East of Fernhill Dr EB	Dec	Single Loop	15736	16457	16899	17705	17539	12.7	-
2	16	19	1.07	01600020	SH16 East of Dunlop Rd	Both	Single Loop	23552	24424	23345	24889	23738	10.7	37
2	16	19	5	01600023	SH16 Sth of Coatesville Riverhead Highway	Both	Single Loop	24005	24260	24143	24876	24722	10.7	37
2	16	19	5.6	01600024	SH16 Nth of Coatesville Riverhead Highway	Both	Dual Loop	20082	20095	20316	20419	20168	3.7	345
2	16	19	9	01600027	SH16 Nth of Access Rd	Both	Single Loop	18600	18626	17831	18377	18286	10.7	29
2	16	19	11.84	01600031	SH16 Sth of Matua Rd (Nth)(TS011)	Both	Single Loop	-	14308	13516	13976	13972	4.3	18
2	16	19	13.4	01600032	SH16 Sth of Joyce Adams Pl	Both	Dual Loop	13107	13085	12702	13558	13866	4.6	22
2	16	37	3.18	01600040	SH16 Sth of Hutchison Rd (TS012)	Both	Dual Loop	-	5005	4869	4900	5091	6.6	29
2	16	37	9	01600046	SH16 Sth of Parkhurst Rd	Both	Dual Loop	5128	5239	5169	5384	5298	9.2	29
2	16	47	0.1	01600048	SH16 Sth of Helensville Rail Bridge	Both	Single Loop	6671	6673	6622	6987	7044	10.7	29
2	16	47	5.52	01600052	SH16 Sth of Abel Rd (TS013)	Both	Dual Loop	-	3357	3362	3349	3290	8.1	29
2	16	47	8	01600055	SH16 Sth of Inland Rd	Both	Single Loop	2997	3099	3054	3271	3159	10.7	29
2	16	47	11.2	01600058	SH16 Nth of Kahikatea Flat Rd (Kaukapakapa Bridge)	Both	Dual Loop	4235	4573	4816	4915	5102	5.7	179
2	16	47	16.13	01600063	SH16 Sth of Quail Rd (TS014)	Both	Dual Loop	-	2679	2608	2724	2620	6.3	31
2	16	69	7.33	01600076	SH16 Nth of West Coast Rd (TS015)	Both	Single Loop	-	1400	1346	1288	1282	8.3	18
2	16	82	3.24	01600085	SH16 Sth of Hoteo River Bridge (TS016)	Both	Dual Loop	-	1238	1256	1150	1213	10	29
2	16	92	0	01600092	SH16 Tauhoa Bridge	Both	Single Loop	2200	1163	1220	1137	1116	10.8	29
2	16	92	1.65	01600094	SH16 Nth of Wharehine Rd (TS017)	Both	Single Loop	-	999	1179	1148	1083	10.2	29
2	16	92	11	01600103	SH16 Nth of Port Albert Rd	Both	Dual Loop	2208	2371	2281	2411	2762	9.4	120
2	17	16	0.18	01700016	SH17 Nth of Pine Valley Rd (TS019)	Both	Single Loop	-	10600	10961	11055	10170	7.4	34
2	17	16	3.04	01700019	SH17 Nth of Kahikatea Flat Rd	Both	Dual Loop	5875	6345	5967	6078	5690	11.5	325
2	17	16	3.98	01700020	SH17 Sth of Horseshoe Bush Rd (TS020)	Both	Dual Loop	-	6565	6387	6412	5730	8.8	38
2	17	16	8.63	01700025	SH17 Nth of Durey Rd	Both	Single Loop	6720	7225	6833	6679	6178	5	24
2	17	16	12.5	01700029	SH17 Sth of Coatesville Riverhead Highway	Both	Dual Loop	11988	12118	12291	12223	11304	6.3	35
2	17	16	14.7	01710030	SH17 Nth of The Avenue SB - Virtual	Inc	Virtual	9125	10033	10198	10265	9137	5	-
2	17	16	14.7	01720030	SH17 Nth of The Avenue NB - Virtual	Dec	Virtual	9125	10033	10198	10265	9137	5	-
2	17	16	15	01700030	SH17 Nth of The Avenue - Virtual	Both	Virtual	18250	20065	20396	20529	18273	5	-
2	17	16	15.04	01700031	SH17 Sth of The Avenue	Both	Single Loop	18248	20065	20396	20529	18273	3.3	34

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2	17	16	15.25	01710031	SH17 Sth of The Avenue SB	Inc	Single Loop	8994	9903	10074	10101	9060	3.3	-
2	17	16	15.25	01720031	SH17 Sth of The Avenue NB	Dec	Single Loop	9253	10161	10322	10428	9717	3.4	-
2	17	16	16.4	01700032	SH17 Sth of Albany Highway	Both	Single Loop	18328	20022	19729	19520	18500	3.1	36
2	17	16	16.4	01710032	SH17 Sth of Albany Highway SB	Inc	Single Loop	9376	10184	9963	9893	9334	3.1	-
2	17	16	16.4	01720032	SH17 Sth of Albany Highway NB	Dec	Single Loop	8952	9838	9766	9627	9166	3.1	-
2	18	0	0.5	01810000	SH18 West of SH1N WB - Virtual	Inc	Virtual	-	-	-	-	10059	5	-
2	18	0	0.5	01820000	SH18 West of SH1N EB - Virtual	Dec	Virtual	-	-	-	-	11670	5	-
2	18	0	1.3	01810001	SH18 West of Paul Mathews Rd WB - Virtual	Inc	Virtual	-	-	-	-	10059	5	-
2	18	0	1.3	01820001	SH18 West of Paul Mathews Rd EB - Virtual	Dec	Virtual	-	-	-	-	11670	5	-
2	18	0	1.8	01819001	SH18 West of Unsworth Dr WB	Inc	Single Loop	-	-	-	-	10059	6	23
2	18	0	2.03	01860002	SH18 Albany Hwy Off Ramp WB	Ramp	Dual Loop	-	-	-	-	3394	4.3	7
2	18	0	2.09	01850002	SH18 Albany Hwy On Ramp EB	Ramp	Dual Loop	-	-	-	-	4285	3.8	7
2	18	0	2.4	01810002	SH18 Albany Hwy Interchange WB	Inc	Dual Loop	6486	6700	6700	6700	6665	6.9	-
2	18	0	2.4	01820002	SH18 Albany Hwy Interchange EB	Dec	Dual Loop	6833	7000	7000	7000	7385	6.9	-
2	18	0	2.44	01800003	SH18 Albany Highway	Both	Dual Loop	28920	30579	30600	30600	30600	6.1	-
2	18	0	2.61	01840002	SH18 Albany Hwy Off Ramp EB	Ramp	ATMS(Dual Loop)	-	-	-	-	7514	9.2	7
2	18	0	2.82	01830002	SH18 Albany Hwy On Ramp WB	Ramp	Dual Loop	-	-	-	-	7593	6.2	7
2	18	0	3.47	01800004	SH18 West of Albany Highway	Both	Dual Loop	31127	30725	30977	30841	5569	2.6	14
2	18	0	3.5	01810003	SH18 Albany Hwy On Ramp to Greenhithe Off Ramp WB	Inc	Virtual	-	-	-	-	14258	5	-
2	18	0	3.5	01820003	SH18 Albany Hwy Off Ramp to Greenhithe Rd On Ramp EB	Dec	Virtual	-	-	-	-	14899	5	-
2	18	0	4.29	01860004	SH18 Greenhithe Rd Off Ramp WB	Ramp	Dual Loop	-	-	-	-	3583	2.5	7
2	18	0	4.4	01800005	SH18 West of Greenhithe Rd	Both	Dual Loop	23933	24187	23773	22746	3547	2.7	14
2	18	0	4.4	01850004	SH18 Greenhithe Rd Off Ramp EB	Ramp	Dual Loop	-	-	-	-	3402	5	7
2	18	0	4.6	01810005	SH18 Greenhithe Rd Off Ramp to Tauhinu Rd On Ramp WB	Inc	Dual Loop	-	-	-	-	10675	2.7	-
2	18	0	4.6	01820005	SH18 Greenhithe Rd On Ramp to Tauhinu Rd Off Ramp EB	Dec	Dual Loop	-	-	-	-	11497	3.3	-
2	18	0	6.2	01830006	SH18 Tauhinu Rd On Ramp WB	Ramp	Dual Loop	-	-	-	-	2642	5.4	7
2	18	0	6.5	01840006	SH18 Tauhinu Rd Off Ramp EB	Ramp	Dual Loop	-	-	-	-	1570	4.8	7
2	18	7	0.4	01810007	SH18 Upper Harbour Bridge WB	Inc	Dual Loop	-	-	-	-	13317	3.2	44
2	18	7	0.4	01820007	SH18 Upper Harbour Bridge EB	Dec	Dual Loop	-	-	-	-	13067	3.5	44
2	18	7	0.5	01800007	SH18 Upper Harbour Bridge	Both	Dual Loop	25058	24914	24350	23945	26408	0.9	44
2	18	7	6.6	01800014	SH18 East of SH16	Both	Single Loop	35837	35605	36455	35455	36088	6.1	37
2	20	0	0.1	02000001	SH20 Wiri Station Rd East of Davies Ave	Both	Single Loop	25740	26412	26439	25871	26153	10.6	33
2	20	0	0.1	02010001	SH20 Wiri Station Rd East of Davies Ave NB	Inc	Single Loop	13071	13389	13724	13726	14097	10.6	-
2	20	0	0.1	02020001	SH20 Wiri Station Rd East of Davies Ave SB	Dec	Single Loop	12669	13022	12715	12145	12858	10.6	-
2	20	0	2.6	02000002	SH20 Wiri Station Rd East of Ash Rd	Both	Dual Loop	28605	30085	28651	28781	28794	9.9	34
2	20	0	2.6	02010002	SH20 Wiri Station Rd East of Ash Rd NB	Inc	Single Loop	13560	14318	14120	13598	13791	9.9	-
2	20	0	2.6	02020002	SH20 Wiri Station Rd East of Ash Rd SB	Dec	Single Loop	15044	15767	14531	15183	15002	9.9	-
2	20	0	4.45	02000005	SH20 Nth of Vogler Dr	Both	Dual Loop	45040	48090	47364	46197	45491	7.1	159
2	20	0	4.45	02010005	SH20 Nth of Vogler Dr NB	Inc	Dual Loop	22965	24529	24223	24944	24391	7.1	-
2	20	0	4.45	02020005	SH20 Nth of Vogler Dr SB	Dec	Dual Loop	22076	23564	23158	21230	23691	7.1	-
2	20	0	4.89	02060006	SH20 Puhinui Rd Off Ramp NB	Ramp	Dual Loop	8159	8543	8393	8918	9118	5	28
2	20	0	5.05	02050006	SH20 Puhinui Rd On Ramp SB	Ramp	Dual Loop	7288	7513	7192	7718	9549	5.1	52
2	20	0	5.3	02010006	SH20 Puhinui Rd Interchange NB - Virtual	Inc	Virtual	14437	15986	15830	16026	15273	6.6	-
2	20	0	5.3	02020006	SH20 Puhinui Rd Interchange SB - Virtual	Dec	Virtual	14594	16051	15966	13511	14141	6.6	-
2	20	0	5.77	02030006	SH20 Puhinui Rd On Ramp NB	Ramp	Dual Loop	5588	5475	5416	5702	5669	4.7	29
2	20	0	5.77	02040006	SH20 Puhinui Rd Off Ramp SB	Ramp	Dual Loop	5377	5161	5127	5360	5527	4.7	33
2	20	0	6.9	02000007	SH20 Puhinui Rd to Massey Rd	Both	Dual Loop	-	42758	43236	40599	42928	5.7	29
2	20	0	6.91	02010007	SH20 Puhinui Rd On Ramp to Massey Rd Off Ramp NB	Inc	Single Loop	20025	21460	21599	21728	21983	5.7	-
2	20	0	6.96	02020007	SH20 Puhinui Rd Off Ramp to Massey Rd On Ramp SB	Dec	Single Loop	19971	21213	21663	18871	19668	5.7	-
2	20	0	8.37	02060009	SH20 Massey Rd Off Ramp NB	Ramp	Single Loop	6910	7198	7469	7782	7997	6.6	29
2	20	0	8.46	02050009	SH20 Massey Rd On Ramp SB	Ramp	Single Loop	7388	7696	8048	8391	8245	6.6	33
2	20	0	8.62	02010009	SH20 Massey Rd Interchange NB - Virtual	Inc	Virtual	13115	14263	13777	13946	12945	6.6	-
2	20	0	8.66	02020009	SH20 Massey Rd Interchange SB - Virtual	Dec	Virtual	12583	13516	13045	10480	11423	6.6	-
2	20	0	8.86	02040009	SH20 Massey Rd Off Ramp SB	Ramp	Single Loop	4542	4321	4305	4492	4454	6.6	33
2	20	0	8.87	02030009	SH20 Massey Rd On Ramp NB	Ramp	Single Loop	4915	4801	4744	4794	4750	6.7	28
2	20	0	9.4	02019009	SH20 Massey Rd On Ramp to 20A Off Ramp NB - Virtual	Inc	Virtual	18030	19064	18521	18740	17695	5.3	-

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Region	SH	RS	RP	Site Ref ID	Description	Direction	Equipment (Current)	AADT (2004)	AADT (2005)	AADT (2006)	AADT (2007)	AADT (2008)	% Heavy	Accepted Days
2	20	0	9.87	02029009	SH20 Massey Rd Off Ramp to 20A Off Ramp SB - Virtual	Dec	Virtual	17125	17838	17350	14972	15877	4.5	-
2	20	0	9.93	02060010	SH20 20A Off Ramp NB (Link 20A30001)	Ramp	Single Loop	1667	1620	1694	1647	1677	6.6	33
2	20	0	10.45	02010010	SH20 20A Off Ramp to 20A On Ramp NB - Virtual	Inc	Virtual	16012	17443	16827	17093	16018	6.1	-
2	20	0	10.91	02040010	SH20 20A Off Ramp SB (Link 20A10001)	Ramp	Single Loop	17699	17278	17385	18119	19401	5.2	15
2	20	0	10.97	02030010	SH20 20A On Ramp NB (Link 20A20001)	Ramp	Single Loop	16431	15344	15979	16332	16948	7.7	18
2	20	10	0.1	02020011	SH20 20A Off Ramp to Walmsley Rd On Ramp SB - Virtual	Dec	Virtual	34824	35116	34735	33091	35278	4.5	-
2	20	10	0.24	02010011	SH20 20A On Ramp to Coronation Rd Off Ramp NB - Virtual	Inc	Virtual	32673	32787	32806	33425	32966	5.3	-
2	20	10	0.36	02050012	SH20 Walmsley Rd On Ramp SB	Ramp	Single Loop	4159	4310	4578	4767	4612	10.9	33
2	20	10	0.57	02020012	SH20 Coronation Rd/Walmsley Rd Interchange SB - Virtual	Dec	Virtual	30665	30806	30157	28324	30666	4.5	-
2	20	10	0.59	02060012	SH20 Coronation Rd Off Ramp NB	Ramp	Single Loop	3510	3570	3762	3763	3592	5.3	17
2	20	10	0.76	02010012	SH20 Coronation Rd/Walmsley Rd Interchange NB - Virtual	Inc	Virtual	29284	29217	29044	29662	29374	5.3	-
2	20	10	0.77	02040012	SH20 Walmsley Rd Off Ramp SB	Ramp	Single Loop	3671	3670	3640	4055	4312	4.5	-
2	20	10	0.94	02030012	SH20 Coronation Rd On Ramp NB	Ramp	Single Loop	5231	5327	5122	5383	5485	5.3	33
2	20	10	1.58	02020013	SH20 Walmsley Rd Off Ramp to Rimu Rd Off Ramp SB (SW1)	Dec	ATMS(Dual Loop)	34336	34476	33797	32379	34978	4.5	208
2	20	10	1.61	02010013	SH20 Coronation Rd On Ramp to Rimu Rd On Ramp NB (SW1)	Inc	ATMS(Dual Loop)	34515	34544	34165	35045	34859	5.3	208
2	20	10	2.28	02030013	SH20 Rimu Rd On Ramp NB (SW1)	Ramp	ATMS(Dual Loop)	10678	10187	9741	9788	9435	2.5	194
2	20	10	2.39	02040013	SH20 Rimu Rd Off Ramp SB (SW1)	Ramp	ATMS(Dual Loop)	10700	10680	10190	11726	10011	3.2	71
2	20	10	2.85	02010014	SH20 Rimu Rd On Ramp to Neilson St Off Ramp NB - Virtual	Inc	Virtual	45193	44731	43906	44833	44294	5.4	-
2	20	10	3.03	02020014	SH20 Rimu Rd Off Ramp to Neilson St On Ramp SB - Virtual	Dec	Virtual	45036	45156	43988	44105	44989	5.4	-
2	20	10	3.41	02060015	SH20 Neilson St Off Ramp NB	Ramp	Single Loop	13062	12221	12350	12168	12072	5.4	33
2	20	10	3.6	02010015	SH20 Neilson St Interchange NB - Virtual	Inc	Virtual	32855	32510	31556	32665	32222	5.4	-
2	20	10	3.67	02050015	SH20 Neilson St On Ramp SB	Ramp	Single Loop	13955	14507	13960	13486	14311	5.4	33
2	20	10	3.78	02030015	SH20 Neilson St On Ramp NB	Ramp	Single Loop	3395	3256	2912	2934	2884	8	30
2	20	10	3.88	02020015	SH20 Neilson St Interchange SB - Virtual	Dec	Virtual	31081	30649	30028	30619	30678	5.4	-
2	20	10	4.08	02040015	SH20 Neilson St Off Ramp SB	Ramp	Single Loop	5715	5503	4980	5181	4533	4	50
2	20	10	4.22	02000016	SH20 Neilson St to Queenstown Rd	Both	Dual Loop	73047	71537	69522	71392	70224	5.4	363
2	20	10	4.28	02010016	SH20 Neilson St On Ramp to Queenstown Rd Off Ramp NB	Inc	Dual Loop	36251	35766	34468	35600	35105	5.4	-
2	20	10	4.57	02020016	SH20 Neilson St Off Ramp to Queenstown Rd On Ramp SB	Dec	Dual Loop	36796	36152	35008	35800	35211	5.4	-
2	20	10	4.77	02060016	SH20 Queenstown Rd Off Ramp NB	Ramp	Single Loop	13300	13720	12733	13623	13206	5.4	26
2	20	10	5.06	02050016	SH20 Queenstown Rd On Ramp SB	Ramp	Single Loop	11375	11333	11198	11668	11696	4.2	33
2	20	10	5.45	02010017	SH20 Queenstown Rd Off Ramp to Hillsborough Rd NB	Inc	Single Loop	22951	22568	21735	22000	21899	5.4	-
2	20	10	5.5	02000017	SH20 Queenstown Rd to Hillsborough Rd	Both	Single Loop	-	48071	45545	46100	45414	5.4	-
2	20	10	5.6	02020017	SH20 Queenstown Rd On Ramp to Hillsborough Rd SB	Dec	Single Loop	24585	24775	23810	24100	23515	5.4	-
2	20	10	6.3	02000018	SH20 Nth of Hillsborough Rd	Both	Single Loop	18760	18251	18000	18000	17700	5	-
2	22	0	0.1	02200000	SH22 East of 1N Interchange (Based on 02200001)	Both	Virtual	20998	21303	20824	21897	20484	6.1	-
2	22	0	0.5	02210000	SH22 1N Interchange WB (Based on Half of 02200001)	Inc	Virtual	10499	10652	10412	10949	10242	6.1	-
2	22	0	0.5	02220000	SH22 1N Interchange EB (Based on Half of 02200001)	Dec	Virtual	10499	10652	10412	10949	10242	6.1	-
2	22	0	0.8	02200001	SH22 East of Great Sth Rd	Both	Dual Loop	20998	21303	20824	21897	20484	5.4	29
2	22	0	2.91	02200003	SH22 West of Oira Rd	Both	Dual Loop	17634	18130	17772	19508	16261	4.5	15
2	22	0	7.8	02200008	SH22 West of Glenbrook Rd	Both	Single Loop	11023	11313	11174	12094	10579	6.1	29
2	22	0	11.1	02200011	SH22 East of Heights Rd	Both	Dual Loop	11350	11812	11528	12537	10415	6.7	23
2	1A	0	0.13	01A10000	SH1A Silverdale Interchange NB (N11) (Link 00120398)	Inc	ATMS(Dual Loop)	7646	7963	7824	8084	7702	0.9	355
2	1A	0	0.13	01A20000	SH1A Silverdale Interchange SB (N11) (Link 00110398)	Dec	ATMS(Dual Loop)	6964	7252	7176	7351	7080	0.5	355
2	1A	0	0.2	01A30000	SH1A Silverdale On Ramp NB	Ramp	Single Loop	437	877	626	846	979	3.1	17
2	1A	0	0.25	01A40000	SH1A Silverdale Off Ramp SB	Ramp	Single Loop	735	913	874	930	893	2.6	27
2	1A	0	3	01A10003	SH1A Silverdale On Ramp to Grand Dr NB	Inc	Single Loop	-	9230	9036	9313	9011	1.6	32
2	1A	0	3	01A20003	SH1A Silverdale Off Ramp to Grand Dr SB	Dec	Single Loop	-	8230	8225	9025	8430	0.5	28
2	1A	0	4	01A00004	SH1A Grand Dr	Both	Single Loop	16415	17428	17134	17741	17026	5	366
2	1A	0	5	01A00005	ALPURT - Telemetry Site 95 (new late Dec 08)	Both	Dual Loop	-	-	-	-	-	-	-
2	1N	336	2.97	01N00339	WELLSFORD - Telemetry Site 17	Both	Telemetry	9033	9257	9159	9242	9075	10.9	339
2	1N	336	3.6	01N00340	Sth of Mangawhai Rd (TS001)	Both	Dual Loop	-	10818	10433	10152	10199	10.9	23
2	1N	336	9.74	01N00346	Nth of Matheson Rd	Both	Single Loop	11219	12394	11605	11492	10965	5	32
2	1N	346	2.9	01N00347	Sth of Centennial Park Rd (Sth of Wellsford)	Both	Single Loop	9996	10485	9851	9886	9332	5	359
2	1N	346	5.9	01N00352	Sth of Wayby Station Rd (TS002)	Both	Dual Loop	-	10574	10412	10675	10447	10.3	28
2	1N	346	11.12	01N00357	Nth of Kraak Rd	Both	Dual Loop	10130	10481	10864	10621	10851	9	30
2	1N	363	0.14	01N00363	Sth of Kaipara Flats Rd (TS003)	Both	Dual Loop	-	11552	11514	11244	11710	9.3	31

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2	1N	363	3.21	01N00366	Nth of Woodcocks Rd	Both	Single Loop	19924	21033	21009	21114	20442	7.6	28
2	1N	363	4.4	01N00369	Sth of Mckinney Rd (Sth of Warkworth)	Both	Single Loop	15472	15726	15670	16188	15659	5	365
2	1N	363	9.64	01N00372	Pohuehue Viaduct	Both	Dual Loop	15222	15594	15529	15911	15600	8.7	30
2	1N	373	7.07	01N00380	Nth of Hungry Creek Rd (TS004)	Both	Dual Loop	-	15636	15439	15889	15520	8.2	26
2	1N	373	8.23	01N00383	Sth of Puhoi Rd	Both	Single Loop	15824	16181	16144	16510	15987	7.6	27
2	1N	386	0.75	01N00387	Sth of Waiwera Rd	Both	Single Loop	17326	17777	17883	18533	18054	8.7	30
2	1N	386	3.52	01N00388	HATFIELDS BEACH - Telemetry Site 77	Both	Telemetry	17330	17701	17796	18281	17657	7.6	364
2	1N	386	4.86	01N00391	Nth of Puriri Ave	Both	Dual Loop	20640	21159	21130	20998	20777	5.4	166
2	1N	386	5.65	01N00392	Sth of West Hoe Rd (TS005)	Both	Dual Loop	-	11240	11973	11611	11602	9.7	22
2	1N	386	5.8	01N10392	Sth of West Hoe Rd SB - Virtual	Inc	Virtual	11970	5620	12341	5806	5801	7	-
2	1N	386	5.8	01N20392	Sth of West Hoe Rd NB - Virtual	Dec	Virtual	11970	5620	12341	5806	5801	7	-
2	1N	386	7.56	01N00393	Nth of Orewa Bridge	Both	Dual Loop	23942	23852	24681	24986	23878	6.3	237
2	1N	386	8.67	01N00394	Nth of Whangaparoa Rd	Both	Single Loop	16053	16241	16148	16356	15802	6.3	32
2	1N	386	9.5	01N10395	Nth of Wainui Rd SB - Virtual	Inc	Virtual	17430	17636	18307	18119	17512	5	-
2	1N	386	9.5	01N20395	Nth of Wainui Rd NB - Virtual	Dec	Virtual	17430	17636	18307	18119	17512	5	-
2	1N	386	9.8	01N00395	Nth of Wainui Rd (Sth of Whangaparoa Rd)	Both	Single Loop	34856	35272	36614	36237	35023	5	365
2	1N	386	10.74	01N00396	Nth of East Coast Rd (TS006)	Both	Dual Loop	-	-	35658	36415	34266	6.1	36
2	1N	386	10.74	01N10396	Nth of East Coast Rd (TS006) - INC	Inc	Dual Loop	-	-	17100	17375	18634	6.1	-
2	1N	386	10.74	01N20396	Nth of East Coast Rd (TS006) - DEC	Dec	Dual Loop	-	-	18559	19040	19445	6.1	-
2	1N	386	11.47	01N00397	Sth of East Coast Rd (TS007)	Both	Dual Loop	34860	29552	31057	30693	30152	7.9	18
2	1N	398	0.13	01N10398	SH1 Silverdale Interchange SB (N11)	Inc	ATMS(Dual Loop)	6964	7252	7176	7351	7080	0.5	355
2	1N	398	0.13	01N20398	SH1 Silverdale Interchange NB (N11)	Dec	ATMS(Dual Loop)	7646	7963	7824	8084	7702	0.9	355
2	1N	398	0.24	01N30398	SH1 Silverdale On Ramp SB (N1 1)	Ramp	ATMS(Dual Loop)	12913	13241	13948	14067	13764	3.9	355
2	1N	398	0.33	01N40398	SH1 Silverdale Off Ramp NB (N11)	Ramp	ATMS(Dual Loop)	12211	12440	13167	13322	12995	4.2	355
2	1N	398	2.9	01N20400	SH1 Silverdale to Dairy Flat SC On Ramp NB - Virtual	Dec	Virtual	-	20403	20991	21406	20697	7	-
2	1N	398	3.53	01N50402	SH1 Dairy Flat SC On Ramp NB	Ramp	Dual Loop	-	2213	2217	2298	2163	7	25
2	1N	398	3.9	01N20402	SH1 Dairy Flat SC Interchange NB - Virtual	Dec	Virtual	-	16820	20991	19108	20697	7	-
2	1N	398	4.2	01N40402	SH1 Dairy Flat SC Off Ramp NB	Ramp	Dual Loop	-	2213	2217	2298	2163	7	25
2	1N	398	6.28	01N10400	SH1 Silverdale On Ramp to Oteha Valley Rd Off Ramp SB	Inc	Virtual	19877	20493	21124	21418	20844	7	-
2	1N	398	6.28	01N20404	SH1 Dairy Flat SC Off Ramp to Oteha Valley Rd On Ramp NB	Dec	Virtual	19857	20403	20991	21406	20697	7	-
2	1N	398	11.53	01N60410	SH1 Oteha Valley Rd Off Ramp SB	Ramp	Dual Loop	2617	2832	3254	3161	3457	0.5	20
2	1N	398	11.65	01N50410	SH1 Oteha Valley Rd On Ramp NB	Ramp	Dual Loop	2804	2971	3412	3365	3611	5.1	22
2	1N	398	11.9	01N10410	SH1 Oteha Valley Rd Interchange SB (N10)	Inc	ATMS(Dual Loop)	17260	17661	17870	18257	17387	4.1	310
2	1N	398	11.9	01N20410	SH1 Oteha Valley Rd Interchange NB (N10)	Dec	ATMS(Dual Loop)	17053	17432	17579	18041	17086	5.1	310
2	1N	398	12.33	01N30410	SH1 Oteha Valley Rd On Ramp SB (N10)	Ramp	ATMS(Dual Loop)	9129	9279	9226	9286	9540	14.2	310
2	1N	398	12.37	01N40410	SH1 Oteha Valley Rd Off Ramp NB (N10)	Ramp	ATMS(Dual Loop)	8919	9098	8819	9447	9758	1.7	310
2	1N	398	12.92	01N10411	SH1 Oteha Valley Rd On Ramp to Greville Rd Off Ramp SB	Inc	Virtual	26389	26940	27096	27543	26927	5.1	-
2	1N	398	12.92	01N20411	SH1 Oteha Valley Rd Off Ramp to Greville Rd On Ramp NB	Dec	Virtual	25972	26530	26398	27488	26844	5.1	-
2	1N	398	13.47	01N60412	SH1 Greville Rd Off Ramp SB	Ramp	Dual Loop	1985	2256	2404	2575	2395	3.6	31
2	1N	398	13.78	01N50412	SH1 Greville Rd On Ramp NB	Ramp	Single Loop	1632	1721	1844	1846	1810	3.8	26
2	1N	398	13.8	01N10412	SH1 Greville Rd Interchange SB (N9)	Inc	ATMS(Dual Loop)	24404	24684	24692	24968	24532	4.1	331
2	1N	398	13.8	01N20412	SH1 Greville Rd Interchange NB (N9)	Dec	ATMS(Dual Loop)	24340	24809	24554	25642	25034	3.8	331
2	1N	398	14.1	01N30412	SH1 Greville Rd On Ramp SB (N9)	Ramp	ATMS(Dual Loop)	17933	17573	17100	16486	16882	1.6	312
2	1N	398	14.23	01N40412	SH1 Greville Rd Off Ramp NB (N9)	Ramp	ATMS(Dual Loop)	18997	18890	18088	17944	18425	1	331
2	1N	398	14.84	01N10413	SH1 Greville Rd On Ramp to Upper Harbour Hwy Off Ramp SB	Inc	Virtual	42337	42257	41792	41454	41414	4.1	-
2	1N	398	14.84	01N20413	SH1 Greville Rd Off Ramp to Upper Harbour Hwy On Ramp NB	Dec	Virtual	43337	43699	42642	43586	43459	4.1	-
2	1N	398	15.46	01N50414	SH1 Upper Harbour Hwy On Ramp NB	Ramp	Dual Loop	9410	9507	8861	9092	9801	3.6	30
2	1N	398	15.5	01N60414	SH1 Upper Harbour Hwy Off Ramp SB	Ramp	Dual Loop	9628	9396	9282	8685	9209	4.7	28
2	1N	414	0	01N10414	SH1 Upper Harbour Hwy Interchange SB (N8)	Inc	ATMS(Dual Loop)	32709	32861	32510	32769	32205	3.2	304
2	1N	414	0	01N20414	SH1 Upper Harbour Hwy Interchange NB (N8)	Dec	ATMS(Dual Loop)	33927	34192	33781	34494	33658	3.5	304
2	1N	414	0.69	01N30414	SH1 Upper Harbour Hwy On Ramp SB (N8)	Ramp	ATMS(Single Loop)	13891	14710	14556	13829	13517	5	304
2	1N	414	0.74	01N40414	SH1 Upper Harbour Hwy Off Ramp NB (N8)	Ramp	ATMS(Single Loop)	13228	14040	13587	13521	12020	5	304
2	1N	414	1.62	01N10415	SH1 Upper Harbour Hwy On Ramp to Tristram Ave Off Ramp SB	Inc	Virtual	46600	47571	47066	46598	45722	4.1	-
2	1N	414	1.62	01N20415	SH1 Upper Harbour Hwy Off Ramp to Tristram Ave On Ramp NB	Dec	Virtual	47155	48232	47368	48015	45678	4.1	-
2	1N	414	2.51	01N60417	SH1 Tristram Ave Off Ramp SB	Ramp	Dual Loop	7778	8148	7947	7311	8354	3.3	28
2	1N	414	2.57	01N50417	SH1 Tristram Ave On Ramp NB	Ramp	Dual Loop	7190	7409	7566	7321	8533	3.1	25

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Region	SH	RS	RP	Site Ref ID	Description	Direction	Equipment (Current)	AADT (2004)	AADT (2005)	AADT (2006)	AADT (2007)	AADT (2008)	% Heavy	Accepted Days
2	1N	414	2.81	01N10417	SH1 Tristram Ave Interchange SB (N7)	Inc	ATMS(Dual Loop)	38822	39423	39119	39287	37368	3.7	22
2	1N	414	2.81	01N20417	SH1 Tristram Ave Interchange NB (N7)	Dec	ATMS(Dual Loop)	39965	40823	39802	40694	37145	3.6	22
2	1N	414	3.09	01N40417	SH1 Tristram Ave Off Ramp NB (N7)	Ramp	ATMS(Single Loop)	15034	14954	14758	14963	15134	3.7	22
2	1N	414	3.26	01N30417	SH1 Tristram Ave On Ramp SB (N7)	Ramp	ATMS(Single Loop)	14611	14479	13393	14082	13333	3.6	22
2	1N	414	3.9	01N10418	SH1 Tristram Ave On Ramp to Nthcote Rd Off Ramp SB	Inc	Virtual	53433	53902	52512	53369	50701	3.6	-
2	1N	414	3.9	01N20418	SH1 Tristram Ave Off Ramp to Nthcote Rd On Ramp NB	Dec	Virtual	54999	55777	54560	55657	52279	3.6	-
2	1N	414	4.57	01N60419	SH1 Nthcote Rd Off Ramp SB	Ramp	Single Loop	11979	11801	10932	9734	8280	2.7	13
2	1N	414	4.62	01N50419	SH1 Nthcote Rd On Ramp NB	Ramp	Single Loop	13402	13484	12924	11102	8277	3.6	36
2	1N	414	4.84	01N10419	SH1 Nthcote Rd Interchange SB (N6)	Inc	ATMS(Dual Loop)	41454	42101	41580	43635	42421	3.7	157
2	1N	414	4.84	01N20419	SH1 Nthcote Rd Interchange NB (N6)	Dec	ATMS(Dual Loop)	41597	42293	41636	44555	44002	3.6	157
2	1N	414	5.1	01N30419	SH1 Nthcote Rd On Ramp SB (N6)	Ramp	ATMS(Single Loop)	9332	9868	8995	8967	7525	5	-
2	1N	414	5.11	01N40419	SH1 Nthcote Rd Off Ramp NB (N6)	Ramp	ATMS(Single Loop)	5882	6306	5798	5882	6847	5	157
2	1N	414	5.6	01N19419	SH1 Northcote Rd On Ramp to Esmonde Rd Off Ramp SB	Inc	Virtual	-	-	-	52602	49946	4.6	-
2	1N	414	5.6	01N29419	SH1 Northcote Rd Off Ramp to Esmonde/Akoranga On Ramp NB	Dec	Virtual	-	-	-	50438	50849	3.6	-
2	1N	414	5.98	01N60420	SH1 Esmonde Rd Off Ramp SB	Ramp	Dual Loop	-	-	-	3312	3389	3.7	-
2	1N	414	6.1	01N50420	SH1 Esmonde Rd On Ramp NB	Ramp	Dual Loop	-	-	-	1303	4117	9.5	16
2	1N	414	6.1	01N59420	SH1 Akoranga Dr On Ramp NB	Ramp	Single Loop	-	-	-	1303	738	3.1	24
2	1N	414	6.29	01N10420	SH1 Esmonde Rd Interchange SB (N5)	Inc	ATMS(Dual Loop)	50786	51969	50575	49290	46557	3.8	294
2	1N	414	6.29	01N20420	SH1 Esmonde Rd Interchange NB (N5)	Dec	ATMS(Dual Loop)	47479	48599	47434	47832	45994	3.2	290
2	1N	414	6.62	01N30420	SH1 Esmonde Rd On Ramp SB (N5)	Ramp	ATMS(Single Loop)	17581	17909	17518	16982	15187	5	-
2	1N	414	6.75	01N40420	SH1 Esmonde Rd Off Ramp NB	Ramp	ATMS(Single Loop)	23121	23103	25037	23193	19682	2.5	16
2	1N	414	7.26	01N10421	SH1 Esmonde Rd On Ramp to Onewa Rd Off Ramp SB	Inc	Odyssey	68367	69878	68093	66272	61882	5	56
2	1N	414	7.26	01N20421	SH1 Esmonde Rd Off Ramp to Onewa Rd On Ramp NB	Dec	Odyssey	70600	71702	72471	71024	71065	5	56
2	1N	414	7.77	01N50422	SH1 Onewa Rd On Ramp NB	Ramp	Dual Loop	5832	5604	5044	4660	4705	3.4	12
2	1N	414	7.82	01N60422	SH1 Onewa Rd Off Ramp SB	Ramp	Single Loop	5529	5419	5296	2059	1530	3.8	-
2	1N	414	7.98	01N10422	SH1 Onewa Rd Interchange SB - Virtual	Inc	Virtual	62838	64459	62797	64213	60214	5	-
2	1N	414	7.98	01N20422	SH1 Onewa Rd Interchange NB - Virtual	Dec	Virtual	64768	66098	67427	66364	60971	5	-
2	1N	414	8.22	01N40422	SH1 Onewa Rd Off Ramp NB	Ramp	Single Loop	13488	14170	15240	14212	13701	5	-
2	1N	414	8.27	01N30422	SH1 Onewa Rd On Ramp SB	Ramp	Dual Loop	17801	18135	18272	17825	15677	3.4	-
2	1N	414	8.53	01N20423	SH1 Onewa Rd Off Ramp to Stafford Rd Off Ramp NB	Dec	Virtual	78256	80268	82667	80576	74672	5	-
2	1N	414	8.85	01N40423	SH1 Stafford Rd Off Ramp NB	Ramp	Dual Loop	3096	3264	3216	3134	2762	1	22
2	1N	414	9	01N19423	SH1 Onewa Rd On Ramp to Auckland Harbour Bridge SB	Inc	Virtual	80639	82594	81069	82038	75891	7	-
2	1N	414	9	01N29423	SH1 Stafford Rd Off Ramp to Auckland Harbour Bridge NB	Dec	Virtual	81352	83532	85883	83710	77434	7	-
2	1N	414	9.15	01N00424	AKLAND HARBOUR BRIDGE-Centre Span-Telemetry N55	Both	Telemetry	80083	81146	82990	81187	76928	5	343
2	1N	414	9.15	01N10424	AKLAND HARBOUR BRIDGE-Left Clip-on-Telemetry No 55	Inc	Telemetry	39395	40361	41664	39677	39328	5	343
2	1N	414	9.15	01N20424	AKLAND HARBOUR BRIDGE-Right Clip-on-Telemetry No55	Dec	Telemetry	42512	44619	44100	44883	38669	5	329
2	1N	414	9.5	01N19424	Auckland Harbour Bridge - Classifier Site No 1 - SB	Inc	Dual Loop	80639	82594	81069	82037	75890	7	-
2	1N	414	9.5	01N29424	Auckland Harbour Bridge - Classifier Site No 1 - NB	Dec	Dual Loop	81351	83532	85883	83710	77434	7	-
2	1N	414	10.96	01N50425	SH1 Curran St On Ramp NB	Ramp	Dual Loop	11157	12407	15687	11286	7367	1.3	14
2	1N	414	10.96	01N60425	SH1 Shelly Beach Rd Off Ramp SB	Ramp	Dual Loop	11684	13880	12961	11550	7707	0.8	25
2	1N	414	11.54	01N10425	SH1 Shelly Beach Rd Off Ramp to Fanshawe St Off Ramp SB	Inc	ATMS(Dual Loop)	68955	68714	68108	70487	68183	3.3	366
2	1N	414	11.54	01N20425	SH1 Curran St On Ramp to Fanshawe St On Ramp NB (N2)	Dec	ATMS(Dual Loop)	70194	71125	70196	72424	70067	2.9	366
2	1N	414	12.12	01N60426	SH1 Fanshawe St Off Ramp SB	Ramp	Single Loop	21178	20324	20286	17296	17277	5	23
2	1N	414	12.17	01N50426	SH1 Fanshawe St On Ramp NB	Ramp	Single Loop	24217	24153	23649	20694	19545	2.9	23
2	1N	414	12.52	01N20426	SH1 Fanshawe St On Ramp to Wellington St On Ramp NB	Dec	Odyssey	45977	46972	46547	51730	50522	2.9	60
2	1N	414	12.65	01N10426	SH1 Fanshawe St Off Ramp to Cook St Off Ramp SB	Inc	Odyssey	47777	48390	47822	53191	50906	5	60
2	1N	414	12.9	01N60427	SH1 Cook St Off Ramp SB	Ramp	Single Loop	16980	16812	16666	9330	8796	5	23
2	1N	414	13	01N10427	SH1 Cook St Off Ramp to Port / SH16 Off Ramp SB	Inc	Odyssey	30797	31578	31156	43861	42110	3	60
2	1N	414	13.17	01N50427	SH1 Wellington St On Ramp NB	Ramp	Dual Loop	17209	16754	16696	8987	8094	2.9	25
2	1N	414	13.18	01N69427	SH1 Port / SH16 Off Ramp SB	Ramp	Odyssey	-	-	-	13105	12516	5	60
2	1N	414	13.35	01N20427	SH1 Wellington St On Ramp to Port / SH16 On Ramp NB	Dec	Odyssey	28768	30218	29851	42743	42428	3	60
2	1N	414	13.53	01N59427	SH1 Port / SH16 On Ramp NB	Ramp	Odyssey	-	-	-	13585	12831	5	60
2	1N	427	0	01N19427	SH1 Port / SH16 Off Ramp to Hobson St On Ramp SB	Inc	Odyssey	-	-	-	30756	29594	3.3	60
2	1N	427	0.11	01N30427	SH1 Hobson St On Ramp SB	Ramp	Dual Loop	15452	18703	18225	17616	18712	4.7	38
2	1N	427	0.2	01N29427	SH1 Port / SH16 On Ramp to Nelson St Off Ramp NB	Dec	Odyssey	-	-	-	29158	29597	4.1	66
2	1N	427	0.38	01N10428	SH1 Hobson St On Ramp to Nthwestern On Ramp SB	Inc	Odyssey	46249	50281	49381	48372	48306	3	66

State Highway Traffic Data Booklet 2004 - 2008

Region 2 - Auckland

Region	SH	RS	RP	Site Ref ID	Description	Direction	Equipment (Current)	AADT (2004)	AADT (2005)	AADT (2006)	AADT (2007)	AADT (2008)	% Heavy	Accepted Days
2	1N	427	0.43	01N40427	SH1 Nelson St Off Ramp NB	Ramp	Odyssey	14352	14974	14678	15260	15497	4.1	66
2	1N	427	0.63	01N30428	SH1 Nthwestern On Ramp SB (Link 01640003)	Ramp	Dual Loop	19879	20455	20373	21986	22016	3	57
2	1N	427	0.66	01N20428	SH1 Nelson St Off Ramp to Nthwestern Off Ramp NB	Dec	Virtual	43120	45192	44529	44418	45094	4.1	-
2	1N	427	0.78	01N40428	SH1 Nthwestern Off Ramp NB (Link 01630003)	Ramp	Tube	20500	21240	20730	22077	21286	4.1	57
2	1N	427	0.9	01N10429	SH1 Nthwestern On Ramp to Symonds St On Ramp SB (S1)	Inc	ATMS(Dual Loop)	66128	70736	69754	70358	70322	4.5	366
2	1N	427	1.08	01N30429	SH1 Symonds St On Ramp SB (S1)	Ramp	ATMS(Dual Loop)	7440	7538	8116	7792	7350	1.9	366
2	1N	427	1.325	01N18429	SH1 Symonds St On Ramp to Grafton/Port On Ramp SB	Inc	Virtual	73568	78274	77870	78150	77672	4.1	-
2	1N	427	1.33	01N36429	SH1 Port On Ramp SB (Link 01660002)	Ramp	Dual Loop	6644	7878	7533	7830	8818	4	9
2	1N	427	1.33	01N37429	SH1 Grafton Rd On Ramp SB	Ramp	Single Loop	4007	3797	3698	3361	3466	1.9	-
2	1N	427	1.33	01N38429	SH1 Grafton/Port On Ramp SB	Ramp	Odyssey	-	-	-	-	17044	1.9	57
2	1N	427	1.38	01N45429	SH1 Symonds St Off Ramp NB	Ramp	Single Loop	9543	8674	9100	8801	8598	4.1	29
2	1N	427	1.4	01N20429	SH1 NW Off Ramp to Symonds/Wellesley/Port Off Ramp NB	Dec	ATMS(Dual Loop)	63620	66432	65259	66495	66380	4.1	366
2	1N	427	1.44	01N46429	SH1 Port Off Ramp NB (Link 01650002)	Ramp	Single Loop	4385	5154	5369	6047	5704	4.1	34
2	1N	427	1.44	01N47429	SH1 Wellesley St Off Ramp NB	Ramp	Dual Loop	6007	6960	7023	7025	6444	0.7	35
2	1N	427	1.66	01N19429	SH1 Grafton/Port On Ramp to Khyber Pass On Ramp SB	Inc	Odyssey	84219	89954	89101	89341	89956	7	57
2	1N	427	1.7	01N28429	SH1 Symonds/Wellesley/Port Off Ramp-Khyber Pass Off Ramp NB	Dec	Odyssey	83555	87220	86751	88368	87126	4.1	57
2	1N	427	1.94	01N40430	SH1 Khyber Pass Off Ramp NB	Ramp	Dual Loop	11173	11514	11803	11298	11551	3.2	25
2	1N	427	1.98	01N30430	SH1 Khyber Pass On Ramp SB	Ramp	Dual Loop	12882	13134	12680	13079	11673	2.8	25
2	1N	427	2.25	01N10430	SH1 Khyber Pass On Ramp to Gillies Ave Off Ramp SB	Inc	Virtual	97101	103088	101781	102420	101629	1.9	-
2	1N	427	2.3	01N20430	SH1 Khyber Pass Off Ramp to Gillies Ave On Ramp NB	Dec	Virtual	94728	98734	98554	99666	98677	4.1	-
2	1N	427	2.48	01N50431	SH1 Gillies Ave On Ramp NB (S2)	Ramp	ATMS(Dual Loop)	21358	20545	20760	20826	20758	1.4	366
2	1N	427	2.52	01N60431	SH1 Gillies Ave Off Ramp SB (S2)	Ramp	ATMS(Dual Loop)	17249	18939	18354	17977	18250	2.2	366
2	1N	427	3.02	01N10431	SH1 Gillies Ave Off Ramp to St Marks Rd On Ramp SB (S2)	Inc	ATMS(Dual Loop)	79852	84149	83427	84444	83379	4.5	366
2	1N	431	0.08	01N30431	SH1 St Marks Rd On Ramp SB	Ramp	Dual Loop	8855	7183	7085	6821	6524	1.9	32
2	1N	431	0.11	01N20431	SH1 Gillies Ave On Ramp to Market Rd Off Ramp NB (S2)	Dec	ATMS(Dual Loop)	73370	78189	77795	78840	77918	4.9	366
2	1N	431	0.3	01N19431	SH1 St Marks Rd On Ramp to Market Rd Off Ramp SB - Virtual	Inc	Virtual	88707	91332	90512	91265	89903	7	-
2	1N	431	0.52	01N60432	SH1 Market Rd Off Ramp SB	Ramp	Dual Loop	6973	7786	7562	7409	7299	3.9	24
2	1N	431	1.02	01N40432	SH1 Market Rd Off Ramp NB	Ramp	Single Loop	6799	5831	5532	6150	5638	4.1	95
2	1N	431	1.2	01N10432	SH1 Market Rd Off Ramp to Green Lane East Off Ramp SB	Inc	Virtual	81734	83546	82950	83856	82604	4.5	-
2	1N	431	1.44	01N20432	SH1 Market Rd Off Ramp to Green Lane East On Ramp NB	Dec	Virtual	80169	84020	83327	84990	83556	4.1	-
2	1N	431	1.86	01N50433	SH1 Green Lane East On Ramp NB	Ramp	Single Loop	16886	18786	18291	19057	18463	8.1	14
2	1N	431	1.86	01N60433	SH1 Green Lane East Off Ramp SB	Ramp	Dual Loop	13110	14445	14377	13956	14340	1.1	17
2	1N	431	2.06	01N10433	SH1 Green Lane East Interchange SB (S3)	Inc	ATMS(Dual Loop)	68625	69101	68573	69900	68264	5.6	316
2	1N	431	2.06	01N20433	SH1 Green Lane East Interchange NB (S3)	Dec	ATMS(Dual Loop)	63283	65234	65036	65933	65093	5.6	316
2	1N	431	2.3	01N40433	SH1 Green Lane East Off Ramp NB	Ramp	Single Loop	9805	9333	9120	9831	9695	5.6	21
2	1N	431	2.32	01N30433	SH1 Green Lane East On Ramp SB	Ramp	Dual Loop	11280	10809	10873	11187	11678	4	20
2	1N	431	2.66	01N19433	SH1 Green Lane East On Ramp to Tecoma St Off Ramp SB	Inc	Virtual	79905	79910	79446	81087	79942	7	-
2	1N	431	2.94	01N60434	SH1 Tecoma St Off Ramp SB	Ramp	Dual Loop	4776	4960	4902	4828	4487	2.2	17
2	1N	431	3.06	01N10434	SH1 Tecoma St Interchange SB	Inc	Odyssey	75129	74950	74544	76259	76067	5.6	62
2	1N	431	3.16	01N29433	SH1 Green Lane E Off Ramp-Ellerslie Panmure Hwy On Ramp NB	Dec	Odyssey	73088	74567	74155	75763	72500	7	62
2	1N	431	3.16	01N30434	SH1 Tecoma St On Ramp SB	Ramp	Dual Loop	1637	1541	1602	1634	1637	0.5	20
2	1N	431	3.56	01N19434	SH1 Tecoma St On Ramp to Ellerslie Panmure Hwy Off Ramp SB	Inc	Odyssey	76766	76491	76146	77893	77787	7	62
2	1N	431	3.94	01N60435	SH1 Ellerslie Panmure Hwy Off Ramp SB	Ramp	Dual Loop	12593	11951	11664	10870	12666	5.6	8
2	1N	431	4.02	01N50435	SH1 Ellerslie Panmure Hwy On Ramp NB	Ramp	Single Loop	12908	13741	13335	13436	12969	5.6	-
2	1N	431	4.26	01N10435	SH1 Ellerslie Panmure Hwy Interchange SB	Inc	Odyssey	64173	64540	64482	67023	62597	5.6	43
2	1N	431	4.26	01N20435	Virtual - SH1 Ellerslie Panmure Hwy Interchange NB	Dec	Virtual	60180	60826	60820	62327	61819	5.6	-
2	1N	431	4.42	01N30435	SH1 Ellerslie Panmure Hwy On Ramp SB	Ramp	Dual Loop	7279	7083	7258	7422	7920	2.7	24
2	1N	431	4.54	01N40435	SH1 Ellerslie Panmure Hwy Off Ramp NB	Ramp	Dual Loop	8009	7926	8116	8233	8273	3.1	19
2	1N	431	4.72	01N20436	SH1 Ellerslie Panmure Hwy Off Ramp to S Etern Hwy On Ramp NB	Dec	Virtual	68189	68752	68936	70560	70092	4.6	-
2	1N	431	5.75	01N50437	SH1 Sth Eastern Hwy On Ramp NB	Ramp	Single Loop	19163	19662	19406	18913	18389	5.6	-
2	1N	431	6.13	01N10436	SH1 Ellerslie Panmure Hwy On Ramp to S Etern Hwy Off Ramp SB	Inc	Virtual	71452	71623	71740	74445	72346	4.6	-
2	1N	431	6.58	01N60437	SH1 Sth Eastern Hwy Off Ramp SB	Ramp	Single Loop	21869	22205	22027	21142	19279	5.6	41
2	1N	431	6.82	01N10438	SH1 Sth Etern Hwy Off Ramp to Mt Wellington Hwy Off Ramp SB	Inc	Virtual	49583	49418	49713	53303	53067	5.6	-
2	1N	431	6.82	01N20438	SH1 Sth Eastern Hwy On Ramp to Mt Wgton Hwy On Ramp NB	Dec	Virtual	49026	49090	49530	51647	51703	4.6	-
2	1N	431	6.92	01N60439	SH1 Mt Wellington Hwy Off Ramp SB	Ramp	Single Loop	8137	7984	8959	10271	10033	5.6	15
2	1N	431	7.16	01N50439	SH1 Mt Wellington Hwy On Ramp NB	Ramp	Dual Loop	8452	8113	9426	10067	10636	4.9	17

Region 2 - Auckland

Region	SH	RS	RP	Site Ref ID	Description	Direction	Equipment (Current)	AADT (2004)	AADT (2005)	AADT (2006)	AADT (2007)	AADT (2008)	% Heavy	Accepted Days
2	1N	431	7.42	01N10439	SH1 Mt Wellington Hwy Interchange SB (S5)	Inc	ATMS(Dual Loop)	41447	41434	40756	43032	43034	4.6	365
2	1N	431	7.42	01N20439	SH1 Mt Wellington Hwy Interchange NB (S5)	Dec	ATMS(Dual Loop)	40573	40977	40104	41580	41067	4.6	365
2	1N	431	7.79	01N30439	SH1 Mt Wellington Hwy On Ramp SB	Ramp	Single Loop	15042	14866	15565	16840	17395	5.6	9
2	1N	431	7.89	01N40439	SH1 Mt Wellington Hwy Off Ramp NB	Ramp	Single Loop	14733	14290	15161	16443	16499	7.2	15
2	1N	431	8.9	01N10440	PANAMA Rd - Telemetry Site 79 - SB	Inc	Telemetry	56489	56300	56321	59872	60429	5	364
2	1N	431	8.9	01N20440	PANAMA Rd - Telemetry Site 79 - NB	Dec	Telemetry	55306	55267	55265	58023	57566	5	364
2	1N	431	9.62	01N60441	SH1 Princes St Off Ramp SB	Ramp	Dual Loop	6140	5504	5126	5393	5229	4.6	24
2	1N	431	9.96	01N50441	SH1 Princes St On Ramp NB	Ramp	Dual Loop	5585	5042	4607	4942	4451	2	15
2	1N	431	10.07	01N10441	SH1 Princes St Interchange SB - Virtual	Inc	Virtual	50349	50796	51195	54479	55200	4.6	-
2	1N	431	10.07	01N20441	SH1 Princes St Interchange NB - Virtual	Dec	Virtual	49721	50225	50657	53081	53115	4.6	-
2	1N	431	10.11	01N30441	SH1 Princes St On Ramp SB	Ramp	Dual Loop	5616	5795	4963	7554	6972	5.8	24
2	1N	431	10.78	01N40441	SH1 Water St Off Ramp NB	Ramp	Dual Loop	6579	6393	5918	7129	7329	8.1	24
2	1N	431	10.8	01N10442	SH1 Princes St On Ramp to Highbrook Dr Off Ramp SB	Inc	Virtual	-	-	-	62033	62172	5	-
2	1N	431	11	01N20442	SH1 Princes St Off Ramp to Highbrook Dr On Ramp NB	Dec	Virtual	-	-	-	60210	60444	5	-
2	1N	431	11.36	01N50443	SH1 Highbrook Dr On Ramp NB	Ramp	Dual Loop	-	-	-	7571	10527	9.4	24
2	1N	431	11.4	01N60443	SH1 Highbrook Dr Off Ramp SB	Ramp	Dual Loop	-	-	-	8438	11411	9.8	24
2	1N	431	11.6	01N10443	SH1 Highbrook Dr Interchange SB - Virtual	Inc	Virtual	55965	56591	56158	53595	50761	5	-
2	1N	431	11.6	01N20443	SH1 Highbrook Dr Interchange NB - Virtual	Dec	Virtual	56300	56618	56575	52639	49917	4.6	-
2	1N	431	11.8	01N30443	SH1 Highbrook Dr On Ramp SB	Ramp	Dual Loop	-	-	-	2484	3865	5.8	24
2	1N	431	11.84	01N40443	SH1 Highbrook Dr Off Ramp NB	Ramp	Dual Loop	-	-	-	3039	4531	8.3	24
2	1N	431	12.3	01N19443	SH1 Highbrook Dr On Ramp to East Tamaki Rd Off Ramp SB	Inc	Virtual	-	-	-	56079	54626	5	-
2	1N	431	12.4	01N29443	SH1 Highbrook Dr Off Ramp to E Tamaki Rd On Ramp NB	Dec	Virtual	-	-	-	55678	54448	5	-
2	1N	431	12.89	01N60444	SH1 East Tamaki Rd Off Ramp SB (S6)	Ramp	ATMS(Single Loop)	12932	12690	12685	10465	9903	5	225
2	1N	431	12.93	01N20444	SH1 East Tamaki Rd Interchange NB (S6)	Dec	ATMS(Dual Loop)	43210	43975	44091	45905	45439	5.9	210
2	1N	431	12.93	01N50444	SH1 East Tamaki Rd On Ramp NB (S6)	Ramp	ATMS(Single Loop)	13091	12643	12484	9773	9009	5	182
2	1N	431	12.98	01N40444	SH1 East Tamaki Rd Off Ramp NB	Ramp	Dual Loop	7694	7573	7429	7488	6303	2.8	24
2	1N	431	13.17	01N10444	SH1 East Tamaki Rd Interchange SB (S6)	Inc	ATMS(Dual Loop)	43033	43901	43473	45614	44723	5.8	186
2	1N	431	13.32	01N30444	SH1 East Tamaki Rd On Ramp SB	Ramp	Dual Loop	8478	8379	8595	7718	7354	0.9	35
2	1N	431	14.56	01N10445	SH1 East Tamaki Rd On Ramp to Te Irirangi Dr Off Ramp SB	Inc	Virtual	51511	52280	52068	53332	52077	5.8	-
2	1N	431	14.56	01N20445	SH1 East Tamaki Rd Off Ramp to Te Irirangi Dr On Ramp NB	Dec	Virtual	50904	51548	51520	53393	51742	5.9	-
2	1N	431	15.71	01N60447	SH1 Te Irirangi Dr Off Ramp SB	Ramp	Dual Loop	9739	9770	9484	9563	9123	3.4	40
2	1N	431	15.84	01N50447	SH1 Te Irirangi Dr On Ramp NB	Ramp	Dual Loop	9104	9123	9185	9578	8988	4	35
2	1N	431	16.2	01N10447	SH1 Te Irirangi Dr Off Ramp to Manukau Off Ramp SB - Virtual	Inc	Virtual	41772	42510	42584	43769	42954	6.6	-
2	1N	431	16.2	01N20447	SH1 Te Irirangi Dr On Ramp to Manukau On Ramp NB - Virtual	Dec	Virtual	41800	42425	42335	43815	42754	6.7	-
2	1N	431	16.54	01N60448	SH1 Manukau Off Ramp SB (S7)	Ramp	ATMS(Single Loop)	9753	10286	10357	10565	10209	5	322
2	1N	431	16.65	01N50448	SH1 Manukau On Ramp NB (S7)	Ramp	ATMS(Single Loop)	9475	9929	9971	10451	9964	5	322
2	1N	431	16.7	01N10448	SH1 Manukau Interchange SB (S7)	Inc	ATMS(Dual Loop)	32019	32224	32226	33203	32745	6.6	322
2	1N	431	16.7	01N20448	SH1 Manukau Interchange NB (S7)	Dec	ATMS(Dual Loop)	32324	32496	32364	33364	32790	6.7	322
2	1N	431	16.76	01N30448	SH1 Manukau On Ramp SB	Ramp	Dual Loop	15012	15167	14703	14685	14685	5.7	41
2	1N	448	0.66	01N40448	SH1 Manukau Off Ramp NB	Ramp	Single Loop	15483	15316	15183	14989	14082	6.7	40
2	1N	448	1.74	01N10450	SH1 Manukau On Ramp to Hill Rd Off Ramp SB	Inc	Virtual	47031	47391	46929	47888	47430	8.6	-
2	1N	448	1.74	01N20450	SH1 Manukau Off Ramp to Hill Rd On Ramp NB - Virtual	Dec	Virtual	47807	47812	47547	48353	46872	8.3	-
2	1N	448	2.83	01N50451	SH1 Hill Rd On Ramp NB	Ramp	Dual Loop	10058	9828	9726	10290	9777	2.4	35
2	1N	448	2.85	01N60451	SH1 Hill Rd Off Ramp SB	Ramp	Dual Loop	10561	10088	10440	10480	10648	2	20
2	1N	448	4.15	01N10452	SH1 Hill Rd Off Ramp to Takanini Off Ramp SB - Virtual	Inc	Virtual	36470	37302	36489	37408	36782	8.6	-
2	1N	448	4.15	01N20452	SH1 Hill Rd On Ramp to Takanini On Ramp NB - Virtual	Dec	Virtual	37749	37982	37821	38063	37095	8.3	-
2	1N	448	5.45	01N60454	SH1 Takanini Off Ramp SB	Ramp	Dual Loop	8978	9749	8836	9055	9327	4.8	23
2	1N	448	5.67	01N50454	SH1 Takanini On Ramp NB (S8)	Ramp	ATMS(Single Loop)	9135	9226	9143	8856	8822	5	358
2	1N	448	5.77	01N10454	SH1 Takanini Interchange SB (S8)	Inc	ATMS(Dual Loop)	27491	27553	27654	28352	27455	8.6	366
2	1N	448	5.77	01N20454	SH1 Takanini Interchange NB (S8)	Dec	ATMS(Dual Loop)	28615	28756	28678	29207	28273	8.3	358
2	1N	448	5.84	01N30454	SH1 Takanini On Ramp SB	Ramp	Dual Loop	6669	6552	6389	7401	7126	7.6	35
2	1N	448	5.89	01N40454	SH1 Takanini Off Ramp NB	Ramp	Dual Loop	7290	6916	6967	7385	7429	8.2	33
2	1N	448	7.83	01N10456	SH1 Takanini On Ramp to Papakura Off Ramp SB	Inc	Virtual	34160	34105	34043	35753	34581	8.6	-
2	1N	448	7.83	01N20456	SH1 Takanini Off Ramp to Papakura On Ramp NB	Dec	Virtual	35905	35672	35645	36592	35703	8.3	-
2	1N	448	9.78	01N60458	SH1 Papakura Off Ramp SB	Ramp	Dual Loop	8796	8383	8395	9318	9252	5.6	20
2	1N	448	9.88	01N10458	SH1 Papakura Interchange SB - Virtual	Inc	Virtual	25364	25723	25648	26435	25329	8.6	-

Region 2 - Auckland

Region	SH	RS	RP	Site Ref ID	Description	Direction	Equipment (Current)	AADT (2004)	AADT (2005)	AADT (2006)	AADT (2007)	AADT (2008)	% Heavy	Accepted Days
2	1N	448	9.98	01N30458	SH1 Papakura On Ramp SB	Ramp	Dual Loop	2485	2657	2529	2623	2536	5.9	34
2	1N	448	10.12	01N50458	SH1 Papakura On Ramp NB	Ramp	Dual Loop	10336	9719	9726	10071	10367	4.3	-
2	1N	448	10.22	01N20458	SH1 Papakura Interchange NB - Virtual	Dec	Virtual	25569	25953	25919	26521	25336	8.3	-
2	1N	448	10.31	01N40458	SH1 Papakura Off Ramp NB	Ramp	Single Loop	2486	2526	2482	2664	2685	4.5	29
2	1N	448	11.41	01N10459	DRURY - Telemetry Site 7 - SB (Park Estate)	Inc	Telemetry	27849	28380	28177	29058	27866	8.9	344
2	1N	448	11.41	01N20459	DRURY - Telemetry Site 7 - NB (Park Estate)	Dec	Telemetry	28055	28479	28401	29185	28021	8.5	344
2	1N	448	11.54	01N60460	SH1 Service Centre Off Ramp SB	Ramp	Dual Loop	500	3601	3575	3613	3237	12.2	25
2	1N	448	11.88	01N10460	SH1 Service Centre Interchange SB - Virtual	Inc	Virtual	27849	24779	28177	25445	27866	8.6	-
2	1N	448	12.22	01N30460	SH1 Service Centre On Ramp SB	Ramp	Dual Loop	500	3601	3575	3613	3237	12.2	25
2	1N	448	13.19	01N10461	SH1 Service Centre On Ramp to Drury Off Ramp SB	Inc	Virtual	27849	28380	28177	29058	27866	8.6	-
2	1N	448	13.88	01N60462	SH1 Drury Off Ramp SB	Ramp	Dual Loop	9436	9660	9311	9487	8760	6.6	36
2	1N	448	13.97	01N50462	SH1 Drury On Ramp NB	Ramp	Dual Loop	9385	9427	9490	9801	8861	3	24
2	1N	461	0	01N10462	SH1 Drury Interchange SB - Virtual	Inc	Virtual	18413	18720	18866	19571	19106	8.6	-
2	1N	461	0	01N20462	SH1 Drury Interchange NB - Virtual	Dec	Virtual	18670	19052	18911	19384	19160	8.3	-
2	1N	461	0.17	01N30462	SH1 Drury On Ramp SB	Ramp	Dual Loop	1463	1462	1446	1496	1559	9.4	45
2	1N	461	0.33	01N40462	SH1 Drury Off Ramp NB	Ramp	Dual Loop	1188	1115	1107	1226	1241	6.3	38
2	1N	461	2.24	01N00463	DRURY - Telemetry Site 48 - (WIM Site)	Both	WiM	39734	40349	40333	41631	40987	11.8	243
2	1N	461	2.32	01N10463	DRURY - Telemetry Site 48 - SB	Inc	Telemetry	19876	20182	20312	21067	20665	11.8	243
2	1N	461	2.32	01N20463	DRURY - Telemetry Site 48 - NB	Dec	Telemetry	19858	20167	20018	20610	20401	11.8	243
2	1N	461	4.33	01N50465	SH1 Ramarama On Ramp NB	Ramp	Dual Loop	1698	1654	1661	1761	1640	5.5	30
2	1N	461	4.38	01N60465	SH1 Ramarama Off Ramp SB	Ramp	Dual Loop	1586	1530	1594	1714	1702	4.9	35
2	1N	461	4.62	01N10465	SH1 Ramarama Interchange SB - Virtual	Inc	Virtual	18290	18652	18718	19353	18963	8.6	-
2	1N	461	4.62	01N20465	SH1 Ramarama Interchange NB - Virtual	Dec	Virtual	18160	18513	18358	18848	18761	8.3	-
2	1N	461	4.88	01N30465	SH1 Ramarama On Ramp SB	Ramp	Dual Loop	451	452	430	460	431	8.4	27
2	1N	461	4.88	01N40465	SH1 Ramarama Off Ramp NB	Ramp	Dual Loop	465	480	527	516	491	6.1	36
2	1N	461	7.54	01N10468	SH1 Ramarama On Ramp to Mill Rd Off Ramp SB	Inc	Virtual	18741	19104	19148	19813	19394	8.6	-
2	1N	461	7.54	01N20468	SH1 Ramarama Off Ramp to Mill Rd On Ramp NB	Dec	Virtual	18625	18993	18885	19364	19252	8.3	-
2	1N	461	10.23	01N50471	SH1 Mill Rd On Ramp NB	Ramp	Dual Loop	4951	4957	4932	5184	5693	10.6	27
2	1N	461	10.23	01N60471	SH1 Mill Rd Off Ramp SB	Ramp	Single Loop	4625	4698	4801	5320	5735	8.5	29
2	1N	461	10.45	01N10471	SH1 Mill Rd Interchange SB - Virtual	Inc	Virtual	14116	14406	14347	14493	13659	8.6	-
2	1N	461	10.45	01N20471	SH1 Mill Rd Interchange NB - Virtual	Dec	Virtual	13674	14036	13953	14180	13559	8.3	-
2	1N	461	10.9	01N40471	SH1 Mill Rd Off Ramp NB	Ramp	Single Loop	3448	3514	3766	3794	3644	8.3	29
2	1N	461	11.03	01N30471	SH1 Mill Rd On Ramp SB	Ramp	Dual Loop	3066	3270	3521	3474	3556	9.8	27
2	1N	461	11.51	01N10472	SH1 Mill Rd On Ramp to Beaver Rd Off Ramp SB	Inc	Virtual	17182	17675	17868	17967	17215	8.6	-
2	1N	461	11.51	01N20472	SH1 Mill Rd Off Ramp to Beaver Rd On Ramp NB	Dec	Virtual	17122	17551	17719	17974	17203	8.3	-
2	1N	461	12.13	01N60473	SH1 Beaver Rd Off Ramp SB	Ramp	Single Loop	62	72	65	79	78	9	28
2	1N	461	12.2	01N10473	SH1 Beaver Rd Interchange SB - Virtual	Inc	Virtual	17120	17603	17803	17888	17137	8.6	-
2	1N	461	12.2	01N20473	SH1 Beaver Rd Interchange NB - Virtual	Dec	Virtual	16848	17273	17430	17625	16897	8.3	-
2	1N	461	12.2	01N50473	SH1 Beaver Rd On Ramp NB	Ramp	Dual Loop	274	278	289	349	306	4.6	29
2	1N	461	12.28	01N30473	SH1 Beaver Rd On Ramp SB	Ramp	Single Loop	34	36	40	45	42	19	29
2	1N	461	12.5	01N40473	SH1 Beaver Rd Off Ramp NB	Ramp	Single Loop	221	253	302	310	260	8.1	29
2	1N	461	12.8	01N10474	BOMBAY - Telemetry No Site 72 - SB	Inc	Telemetry	17155	17639	17843	17933	17177	11.5	357
2	1N	461	12.8	01N20474	BOMBAY - Telemetry Site 72 - NB	Dec	Telemetry	17069	17526	17732	17935	17157	11.4	356
2	1N	461	13.28	01N50475	SH1 Nikau Rd On Ramp NB	Ramp	Dual Loop	547	632	548	583	572	14.2	29
2	1N	461	13.29	01N60475	SH1 Nikau Rd Off Ramp SB	Ramp	Dual Loop	476	663	608	656	572	13.6	29
2	1N	461	13.48	01N10475	SH1 Nikau Rd Interchange SB - Virtual	Inc	Virtual	16679	16976	17235	17277	16605	8.6	-
2	1N	461	13.48	01N20475	SH1 Nikau Rd Interchange NB - Virtual	Dec	Virtual	16522	16894	17183	17352	16585	8.3	-
2	1N	461	13.62	01N30475	SH1 Nikau Rd On Ramp SB	Ramp	Single Loop	90	90	81	94	82	8.5	28
2	1N	461	13.81	01N40475	SH1 Nikau Rd Off Ramp NB	Ramp	Single Loop	73	67	74	82	77	7.8	29
2	1N	461	14.34	01N19475	SH1 Nikau Rd On Ramp to Razorback Rd Off Ramp SB	Inc	Virtual	16769	17066	17316	17371	16687	7	-
2	1N	461	14.34	01N29475	SH1 Nikau Rd Off Ramp to Razorback Rd On Ramp NB	Dec	Virtual	16595	16961	17257	17434	16662	7	-
2	1N	461	15	01N60476	SH1 Razorback Rd Off Ramp SB	Ramp	Single Loop	437	444	418	433	424	8.5	29
2	1N	461	15.04	01N50476	SH1 Razorback Rd On Ramp NB	Ramp	Single Loop	421	457	385	427	420	8.3	29
2	1N	461	15.26	01N10476	SH1 Razorback Rd Off Ramp to SH2 Off Ramp SB	Inc	Virtual	16332	16622	16898	16938	16263	8.6	-
2	1N	461	15.26	01N20476	SH1 Razorback Rd On Ramp to SH2 On Ramp NB	Dec	Virtual	16174	16504	16872	17007	16242	8.3	-
2	1N	461	15.49	01N50477	SH1 SH2 On Ramp NB	Ramp	Dual Loop	6410	6774	6783	6454	5981	13.2	15

Region 2 - Auckland

Region	SH	RS	RP	Site Ref ID	Description	Direction	Equipment (Current)	AADT (2004)	AADT (2005)	AADT (2006)	AADT (2007)	AADT (2008)	% Heavy	Accepted Days
2	1N	461	15.65	01N60477	SH1 SH2 Off Ramp SB	Ramp	Dual Loop	6504	6753	6771	6365	5943	11	29
2	1N	461	15.69	01N00477	SH1 SH2 Interchange	Both	Dual Loop	-	19600	20225	21126	20581	10.7	366
2	1N	461	15.69	01N10477	SH1 SH2 Interchange SB	Inc	Dual Loop	9828	9869	10128	10573	10320	10.6	-
2	1N	461	15.69	01N20477	SH1 SH2 Interchange NB	Dec	Dual Loop	9764	9730	10089	10553	10261	10.6	-
2	1N	461	15.73	01N40477	SH1 SH2 Off Ramp NB	Ramp	Dual Loop	305	367	308	360	345	14.5	29
2	1N	461	15.93	01N30477	SH1 SH2 On Ramp SB	Ramp	Dual Loop	317	351	314	373	346	12.1	29
2	1N	461	16.2	01N10478	SH1 Region 2/3 Boundary SB - Virtual	Inc	Virtual	10145	10220	10442	10946	10666	8.6	-
2	1N	461	16.2	01N20478	SH1 Region 2/3 Boundary NB - Virtual	Dec	Virtual	10069	10097	10397	10913	10606	11.8	-
2	20A	0	0.5	20A10001	SH20A Hall Ave F-bridge to SH20 On Ramp WB	Inc	Single Loop	17699	17278	17385	18119	18896	5.2	15
2	20A	0	0.5	20A20001	SH20A Hall Ave F-bridge to Bader Dr Off Ramp EB	Dec	Single Loop	16431	15344	15979	16332	17098	7.7	18
2	20A	0	0.8	20A30001	SH20A SH20 On Ramp WB (Link 02060010)	Ramp	Dual Loop	1667	1620	1694	1647	1662	6.7	33
2	20A	0	1.22	20A40001	SH20A Bader Dr Off Ramp EB	Ramp	Dual Loop	836	882	944	1058	1070	5.1	33
2	20A	0	2	20A10002	SH20A SH20 On Ramp to Kirkbride Rd WB - Virtual	Inc	Virtual	19366	18898	19079	19766	20558	6.1	-
2	20A	0	2	20A20002	SH20A Bader Dr Off Ramp to Kirkbride Rd EB - Virtual	Dec	Virtual	17267	16226	16923	17390	18168	6.1	-
2	20A	0	2.6	20A00003	SH20A West of Kirkbride Rd	Both	Dual Loop	37279	36871	36159	37894	39090	4.5	33
2	20A	0	2.6	20A10003	SH20A West of Kirkbride Rd WB	Inc	Single Loop	18686	18424	18160	18959	19520	4.5	-
2	20A	0	2.6	20A20003	SH20A West of Kirkbride Rd EB	Dec	Single Loop	18693	18447	17998	18935	19571	4.6	-
2	20A	0	4.1	20A00004	SH20A West of Montgomerie Rd	Both	Single Loop	41366	40116	39450	41349	40670	7.3	-
2	20A	0	4.1	20A10004	West of Montgomerie Rd WB	Inc	Single Loop	20544	19388	20045	21005	20660	7.3	-
2	20A	0	4.1	20A20004	SH20A West of Montgomerie Rd EB	Dec	Single Loop	20821	20728	19405	20344	20010	7.3	-
2	20B	0	0.95	20B00001	SH20B East of Price Rd	Both	Dual Loop	-	20086	19819	20426	21180	3.6	33

Region 3 - Waikato

Region	SH	RS	RP	Site Ref ID	Description	Direction	Equipment (Current)	AADT (2004)	AADT (2005)	AADT (2006)	AADT (2007)	AADT (2008)	% Heavy	Accepted Days
3	2	0	2.47	00200002	MAUNGATAWHIRI - Telemetry Site 74	Both	Telemetry	13642	13604	13252	13146	12494	13.7	349
3	2	32	1	00200033	By RS peg 32/1	Both	Single Loop	11758	-	11560	11814	10460	16.5	21
3	2	34	2.51	00200036	800m Nth of SH27 intersection	Both	Single Loop	8702	8731	8558	8828	8038	17.4	31
3	2	37	1.2	00200037	1200m past State Highway 27 (Mangatarata)	Both	Dual Loop	4655	4519	4712	4876	4475	13.8	31
3	2	48	4.15	00200052	650m past Orchard East Rd	Both	Dual Loop	4988	5166	5186	5500	5068	14	28
3	2	61	1	00200062	130m Nth of Fisher Rd	Both	Dual Loop	6718	6970	6871	7134	6806	12.4	31
3	2	61	4.86	00200066	986m past Awaitei Rd	Both	Dual Loop	5625	5939	5818	6078	5824	16.2	28
3	2	72	0.01	00200072	Virtual Site - Common Section with SH26	Both	Virtual	-	-	-	10605	10407	13.3	-
3	2	73	17.47	00200091	WAIHI - Telemetry Site 34 - E of Samson Rd West	Both	Telemetry	7433	7569	7503	7721	7426	10.7	353
3	2	93	2.17	00200095	40m Sth of Crean Rd	Both	Single Loop	8701	9079	9321	9813	9691	11.8	22
3	2	93	5.26	00200098	200m Sth of Trigg Rd	Both	Single Loop	5476	5750	5899	6188	6097	13.5	30
3	3	0	0.1	00300000	Start of SH3 - Virtual	Both	Virtual	26000	26200	24640	24800	25600	10.7	-
3	3	0	0.65	00310001	Collins Rd Int (Inc Lanes)	Inc	SCATS	13000	13100	12320	12400	12800	10.7	-
3	3	0	0.65	00320001	Collins Rd Int (Dec Lanes)	Dec	SCATS	13000	13100	12320	12400	12800	10.7	-
3	3	0	3.02	00300003	285m Sth of Dixons Rd	Both	Single Loop	13008	12905	13360	13813	12830	5.8	23
3	3	10	1.51	00300012	1510m past State Highway 21 (Airport Rd) (Nth Bound)	Both	Single Loop	11007	10966	11233	11042	10998	8.4	21
3	3	16	10.61	00300027	200m Sth of Cambridge Rd RAB	Both	Single Loop	6969	7079	7192	7553	7555	6.3	14
3	3	16	12.64	00300029	350m Nth of Saint Ledger Rd	Both	Single Loop	11711	11580	11870	12374	11797	11	21
3	3	16	13.82	00300030	150m Nth of McGhie Rd	Both	Single Loop	12210	11870	11677	11647	11789	10.1	14
3	3	16	17.64	00300034	105m before Tokanui Rd	Both	Single Loop	8002	7822	7578	7879	7338	13.2	34
3	3	36	2.14	00300038	335m Nth of Wharepuhanga Rd (Te Kawa Turnoff)	Both	Single Loop	6481	6600	6220	6038	5799	17.3	27
3	3	36	13	00300049	100m before Kio Kio Station Rd	Both	Single Loop	5168	5157	4860	4617	4895	16.4	34
3	3	63	1.39	00300064	100m Sth of Mangapu #2 Bridge	Both	Single Loop	6869	7124	6904	6843	6764	15.2	34
3	3	65	0.8	00300066	800m past State Highway 37 (Waitomo Rd)	Both	Dual Loop	6360	6710	6751	6607	6630	16.8	28
3	3	65	10.64	00300075	200m Sth of Carrol St	Both	Single Loop	5307	5581	5248	5197	5177	15.1	28
3	3	76	9.76	00300085	TE KUIITI - Telemetry Site 16-2km S of Maraetaua Rd	Both	Telemetry	4175	4221	4137	4192	4074	16.8	362
3	3	88	5	00300093	Virtual - West of SH4 Junction	Both	Virtual	2084	2232	2127	2182	2106	22.4	-
3	3	103	0.22	00300103	220m past Hunts Rd (Piopio)	Both	Tube	2084	2232	2127	2182	2106	22.4	24
3	4	0	0.4	00400000	400m past State Highway 3	Both	Tube	1983	2051	2010	2112	1936	18.8	30
3	5	0	0.22	00500000	217m past State Highway 1 (Tirau)	Both	Tube	3431	3500	3526	3597	3445	11.2	35
3	5	5	0.06	00500005	245m west of State Highway 28 (Whites Rd)	Both	Dual Loop	5255	5320	5246	5579	4867	13.3	43
3	5	8	5	00500013	Virtual - Tapapa	Both	Virtual	5298	5511	5376	5389	5117	11.2	-
3	5	111	13.54	00500125	98m before State Highway 1 (Wairakei)	Both	Dual Loop	4343	4495	4304	4576	4439	9.8	22
3	5	124	8	00510132	Divided Section Increasing	Inc	Virtual	-	-	-	2288	2220	9.8	-
3	5	124	8	00520132	Divided Section Decreasing	Dec	Virtual	-	-	-	2288	2220	9.8	-
3	5	135	2.5	00500138	278m past Crown Rd (Taupo)	Both	Tube	3806	3692	3755	3827	3753	16.7	32
3	5	150	0.1	00500150	Virtual site at Old regional boundary	Both	Virtual	3806	3692	3755	3827	3753	16.7	-
3	21	0	0.1	02110000	Virtual - 100m Sth of RAB (Inc)	Inc	Virtual	2729	3123	3391	3000	3131	8.1	-
3	21	0	0.1	02120000	Virtual - 100m Sth of RAB (Dec)	Dec	Virtual	2729	3123	3391	3000	3131	8.1	-
3	21	0	0.34	02100000	225m Sth of 2nd RAB	Both	Dual Loop	5457	6246	6781	5999	6262	8.1	21
3	21	2	2.08	02100004	55m Sth of Lochiel Rd	Both	Dual Loop	5015	5727	4929	5014	5087	7	21
3	21	2	4.82	02100007	145m Nth of State Highway 3	Both	Dual Loop	4308	4942	4638	4356	4377	7.2	21
3	23	0	0.25	02300000	20m West of Hawk St	Both	Single Loop	12484	12419	12512	13004	12931	2.9	28
3	23	0	1.25	02310001	Virtual - Whatawhata (Inc Lane)	Inc	Virtual	6242	6210	6256	6502	6466	2.9	-
3	23	0	1.25	02320001	Virtual - Whatawhata (Dec Lane)	Dec	Virtual	6242	6210	6256	6502	6466	2.9	-
3	23	0	2.49	02300004	40m East of Newcastle Rd	Both	Single Loop	10219	10365	9720	11001	10360	3.7	28
3	23	3	6	02300009	880m East of Kakaramea Rd	Both	Single Loop	5055	4968	4995	5110	4642	5.2	28
3	23	3	7.71	02300011	200m West of Maori Point Rd	Both	Single Loop	5912	5771	5918	6284	6048	5.2	7
3	23	32	5	02300037	90m East of Wrights Rd	Both	Tube	3563	3578	3517	3662	3463	5.1	31
3	24	0	0.4	02410000	Virtual - Matamata CBD (Inc)	Inc	Virtual	4284	4440	4534	4580	4494	12.8	-
3	24	0	0.4	02420000	Virtual - Matamata CBD (Dec)	Dec	Virtual	4284	4440	4534	4580	4494	12.8	-
3	24	0	1.21	02400001	120m East of Tower Rd RAB	Both	Single Loop	8568	8879	9068	9159	8987	12.8	31
3	24	0	12.83	02400013	140m before State Highway 29	Both	Tube	3209	3357	3401	3530	3617	17.6	36
3	25	0	0.16	02500000	160m past State Highway 2 (Dalgetys Cnr)	Both	Tube	3792	3556	3239	3204	3566	7.2	21
3	25	12	9.04	02500021	335m before Hauraki Rd	Both	Dual Loop	5480	5550	5605	5595	5444	7	28
3	25	22	0.76	02500023	300m past 2nd Abut Kopu Bridge (Waihou River)	Both	Single Loop	8530	8593	8102	7945	8904	6.6	21

Region 3 - Waikato

Region	SH	RS	RP	Site Ref ID	Description	Direction	Equipment (Current)	AADT (2004)	AADT (2005)	AADT (2006)	AADT (2007)	AADT (2008)	% Heavy	Accepted Days
3	25	24	3.84	02500028	300m Sth of Kauaeranga Bridge	Both	Single Loop	12874	12696	12429	12141	12225	5.1	28
3	25	24	11.98	02500036	Speed Restriction Sign (Whakatete Bay Sth end)	Both	Tube	3838	3896	3594	4183	3719	5.6	35
3	25	42	6.8	02500049	Speed Restriction Sign (Tapu Township Sth end)	Both	Tube	2074	2047	1860	2374	2198	7.3	33
3	25	72	0.3	02500072	300m past Goldfields Rd	Both	Tube	1508	1493	1349	1719	1508	9	35
3	25	72	8.78	02500082	435m Nth of Rd 309, Coromandel	Both	Tube	2163	2169	2125	2387	2260	10.3	34
3	25	84	14.008	02500098	12m before 1st Abut Oponou Stream Bridge	Both	Tube	741	707	761	1014	805	10.7	31
3	25	113	9.98	02500123	340m past Speed Restriction Sign (Wharekaho Nth end)	Both	Tube	1191	1125	1267	1571	1363	7.6	31
3	25	127	2	02500129	400m Nth of Joan Gaskell Drive, Whitianga	Both	Tube	1023	1064	1103	1271	1219	8.4	23
3	25	127	7.08	02500134	190m Before 309 Rd	Both	Tube	2269	2380	2432	2819	2489	9.4	23
3	25	156	0.79	02500157	790m past Cooks Beach Rd	Both	Tube	2029	1917	2126	2559	2222	10.7	30
3	25	172	5.4	02500177	Swampy Stream Bridge	Both	Tube	2589	2512	2423	3193	2171	10.4	22
3	25	172	13.035	02500185	65m before State Highway 25A	Both	Tube	3137	3097	2861	3381	2837	11.6	21
3	25	188	0.2	02500188	200m past State Highway 25A	Both	Tube	1729	1974	1433	1689	1734	10.7	22
3	25	206	3.15	02500209	Sth of Harry Watt Drive	Both	Tube	525	545	494	585	513	17.3	36
3	25	226	13.8	02500240	Nth of Gladestone Rd	Both	Tube	2144	2150	1979	2506	2957	8.9	29
3	26	0	0.26	02600000	50m East of Mullane St	Both	Single Loop	11238	11855	12061	11646	11712	5.2	29
3	26	0	0.26	02610000	50m East of Mullane St (Inc Lane)	Inc	Single Loop	5732	6026	6092	5853	5872	5.2	-
3	26	0	0.26	02620000	50m East of Mullane St (Dec Lane)	Dec	Single Loop	5505	5828	5969	5792	5839	5.2	-
3	26	1	1.37	02600002	875m West of Lisette Rd	Both	Single Loop	5248	5349	5312	5319	5373	6.6	28
3	26	6	0.5	02600006	Virtual Site on Common Section with SH1B	Both	Virtual	-	-	-	8491	8620	8	-
3	26	7	1.35	02600009	700m East of Platt Rd	Both	Single Loop	4523	4549	4266	4627	4453	8.3	50
3	26	17	5	02600022	855m West of Piako Rd (Motumaoho)	Both	Dual Loop	4436	4603	4313	4677	4397	9.6	43
3	26	17	6.02	02600023	150m East of Piako Rd	Both	Single Loop	8713	8619	8595	9257	8752	8.6	43
3	26	26	8.32	02600034	100m West of SH27	Both	Single Loop	6032	5779	5622	5598	5600	8.3	-
3	26	35	2.67	02600038	250m East of No. 7 Rd	Both	Single Loop	4744	4598	4544	5240	4650	5.7	28
3	26	48	7.41	02600055	515m Nth of Patuwaho Stream Bridge	Both	Tube	2075	2129	2090	2281	2085	10.8	35
3	26	60	7.27	02600067	LSZ Sign past Ryall Rd	Both	Dual Loop	4150	4382	4292	4527	4353	9.2	33
3	26	70	4.8	02600075	380m past Komata River Bridge	Both	Tube	2807	2872	2757	3150	3004	9.3	33
3	26	95	0.719	02600096	200m Sth of SH25 Junction	Both	Single Loop	6885	6717	6624	6654	6101	7.3	14
3	27	0	12.4	02700011	KAIHERE - Telemetry Site 33	Both	Telemetry	4818	4734	4524	4428	3965	20.5	356
3	27	27	17.98	02700045	300m Nth of State Highway 26 (Tatuanui)	Both	Single Loop	4958	4851	4788	4824	4465	21.3	28
3	27	46	0.3	02700046	300m Sth of State Highway 26 (Tatuanui)	Both	Single Loop	5172	5041	5019	4961	4726	19.1	31
3	27	46	19.16	02700065	200m Sth of Matamata Airport Entrance	Both	Single Loop	7870	7363	7413	7313	7253	18.3	21
3	27	67	0.2	02700067	200m Sth of Wardville Rd	Both	Single Loop	8832	8775	8732	8759	8900	18.9	28
3	27	74	1	02700075	Matamata College	Both	Tube	-	-	7503	7369	7644	13.9	7
3	27	74	8.98	02700082	600m Nth of SH 29 Junction	Both	Single Loop	4080	4009	4036	4116	3785	19.5	28
3	27	83	0.32	02700083	320m past State Highway 29	Both	Tube	3883	3884	3923	4075	3767	20.5	29
3	28	0	0.16	02800000	163m past State Highway 1 (Putaruru)	Both	Tube	2208	2239	2180	2237	2245	13.5	29
3	28	9	0.25	02800009	245m past State Highway 5 (Whites Rd)	Both	Tube	3144	3140	2940	3056	3076	17.7	29
3	28	17	7.07	02800024	105m before State Highway 29	Both	Tube	1554	1469	1426	1574	1586	15	35
3	29	42	1	02900043	Virtual - 1km West of Region 3/4 Boundary	Both	Virtual	8925	8805	8735	9124	9170	14	-
3	29	48	0.92	02900049	500m Sth of SH 24	Both	Single Loop	7550	7402	7374	7673	7668	14.2	28
3	29	50	0.81	02900051	400m East of Waimou Bridge	Both	Single Loop	4319	4282	4133	4393	4270	15.1	28
3	29	50	6.55	02900057	450m East of McNab Rd	Both	Single Loop	4438	4429	4275	4602	4557	17.8	14
3	29	61	2.2	02900063	350m West of Rail Crossing (Hinuera Rugby Club)	Both	Single Loop	4218	4544	4383	4581	4375	14.7	28
3	29	61	8	02900069	200m Sth of Totman Rd	Both	Single Loop	5661	5783	5563	5864	5620	16.7	21
3	30	30	4.77	03000035	918m past Manaiti St (Bennydale)	Both	Tube	713	712	720	737	718	17.5	42
3	30	61	13.67	03000075	100m Nth of McLean Rd	Both	Tube	878	945	909	941	960	23.9	35
3	30	76	7.5	03000084	90m before State Highway 32 (Whakamaru)	Both	Tube	2081	2088	2143	2093	2075	16.7	37
3	30	84	1	03000085	235m past Pokuru Rd, Whakamaru	Both	Tube	1703	1909	1924	1913	1857	20.5	38
3	30	86	8.88	03000095	Outside Lake Whakamaru Christian Camp	Both	Tube	-	483	498	475	492	16.7	39
3	30	110	0.13	03000110	133m past State Highway 1	Both	Tube	2092	2012	1993	2041	1982	16	29
3	31	0	13.49	03100013	130m before Symes Rd	Both	Tube	2336	2444	2499	2584	2803	18.9	26
3	31	14	0.1	03100014	100m past Symes Rd	Both	Tube	297	289	342	345	350	13.7	24
3	31	14	8.07	03100022	500m West of Ngutunui Rd	Both	Tube	666	650	707	709	627	7.7	27
3	32	15	12.64	03200028	230m before Whakamaru Dam	Both	Tube	1192	1291	1299	1280	1316	24.8	32

Region 3 - Waikato

Region	SH	RS	RP	Site Ref ID	Description	Direction	Equipment (Current)	AADT (2004)	AADT (2005)	AADT (2006)	AADT (2007)	AADT (2008)	% Heavy	Accepted Days
3	1N	554	3.13	01N10557	75m East of Cambridge Rd RAB	Inc	Single Loop	18158	18611	18670	18795	18682	4.7	21
3	1N	556	0.5	01N10558	135m Nth of Riverlea Rd	Inc	Single Loop	13861	13840	14109	14197	15444	7.1	8
3	1N	556	0.5	01N20558	105m Nth of Riverlea Rd	Dec	Single Loop	13842	14199	14583	14359	14684	8.2	8
3	1N	557	2.03	01N00559	355m past Cherry Lane (Tamahere Motels)	Both	Single Loop	23014	23502	23923	23376	23383	6.7	28
3	1N	557	3	01N10560	Tamahere Deviation (Inc) - Virtual	Inc	Virtual	8825	9036	9069	9097	8764	7.3	-
3	1N	557	3	01N20560	Tamahere Deviation (Dec) - Virtual	Dec	Virtual	8825	9036	9069	9097	8764	7.3	-
3	1N	557	6.24	01N00563	120m Sth of Pickering Rd (Nth bound)	Both	Single Loop	17650	18072	18137	18194	17527	7.3	28
3	1N	568	7.03	01N00575	50m Nth of Karapiro Stream Bridge	Both	Single Loop	19437	20353	20562	20976	19875	10	21
3	1N	574	5.71	01N00580	KARAPIRO - Telemetry Site 20	Both	Telemetry	14236	14368	14462	14928	14575	12.5	366
3	1N	594	0.4	01N00594	400m Sth of State Highway 29	Both	Single Loop	7717	8005	8014	8197	7964	12.6	30
3	1N	605	1.21	01N00606	50m Nth of Oraka Stream Bridge	Both	Single Loop	11194	11492	11461	11554	11056	14	30
3	1N	607	0.2	01N00607	200m Sth State Highway 5	Both	Single Loop	7942	8049	7895	8136	8017	15.1	28
3	1N	613	0.23	01N00613	20m Nth of Oraka Stream Bridge	Both	Single Loop	10255	10362	10467	10672	10335	13.7	28
3	1N	613	7.18	01N00620	LICHFIELD - Telemetry Site 21 - Sth of Baldwin Rd	Both	Telemetry	9174	9206	9230	9499	8882	16.2	302
3	1N	625	3.5	01N00628	TOKOROA - Telemetry Site 51 - (WIM Site)	Both	WiM	8839	8614	8400	8643	8798	16.4	229
3	1N	625	11.5	01N10636	Tokoroa CBD (Inc) - Virtual	Inc	Virtual	5492	5344	5063	5224	5339	15.4	-
3	1N	625	11.5	01N20636	Tokoroa CBD (Dec) - Virtual	Dec	Virtual	5492	5344	5063	5224	5339	15.4	-
3	1N	638	0.93	01N00639	150m Sth Balmoral Drv (Tokoroa)	Both	Single Loop	9154	8907	8439	8706	8898	15.4	25
3	1N	638	7.09	01N00645	Sth of Kinleith Rd by RS peg 550/7.09	Both	Single Loop	6572	6511	6335	6528	6543	20	35
3	1N	680	8.73	01N00689	100m past Palmer Mill Rd	Both	Single Loop	5221	5136	5331	5688	5395	24.3	11
3	1N	695	5.07	01N00700	At RS peg 606/5.07 (past Huka Loop Rd)	Both	Single Loop	10591	10619	10848	10171	10361	12.4	22
3	1N	695	7.56	01N00702	20m Nth of Control Gate Bridge	Both	Single Loop	28575	28195	28879	29255	27829	6	29
3	1N	695	8	01N10703	Taupo CBD - Sth of Spa Rd (Inc) - Virtual	Inc	Virtual	15000	12792	14440	14628	13915	6	-
3	1N	695	8	01N20703	Taupo CBD - Sth of Spa Rd (Dec) - Virtual	Dec	Virtual	15000	6378	14440	14628	13915	6	-
3	1N	695	10.92	01N00705	100m Nth of SH5 (East to Napier)	Both	Single Loop	17467	17143	17132	14630	14028	10.1	15
3	1N	706	0.3	01N00706	300m Sth of State Highway 5 (Napier)	Both	Single Loop	14985	15427	14475	14587	14362	6.5	28
3	1N	726	2.5	01N00729	HALLETT'S BAY - Telemetry Site 42	Both	Telemetry	5783	5781	5662	5651	5373	15.3	361
3	1N	753	4.9	01N00758	588m Sth of ERP 753/04.51	Both	Single Loop	3812	3947	4301	4155	3651	14.7	28
3	1N	763	0.5	01N00763	500m past State Highway 46 (National Park Rd) Rangipo	Both	Dual Loop	3301	3577	3843	3656	3489	25.6	23
3	25A	8	3.3	25A00011	NEEVESVILLE-Telemetry No76-1.3km after Kitahi Rd	Both	Telemetry	3380	3408	3329	3409	3317	9.6	361

Region 4 - Bay of Plenty

Region	SH	RS	RP	Site Ref ID	Description	Direction	Equipment (Current)	AADT (2004)	AADT (2005)	AADT (2006)	AADT (2007)	AADT (2008)	% Heavy	Accepted Days
4	2	100	6.273	00200106	500m East of Athenree Rd (Tauranga side)	Both	Single Loop	7238	7356	7571	8047	7852	12	29
4	2	116	1.33	00200117	25m Nth of Phillip Walter Drive	Both	Single Loop	9905	10031	10134	10180	10183	12.7	29
4	2	116	11	00200127	Wright Rd	Both	Single Loop	9822	10110	10183	10603	10144	12.7	29
4	2	130	12	00200141	TE PUNA - Telemetry Site 65 - West of Snodgrass	Both	Telemetry	15308	15563	15730	16285	15661	7.5	366
4	2	130	12.41	00200143	340m past Snodgrass Rd	Both	Single Loop	15866	16141	16181	17004	16088	8.8	21
4	2	130	16	00200146	480m Nth of Wairoa Rd	Both	Single Loop	17551	17761	18255	18918	18018	9.8	21
4	2	146	1.8	00200148	80m East of Bethlehem Rd	Both	Dual Loop	25883	26161	23534	25525	27878	10.3	14
4	2	146	3.26	00220149	100m West of Waihi Rd Overbridge (Dec)	Dec	Dual Loop	7850	7994	7454	8428	8226	8.1	7
4	2	146	3.29	00210149	100m West of Waihi Rd Overbridge (Inc)	Inc	Dual Loop	8558	8573	8493	8864	8790	8.1	22
4	2	146	3.77	00220150	450m East of Waihi Rd Overbridge (Dec)	Dec	Dual Loop	8320	8804	8739	9176	8953	8	21
4	2	146	4.31	00210151	500m East of Cambridge Rd Overbridge (Inc)	Inc	Dual Loop	14329	14864	14542	15253	14814	7.2	21
4	2	146	4.31	00220151	500m East of Cambridge Rd Overbridge (Dec)	Dec	Dual Loop	13654	14057	13720	14412	13874	2.4	21
4	2	146	5.24	00210152	West of 15th Avenue Bridge	Inc	Dual Loop	-	8948	8165	9146	8708	10.3	7
4	2	146	5.25	00220152	West of 15th Avenue Bridge	Dec	Dual Loop	-	9321	8135	8566	8223	3.6	14
4	2	152	1.4	00200154	Hairini Bridge	Both	Single Loop	27582	27026	26295	27426	26150	3	21
4	2	156	0.5	00210156	Hairini (Inc) - Virtual	Inc	Virtual	13791	13513	13148	13713	13075	3	-
4	2	156	0.5	00220156	Hairini (Dec) - Virtual	Dec	Virtual	13791	13513	13148	13713	13075	3	-
4	2	158	1.89	00200160	205m before Maungatapu Bridge	Both	Single Loop	23583	22195	23117	25255	22953	7.4	7
4	2	158	4	00210162	Virtual Site on Divided Carriageway INC	Inc	Virtual	-	11098	11559	12628	11477	7.4	-
4	2	158	4	00220162	Virtual site on Divided Carriageway DEC	Dec	Virtual	-	11098	11559	12628	11477	7.4	-
4	2	158	6.75	00280165	Virtual site on Truman RAB W165	Ramp	Virtual	-	19377	20919	22637	21761	8.7	-
4	2	158	6.8	00219165	Virtual site between RAB INC	Inc	Virtual	-	9689	10460	11319	10881	8.7	-
4	2	158	6.8	00229165	Virtual Site between RAB DEC	Dec	Virtual	-	9689	10460	11319	10881	8.7	-
4	2	158	6.89	00280166	Virtual site on SH29 RAB	Ramp	Virtual	-	19377	47399	38050	36133	9.6	-
4	2	164	4.47	00200168	Nth of Kairua Rd	Both	Single Loop	19736	19377	20919	22637	21761	8.7	21
4	2	164	5.67	00210169	Inc approach to Domain RAB - Virtual	Inc	Virtual	-	-	10460	11319	10881	8.7	-
4	2	164	5.79	00250169	Dec On Ramp from Domain RAB - 0170-R2 (3046)	Ramp	Virtual	-	-	2092	2264	2176	8.7	-
4	2	164	6	00220170	Dec Lane bypassing Domain Rd RAB - Virtual	Dec	Virtual	-	-	8062	9046	8081	12.2	-
4	2	164	6	00280170	Domain Rd RAB W170- Virtual	Ramp	Virtual	-	-	9674	10855	9697	12.2	-
4	2	164	6.1	00210170	Inc Lane off Domain Rd RAB - Virtual	Inc	Virtual	-	-	8062	9046	8081	12.2	-
4	2	164	6.22	00240170	Dec Off Ramp onto Domain Rd 0170-R1 (3045)	Ramp	Virtual	-	-	1612	1809	1616	12.2	-
4	2	164	6.53	00200171	500m Sth of Domain RAB	Both	Single Loop	16825	16062	16123	18091	16162	12.2	21
4	2	171	4.4	00200176	TE PUKE - Telemetry Site 49 - (WIM Site)	Both	WIM	18499	18223	18196	19007	18625	10.3	309
4	2	180	1	00210181	Jellico St Te Puke (Inc Lanes) - Virtual	Inc	Virtual	9250	9112	9098	10000	9800	10.3	-
4	2	180	1	00220181	Jellico St Te Puke (Dec Lanes) - Virtual	Dec	Virtual	9250	9112	9098	10000	9800	10.3	-
4	2	180	7.08	00200187	445m before Maketu Rd	Both	Single Loop	14517	13989	14053	14553	14238	12.4	21
4	2	189	13.9	00200204	OHINEPANEA - Telemetry Site13 -West of Rogers Rd	Both	Telemetry	4714	4759	4725	4892	4724	14.9	363
4	2	223	1.97	00200225	785m past Speed Restriction (Matata East)	Both	Tube	2549	2710	2557	2590	2449	22.7	21
4	2	232	10.04	00200241	163m before SH30 Awakeri Rail Crossing	Both	Tube	3502	3534	3356	3285	3512	12	29
4	2	242	0.64	00200242	AWAKERI - Telemetry Site 92	Both	Dual Loop	-	-	-	-	7518	4.9	9
4	2	243	0.22	00200243	220m past SH30 Awakeri Hall	Both	Tube	1967	1964	1836	1943	1986	22.2	16
4	2	283	2.17	00200285	100m before Wainui Rd	Both	Tube	1129	1139	1032	1157	1146	23.3	19
4	2	283	2.47	00200286	100m past Wainui Rd	Both	Tube	3392	3488	3374	3530	3480	12.3	25
4	2	294	4.09	00200298	525m before Paerata Ridge Rd (Before Opotiki)	Both	Tube	3816	3723	3923	3855	3811	11.4	26
4	2	304	3.75	00200308	437m Nth of Matchetts Rd	Both	Tube	1478	1346	1493	1511	1477	14.2	26
4	5	29	5.4	00500034	TARUKENGA - Telemetry Site 15	Both	Telemetry	5298	5511	5376	5389	5117	11.2	347
4	5	45	2.23	00500047	210m north of Barnard Rd	Both	Single Loop	20417	20997	20531	21786	20166	6.5	14
4	5	47	2	00510049	60m Nth of View Rd - Inc	Inc	Single Loop	11988	12075	11668	12456	11547	6.8	28
4	5	47	2	00520049	80m Nth of View Rd - Dec	Dec	Single Loop	12105	12214	11809	12813	11888	6.9	28
4	5	47	3.05	00500050	Virtual Site - SH30A Junction	Both	Virtual	24093	24289	23477	25269	23435	6.9	-
4	5	50	0.5	00510051	Virtual - Inc Lane	Inc	Virtual	4178	4139	4317	4259	3916	8.9	-
4	5	50	0.5	00520051	Virtual - Dec Lane	Dec	Virtual	4178	4139	4317	4259	3916	8.9	-
4	5	50	2	00500052	35m Sth of Sophia St, Rotorua	Both	Single Loop	8355	8278	8634	8518	7831	8.9	26
4	5	54	0.8	00500055	795m Sth of Taupo Rd	Both	Single Loop	12521	12588	12628	13058	12200	12.4	34
4	5	56	0.1	00500057	WAIPA - Telemetry Site 41- Sth of SH30	Both	Telemetry	7456	7527	7389	7488	7150	11.1	343
4	5	77	4.22	00500082	520m Sth of ERP 77/3.70, Waitapu	Both	Dual Loop	5045	5107	5271	5308	5170	15	22

Region 4 - Bay of Plenty

Region	SH	RS	RP	Site Ref ID	Description	Direction	Equipment (Current)	AADT (2004)	AADT (2005)	AADT (2006)	AADT (2007)	AADT (2008)	% Heavy	Accepted Days
4	5	77	14	00500091	Reporoa - Virtual	Both	Virtual	4343	4495	4304	4576	4439	9.8	-
4	29	0	1.49	02910001	140m past Jean Batten Drive - INC	Inc	Single Loop	-	11774	12864	12348	13135	7.9	21
4	29	0	1.49	02920001	300m past Jean Batten Drive - DEC	Dec	Single Loop	-	11774	12661	12665	13536	8.3	28
4	29	0	1.69	02930002	Increasing Off Ramp (R1) - Virtual	Ramp	Virtual	-	-	-	1235	1314	7.9	-
4	29	0	1.69	02960002	Decreasing On Ramp (R4) - Virtual	Ramp	Virtual	-	-	-	3800	4061	8.3	-
4	29	0	2.4	02900003	Spur Avenue - Combined	Both	Virtual	34555	-	-	35461	36645	6.3	-
4	29	0	2.4	02920003	Nth of Spur Rd - Dec Lanes	Dec	Single Loop	16236	-	15805	16673	18014	6.5	14
4	29	0	2.46	02910003	Nth of Spur Rd - Inc Lanes	Inc	Single Loop	18319	-	18248	18788	18631	6.1	21
4	29	0	2.51	02940002	Increasing On Ramp (R2) - Virtual	Ramp	Virtual	-	-	-	1879	1978	6	-
4	29	0	2.51	02950002	Decreasing Off Ramp (R3) - Virtual	Ramp	Virtual	-	-	-	8337	9007	6.5	-
4	29	0	3.87	02989004	Virtual site on Girven RAB	Ramp	Virtual	-	25705	26480	28440	27554	9	-
4	29	0	4.42	02900004	55m Sth of Exeter St	Both	Single Loop	25937	25705	26480	28440	27554	9	21
4	29	13	0.1	02910013	50m West of Hairini RAB (Inc lanes)	Inc	Single Loop	15245	14570	14566	15140	14712	5.6	27
4	29	13	0.1	02920013	80m West of Hairini RAB (Dec lanes)	Dec	Single Loop	7890	7395	7827	8366	8116	4.1	27
4	29	13	0.26	02980014	Obsolete - Virtual Site on Welcome Bay RAB	Ramp	Virtual	-	10971	11169	12267	11949	7	-
4	29	13	1	02900015	Virtual site between RABs	Both	Virtual	-	10971	11169	12267	11949	7	-
4	29	13	2.3	02980016	Virtual site on Poike Rd RAB	Ramp	Virtual	-	10971	11169	12267	11949	7	-
4	29	13	3	02907016	Virtual site between RABs	Both	Virtual	-	10971	11169	12267	11949	7	-
4	29	13	3.4	02989016	Virtual site on Oropi Rd RAB	Ramp	Virtual	-	10971	11169	12267	11949	7	-
4	29	13	3.84	02900017	215m past Oropi Rd	Both	Single Loop	10738	10971	11169	12267	11949	7	28
4	29	13	4.97	02989018	Virtual Site on Pyes Pa RAB	Ramp	Virtual	-	10971	11169	12267	11949	7	-
4	29	18	1.16	02900019	260m before Route K RAB	Both	Single Loop	-	13079	14006	14895	15107	8.2	7
4	29	18	1.5	02988019	Virtual Site on RAB	Ramp	Virtual	-	13079	14832	15118	15726	11	-
4	29	18	1.68	02900020	120m past Route K RAB	Both	Single Loop	12534	13079	14832	15118	15726	11	27
4	29	21	13.4	02900034	KAIMAI - Telemetry Site 12 -100m past Boulder Brg	Both	Telemetry	8925	8805	8735	9124	9170	14	363
4	30	131	9.6	03000141	155m before Gun Club Rd	Both	Tube	3072	2998	3007	3179	3650	13.2	35
4	30	144	0.64	03000144	390m Sth of Froude St	Both	Single Loop	10854	10709	10506	10850	10381	11.9	28
4	30	147	0.21	03010149	TE NGA - Telemetry Site 64 - Puarenga Brg (Inc)	Inc	Telemetry	17560	18601	18229	18210	17324	5.1	331
4	30	147	0.21	03020149	TE NGA - Telemetry Site 64 - Puarenga Brg (Dec)	Dec	Telemetry	17870	18542	18212	18139	17194	5.4	331
4	30	147	9.94	03000157	385m before SH33	Both	Single Loop	10795	10628	9930	10503	10663	9	24
4	30	158	1.99	03000160	500m East of Okahu Lane	Both	Dual Loop	4482	4399	4411	4521	4404	12.4	7
4	30	170	17.4	03000188	LAKE ROTOMA - Telemetry Site 22	Both	Telemetry	3000	3117	2999	3067	2940	11.2	364
4	30	194	11.36	03000205	107m before SH34 (Military Rd)	Both	Tube	2381	2450	2376	2444	2416	8.9	16
4	30	206	11.82	03000218	265m Before SH2 (Awakeri)	Both	Single Loop	5822	5876	5717	5838	5599	7	14
4	30	219	2.28	03000221	1,120m after Angle Rd	Both	Single Loop	7714	7716	7595	7888	7734	4.7	14
4	30	219	9.91	03000229	315m West of Keepa Rd - Whakatane	Both	Single Loop	15256	15307	14917	15027	15401	4.8	14
4	33	0	3.19	03300003	235m Nth of Okawa Bay Rd	Both	Single Loop	6345	6067	5750	5933	5637	12.7	37
4	33	17	13.9	03300030	PAENGAROA - Telemetry Site 14	Both	Telemetry	4650	4222	4085	4122	3972	14.1	365
4	34	0	0.22	03400000	220m Sth of SH2 Intersection	Both	Tube	1299	1366	1349	1380	1280	18.7	36
4	34	11	0.2	03400011	195m Sth of SH30 East	Both	Single Loop	6002	5855	5723	5734	5154	10.8	23
4	34	21	3.92	03400025	230m before SH30 West	Both	Tube	1232	1315	1328	1321	1195	18	25
4	35	0	6.3	03500006	475m past Wairakia Rd (Tirohanga)	Both	Tube	2012	2069	2025	2092	2070	9.1	26
4	35	49	4.11	03500053	Forest Rd	Both	Tube	566	547	534	623	556	14.4	26
4	35	65	3.76	03500069	1588 past Church Rd (Te Kaha)	Both	Tube	719	776	773	842	786	7.5	26
4	36	0	1.08	03600001	1075m from SH29 (Barkes Corner)	Both	Tube	-	8502	6439	8797	9716	4.8	28
4	36	2	10.03	03600012	760m Sth of Williams Rd, Pyes Pa	Both	Tube	-	2718	2731	3019	2856	7.6	32
4	36	13	14.627	03600028	275m Nth of Te Matai Rd	Both	Tube	-	2151	2320	2568	2331	6.7	32
4	36	28	11.651	03600041	Tauranga Direct Rd, 425 Nth of Hamurana Rd	Both	Tube	-	3138	3275	3444	3164	6.4	32
4	36	28	16.247	03600046	215m Nth of Waiteti Rd, Ngongotaha	Both	Tube	-	6970	7148	7417	7550	5.3	34
4	38	0	0.17	03800000	165m past SH5 (Waiotapu)	Both	Tube	2451	2422	2208	2084	2039	20	35
4	38	17	18.09	03800035	50m Sth of Forestry Rd overbridge	Both	Tube	1242	1265	1230	1268	1364	15.8	25
4	30A	0	0.3	30A00000	235m West of Randolf St, Rotorua(209m N of Pukuatua St)	Both	Single Loop	13993	13865	13879	14508	15901	9.4	21
4	30A	0	2.23	30A20002	420m North of Fenton St	Dec	Single Loop	11670	11577	11485	11558	10672	5.3	21
4	30A	0	2.25	30A10002	420m North of Fenton St	Inc	Single Loop	11319	11221	11103	11199	10674	5.3	21

Region 5 - Gisborne

Region	SH	RS	RP	Site Ref ID	Description	Direction	Equipment (Current)	AADT (2004)	AADT (2005)	AADT (2006)	AADT (2007)	AADT (2008)	% Heavy	Accepted Days
5	2	375	14.5	00200390	700 m Sth of Parihohonu Bridge	Both	Single Loop	991	975	964	1029	1065	15.4	28
5	2	406	6	00200412	140 m Nth of Graham Rd	Both	Tube	1153	1139	1183	1168	1186	16.3	28
5	2	416	11.7	00200428	ORMOND : Telemetry Site 26	Both	Telemetry	2489	2486	2443	2512	2381	10.5	363
5	2	429	11.5	00200441	Carringtons Culvert	Both	Tube	2596	2416	2549	2692	2468	10.6	29
5	2	443	1	00200444	200 m Nth of Bell Rd	Both	Tube	5654	5349	5471	5614	5414	9.8	32
5	2	443	4.5	00200448	50 m Nth of Whatatuna Bridge	Both	Tube	3472	3353	3434	3368	3306	10	28
5	2	443	9.4	00200452	Traffic Count Station 15	Both	Single Loop	1868	1800	1746	1889	1791	14.5	34
5	35	180	0.5	03500181	450 m Sth of Poroporo Bridge	Both	Tube	492	416	388	428	410	14.9	34
5	35	225	11.5	03500237	100 m Sth of Marotiri Culvert	Both	Tube	889	889	830	848	928	14.2	34
5	35	263	9	03500272	60 m Sth of Dosli BM GF 82	Both	Tube	1081	1070	1019	1267	1158	13.2	28
5	35	274	0	03500274	Uawa River Bridge	Both	Tube	2048	2099	2065	2525	2192	8.3	28
5	35	289	4.3	03500293	Mangakuri Bridge	Both	Single Loop	1287	1264	1212	1395	1376	12.3	34
5	35	308	5.75	03500314	200 m Nth of Motel	Both	Tube	1666	1694	1548	1865	1882	11.3	28
5	35	308	10.5	03500319	200 m Sth of Top of Makorori Hill	Both	Tube	2414	2492	2346	2611	2279	10	26
5	35	321	0	03500321	Hamanatua Bridge	Both	Tube	4500	4501	4421	4358	4093	9.3	29
5	35	321	2.7	03500324	Gisborne City Boundary	Both	Tube	6380	6379	6320	6517	6035	5.5	29
5	35	321	5.9	03500327	Sth of Harris St	Both	Tube	17339	16979	17150	17813	17138	2.8	32
5	35	327	0.7	03500328	60 m Sth of Watties Overhead Bridge	Both	Tube	3930	3889	3982	3841	3927	9.1	29
5	35	327	4.6	03500332	170 m Nth of Runway Lighting Towers -LHS	Both	Single Loop	3452	3542	3510	3434	3489	11.1	29

State Highway Traffic Data Booklet 2004 - 2008

Region 6 - Hawkes Bay

Region	SH	RS	RP	Site Ref ID	Description	Direction	Equipment (Current)	AADT (2004)	AADT (2005)	AADT (2006)	AADT (2007)	AADT (2008)	% Heavy	Accepted Days
6	2	497	0	00200497	Rakaipaka Bridge -Nth of Nuhaka	Both	Tube	-	-	-	-	1300	15.1	14
6	2	516	11.84	00200528	2.4km Sth of Ohuia Rd	Both	Single Loop	1972	2110	2015	1977	1867	12.4	32
6	2	533	0.4	00200533	Wairoa River Bridge	Both	Tube	9427	9306	8995	9512	8285	4.4	29
6	2	533	3	00200536	300 m Sth of Wairoa District Boundary	Both	Tube	2104	1972	1998	2169	2018	12.7	28
6	2	533	8.18	00200541	50 m Nth of Thorpes Bridge	Both	Single Loop	1649	1653	1615	1676	1573	14.6	32
6	2	626	1.27	00200627	TANGOIO - Telemetry Site 24	Both	Telemetry	2001	2058	2062	2147	2017	17.9	363
6	2	626	11.28	00200637	Esk River Bridge	Both	Single Loop	4597	4317	4320	4147	4197	18.3	29
6	2	638	2.05	00200640	330m Nth of Franklin Rd	Both	Single Loop	8247	7794	7835	8016	7847	15	29
6	2	638	4.7	00200643	100 m Nth of Onehunga Rd	Both	Tube	11289	10576	10867	11717	10484	12.1	29
6	2	638	7.5	00200646	200 m Nth of Weighbridge	Both	Single Loop	11559	11060	11201	11387	11317	12.1	29
6	2	647	1.3	00200648	Westshore Bridge	Both	Single Loop	9961	9300	9395	9501	9488	7.3	30
6	2	649	0.26	00200649	Hyderabad Rd : Pandora Rd to Tamatea Dr	Both	Single Loop	16387	16195	15902	15830	15690	6.7	30
6	2	649	0.26	00210649	Hyderabad Rd: Pandora Rd to Tamatea Dr	Inc	Single Loop	8554	8521	8350	8304	8484	6.7	-
6	2	649	0.26	00220649	Hyderabad Rd: Pandora Rd to Tamatea Dr	Dec	Single Loop	7832	7673	7551	7525	7742	6.7	-
6	2	649	0.65	00200650	Hyderabad Rd: Tamatea Drive - Taradale Rd	Both	Single Loop	19047	19209	19517	19974	20748	5.1	30
6	2	649	0.65	00210650	Hyderabad Rd : Tamatea Drive to Taradale Rd	Inc	Single Loop	9470	9533	9736	11231	10098	5.1	-
6	2	649	0.65	00220650	Hyderabad Rd: Tamatea Drive to Taradale Rd	Dec	Single Loop	9575	9674	9781	10148	10649	5.1	-
6	2	650	0.26	00200651	Hyderabad : Taradale - Georges Drive	Both	Single Loop	23416	21190	22192	20787	20248	3.9	320
6	2	650	2.17	00200652	Georges Dr 170 m Sth of Ashridge Rd	Both	Single Loop	5426	5624	5614	5888	5765	5	35
6	2	650	8.28	00200658	Waitangi Washout Bridge	Both	Single Loop	13987	14598	14105	14326	13789	4.9	28
6	2	661	0.24	00200661	SH 2 Junction with Farndon Rd	Both	Single Loop	12637	13056	13124	13433	12693	4.6	29
6	2	661	5.08	00200666	100m Sth of Pilchers Rd	Both	Single Loop	11971	12088	12451	12309	11237	4.3	28
6	2	661	7.89	00200669	200m Sth of Ellwood Rd	Both	Single Loop	13104	13204	13840	13110	13247	3.9	29
6	2	678	3.12	00200680	50 Sth of stockyard entrance	Both	Single Loop	7034	7232	7379	7043	6696	12.4	33
6	2	707	6.3	00200713	150 m Nth of Waipawa Post Office	Both	Tube	8325	8742	8759	9438	8844	9	35
6	2	707	8.45	00200715	250 m Sth of Tapairu Rd Sth.	Both	Single Loop	8768	9058	9389	8686	8719	9.3	32
6	2	721	0.1	00200721	100m Sth of Porangahau Rd	Both	Tube	8003	8114	8189	7270	6383	5.2	28
6	2	729	2.34	00200731	100 m Nth of Waimoana Entrance	Both	Single Loop	4344	4502	4382	4394	4227	13	33
6	2	743	5	00200748	Virtual - Takapau Straights	Both	Virtual	3984	4160	4060	4101	3940	15.9	-
6	5	220	10.18	00500230	TE POHUE -Telemetry Site 23	Both	Telemetry	2940	2892	2810	2892	2787	18.6	363
6	5	249	11.35	00500260	350 m Nth of Weighpit	Both	Single Loop	4292	4167	3975	4027	3999	16.3	28
6	38	161	9.4	03800170	Mangakino Stream Bridge	Both	Tube	287	302	282	270	267	8.2	28
6	38	179	6.3	03800185	Chapmans Culvert	Both	Tube	503	533	518	518	476	6.3	28
6	38	189	3	03800192	Paeroa Stock Rd	Both	Tube	1540	1553	1597	1609	1508	6.6	28
6	50	0	0.22	05000000	Port of Napier Gate 3	Both	Single Loop	5069	4918	5567	5411	5018	12.4	28
6	50	3	1.25	05010004	Austin St to Maadi Rd - Inc Lanes (Divided Child)	Inc	Single Loop	5697	5741	5488	6163	5497	4.2	-
6	50	3	1.25	05020004	Austin St to Maadi Rd - Dec Lanes (Divided Child)	Dec	Single Loop	5791	5758	5532	5349	5560	4.2	-
6	50	3	1.31	05000004	Taradale Rd 200m Nth of Maadi Rd (Parent)	Both	Single Loop	11489	11499	11020	10745	10681	4.2	28
6	50	5	0.8	05000006	Taradale Rd to Kennedy Rd	Both	Tube	9231	9493	9363	9524	10826	13	29
6	50	5	1.5	05000007	Guardrail between Kennedy and Meeanee Rds	Both	Single Loop	13805	13770	13549	13384	15305	8.3	28
6	50	5	5.3	05000010	TARADALE - Telemetry Site 58	Both	Telemetry	19825	20069	19944	19704	20256	6.7	340
6	50	5	6.5	05010012	Virtual - Sth of Tutaekuri River (Inc)	Inc	Virtual	9913	10035	9972	9852	10128	6.7	-
6	50	5	6.5	05020012	Virtual - Sth of Tutaekuri River (Dec)	Dec	Virtual	9913	10035	9972	9852	10128	6.7	-
6	50	12	0.65	05000013	300m East of Franklin Rd	Both	Tube	-	-	-	-	4692	9.8	14
6	50	12	2.27	05000014	200 m Sth of Omarunui Rd	Both	Tube	3532	3478	3683	3831	3984	11	28
6	50	17	0	05000017	Nth Abutment Ngaruroro River Bridge	Both	Tube	5132	5243	5211	5382	5464	9.4	28
6	50	17	1.5	05000019	Sth of Omaha Rd	Both	Tube	2651	2687	2893	2702	2807	15.4	28
6	50	17	12.65	05000030	120 m Nth of Valley Rd	Both	Tube	2407	2342	2502	2451	2480	9.4	28
6	50	79	10.3	05000089	500 m Sth of Makaretu River Bridge	Both	Single Loop	1069	1119	1099	1103	1073	9.7	38
6	2B	0	2.12	02B00002	Ahuriri Estuary	Both	Single Loop	8101	8080	8461	8804	8826	9.3	28
6	2B	0	3.61	02B00004	Sth of Prebenson Drive	Both	Single Loop	7215	7434	7630	8302	8659	11.1	28
6	2Z	721	1	02Z00721	Peel Street (NOT currently State Highway)	Both	Tube	-	-	-	-	4423	13.1	14
6	50A	0	0.8	50A00001	Sth of Links Rd	Both	Tube	11000	10822	10956	11104	13326	8.8	15
6	50A	0	5	50A10005	Virtual - Evenden Rd RAB (Inc)	Inc	Virtual	5483	5411	5478	5552	5193	10.6	-
6	50A	0	5	50A20005	Virtual - Evenden Rd RAB (Dec)	Dec	Virtual	5483	5411	5478	5552	5193	10.6	-
6	50A	0	7.26	50A00007	Expressway Nth of Omaha Rd	Both	Single Loop	10966	10822	10956	11104	10386	10.6	29
6	50A	0	7.5	50A10008	Virtual - Omaha Rd RAB (Inc)	Inc	Virtual	5483	5411	5478	5552	5193	10.6	-
6	50A	0	7.5	50A20008	Virtual - Omaha Rd RAB (Dec)	Dec	Virtual	5483	5411	5478	5552	5193	10.6	-
6	50A	0	13.54	50A00014	Maraekakako Rd Sth of Longlands Rd	Both	Single Loop	4952	4860	4743	4830	4704	14.1	28

Region 7 - Taranaki

Region	SH	RS	RP	Site Ref ID	Description	Direction	Equipment (Current)	AADT (2004)	AADT (2005)	AADT (2006)	AADT (2007)	AADT (2008)	% Heavy	Accepted Days
7	3	171	0.21	00300171	TONGAPORUTU Brg - Telemetry Site 78	Both	Telemetry	2066	2118	2101	2139	2088	18.6	355
7	3	171	3.78	00300175	Nth of Mount Messenger Stock Effluent Disposal Site	Both	Dual Loop	-	1874	2099	2077	2010	17.8	21
7	3	171	4.63	00300176	Mount Messenger Stock Effluent Disposal Site	Both	Dual Loop	-	1869	2095	2093	2047	20.1	21
7	3	189	12.8	00300202	Waitoetoe	Both	Single Loop	2712	2731	2930	3101	3100	19	21
7	3	218	3.06	00300221	Motunui	Both	Single Loop	4288	4547	4796	4420	4840	12.9	21
7	3	218	5.1	00300223	Waitara Bypass	Both	Single Loop	5648	5925	6072	5971	5594	12.1	21
7	3	218	9.3	00300228	East of SH3A	Both	Single Loop	12274	12137	12067	12868	13168	7.5	21
7	3	229	0.9	00300230	West of SH3A	Both	Single Loop	11517	11572	11849	12201	12488	6.9	21
7	3	229	4.39	00300233	Bell Block	Both	Single Loop	16581	16548	17241	18235	18326	5.8	21
7	3	229	6.2	00300235	Egmont Rd	Both	Single Loop	22410	22366	22455	23583	22747	6	18
7	3	229	7.6	00310236	Stub Rd (Inc) - Virtual	Inc	Virtual	11205	11183	11228	11792	11374	6	-
7	3	229	7.6	00320236	Stub Rd (Dec) - Virtual	Dec	Virtual	11205	11183	11228	11792	11374	6	-
7	3	229	8.47	00300237	Smart Rd	Both	Dual Loop	27090	28194	27772	30202	29861	7.6	-
7	3	229	8.47	00310237	Smart Rd (Inc)	Inc	Dual Loop	13550	14097	14047	15483	15323	6.7	21
7	3	229	8.47	00320237	Smart Rd (Dec)	Dec	Dual Loop	13540	14097	13725	14719	14538	8.5	21
7	3	229	9.45	00310238	Waiwaka Terrace (Inc) - Virtual	Inc	Virtual	14795	14360	15277	15653	15049	6.1	-
7	3	229	9.45	00320238	Waiwaka Terrace (Dec) - Virtual	Dec	Virtual	14046	14326	14386	14674	14443	5.5	-
7	3	229	9.9	00300239	Virtual - Watson St	Both	Virtual	28841	28686	29663	30327	29492	5.8	-
7	3	229	10.4	00310239	SH3 Leach St	Inc	Dual Loop	14795	14360	15277	15653	15049	6.1	21
7	3	229	10.4	00320239	SH3 Courtenay St	Dec	Dual Loop	14046	14326	14386	14674	14443	5.5	21
7	3	240	0.34	00300240	Elliot St	Both	Dual Loop	13249	13483	13043	12849	12965	4.3	21
7	3	240	1.36	00300241	Coronation Ave	Both	Dual Loop	13216	13574	13088	13820	13203	1.8	21
7	3	240	3.48	00300244	Holly Oak Terrace	Both	Single Loop	8886	8920	8957	9036	9284	4.9	21
7	3	240	17.34	00300257	Rata St	Both	Single Loop	11756	11980	10477	11505	10585	6.1	28
7	3	258	0.55	00300258	Virtual - Matai St	Both	Virtual	8403	8815	8704	9230	9246	11.2	-
7	3	258	1.75	00300259	Sth of Inglewood	Both	Single Loop	8586	8815	8704	9230	9246	11.2	21
7	3	258	9.19	00300267	TARIKI - Telemetry Site 6	Both	Telemetry	8086	8318	8210	8623	8507	10.7	341
7	3	279	0.45	00300279	Broadway-Stratford	Both	Single Loop	14034	14465	14134	15184	14039	8.1	21
7	3	279	4.61	00300284	Ngaere	Both	Single Loop	7999	8040	7859	8383	8118	12.2	21
7	3	287	2.93	00300290	Eltham	Both	Single Loop	7556	7659	7290	7640	6625	9.8	19
7	3	298	5.22	00300303	Normanby	Both	Single Loop	5900	5834	5708	6204	6199	13.2	21
7	3	298	8	00300306	Hawera	Both	Single Loop	8347	8444	8384	8963	8759	10.3	21
7	3	310	0.21	00300310	Sth Rd -Hawera	Both	Single Loop	6162	6522	6298	7132	6771	14.9	21
7	3	321	0.1	00300321	Manawapou River	Both	Single Loop	4049	3764	3761	3829	3794	16.3	21
7	3	321	16.5	00300337	Egmont St - Patea	Both	Dual Loop	4840	4646	4581	4657	4433	13.4	21
7	3	352	0.98	00300353	Waverley	Both	Single Loop	3241	3243	3302	3154	3272	18.4	21
7	3	352	18	00300370	WAITOTARA - Telemetry Site 5	Both	Telemetry	3436	3462	3373	3381	3384	15.2	337
7	43	0	0.65	04300001	Regan St	Both	Dual Loop	-	-	-	2755	2529	5.6	13
7	43	0	6	04300006	East of Stratford	Both	Single Loop	1458	1463	1327	1345	1206	9.4	7
7	43	0	14	04300014	Toko	Both	Single Loop	775	837	637	609	566	11.1	14
7	43	32	4	04300036	Te Wera	Both	Single Loop	178	169	203	206	186	12.4	14
7	43	57	7.8	04300065	Whangamomona	Both	Single Loop	182	204	197	167	193	12.4	14
7	44	0	0.486	04400001	Molesworth St	Both	Dual Loop	13167	13044	13058	13144	12152	2.1	21
7	44	0	4.459	04400005	Breakwater Rd	Both	Dual Loop	6962	7192	7491	7511	7312	4.2	21
7	45	0	1	04520001	SH45 Powderham St	Dec	Dual Loop	13499	14284	15163	15180	14534	5.8	20
7	45	0	1.07	04510001	SH45 Vivian St	Inc	Dual Loop	16048	16608	16726	16876	15664	5.7	20
7	45	0	3.38	04500003	Sea View Rd	Both	Dual Loop	13884	13798	14583	14810	13817	3.2	21
7	45	0	4.52	04500005	Spotswood	Both	Dual Loop	12998	13175	13193	13897	12863	3.2	21
7	45	0	8.8	04500008	Hurford Rd	Both	Single Loop	5154	5880	6394	6773	6528	4.3	21
7	45	15	4.3	04500019	Weld Rd	Both	Single Loop	3013	3161	3208	3037	3320	6.1	21
7	45	15	13	04500028	Stoney River	Both	Single Loop	2113	2252	2239	2054	2217	6.8	21
7	45	48	10	04500058	Opua Rd	Both	Single Loop	1498	1562	1508	1492	1530	7.5	14
7	45	48	14.53	04500062	Opunake	Both	Single Loop	2939	3131	3048	3015	1993	3.6	21
7	45	64	7.7	04500071	Pihama	Both	Single Loop	1114	1087	1081	1056	1101	7.2	21
7	45	97	4.13	04500101	OHAWE BEACH Rd - Telemetry Site 71	Both	Telemetry	3827	3828	3773	4057	4319	9.7	366
7	3A	0	1.5	03A00002	Te Arei Rd	Both	Single Loop	2742	2807	2664	2777	2770	15.7	14

Region 8 - Manawatu-Wanganui

Region	SH	RS	RP	Site Ref ID	Description	Direction	Equipment (Current)	AADT (2004)	AADT (2005)	AADT (2006)	AADT (2007)	AADT (2008)	% Heavy	Accepted Days
8	2	751	4.31	00200755	NORSEWOOD - Telemetry Site 25	Both	Telemetry	3984	4160	4060	4101	3940	15.9	364
8	2	758	10.5	00200769	Nth of Dannevirke	Both	Single Loop	4422	5480	5215	5379	5047	11.9	21
8	2	772	2.2	00200774	Dannevirke	Both	Single Loop	8895	9300	9687	9493	8842	10	28
8	2	788	1.5	00200790	Oringi	Both	Single Loop	5408	5715	5421	5442	5186	13.7	21
8	2	808	1.6	00200808	Ngawaparua	Both	Single Loop	3830	4143	3860	4052	3985	13.1	28
8	2	808	6	00200814	Mangatainoka	Both	Single Loop	4422	4862	4555	4652	4308	11	21
8	2	808	9.1	00200817	Pahiatua: Both lanes - linked to directional sites	Both	Single Loop	8137	8665	8359	7905	7509	8.1	28
8	2	808	9.1	00210817	Pahiatua - Sth Bound Lane	Inc	Single Loop	4019	4260	4306	4083	3954	8.1	-
8	2	808	9.1	00220817	Pahiatua - Nth Bound Lane	Dec	Single Loop	4119	4405	4053	3821	3849	8.1	-
8	2	825	5.75	00200831	Konini	Both	Single Loop	3136	3457	3101	3219	3094	11.1	21
8	2	842	15	00200859	Mt Bruce (Virtual)	Both	Virtual	-	3125	3082	3242	3015	11.8	-
8	3	371	1	00300371	WAITOTARA - Telemetry Site 5 - Virtual	Both	Virtual	3436	3462	3373	3381	3384	15.2	-
8	3	384	6	00300390	Mission Rd	Both	Single Loop	4195	4202	4281	4101	4437	15.2	21
8	3	384	11.74	00300396	Virginia Rd	Both	Dual Loop	7272	7638	7621	7921	7755	10.3	21
8	3	384	15.06	00300399	London St	Both	Dual Loop	11562	12349	12349	12151	11196	5.4	21
8	3	384	15.75	00300400	Carlton Avenue	Both	Dual Loop	7564	7428	8059	7853	8341	5.5	21
8	3	384	18	00300402	Cobham Bridge	Both	Single Loop	8957	9019	9496	9619	8942	11.5	28
8	3	402	0.82	00300403	Marybank	Both	Single Loop	9139	9406	9496	9410	8652	15.2	14
8	3	402	8.2	00300410	Marangai	Both	Single Loop	7443	7628	7628	7452	6622	12.7	21
8	3	415	12	00300427	Makirikiri	Both	Single Loop	5630	5809	5451	5642	5524	14.7	21
8	3	432	10	00300442	Tutaenui Stream	Both	Single Loop	6488	6524	6450	6750	6570	11.8	21
8	3	450	0.5	00300450	Sanson East	Both	Single Loop	8238	8264	8331	8439	8215	11.4	28
8	3	450	9.83	00300458	Awahuri	Both	Single Loop	7206	7177	7102	7319	6751	10.1	21
8	3	450	14.77	00300465	Taonui Culvert	Both	Single Loop	8858	8900	8591	8975	8864	11.5	21
8	3	468	1.47	00300470	Flygers Line	Both	Single Loop	11400	10926	10242	10936	10846	6.3	21
8	3	471	0.74	00300472	Rangitikei St Overbridge (Nth of Tremaine Avenue)	Both	Dual Loop	25229	26000	24504	25180	23565	8.4	28
8	3	471	1.44	00300473	Rangitikei St (Nth of Kawau Stream Bridge)	Both	Dual Loop	24363	23458	23581	22580	22348	8.4	14
8	3	471	2.265	00300474	Grey St	Both	Dual Loop	12622	12129	11707	11863	12283	2.8	28
8	3	474	0.9	00310475	708 Main St (West of Ruahine St) - Inc	Inc	Dual Loop	8225	8441	9232	9542	8583	1.4	14
8	3	474	0.9	00320475	708 Main St (West of Ruahine St) - Dec	Dec	Dual Loop	8203	7329	6902	7136	8246	1.5	21
8	3	474	1.8	00310476	847 Main St (East of Fitzroy St) - Inc	Inc	Dual Loop	10630	9852	10869	11455	11187	1.5	21
8	3	474	1.8	00320476	847 Main St (East of Fitzroy St) - Dec	Dec	Dual Loop	10582	9495	9864	10361	10274	1.7	21
8	3	474	3.33	00300477	Between Sutton Place and Roberts Line	Both	Single Loop	-	-	11639	11317	11371	5	21
8	3	474	4.37	00300478	Between Roberts Line and James Line	Both	Single Loop	-	-	9381	9728	9717	8	21
8	3	474	6.03	00300479	Between James Line and Stoney Creek Rd	Both	Single Loop	-	-	9162	9203	9044	8.4	21
8	3	474	8.21	00300482	Te Matai Rd	Both	Single Loop	8004	8117	8153	9257	9248	8.3	21
8	3	474	13.47	00300488	Ashurst	Both	Single Loop	6142	6398	6512	6769	6473	12.3	21
8	3	488	0.88	00300489	MANAWATU GORGE - Telemetry Site 30	Both	Telemetry	6357	6699	6697	7012	6665	12.1	363
8	4	35	9.4	00400044	Mangatupoto	Both	Single Loop	1509	1707	1674	1711	1700	19.7	14
8	4	61	4.2	00400065	Okaihau Rd	Both	Single Loop	1948	2122	2015	2005	1876	14.4	21
8	4	70	3.5	00400074	Matapuna	Both	Single Loop	4661	4831	4655	4626	5112	15.8	17
8	4	77	13	00400090	Owhango	Both	Single Loop	2082	2093	2015	1786	1980	18.2	14
8	4	94	19	00400113	Raurimu	Both	Single Loop	1700	1729	1757	1637	1742	20	21
8	4	127	8.37	00400133	HOROPITO - Telemetry Site 37	Both	Telemetry	2008	1995	1961	1952	1930	15.8	365
8	4	140	2	00400142	Waimarino	Both	Single Loop	919	1028	1001	1075	921	13.6	21
8	4	158	5.8	00400164	Ore Ore	Both	Single Loop	992	1074	945	1050	998	10	14
8	4	188	0.9	00400189	SH4 @ Kakatahi - Nth of Lakes Hill Depot	Both	Single Loop	904	1016	1101	989	998	15.7	24
8	4	206	12.21	00400218	Aberfeldie	Both	Single Loop	1291	1156	1080	1174	1094	11	21
8	4	223	3.63	00400226	UPOKONGARO - Telemetry Site 28	Both	Telemetry	1959	2036	1974	2035	1995	9	328
8	4	223	9.3	00400232	Pauls Rd	Both	Single Loop	2183	2283	2225	2335	2210	9	17
8	4	223	10.7	00400234	Aramoho Bridge	Both	Dual Loop	4676	5224	5182	5330	5257	4.7	21
8	4	223	13	00400236	Kowhai Park	Both	Dual Loop	6645	7411	7257	7116	6797	4.5	24
8	4	223	14	00400237	Virtual - Putiki Drive	Both	Virtual	5099	4762	4623	4499	4146	4.5	-
8	4	223	15.3	00400238	Putiki Drive Slip Lane	Both	Dual Loop	1389	1424	1476	1548	1351	2.7	21
8	4	223	15.37	00400239	Airport Rd	Both	Dual Loop	3710	3338	3147	2951	2795	5.4	21
8	41	0	1	04100001	Burnands Rd	Both	Single Loop	922	934	924	883	881	9.3	21

Region 8 - Manawatu-Wanganui

Region	SH	RS	RP	Site Ref ID	Description	Direction	Equipment (Current)	AADT (2004)	AADT (2005)	AADT (2006)	AADT (2007)	AADT (2008)	% Heavy	Accepted Days
8	41	0	10	04100010	Williamson Rd	Both	Single Loop	636	638	586	615	568	9.5	21
8	43	97	14	04300111	Sth of River Rd	Both	Single Loop	125	129	110	118	117	13.7	14
8	43	111	6.5	04300117	Tokorima	Both	Single Loop	209	220	145	169	157	10.2	7
8	43	130	5.7	04300136	TeMaire	Both	Single Loop	354	356	219	305	255	11.4	7
8	43	130	17.5	04300148	Mania Rd	Both	Single Loop	504	499	363	380	387	12.1	7
8	47	0	0.2	04700000	National Park	Both	Single Loop	2150	2200	1672	1637	1027	11.6	19
8	47	9	0.2	04700009	Nth of SH48	Both	Single Loop	2300	2400	1255	1321	879	18	14
8	48	0	4	04800004	Whakapapa-Nui Stream	Both	Single Loop	2050	2150	1512	1583	693	13.3	21
8	49	0	8	04900008	West of Ohakune	Both	Single Loop	1278	1449	1244	1457	1308	20.3	25
8	49	11	0.32	04900011	Ohakune East	Both	Single Loop	1874	2261	2334	2261	2048	17	21
8	49	29	8.9	04900038	Waiouru	Both	Single Loop	1545	1772	1775	1671	1537	22.2	21
8	54	1	1.6	05400003	Sandon Block	Both	Single Loop	766	892	809	875	1072	7.7	21
8	54	1	14	05400015	Waituna West	Both	Single Loop	762	878	823	953	859	5.6	14
8	54	17	11.1	05400028	Cheltenham	Both	Single Loop	1069	1081	1051	1102	1074	11.3	21
8	54	17	14	05400031	Almadale Rd	Both	Single Loop	2310	2336	2198	2350	2384	6.8	14
8	54	38	2.6	05400039	Kiwitea Stream Nth of Nth St	Both	Dual Loop	4524	5513	4890	4949	4842	2.7	21
8	54	38	3	05400041	Kimbolton Rd	Both	Single Loop	7540	7905	7636	7712	6511	1.9	21
8	54	38	3	05410041	Kimbolton Rd - Inc	Inc	Single Loop	3770	3876	3871	3922	3256	1.9	-
8	54	38	3	05420041	Kimbolton Rd - Dec	Dec	Single Loop	3770	4028	3765	3789	3255	2	-
8	54	38	6.19	05400044	Aorangi Bridge	Both	Single Loop	13822	13763	13524	14316	13787	6.4	21
8	54	38	12	05400050	Te Arakura	Both	Single Loop	6981	7248	7249	6950	6575	4.3	21
8	54	38	17	05400055	Kairanga-Bunnythorpe Rd	Both	Single Loop	3466	3585	3616	3709	3850	4.9	25
8	56	0	0.48	05600001	Ngui Rd	Both	Single Loop	3548	4010	4067	4046	4092	11.8	27
8	56	11	7.72	05600019	Longburn	Both	Single Loop	6225	6333	6308	6043	5831	3.2	14
8	56	22	1.27	05600023	Mangaone Bridge	Both	Single Loop	9003	9354	9484	8970	8742	5.3	28
8	57	0	1.8	05700002	Kimberley Rd	Both	Single Loop	4153	4512	4414	4443	4445	11.3	21
8	57	0	9.6	05700010	Tavistock Rd	Both	Single Loop	7561	8127	7918	8311	8410	9.1	21
8	57	21	2.6	05700024	Nth of Shannon	Both	Single Loop	6780	7334	7087	7380	7626	10	21
8	57	26	7	05700033	Tokomaru	Both	Single Loop	3174	3219	3328	3297	3078	7.6	20
8	57	36	5.8	05700042	Tane Rd	Both	Single Loop	4321	4445	4569	4640	4447	6.5	21
8	57	36	9.5	05700046	Nth of Linton	Both	Single Loop	8376	8056	8447	8221	7759	4.9	21
8	57	36	12	05700048	Tiritea	Both	Single Loop	1957	2024	2013	2347	2278	7.9	21
8	57	50	0.48	05700050	Aokautere Drive	Both	Dual Loop	7226	8109	6896	7924	5301	5.4	14
8	57	50	1.755	05700052	Cashmere Drive at Aokautere	Both	-	-	-	-	-	5439	5.4	21
8	57	50	9.4	05700059	Orrs Rd	Both	Single Loop	1800	2007	1974	2023	2073	9.3	21
8	1N	794	1	01N00795	Desert Rd Sth of Regional Boundary	Both	Single Loop	3634	3485	3523	3584	3249	16.3	21
8	1N	815	11.64	01N00827	HIHITAHU - Telemetry Site 29	Both	Telemetry	4826	4797	4755	5015	4592	19.7	365
8	1N	828	10.64	01N00839	Hautapu (Taihape Deviation)	Both	Single Loop	4820	4758	5159	5105	4529	17.1	21
8	1N	842	1	01N00843	Mataroa Rd (Taihape)	Both	Single Loop	6667	6569	7108	6802	6163	18.2	21
8	1N	842	5.2	01N00847	Utiku Straights	Both	Single Loop	5510	5418	5936	5817	5338	20.2	21
8	1N	865	0	01N00865	Mangaweka	Both	Single Loop	5053	4876	5546	5215	4793	22	21
8	1N	865	16	01N00881	Vinegar Hill	Both	Single Loop	4807	4739	4631	4857	4695	21.8	21
8	1N	901	3	01N00904	Mangaraupi	Both	Single Loop	4854	4731	4619	4664	4762	22.1	21
8	1N	914	2	01N00916	Greatford	Both	Single Loop	6087	5991	5972	6249	5836	24.4	21
8	1N	914	9	01N00923	Nth of Bulls	Both	Single Loop	5449	5521	5373	5459	5125	17.5	21
8	1N	925	1.27	01N00926	Bulls Bridge	Both	Single Loop	12888	12965	13193	13173	12590	12.9	21
8	1N	927	2	01N00930	SANSON - Telemetry Site 38	Both	Telemetry	11995	12300	12290	12528	11820	12.4	358
8	1N	939	1	01N00940	Campion Rd	Both	Single Loop	5124	5290	5052	5234	4806	19.5	21
8	1N	939	14.72	01N00954	Himatangi	Both	Single Loop	6933	6922	7115	7416	6544	17.6	28
8	1N	954	8	01N00962	Foxton	Both	Dual Loop	8790	9338	8958	9218	8407	9.8	21
8	1N	954	11.12	01N00965	Whirokino	Both	Dual Loop	7721	8514	8072	8262	7872	13.5	28
8	1N	967	11.66	01N00979	Nth of Levin	Both	Single Loop	10124	10401	10079	10323	9871	10.7	28
8	1N	967	13.58	01N00981	Oxford St Levin	Both	Dual Loop	14502	14931	14648	15428	14889	8.2	26
8	1N	967	17.27	01N00984	Sth of Levin	Both	Single Loop	12467	12343	12085	12341	12098	10.3	28
8	1N	985	3.48	01N00988	OHAU - Telemetry Site 56	Both	Telemetry	14977	15145	14860	15347	14872	10.1	348

Region 9 - Wellington

Region	SH	RS	RP	Site Ref ID	Description	Direction	Equipment (Current)	AADT (2004)	AADT (2005)	AADT (2006)	AADT (2007)	AADT (2008)	% Heavy	Accepted Days
9	2	858	5.79	00200864	Sth of Readers Cutting	Both	Single Loop	3238	3125	3082	3242	3015	11.8	28
9	2	873	9.59	00200883	Sth of Second St (Masterton)	Both	Single Loop	7446	7335	7374	7548	7392	3.5	28
9	2	883	0.1	00210883	Virtual Site at Masterton RAB - Sth Bound	Inc	Virtual	6679	6697	6773	7007	6881	4.8	-
9	2	883	0.12	00220883	Virtual Site at Masterton RAB - Nth Bound	Dec	Virtual	6679	6697	6773	7007	6881	4.8	-
9	2	883	3.24	00200886	Sth of Intermediate St (Masterton)	Both	Single Loop	13358	13394	13545	14013	13762	4.8	28
9	2	883	12.05	00200895	CLAREVILLE - Telemetry Site 80 - N of Whites Line	Both	Telemetry	9820	10089	10085	10668	10074	5.8	279
9	2	883	15.92	00200899	Nth of Victoria St (Carterton)	Both	Single Loop	12376	12468	12309	12665	12324	5.2	21
9	2	905	0.58	00200906	Sth of Waiohine River Bridge	Both	Dual Loop	8420	8586	8760	8841	8659	6.4	28
9	2	905	3.15	00200908	Nth of Wood St (Greytown)	Both	Single Loop	8103	8277	8516	8511	8238	6.9	28
9	2	905	11.85	00200917	Sth of Tauherenikau River Bridge	Both	Single Loop	5467	5388	5681	5814	5682	9	21
9	2	931	5.93	00200937	RIMUTAKA - Telemetry No 01 - Pukuratahi River Brg	Both	Telemetry	5239	5125	5189	5607	5366	5.8	364
9	2	946	2.25	00200948	Nth of Sunnyview Drive (Birchville)	Both	Single Loop	10902	10950	11150	12336	11661	6	30
9	2	946	2.98	00200949	Sth of Akatarawa Rd	Both	Single Loop	17729	18569	18265	18705	18277	4.7	30
9	2	946	5.44	00200951	Sth of Totara Park	Both	Single Loop	19061	19246	18625	20383	18008	5.8	22
9	2	946	8.47	00200954	Sth of Whakatiki St	Both	Single Loop	23277	23539	24177	27235	24303	4.6	22
9	2	946	10.84	00200957	Sth of Craigs Flat	Both	Dual Loop	23977	24902	24492	27206	23784	5.3	44
9	2	946	15.57	00200962	Manor Park Rd	Both	Single Loop	31331	31904	32012	33108	31745	5.8	47
9	2	946	15.57	00210962	Manor Park Rd (Sth Bound Lanes)	Inc	Single Loop	15752	15995	16033	16562	15903	5.8	47
9	2	946	15.57	00220962	Manor Park Rd (Nth Bound Lanes)	Dec	Single Loop	15579	15909	15978	16546	15841	5.8	48
9	2	962	0.41	00200963	Sth of SH 58	Both	Single Loop	33745	33863	33657	34956	33625	5.8	37
9	2	962	0.41	00210963	Sth of SH58 (Sth Bound Lanes)	Inc	Single Loop	16912	16968	16993	17611	17062	5.8	8
9	2	962	0.41	00220963	Sth of SH58 (Nth Bound Lanes)	Dec	Single Loop	16832	16895	16664	17345	16562	5.8	8
9	2	962	7.09	00200969	Nth of Block Rd	Both	Single Loop	34408	36129	35421	36061	34733	5.8	32
9	2	962	7.09	00210969	Nth of Block Rd (Sth Bound Lanes)	Inc	Single Loop	14754	16393	16252	16357	16012	5.8	21
9	2	962	7.09	00220969	Nth of Block Rd (Nth Bound Lanes)	Dec	Single Loop	19654	19737	19169	19703	18721	5.8	21
9	2	962	9.1	00200971	Sth of Normandale Footbridge	Both	Single Loop	37356	35984	35435	35820	32905	5.8	41
9	2	962	9.1	00210971	Sth of Normandale Footbridge (Sth Bound Lanes)	Inc	Single Loop	18685	17843	17764	18021	16531	5.8	34
9	2	962	9.1	00220971	Sth of Normandale Footbridge (Nth Bound Lanes)	Dec	Single Loop	18671	17865	17671	17799	16374	5.8	34
9	2	962	11.66	00200974	Sth of Korokoro Rd	Both	Single Loop	36805	38057	35525	36299	34602	5.8	13
9	2	962	11.66	00210974	Petone Interchange SB	Inc	Single Loop	-	-	-	-	19928	3.4	7
9	2	962	11.66	00220974	Petone Interchange NB	Dec	Single Loop	-	-	-	-	16699	3.4	7
9	2	962	11.66	00230974	Petone Inc On Ramp SB	Ramp	Single Loop	-	-	-	-	15626	3.4	7
9	2	962	11.66	00240974	Petone Dec Off Ramp NB	Ramp	Single Loop	-	-	-	-	17626	3.4	7
9	2	962	15.59	00200978	Nth of Ngauranga Interchange - Both	Both	Single Loop	68241	69580	67873	66749	67191	10.3	15
9	2	962	15.59	00210978	Nth of Ngauranga Interchange (Sth Bound Lanes)	Inc	Single Loop	34327	34602	33791	32045	33465	10.3	7
9	2	962	15.59	00220978	Nth of Ngauranga Interchange (Nth Bound Lanes)	Dec	Single Loop	33913	34977	34082	34704	33727	10.3	7
9	2	962	15.95	00250979	Virtual - Ngauranga NB on Ramp RAMP	Ramp	Virtual	-	12893	12379	12878	12748	10.3	-
9	2	962	16.91	00210979	NGAURANGA SH2 - Telemetry Site 4 - SB	Inc	Telemetry	21885	21976	21575	21789	21121	3.4	366
9	2	962	16.92	00220979	NGAURANGA SH2 - Telemetry Site 4 - NB	Dec	Telemetry	22095	22084	21703	21826	20979	3.3	285
9	53	0	1.04	05300001	West of Donalds Bridge	Both	Single Loop	2064	2029	2159	2138	2231	5.9	34
9	53	0	16.3	05300016	West of Princess St (Martinborough)	Both	Single Loop	2445	2353	2689	2598	2691	6.5	28
9	58	0	0.1	05800000	West of SH2 (Haywards)	Both	Single Loop	13114	13419	13556	13847	13444	4.5	30
9	58	0	9.14	05800009	PAUATAHUNUI EAST - Telemetry Site 73	Both	Telemetry	13160	13491	13385	13980	13642	3.2	364
9	58	0	11.02	05800011	West of James Cook Drive	Both	Single Loop	8374	8489	8925	9236	11354	2.8	31
9	58	0	14.67	05800015	East of Paremata RAB	Both	Single Loop	13923	14426	17153	16703	17034	3.2	30
9	1N	995	3.39	01N00998	Nth of Waitohu River Bridge	Both	Single Loop	14510	14746	14713	15038	14614	11.3	29
9	1N	995	5.62	01N01001	Nth of Waerenga Rd (Otaki)	Both	Single Loop	16736	17135	17027	17360	16212	10	26
9	1N	995	12.91	01N01011	Marycrest	Both	Dual Loop	-	-	16860	17177	16664	9.7	32
9	1N	1012	4.52	01N01017	Nth of Elizabeth St (Waikanae)	Both	Single Loop	21489	21186	21395	21891	21164	7	22
9	1N	1012	8.73	01N01021	Nth of Lindale	Both	Single Loop	23512	23389	23368	23624	22863	7.8	179
9	1N	1012	10	01N11023	Virtual Site on Divided Carriageway - INC	Inc	Virtual	-	-	11684	11812	11432	7.8	-
9	1N	1012	10	01N21023	Virtual Site on Divided carriageway - DEC	Dec	Virtual	-	-	11684	11812	11432	7.8	-
9	1N	1023	1.18	01N01024	Nth of Ihakara St (Paraparaumu)	Both	Single Loop	24387	24832	24645	25186	24566	7	26

Region 9 - Wellington

Region	SH	RS	RP	Site Ref ID	Description	Direction	Equipment (Current)	AADT (2004)	AADT (2005)	AADT (2006)	AADT (2007)	AADT (2008)	% Heavy	Accepted Days
9	1N	1023	5	01N11028	Queen Elizabeth Park SB Passing Lanes (Inc)	Inc	Virtual	14486	12072	12323	12593	12283	7	-
9	1N	1023	5	01N21028	Queen Elizabeth Park NB Passing Lanes (Dec)	Dec	Virtual	14486	12072	12323	12593	12283	7	-
9	1N	1023	5.4	01N01029	Waterfall Rd - Virtual	Both	Virtual	24132	24233	21993	22959	22382	7	-
9	1N	1023	6	01N11029	Nth of MacKays Crossing - Virtual	Inc	Virtual	14486	12072	10997	11480	11191	7	-
9	1N	1023	6	01N21029	Nth of MacKays Crossing - Virtual	Dec	Virtual	14486	12072	10997	11480	11191	7	-
9	1N	1023	8.3	01N01031	Sth of MacKays Crossing	Both	Single Loop	24132	24233	21993	24374	23637	7.4	29
9	1N	1035	1.1	01N01036	PAEKAKARIKI - Telemetry Site 47 (Piezo Axle)	Both	Telemetry	21958	22095	21993	22959	22382	7	272
9	1N	1035	6.94	01N01042	Nth of Wairaka Rd (Pukerua Bay)	Both	Single Loop	22488	23124	23095	22630	23110	6.8	44
9	1N	1035	10.52	01N01045	Taupo Swamp	Both	Dual Loop	28972	24144	23946	24869	23959	7	30
9	1N	1035	10.52	01N11045	Divided Inc - Taupo Swamp	Inc	Dual Loop	-	-	-	20392	12075	7	7
9	1N	1035	10.52	01N21045	Divided Dec - Taupo Swamp	Dec	Dual Loop	-	-	-	17886	11884	7	7
9	1N	1035	10.52	01N41045	Taupo Swamp Off Ramp	Ramp	Dual Loop	182	220	204	227	223	6.7	21
9	1N	1035	14.9	01N01049	Mana Esplanade - Virtual	Both	Virtual	-	-	32334	33108	31939	7	-
9	1N	1035	15.2	01N01050	Paremata Bridge	Both	Single Loop	29773	31005	32334	33108	31939	7	15
9	1N	1035	15.2	01N11050	Paremata Bridge - Inc	Inc	Single Loop	-	-	16739	17178	16605	7	-
9	1N	1035	15.2	01N21050	Paremata Bridge - Dec	Dec	Single Loop	-	-	15596	15930	15335	7	-
9	1N	1050	0.35	01N21051	Sth of Papakowhai Footbridge (NB Divided Child)	Dec	Single Loop	13822	16147	17927	19021	18093	7	7
9	1N	1050	1	01N01051	Sth of Papakowhai Footbridge (Divided Parent)	Both	Single Loop	31668	33902	36115	38320	36333	7	31
9	1N	1050	1	01N11051	Sth of Papakowhai Footbridge (SB Divided Child)	Inc	Single Loop	17846	17756	18188	19299	18240	7	7
9	1N	1050	3.36	01N11053	Ramp Bridge Mid-Diamond SBD	Inc	Single Loop	14943	15292	15628	16470	16236	5	39
9	1N	1050	3.36	01N61053	Ramp Bridge Off Ramp SBD	Ramp	Single Loop	9057	9193	9426	9548	9538	3.6	39
9	1N	1050	3.45	01N21053	Ramp Bridge Mid-Diamond NBD	Dec	Single Loop	14484	15000	16022	16277	16097	5	30
9	1N	1050	3.45	01N51053	Ramp Bridge On Ramp NBD	Ramp	Single Loop	8539	8825	9349	9364	9421	3.1	33
9	1N	1050	4.09	01N61054	Mungavin Off Ramp SBD	Ramp	Single Loop	3809	3702	3999	4060	3979	3.6	37
9	1N	1050	4.14	01N51054	Mungavin On Ramp NBD	Ramp	Single Loop	4132	4168	4516	4611	4501	3.1	34
9	1N	1050	4.7	01N21054	Mungavin Mid Diamond NB	Dec	Single Loop	-	-	-	-	11838	5	9
9	1N	1050	4.7	01N41054	Mungavin Dec Off Ramp NB	Ramp	Single Loop	-	-	-	-	10094	5	9
9	1N	1050	4.75	01N11054	Mungavin Mid Diamond SB	Inc	Single Loop	-	-	-	-	11994	5	8
9	1N	1050	4.8	01N31054	Mungavin INC On Ramp SB	Ramp	Single Loop	-	-	-	-	9346	5	8
9	1N	1050	7.74	01N01058	Tawa College	Both	Single Loop	40450	41668	40984	42637	42178	5	33
9	1N	1050	7.74	01N11058	Tawa College (Sth Bound Lanes)	Inc	Single Loop	20206	20852	20409	21247	21036	5	7
9	1N	1050	7.74	01N21058	Tawa College (Nth Bound Lanes)	Dec	Single Loop	20243	20816	20574	21391	21142	5	7
9	1N	1060	0.2	01N11060	Tawa Interchange SB	Inc	Single Loop	-	-	-	-	19866	5	8
9	1N	1060	0.2	01N21060	Tawa Interchange NB	Dec	Single Loop	-	-	-	-	20116	5	7
9	1N	1060	0.2	01N31060	Tawa On Ramp SB	Ramp	Single Loop	-	-	-	-	7219	5	8
9	1N	1060	0.2	01N41060	Tawa Dec Off Ramp NB	Ramp	Single Loop	-	-	-	-	7428	5	7
9	1N	1060	2.39	01N11062	Granada Interchange SB	Inc	Single Loop	-	-	-	-	25060	5	8
9	1N	1060	2.39	01N21062	Granada Interchange NB	Dec	Single Loop	-	-	-	-	25588	5	9
9	1N	1060	2.39	01N31062	Granada Interchange Inc On Ramp SB	Ramp	Single Loop	-	-	-	-	1836	5	8
9	1N	1060	2.39	01N41062	Granada Interchange Dec Off Ramp NB	Ramp	Single Loop	-	-	-	-	1683	5	9
9	1N	1060	3.24	01N11063	Sth of Grenada Interchange (Sth Bound Lanes)	Inc	Single Loop	26479	26827	26472	27222	25000	5	15
9	1N	1060	3.24	01N21063	Sth of Grenada Interchange (Nth Bound Lanes)	Dec	Single Loop	26472	27120	26661	27354	25600	5	7
9	1N	1060	4.32	01N01064	Helston Overbridge	Both	Single Loop	41171	41845	41362	42487	41886	5	43
9	1N	1060	4.32	01N11064	Nth of Helston Rd Overbridge (Sth Bound Lanes)	Inc	Single Loop	20959	21401	21099	21653	21339	5	10
9	1N	1060	4.32	01N21064	Nth of Helston Rd Overbridge - Nth Bound Lanes	Dec	Single Loop	20212	20444	20263	20834	20547	5	10
9	1N	1060	5.4	01N41065	Johnsonville Dec Off Ramp NB	Ramp	Single Loop	-	-	-	-	11187	3.1	9
9	1N	1060	5.4	01N31065	Johnsonville Inc On Ramp SB	Ramp	Single Loop	-	-	-	-	9453	3.6	9
9	1N	1060	5.92	01N11066	Newlands Interchange (Sth Bound Lanes)	Inc	Single Loop	35269	35456	35161	36108	35555	5	17
9	1N	1060	6.17	01N21066	Newlands Interchange (Nth Bound Lanes)	Dec	Single Loop	35246	35322	35188	36262	35684	5	34
9	1N	1060	8.23	01N11068	NGAURANGA SH1 - Telemetry Site 3 - SB	Inc	Telemetry	22265	22108	21767	22327	21987	3.6	366
9	1N	1060	8.23	01N21068	NGAURANGA SH1 - Telemetry Site 3 - NB	Dec	Telemetry	21658	21763	21369	22192	21788	3.1	285
9	1N	1068	1	01N11069	Virtual - Between SH2 Junc and Aotea Quay Off Ramp	Inc	Virtual	-	-	43342	44116	43108	3.5	-
9	1N	1068	1	01N21069	Virtual - Between SH2 Junc and Aotea Quay On Ramp	Dec	Virtual	-	-	43072	44018	42767	3.2	-

Region 9 - Wellington

Region	SH	RS	RP	Site Ref ID	Description	Direction	Equipment (Current)	AADT (2004)	AADT (2005)	AADT (2006)	AADT (2007)	AADT (2008)	% Heavy	Accepted Days
9	1N	1068	2.88	01N61070	Aotea Quay Off Ramp	Ramp	Single Loop	-	14436	16339	15533	10014	3.6	7
9	1N	1068	3.65	01N11071	Thorndon Overbridge SBD	Inc	Single Loop	27287	29648	27003	28583	28448	5	47
9	1N	1068	3.65	01N21071	Thorndon Overbridge NBD	Dec	Single Loop	32634	29783	31983	33226	32512	5	47
9	1N	1068	3.7	01N61073	Terrace INC Off Ramp SB	Ramp	Single Loop	-	-	-	-	9146	3.6	7
9	1N	1068	3.76	01N61071	Murphy Off Ramp SBD	Ramp	Single Loop	5927	5708	5981	6039	5749	3.5	39
9	1N	1068	3.85	01N51071	May St On Ramp NBD	Ramp	Single Loop	4333	4327	4186	4305	3887	3.1	30
9	1N	1068	4.07	01N61072	Hawkestone Off Ramp SBD	Ramp	Single Loop	3613	3800	3730	3945	3890	3.5	46
9	1N	1068	4.39	01N11072	Hawkestone Mid-Diamond SBD	Inc	Single Loop	22993	22891	22290	23348	23910	5	37
9	1N	1068	4.39	01N31072	Hawkestone On Ramp SBD	Ramp	Single Loop	4532	4168	3967	4327	4552	3.6	30
9	1N	1068	4.41	01N21072	Hawkestone Mid-Diamond NBD	Dec	Single Loop	24202	24544	23772	25003	24748	5	21
9	1N	1068	4.41	01N51072	Tinakori On Ramp NBD	Ramp	Single Loop	3586	3498	3467	3548	3621	3.1	21
9	1N	1068	4.52	01N41073	Tinakori Off Ramp NBD	Ramp	Single Loop	7581	6657	6445	7685	7515	3.2	37
9	1N	1068	5.52	01N11074	Terrace Tunnel SB Lane	Inc	Single Loop	17308	17438	17762	19364	20890	5	28
9	1N	1068	5.52	01N21074	Terrace Tunnel NB Lanes	Dec	Single Loop	23261	23657	23269	24324	24504	5	28
9	1N	1068	6	01N01074	Virtual in Terrace Tunnel	Both	Virtual	40569	41095	41031	43688	45394	5	-
9	1N	1075	0.45	01N11075	Virtual - Vivian St (Inc)	Inc	Virtual	17308	17438	17762	19364	20890	5	-
9	1N	1075	0.45	01N21075	Virtual - Arthur St (Dec)	Dec	Virtual	23261	23657	23269	24324	24504	5	-
9	1N	1075	1.5	01N11076	Virtual - Kent Terrace (Inc)	Inc	Virtual	18998	18851	19039	19332	19376	5	-
9	1N	1075	1.5	01N21076	Virtual - Buckle St (Dec)	Dec	Virtual	18998	18851	19039	19332	19376	5	-
9	1N	1076	0.25	01N01076	Patterson St (Sth of Basin Reserve)	Both	Single Loop	37995	37702	38077	38663	38751	5	290
9	1N	1076	1.48	01N01077	Ruahine St (Sth of Goa St)	Both	Single Loop	32962	32302	32807	34100	34342	2.3	46
9	1N	1076	2.45	01N01078	Cobham Drive (Sth of Evans Bay Parade)	Both	Dual Loop	34399	34259	34076	33970	35012	5	25
9	1N	1076	2.45	01N11078	Cobham Drive (Sth Bound) Sth of Evans Bay Parade	Inc	Dual Loop	17520	17460	17149	17298	17829	5	7
9	1N	1076	2.45	01N21078	Cobham Drive (Nth Bound) Sth of Evans Bay Parade	Dec	Dual Loop	16879	16799	16927	16672	17183	5	7
9	1N	1076	4.14	01N01080	Calabar Rd (Sth of Caledonia St)	Both	Single Loop	23206	22195	22090	22751	23962	5	26

State Highway Traffic Data Booklet 2004 - 2008

Region10 - Nelson_Marlborough

Region	SH	RS	RP	Site Ref ID	Description	Direction	Equipment (Current)	AADT (2004)	AADT (2005)	AADT (2006)	AADT (2007)	AADT (2008)	% Heavy	Accepted Days
10	6	0	2.048	00600002	Colman Rd (Blenheim West)	Both	Single Loop	10309	11440	11581	12326	11083	5.8	21
10	6	0	9.227	00600009	Godfrey Rd (Woodbourne)	Both	Single Loop	6535	6631	6728	6915	7015	8.3	33
10	6	10	2.593	00600013	Gibson Creek	Both	Tube	3808	3829	4123	4352	4170	12.9	30
10	6	16	2.377	00600018	Kaituna - Rock Falls sign	Both	Tube	3362	3345	3558	3770	3633	14.1	22
10	6	34	6.043	00600040	Havelock School - speed sign	Both	Single Loop	3676	3822	3999	4262	4015	13.4	34
10	6	50	13.05	00600063	Bulford at Twidle Culvert	Both	Tube	2499	2512	2617	2791	2556	18.3	36
10	6	99	1.25	00600100	HIRA - Telemetry Site 36	Both	Telemetry	3236	3235	3348	3441	3252	14.4	356
10	6	99	13.095	00600114	Nelson Nth - Atawhai Cemetery	Both	Single Loop	10539	10382	10425	11053	10565	6.3	37
10	6	116	0.5	00610118	Virtual - Sth of Haven Rd RAB (Inc)	Inc	Virtual	10350	10040	10524	10478	10353	6.3	-
10	6	116	0.5	00620118	Virtual - Sth of Haven Rd RAB (Dec)	Dec	Virtual	10350	10040	10524	10478	10353	6.3	-
10	6	116	2.235	00600118	Basin Reserve (Rocks Rd)	Both	Single Loop	20700	20080	21047	20956	20705	6.3	7
10	6	116	7.88	00600122	STOKE - Telemetry Site 81	Both	Telemetry	20225	20118	20440	21018	20231	6.1	362
10	6	116	14.37	00600130	Richmond 3 Bros (Humes)	Both	Single Loop	18881	18963	18898	19324	18189	8.2	32
10	6	131	4.37	00600135	Wairoa Rr (Burkes Bank)	Both	Single Loop	10388	10063	9696	9920	9960	8.4	35
10	6	131	7.624	00600138	Brightwater (Pitfure Bridge)	Both	Single Loop	6806	7350	7586	8370	7750	10.9	35
10	6	131	13.82	00600144	Eighty Eight Vly Stm bridge	Both	Tube	3576	3987	3637	3962	3938	12.6	28
10	6	150	4.792	00600153	Spooners Hill (Higgins Cul)	Both	Tube	1979	2143	2019	2185	2151	15.2	27
10	6	225	10.943	00600232	MURCHISON - Telemetry Site 35	Both	Telemetry	1758	1778	1787	1823	1767	15.8	365
10	6	239	4.338	00600242	Murchison Town	Both	Tube	2514	2523	2240	2251	2231	14.8	28
10	6	239	10.167	00600248	Murchison Dellows Bluff	Both	Tube	1963	1985	1761	1831	1781	16.3	40
10	6	255	12.55	00600268	Virtual - Nth of Region 10/12 Boundary	Both	Virtual	891	777	636	876	850	14	-
10	60	0	0.45	06000000	Start of State Highway 60	Both	Single Loop	8148	8182	7689	8229	6983	8.1	26
10	60	0	5	06000005	Appleby Bridge	Both	Dual Loop	-	-	-	12220	11498	6.1	43
10	60	0	7.836	06000008	Research Orchard Rd	Both	Single Loop	8017	7984	7864	8042	7670	6.1	26
10	60	17	0.85	06000018	Ruby Bay	Both	Tube	-	6888	6671	6916	6487	6.8	44
10	60	33	1.163	06000034	Motueka (Shell garage)	Both	Single Loop	13407	12831	14709	14153	15306	4.6	29
10	60	33	3.575	06000036	Motueka Nth (Bridge)	Both	Single Loop	6597	7373	6115	7317	7576	5.2	39
10	60	33	6.65	06000040	RIWAKA - Telemetry Site 86	Both	Telemetry	3545	3766	3689	3937	3816	6.5	352
10	60	42	3.2	06000044	Takaka Hill (Riwaka Valley Rd)	Both	Tube	1266	1480	1257	1337	1283	12.4	40
10	60	89	3.9	06000091	Takaka (Reilly St)	Both	Tube	3397	3627	3373	3674	3489	3.1	40
10	60	89	8.445	06000096	Waitapu Bridge (Rangihaeata)	Both	Tube	1946	1992	1922	2210	2019	5.3	40
10	62	0	8.717	06200009	Jefferies Rd to Jackson Rd	Both	Tube	1994	2400	2525	2595	2578	12.7	29
10	63	0	0.232	06300000	Renwick Brydon St	Both	Tube	2384	2443	2665	2710	2623	4.5	23
10	63	0	3.653	06300004	Waihopai Valley Rd	Both	Tube	2501	2699	1810	1928	1963	10.4	35
10	63	29	0	06300029	Anderson Bridge	Both	Tube	692	782	677	694	705	10.4	35
10	63	84	7.695	06300091	St Arnaud Speed Signs	Both	Tube	535	616	631	630	1096	11.3	19
10	63	109	6.75	06300116	Kawitiri	Both	Tube	265	314	321	312	355	15.5	31
10	65	17	16.638	06500034	Shenandoah Saddle - Virtual	Both	Virtual	876	1021	1100	909	929	12.2	-
10	1S	0	0.639	01S00001	Picton - Waitohi Bridge	Both	Single Loop	5135	5650	5959	5990	6015	4.1	33
10	1S	0	6.682	01S00007	Koromiko	Both	Single Loop	5430	5544	5610	5716	5551	13.1	30
10	1S	18	8.871	01S00026	Opawa - Blenheim Nth	Both	Single Loop	9632	9709	10009	10730	9998	9.6	28
10	1S	28	0.671	01S00028	Park Terrace (Blenheim)	Both	Single Loop	9658	9251	10423	11147	10461	11.3	33
10	1S	28	3.751	01S00031	Riverlands (Blenheim Sth)	Both	Single Loop	6489	6467	5929	7561	6854	15.6	36
10	1S	28	9	01S00037	BLENHIEM - Telemetry Site 87	Both	Telemetry	3533	3622	3791	3960	3917	14.7	362
10	1S	43	5.202	01S00049	Dashwood - Molesworth sign	Both	Tube	3386	3793	3774	3933	3710	17.4	35
10	1S	73	16	01S00089	Nth of Region 10/11 Boundary - Virtual	Both	Virtual	2514	2491	2520	2616	2484	19.1	-

Region 11 - Canterbury

Region	SH	RS	RP	Site Ref ID	Description	Direction	Equipment (Current)	AADT (2004)	AADT (2005)	AADT (2006)	AADT (2007)	AADT (2008)	% Heavy	Accepted Days
11	7	0	1.61	00700002	Waipara Straight - 2km Nth-West of Waipara Junction	Both	Single Loop	3437	3339	3301	3655	3518	12.5	29
11	7	0	13.81	00700014	Waikari - Nth-west of Township	Both	Tube	2800	2865	3030	2961	2889	13.1	28
11	7	28	0	00700028	Virtual - RS28	Both	Virtual	2800	2865	3030	2961	2889	13.1	-
11	7	28	13.3	00700041	Culverden - At School Creek Bridge	Both	Tube	3194	3303	3353	3394	3979	12.2	28
11	7	28	15.6	00700044	Red Post Corner - Sth of SH 70 Junction	Both	Tube	2881	2963	2974	3067	3547	12.2	28
11	7	58	9.2	00700067	Sth of SH7A Junction (Hanmer Turnoff)	Both	Tube	2383	2498	2548	2582	2602	12.4	28
11	7	98	9.6	00700108	LEWIS PASS - Telemetry Site 32	Both	Telemetry	1165	1179	1166	1213	1169	16.7	365
11	8	0	12.2	00800012	Pleasant Pt - West of Butlers Rd.	Both	Tube	3219	3239	2740	3279	3705	6.8	21
11	8	34	21.4	00800055	Fairlie - SE of Town	Both	Tube	1213	1210	1185	1234	1210	8.6	24
11	8	57	0.25	00800058	Fairlie - Between Ayr and Denmark Sts	Both	Tube	2435	2501	2552	2484	2564	9.9	14
11	8	57	7	00800064	Fairlie - Just East of Kimbell Township	Both	Tube	1811	1846	1786	1980	1941	13.6	23
11	8	85	12.7	00800098	Tekapo - East of Township at Lookout Entry	Both	Single Loop	1629	1690	1600	1735	1792	12.2	353
11	8	99	0.5	00800100	Tekapo - On Bridge	Both	Tube	2534	2928	2836	2681	2898	9.7	14
11	8	99	14	00800113	Nth of Irishman's Creek Rd at ERP	Both	Tube	1455	1599	1683	1528	1529	13.7	14
11	8	146	0.75	00800149	Pukaki - Sth-west of SH 80 Junction	Both	Tube	1766	1906	1812	1613	1677	12.4	14
11	71	0	0.92	07100001	Lineside Rd - Nth-west of Kaipoi	Both	Single Loop	11185	11050	10879	11939	11976	6.7	29
11	73	0	0	07339001	Inc On Ramp	Ramp	Tube	2490	3031	3140	3220	3303	5.3	14
11	73	0	0.2	07309000	Port Hills Rd Sth East of Chapmans Rd	Both	Single Loop	9694	9829	9772	10708	10405	12.3	30
11	73	0	1.5	07309001	Port Hills Rd Sth East of Curries Rd	Both	Single Loop	10378	10668	10460	11374	10978	12.5	30
11	73	0	2.29	07309002	Opawa Rd Sth East of Garlands Rd	Both	Single Loop	9452	18966	9890	10458	10403	13.8	29
11	73	3	0.94	07309003	Brougham St East of Ensors Rd	Both	Single Loop	16691	18644	18930	19984	19441	11.4	32
11	73	3	1.39	07319004	Brougham St East of Opawa Rd - Inc	Inc	Single Loop	16747	16147	14012	15504	14925	8.8	30
11	73	3	1.39	07329004	Brougham St East of Opawa Rd - Dec	Dec	Single Loop	15473	15019	15446	16828	16115	8.8	30
11	73	3	2.1	07319005	Brougham St East of Waltham Rd - Inc	Inc	Single Loop	14491	15067	14614	14983	14380	8.5	30
11	73	3	2.1	07329005	Brougham St East of Waltham Rd - Dec	Dec	Single Loop	14475	14629	14234	14870	14135	9.1	30
11	73	3	2.29	07319006	Brougham St West of Waltham Rd - Inc	Inc	Single Loop	17744	18060	17857	18619	18155	8.4	30
11	73	3	2.29	07329006	Brougham St West of Waltham Rd - Dec	Dec	Single Loop	16293	16091	17162	17581	16447	8.2	30
11	73	3	3.35	07319007	Brougham St West of Montreal St - Inc	Inc	Single Loop	17331	17234	17153	17881	17335	8.5	37
11	73	3	3.5	07329007	Brougham St West of Montreal St - Dec	Dec	Single Loop	18683	17231	17196	17113	17421	8.1	37
11	73	3	5	07319008	Jerrold St - WB	Inc	Single Loop	15359	15994	15685	16308	15164	9.1	30
11	73	3	5	07329008	Jerrold St - EB	Dec	Single Loop	15710	15226	15741	16350	14812	8.8	30
11	73	3	6.15	07309010	Sthern Motorway West of Wrights Rd Underpass	Both	Dual Loop	22401	22590	22598	23974	22693	7.1	358
11	73	11	0.9	07319011	Curletts Rd Sth of Blenheim Rd - Inc	Inc	Single Loop	16885	16344	16501	17365	16911	9.8	33
11	73	11	0.9	07329011	Curletts Rd Sth of Blenheim Rd - Dec	Dec	Single Loop	16953	16420	16473	17074	16485	9.6	33
11	73	12	0.7	07309012	Curletts Rd Sth of Main Sth Rd	Both	Dual Loop	19429	19363	19675	20636	19719	5.9	35
11	73	12	0.86	07319013	Peer St Nth of Main Sth Rd - Inc	Inc	Dual Loop	12536	10684	11894	12072	11652	11.9	41
11	73	12	0.86	07329013	Peer St Nth of Main Sth Rd - Dec	Dec	Dual Loop	10466	9480	6489	9978	9539	5.6	41
11	73	12	1.8	07319014	Yaldhurst Rd Sth east of Avonhead Rd - Inc	Inc	Tube	12416	11711	11792	12164	12213	5.6	33
11	73	12	1.8	07329014	Yaldhurst Rd Sth East of Avonhead Rd - Dec	Dec	Tube	6201	11477	11573	11893	11958	5.3	33
11	73	12	3.8	07319015	Yaldhurst Rd Sth East of Masham/Russley Rd - Inc	Inc	Single Loop	12890	8312	9810	9384	9025	6.2	30
11	73	12	3.8	07329015	Yaldhurst Rd Sth East of Masham/Russley Rd - Dec	Dec	Single Loop	4702	11728	9713	9212	8844	5.7	30
11	73	14	0.6	07300015	Yaldhurst Rd West of SH1	Both	Single Loop	10755	10149	11948	13064	12606	6.6	28
11	73	14	3.24	07300017	Yaldhurst Rd - East of Old West Coast Rd	Both	Single Loop	7238	6949	8274	8815	9067	6.6	28
11	73	14	8.45	07300022	West Melton - East of Dawsons Rd	Both	Single Loop	5935	5597	6548	6799	7135	4.9	34
11	73	15	10.5	07300026	Aylesbury - East of Corner	Both	Tube	4050	3857	3982	4408	4529	6.4	30
11	73	15	11	07300027	Aylesbury - West of Corner	Both	Tube	3455	3423	3255	3509	3489	7.2	30
11	73	34	6.43	07300041	Darfield - Between Russell St and Clinton Rd	Both	Single Loop	3877	4010	4524	4356	4108	6	32
11	73	41	2	07300043	Darfield - W of SH77 Junction & E of Route 72 Junction	Both	Tube	1663	1780	2017	1772	1805	10	28
11	73	52	12.5	07300064	SPRINGFIELD - Telemetry No11 - W of Township	Both	Telemetry	1646	1568	1608	1631	1629	12.3	361
11	73	90	2.5	07300093	Castle Hill Straight	Both	Tube	1516	1382	1457	1549	1404	12.7	34
11	73	136	4	07300140	Christchurch Side of Greyneys Shelter	Both	Single Loop	1390	1275	701	1280	1343	13.5	34
11	73	145	1.01	07300146	Arthurs Pass Village-Counter Housed Courtesy Dept of Conservation	Both	Single Loop	1488	1468	1453	1423	1419	11.7	338
11	74	0	1.58	07419002	Main Nth Rd - Styx - Sth of Radcliffe Rd Inc	Inc	Dual Loop	13904	14265	14533	15155	14909	3.8	35
11	74	0	1.58	07429002	Main Nth Rd - Styx - Sth of Radcliffe Rd Dec	Dec	Dual Loop	14039	14185	14438	15001	14873	8.3	35
11	74	0	3.43	07419003	Main Nth Rd Sth of Tuckers Rd - Inc	Inc	Single Loop	15248	15524	15623	16110	15639	2.8	33

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11	74	0	3.43	07429003	Main Nth Rd Sth of Tuckers Rd - Dec	Dec	Single Loop	15225	15450	15170	15618	15414	3.4	33
11	74	0	5.6	07409005	QE II Drive East Of Main Nth Rd	Both	Dual Loop	19025	19016	19021	19205	18570	3.1	357
11	74	0	7	07429006	Virtual site between Innes RAB and Cycle Underpass	Dec	Virtual	-	-	-	13243	12858	2.8	-
11	74	0	7.02	07469006	QE II Drive Innes Rd RAB Inc Off Ramp	Ramp	Tube	4000	4140	1271	1326	1259	2.9	14
11	74	0	7.07	07489007	Virtual Site on Innes Rd RAB	Ramp	Virtual	-	-	14216	14569	14117	2.8	-
11	74	0	7.11	07400006	SEMI Obsolete NOT SH -Cranford St Telemetry No59	Both	Telemetry	22074	21721	21323	21505	20875	2.6	366
11	74	0	7.19	07449006	QE II Drive Innes Rd RAB Dec Off Ramp	Ramp	Tube	4634	4796	4107	4106	4186	1.6	14
11	74	0	7.22	07439006	QE II Drive Innes Rd RAB Inc On Ramp	Ramp	Tube	3141	4140	4171	4245	4270	1.7	14
11	74	0	7.35	07419007	QE II Drive Innes Rd Beten RABs(Innes Rd & Marshland Rd)	Inc	Single Loop	12705	12399	12918	13165	12692	4.3	151
11	74	0	7.35	07429007	QE II Drive Innes Rd Betn RABs (Innes & Marshland Rd)	Dec	Single Loop	13341	12509	12945	13243	12858	2.8	145
11	74	0	7.65	07489008	Virtual Site on Marshlands Rd RAB	Ramp	Virtual	20142	18991	20613	20019	19181	4.2	-
11	74	0	8	07409008	QE II East of Marshland Rd RAB	Both	Single Loop	-	18991	20613	20019	19181	4.2	43
11	74	0	9.55	07488009	Virtual site on Burwood Rd RAB	Ramp	Virtual	-	20146	20445	18146	20524	4.7	-
11	74	0	10.5	07409010	Travis Rd Bassett St & ANZAC Drive	Both	Single Loop	19689	20146	20445	18146	20524	4.7	38
11	74	0	11	07480011	Virtual Site on Frost Rd RAB	Ramp	Virtual	-	-	-	16067	15557	5.1	-
11	74	0	11.38	07409011	ANZAC Drive Frost Rd to New Brighton Rd	Both	Single Loop	14378	14510	15623	16067	15557	5.1	29
11	74	0	11.8	07488012	Virtual site on New Brighton Rd RAB	Ramp	Virtual	-	10509	10791	11854	11609	7.4	-
11	74	0	12.6	07409012	ANZAC Drive Sth East of Wainoni Rd	Both	Dual Loop	10263	10509	10791	11854	11609	7.4	29
11	74	0	15	07409015	ANZAC Drive Nth of Breezes Rd	Both	Single Loop	11268	12000	11061	11755	11326	8.3	32
11	74	0	15.33	07489016	Virtual on Breeze Rd RAB	Ramp	Virtual	-	-	-	11755	11326	8.3	-
11	74	0	15.84	07409016	ANZAC Drive (South of Breezes Rd RAB)	Both	Single Loop	15334	15229	15727	16718	15711	7.2	32
11	74	0	18.6	07409018	Dyers Rd Sth of Linwood Avenue	Both	Single Loop	12127	12143	12606	13402	13060	6.5	38
11	74	19	0.01	07400018	Virtual site at approach to RAB	Both	Virtual	-	12143	12606	13402	13060	6.5	-
11	74	19	0.45	07488019	Virtual site on RAB	Ramp	Virtual	-	6859	6576	7584	7173	6.9	-
11	74	19	1	07409019	Tunnel Rd - Railway Overbridge	Both	Single Loop	6735	6859	6576	7584	7173	6.9	31
11	74	19	2.4	07419020	Tunnel Rd Port Hills Rd Interchange - Inc	Inc	Single Loop	2100	1923	1887	2087	1982	6.8	31
11	74	19	2.4	07429020	Tunnel Rd Port Hills Rd Interchange - Dec	Dec	Single Loop	2100	1971	1967	2149	2070	6.3	31
11	74	19	2.4	07439021	On Ramp Port Hills Rd Interchange - Inc - R2	Ramp	Tube	2490	2582	2483	2641	2606	16	14
11	74	19	2.4	07469021	Off Ramp Port Hills Rd Interchange - Inc - R1	Ramp	Tube	1253	1422	1463	1548	1555	4.4	14
11	74	19	2.41	07449021	Off Ramp Port Hills Rd Interchange - Dec - R3	Ramp	Tube	2490	2516	2409	2738	2510	18.2	14
11	74	19	2.57	07459021	On Ramp Port Hills Rd Interchange - Dec - R4	Ramp	Tube	1253	1641	832	1258	1707	8.9	14
11	74	22	0.5	07409022	Tunnel Rd Sth of Port Hills Rd Interchange	Both	Single Loop	9177	9287	8869	9164	8918	10.9	30
11	74	22	1.53	07409023	Tunnel Portal at Heathcote	Both	Dual Loop	9489	9799	10558	10881	10772	12.8	364
11	74	22	1.57	07439022	Tunnel Rd Sth of Porthill Rd Int Inc On Ramp R1	Ramp	Virtual	-	-	-	725	741	11.1	-
11	74	22	1.57	07449023	Tunnel Portal at Heathcote Dec Off Ramp R2	Ramp	Tube	500	663	637	725	741	11.1	14
11	74	22	2	07409024	Virtual is for Littleton Tunnel	Both	Virtual	-	9799	10558	10881	10772	12.8	-
11	74	26	0.25	07409026	Lyttelton - Norwich Quay Opposite Shell Service Station	Both	Single Loop	7736	8006	8910	7832	7407	12	30
11	75	0	0.45	07500000	Virtual - 450m Sth of SH73 Junction	Both	Virtual	12051	11655	11337	11136	11281	3.6	-
11	75	0	1.5	07500001	Christchurch - Nth-west of Curletts River Bridge	Both	Single Loop	12051	11655	11337	11136	11281	3.6	36
11	75	0	1.81	07500002	Christchurch - Halswell Rd Nth of Tankerville Rd	Both	Single Loop	22171	21045	22676	22425	22247	2.9	37
11	75	0	4.25	07500004	Christchurch - Halswell Rd Nth of Dunbars Rd	Both	Single Loop	17079	17514	18100	17952	18163	2.9	41
11	75	0	5.45	07500005	Christchurch - Halswell Rd Sth of Nicholls Rd	Both	Single Loop	9499	9582	9498	10127	9872	5.1	29
11	75	0	5.89	07500006	Christchurch - Halswell Rd Sth of Halswell Junction Rd	Both	Single Loop	9494	10605	10482	10817	10530	4.3	28
11	75	0	6.88	07500007	Christchurch - Halswell Rd Sth of Glovers Rd	Both	Single Loop	6365	6905	6745	7239	7365	3.5	30
11	75	0	7.6	07500008	Halswell Rd - Sth of Candys Rd	Both	Single Loop	6118	7095	6511	7026	7106	3.8	31
11	75	8	1	07500009	Nth of Halswell River (Leadleys Bridge)	Both	Single Loop	5843	5824	6189	6318	5945	3.7	29
11	75	14	0.16	07500014	Tai Tapu Township - Sth of Old Tai Tapu Rd	Both	Single Loop	3791	4108	3943	3916	3910	5.8	30
11	75	14	2.2	07500016	Tai Tapu - Nth of McCartneys Rd	Both	Tube	3085	3598	2996	3207	3162	6.5	28
11	75	24	1.99	07500026	Motukarara - East of McQueens Valley Rd	Both	Single Loop	2482	2557	2551	2560	2577	6.9	347
11	75	52	0	07500052	Little River - Okana River Bridge	Both	Tube	2314	2241	2229	1954	2160	8.6	28
11	75	52	2.95	07500055	490 metres Sthwest of Puaha Rd	Both	Tube	-	2142	2002	1658	1903	9.4	28
11	75	61	0.4	07500062	Hilltop - Just Past Hotel	Both	Single Loop	1558	1529	1672	1378	1510	9.1	35
11	75	61	8.4	07500070	40 metres Nth of Pawsons Stream Bridge	Both	Tube	-	1859	1858	1668	2052	8.6	28
11	75	61	12.1	07500073	Robinsons Bay - East of Robinsons Valley Rd	Both	Tube	1898	2105	2112	1734	1906	8	28
11	77	0	0.13	07700000	Ashburton - Kermode St West of S H 1 Junction	Both	Single Loop	6020	7728	7473	8110	8462	6.9	30

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11	77	0	1.4	07700001	Ashburton - Alford Forest Rd Nth of Dale Rd	Both	Single Loop	6020	6012	6091	6504	6590	6.2	28
11	77	0	5.9	07700006	Ashburton - Nth of Racecourse Rd	Both	Dual Loop	1737	1829	1801	1892	1934	10.5	43
11	77	17	12.2	07700029	Methven - Sth of Reynolds Rd	Both	Tube	1210	1188	1282	1251	1324	8.2	14
11	77	33	0.23	07700033	Methven - Nth of Alford Forest Rd	Both	Tube	1699	1750	2260	2776	2555	5	14
11	77	33	2.7	07700036	Methven - Sth of Mount Hutt Rd	Both	Tube	925	955	1046	1166	1171	7.4	14
11	77	33	8	07700041	Methven - Waimarama Rd	Both	Tube	261	251	217	385	470	8.1	14
11	77	43	5	07700048	Mount Hutt Station - S of Mount Hutt Station Rd Junction	Both	Tube	578	561	473	610	798	10.9	14
11	77	43	7	07700050	Rakaia Gorge - 0.25km Nth of Blackford Rd	Both	Single Loop	947	918	847	970	1206	9.2	14
11	77	79	7	07700086	Sth of Homebush Corner	Both	Tube	1340	1472	2014	1844	1753	8.3	28
11	77	79	8	07700087	Bangor Rd - East of Homebush School Access	Both	Tube	1199	1197	1275	1229	1251	7	28
11	77	79	13	07700092	Bangor Rd - Rural Near SH 73	Both	Tube	1476	1306	1722	2056	2074	5.1	28
11	77	79	14.89	07700094	Virtual - West of SH73 Junction	Both	Virtual	1476	1306	1722	2056	2074	5.1	-
11	78	0	0.85	07800001	Timaru - Port Loop Rd Just Nth of Marine Parade	Both	Single Loop	2900	2655	2667	2913	2912	12.2	21
11	79	0	8.9	07900009	Upper Orari - East of Orari Bridge	Both	Tube	1391	1278	1282	1130	1240	11	14
11	79	9	1	07900010	Upper Orari - Near Upper Orari Hall	Both	Dual Loop	2780	2767	2903	2603	2785	9.7	31
11	79	15	0.34	07900015	Geraldine - Cox St Nth of Lewis St	Both	Tube	3370	3091	2599	2908	2798	7.7	14
11	79	15	10.4	07900025	Gapes Valley - Toomeys Bridge	Both	Tube	1632	1710	1800	1557	1660	12	14
11	79	46	12.5	07900059	Fairlie - East of SH8	Both	Tube	1713	1901	2029	1695	1666	14.2	14
11	79	46	14.7	07900061	Fairlie - Between Bridge and Grey Sts	Both	Tube	2463	2729	2829	2517	2475	11.9	14
11	80	0	2.5	08000003	Lake Pukaki - Nth of SH8 Junction	Both	Tube	790	871	820	547	535	14	14
11	82	0	0.2	08200000	Waimate Turnoff - Sth of SH1 Junction	Both	Tube	1357	1440	1519	1485	1430	7.1	21
11	82	0	8.2	08200008	Waimate - Queen St Nth-east of William St	Both	Tube	2874	3096	3169	3085	3156	3.6	14
11	82	17	3.1	08200020	Waiho Forks - Nth-east of Douglas Bridge	Both	Tube	625	628	710	642	569	9.5	14
11	82	42	9.2	08200051	East of Penticotico Bridge	Both	Tube	333	363	484	385	393	8.9	14
11	15	138	6.26	01S00144	KAIKOURA - Telemetry Site 9 - N of Hapuku River	Both	Telemetry	2514	2491	2520	2616	2484	19.1	364
11	15	155	0.59	01S00156	Kaikoura - Beach Rd	Both	Tube	5581	5883	7061	6944	6836	10.3	17
11	15	155	7.5	01S00163	Kaikoura - Nth of Kowhai R.	Both	Tube	3416	3285	3428	3240	3227	20.1	20
11	15	195	17	01S00212	Parnassus - Nth of Leader R.	Both	Tube	2312	2480	2495	2494	2424	20.3	14
11	15	217	11.9	01S00229	Cheviot Township	Both	Tube	2583	2734	2676	2573	2449	19.9	14
11	15	235	10.1	01S00245	1.5 km Nth of Hurunui R.	Both	Tube	2617	2719	2611	2799	2615	19.2	14
11	15	273	10.5	01S00284	Waipara - Nth of SH7 Junction	Both	Tube	3502	3637	3595	3888	3702	16.5	29
11	15	284	0.6	01S00285	WAIPARA - Telemetry Site 52 - (WIM Site)	Both	WIM	7034	7144	7156	7626	7297	14.2	287
11	15	284	10.72	01S00295	Amberley - Just Sth of Bank St	Both	Single Loop	8084	8192	8021	8639	8553	13.3	29
11	15	284	16.22	01S00301	Leithfield - Just Nth of Kings Rd	Both	Single Loop	7546	7767	7055	8458	7961	14.5	29
11	15	311	2.52	01S00313	Waikuku - Sth of Township	Both	Single Loop	9766	10032	9792	10380	10401	13.6	29
11	15	311	5.82	01S00316	Woodend - At School	Both	Tube	12498	11928	8296	12817	12951	9.3	29
11	15	317	0.2	01S00317	Woodend - Sth of Route 72 Junction	Both	Single Loop	11970	13460	13873	13763	14321	9	30
11	15	317	5.18	01S00322	Kaiapoi - N. M/Way N of Smith St/Lineside Rd U/pass	Both	Single Loop	10201	11325	11607	12014	11847	14.3	28
11	15	317	5.83	01S10323	Kaiapoi Between SH71 and Ohaka Rd - SB Lanes	Inc	Single Loop	11765	11480	12149	13127	12654	8.8	28
11	15	317	5.83	01S20323	Kaiapoi Between SH71 and Ohaka Rd - NB Lanes	Dec	Single Loop	11403	11232	11423	12294	11992	6.7	28
11	15	317	6.91	01S10324	Kaiapoi Between Ohoka Rd Ramps - SB Lanes	Inc	Single Loop	11232	10389	10914	12574	11742	7.6	29
11	15	317	6.91	01S20324	Kaiapoi Between Ohoka Rd Ramps - NB Lanes	Dec	Single Loop	10897	10143	11160	12091	11278	6.9	29
11	15	317	9.31	01S10326	Kaiapoi Between Okoha Rd and Tram Rd - SB Lanes	Inc	Single Loop	15164	14467	15168	14450	15979	6	29
11	15	317	9.31	01S20326	Kaiapoi Between Okoha Rd and Tram Rd - NB Lanes	Dec	Single Loop	15050	14225	14606	15362	15471	6.5	29
11	15	327	0.42	01S10327	Sth End Of Waimakariri River Bridge - Sth Bound Lanes	Inc	Single Loop	17386	17895	18063	19089	18426	5.7	337
11	15	327	0.42	01S20327	Sth End Of Waimakariri River Bridge - Nth Bound Lanes	Dec	Single Loop	16990	17421	17467	18176	17613	6.1	337
11	15	327	2.76	01S10329	Nth of Dickeys Rd - Sth Bound Lanes	Inc	Single Loop	14059	14568	14096	15097	14490	6.2	29
11	15	327	2.76	01S20329	Nth of Dickeys Rd - Nth Bound Lanes	Dec	Single Loop	13990	14415	14227	15007	14513	5.5	29
11	15	327	3.38	01S10330	Sth of Dickeys Rd - Sth Bound Lanes	Inc	Single Loop	15650	16197	15194	16145	16105	8.8	34
11	15	327	3.38	01S20330	Sth of Dickeys Rd - Nth Bound Lanes	Dec	Single Loop	15639	15826	15850	16300	15918	6.5	34
11	15	332	0	01S10332	Nth of Johns Rd (Inc)	Inc	Dual Loop	18449	18543	18849	19068	18773	8	35
11	15	332	0	01S20332	Nth of Johns Rd (Dec)	Dec	Dual Loop	18308	18086	18153	18566	18287	5.2	35
11	15	332	1.4	01S00333	Christchurch - Johns Rd East of Groynes Entrance	Both	Single Loop	14880	15250	14664	15647	15318	11	30
11	15	332	5.14	01S00337	Christchurch - Johns Rd East of Sawyers Arms Rd	Both	Single Loop	15858	17486	16322	17669	17161	11	33
11	15	332	6.8	01S00339	Christchurch-Johns Rd Bet. Harewood & McLeans Island Rds	Both	Single Loop	21655	22261	14518	22577	22821	10.9	29

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11	1S	332	8.3	01S00340	Christchurch - Russley Rd. Nth of Memorial Ave	Both	Dual Loop	21226	21592	22533	23572	23027	9	340
11	1S	332	10.8	01S00343	Christchurch - Russley Rd. Nth of Ryans Rd	Both	Single Loop	24754	25687	25666	26945	26678	10	84
11	1S	344	0.8	01S00345	Christchurch - Carmen Rd. Just Sth Steadman Rd	Both	Single Loop	18788	19637	19744	20895	21109	9.2	31
11	1S	344	1.44	01S00346	Christchurch - Carmen Rd Just Sth of Buchanans Rd	Both	Single Loop	16930	18746	18723	20170	20357	6.9	39
11	1S	347	0.25	01S10347	Virtual - Sth of SH73 Junction (Inc)	Inc	Virtual	8961	9439	9556	10127	10222	11.5	-
11	1S	347	0.25	01S20347	Virtual - Sth of SH73 Junction (Dec)	Dec	Virtual	8961	9439	9556	10127	10222	11.5	-
11	1S	347	1.03	01S00348	Main Sth Rd Sth of Parker St	Both	Single Loop	17922	18877	19112	20253	20444	11.5	57
11	1S	347	1.9	01S00349	Sth of Halswell Junction Rd	Both	Single Loop	18916	18573	19929	21637	21499	8.9	54
11	1S	350	7.12	01S00355	Main Rd 1.74km Sth of Templeton	Both	Single Loop	-	18230	18438	19162	19221	11.5	102
11	1S	365	0.97	01S00366	Rolleston - Sth of Weedons Ross Rd	Both	Single Loop	15596	15928	17799	18169	18271	2.6	54
11	1S	365	11.2	01S00376	Burnham - Sth of Burnham Rd	Both	Single Loop	9972	10249	10233	10403	10839	15.1	28
11	1S	381	7.75	01S00389	DUNSANDEL - Telemetry Site 68 (LTSA)	Both	Telemetry	9203	9317	9391	9822	9965	14.7	348
11	1S	381	18.55	01S00400	Rakaia - Nth of Rakaia Bridge	Both	Single Loop	9998	10224	10069	10507	10782	17.9	30
11	1S	401	3.75	01S00405	Rakaia - Nth of Hatfield Overdale Rd	Both	Single Loop	8865	8860	8753	9137	9401	18	30
11	1S	416	11.6	01S00428	Ashburton - Nth of Rail Crossing Just Sth Golf Links Rd.	Both	Tube	9926	9602	9447	10286	10349	15.8	30
11	1S	416	12.19	01S00429	Ashburton - West St Sth of Racecourse Rd	Both	Dual Loop	6794	7056	7902	9407	10019	15.3	30
11	1S	416	13.81	01S00430	Ashburton - West St Nth of Wills St	Both	Tube	10982	10710	11401	12496	11496	13.7	30
11	1S	430	1.29	01S00431	Ashburton - Archibald St Tinwald S of Ashburton R.	Both	Single Loop	20277	19612	18537	20049	19904	10.1	28
11	1S	430	10	01S00440	Winslow - Sth of Winslow Rd	Both	Single Loop	7075	7279	6760	7423	7083	17	30
11	1S	462	3	01S00465	Rangitata - Nth of Store	Both	Single Loop	6314	5741	5818	6536	7254	19.5	28
11	1S	465	6.7	01S00472	Orari - Nth of Arundel Belfield Rd	Both	Tube	5001	4895	4851	5715	5691	21.6	28
11	1S	481	0.95	01S00482	Winchester - Just Sth of Township	Both	Single Loop	7715	7866	7804	8448	7832	12.2	193
11	1S	481	6.4	01S00488	Temuka - Vine St Nth of Wood St (Temuka Bypass)	Both	Tube	8332	8442	8522	8506	8431	14.7	28
11	1S	481	18	01S00499	Virtual - Nth of Timaru	Both	Virtual	14981	15036	13953	15366	14913	10	-
11	1S	481	19.49	01S00500	Timaru - Hilton Highway Just Nth of SH 8 Junction	Both	Single Loop	14981	15036	13953	15366	14913	10	30
11	1S	501	0.81	01S00502	Timaru - Hilton Highway S of Washdyke Creek Bridge	Both	Single Loop	16157	16519	15567	16988	16694	10	28
11	1S	501	1.8	01S00503	Timaru - Hilton Highway Between Blair and Bridge Sts	Both	Single Loop	17300	20290	16618	18298	17881	9.8	28
11	1S	501	4.37	01S00505	EVANS St Timaru - Telemetry Site 69	Both	Telemetry	20685	20929	20643	21080	20436	7.3	366
11	1S	501	4.79	01S10506	Timaru - Theodosia St Nth of Sefton St East - SB Lanes	Inc	Dual Loop	6408	6900	11011	11335	10929	7.3	30
11	1S	501	4.79	01S20506	Timaru - Theodosia St Nth of Sefton St East - NB Lanes	Dec	Dual Loop	6942	6900	12429	12754	12104	7.3	30
11	1S	506	0.5	01S00507	Timaru - Theodosia St at Church Rd Underpass	Both	Single Loop	13006	13462	12994	13182	13337	8.1	29
11	1S	506	1.1	01S10508	Timaru -Craigie Av Between N and Browne Sts -SB Lane	Inc	Single Loop	6178	6430	6104	6655	6393	8	29
11	1S	506	1.1	01S20508	Timaru -Craigie Av Between N and Browne Sts -NB Lane	Dec	Single Loop	6682	6769	6518	6893	6667	7.6	29
11	1S	506	2.23	01S00509	Timaru - King St Nth of Otupua Rd	Both	Single Loop	9782	9983	9770	9964	10140	10.8	27
11	1S	506	3.28	01S00510	Timaru - Sth of Beaconsfield Rd	Both	Tube	7954	7596	7139	7666	7648	13.9	27
11	1S	516	0.69	01S00517	Pareora - Nth of Campbells Rd	Both	Single Loop	6397	6812	6829	6921	6923	12.6	27
11	1S	520	2.39	01S00522	ST ANDREWS - Telemetry Site 31	Both	Telemetry	5442	5488	5564	5831	5673	15.7	365
11	1S	532	8.5	01S00541	Hook - Nth of Hook River	Both	Tube	4849	5110	5199	5253	5032	14.6	21
11	1S	560	6.5	01S00567	Glenavy - Nth of Township	Both	Tube	3928	3915	3954	4039	3946	18.1	21
11	73A	0	0.29	73A10000	Blenheim Rd West of Curletts Rd - Inc	Inc	Single Loop	17897	18836	17847	17717	17465	9.7	148
11	73A	0	0.29	73A20000	Blenheim Rd West of Curletts Rd - Dec	Dec	Single Loop	17897	18426	16707	17990	17812	9.5	148
11	73A	0	1.18	73A89001	Virtual - RAB Separate Rd	Ramp	Virtual	25495	42060	44943	43606	42288	8.2	-
11	73A	0	1.82	73A10001	Main Sth Rd Nth of Springs Rd - Inc	Inc	Single Loop	21648	20874	23843	22384	21551	8.2	28
11	73A	0	1.82	73A20001	Main Sth Rd Nth of Springs Rd - Dec	Dec	Single Loop	10567	21186	21100	21222	20737	8.2	28
11	73A	0	2.32	73A10002	Main Sth Rd Sth of Springs Rd - Inc	Inc	Single Loop	12798	13252	12813	13357	13344	8.3	28
11	73A	0	2.32	73A20002	Main Sth Rd Sth of Springs Rd - Dec	Dec	Single Loop	12697	12442	12343	13304	13031	9.2	28
11	74A	0	0.5	74A00000	Paliurus Rd Nth East of Ferry Rd	Both	Single Loop	6646	6818	9771	7417	7105	6.7	32
11	74A	0	0.55	74A00001	Rutherford St Sth West of Ferry Rd	Both	Single Loop	12853	12939	12674	13455	13388	5	38
11	74A	0	2.08	74A00002	Garlands Rd Sth East of Opawa Rd	Both	Single Loop	12786	13304	13096	14009	14137	6.9	31
11	7A	0	0.01	07A00000	Nth of SH7 Junction (Hammer Turnoff)	Both	Tube	1736	1877	1807	1931	1797	9.8	21

Region12 - West Coast

Region	SH	RS	RP	Site Ref ID	Description	Direction	Equipment (Current)	AADT (2004)	AADT (2005)	AADT (2006)	AADT (2007)	AADT (2008)	% Heavy	Accepted Days
12	6	282	9.6	00600292	Inangahua - Nth of Township	Both	Tube	891	835	636	876	1031	14	14
12	6	313	13.72	00600327	Lower Buller Gorge - Ten Mile Creek	Both	Single Loop	935	939	886	973	872	13.9	241
12	6	336	4	00600340	Coast Rd - Sth of Wilsons Lead Rd	Both	Tube	1008	855	765	892	1232	13.5	14
12	6	388	10.24	00600398	PUNAKAIKI - Telemetry No39 - N of Canoe Creek	Both	Telemetry	969	986	991	993	1125	10.6	237
12	6	416	2.6	00600419	Rapahoe - Nth of Township	Both	Tube	1456	1209	979	1136	1215	11.1	14
12	6	416	4.2	00600420	Runanga - Nth of Railway Crossing	Both	Tube	2317	2160	2130	1767	1838	10.1	30
12	6	416	10.5	00600426	Wingham Park - Nth of Taylorville Turnoff	Both	Tube	3581	3490	2945	4385	3865	6	14
12	6	416	11.7	00600428	Greymouth - Nth of Grey River Bridge	Both	Tube	3695	3806	3967	6156	4912	6.4	14
12	6	416	13.64	00600429	Greymouth - Just Sth of Grey River Bridge	Both	Single Loop	11939	12311	8640	10798	11160	4.3	74
12	6	430	0.3	00600430	Greymouth - East of Willis St	Both	Single Loop	11336	10330	12249	10118	10804	5.4	51
12	6	430	0.84	00610431	Greymouth - Tainui St Near Pukutahi St - Inc	Inc	Single Loop	6231	6138	6412	6597	6052	5.8	195
12	6	430	0.84	00620431	Greymouth - Tainui St Near Pukutahi St - Dec	Dec	Single Loop	6179	6059	6382	6478	5984	5.5	195
12	6	430	3.11	00600433	Greymouth - High St Sth of Nelson St	Both	Single Loop	7170	7213	6993	10031	9561	6.2	48
12	6	430	4.99	00600435	Greymouth - Between Fernhill and Loris Places	Both	Single Loop	6698	6312	5860	8481	7874	7.5	29
12	6	430	8	00600438	Paroa - Nth of Paroa School	Both	Tube	4829	4875	4887	5709	5643	8.4	29
12	6	445	3	00600448	Kumara Junction - Nth of SH 73 Junction	Both	Tube	3198	3138	3120	3471	3400	12.6	28
12	6	445	9.2	00600454	CHESTERFIELD - Telemetry Site 70	Both	Telemetry	2609	2639	2626	2717	2736	10.8	366
12	6	463	5	00600468	Three Mile - Nth of Hokitika	Both	Tube	3382	3511	3719	3692	3826	10.7	29
12	6	463	7.85	00600471	Hokitika - Fitzherbert St Sth of Stafford St	Both	Tube	4743	5114	4771	5051	4974	7	29
12	6	471	1	00600472	Hokitika - Nth of Golf Links and Arthurstown Rd	Both	Tube	2027	2204	2085	2224	2364	9.5	21
12	6	471	12.22	00600483	Ruatapu - Sth of Township (Bittern Creek)	Both	Single Loop	1193	1181	1165	1266	1222	12.5	233
12	6	501	0.15	00600501	Ross - Near Fire Station	Both	Tube	1102	1048	1015	1292	1277	13.4	21
12	6	501	1	00600502	Ross - Sth of Township	Both	Tube	825	872	733	1010	1028	16.3	21
12	6	570	7	00600577	Whataroa - Nth End Township	Both	Tube	1024	855	701	883	868	15.2	14
12	6	596	13.1	00600609	Franz Josef - Just Sth of Fire Station	Both	Tube	1368	1091	885	1399	1510	11.9	14
12	6	610	10.69	00600621	Nth of Omoeroa River Bridge	Both	Tube	708	581	438	672	631	17.7	14
12	6	626	7	00600633	Virtual - Near Fox Glacier Access	Both	Virtual	708	581	438	672	631	17.7	-
12	6	750	0.7	00600751	Haast - Sth of Haast River	Both	Tube	634	519	323	518	534	21.2	14
12	6	750	9.9	00600760	Haast - West of Greenstone Creek	Both	Tube	562	460	324	464	492	18.1	14
12	7	131	0.1	00700131	Virtual - Lewis Pass West of Region 12/11 Boundary	Both	Virtual	1165	1179	1166	1213	1169	16.7	-
12	7	169	14.3	00700183	East of Reefton - East of Branch Creek	Both	Tube	449	441	421	568	526	15	14
12	7	185	10.4	00700194	Reefton - Near Cableway	Both	Tube	634	664	659	897	879	15.1	14
12	7	185	11.6	00700195	Reefton - Broadway West of Smith St	Both	Tube	1452	1462	1488	1666	1712	6.1	14
12	7	196	0.3	00700196	Reefton - Sth of Inangahua River	Both	Tube	1341	1243	1157	1186	1200	13.6	14
12	7	239	1	00700239	AHAURA - Telemetry Site 40	Both	Telemetry	1121	1123	1137	1185	1172	16.6	281
12	7	255	2.8	00700258	Stillwater - Nth of Arnold River Bridge	Both	Tube	1499	1430	1480	1559	1562	13.2	28
12	7	255	6.2	00700261	Brunner - West of Kiwi Overbridge	Both	Tube	2188	2130	2149	2182	2213	13.4	21
12	7	255	12.7	00700268	Kaiata - Nth of Greymouth East of Kaiata	Both	Tube	2594	2681	2864	2915	2885	8.7	31
12	7	255	17.5	00700272	Greymouth - Near End of SH7	Both	Tube	3256	3243	3459	3580	3728	8	31
12	65	54	17.9	06500072	Springs Junction - Nth of SH7	Both	Tube	876	1021	1100	909	929	12.2	14
12	67	0	0.4	06700000	Westport - Nth of SH 6 Junction	Both	Tube	1644	1628	1647	1688	1784	11.7	14
12	67	0	5.2	06700005	Westport - N of SH67A Junction and S of Buller River	Both	Single Loop	4212	4176	4455	4569	4560	8.1	59
12	67	0	9	06700009	Westport - Nth of Orowaiti River	Both	Tube	2122	2209	2044	2250	2247	7.4	14
12	67	14	8.13	06700022	Waimangaroa - Sth of Township	Both	Single Loop	1274	1356	1470	1516	1480	7.5	14
12	67	30	1	06700031	Granity - Sth of Little Ditch Stream	Both	Tube	962	1072	964	1015	1116	9.4	14
12	67	30	7.69	06700038	Granity Township	Both	Tube	893	1033	1079	1162	1239	8.1	14
12	67	46	2.07	06700048	Sth of Waimarie Junction	Both	Tube	339	339	346	406	490	7.6	14
12	67	46	5.2	06700051	Nth of Mokihinui River	Both	Tube	145	161	154	177	211	13.3	14
12	69	0	0.2	06900000	Inangahua Junction - Sth of SH6	Both	Tube	844	773	761	845	868	13.4	14
12	69	17	12	06900029	Reefton - Nth of Burkes Creek	Both	Tube	980	1038	958	1020	1106	9.8	14
12	69	17	15.4	06900032	Reefton - Buller Rd Nth of Potter St	Both	Tube	1679	1808	1707	1831	2021	13.6	14
12	73	159	0	07300159	Otira - Sth of Otira River	Both	Single Loop	1277	1225	1200	878	1211	15.1	28
12	73	191	0	07300191	Just East of Taipo River	Both	Tube	991	890	973	985	951	14.3	21
12	73	206	18.5	07300225	Kumara Junction - East	Both	Tube	1705	1526	1723	1513	1500	11.9	21
12	67A	0	0.4	67A00000	Westport - Nth of SH 67 Junction	Both	Tube	2014	1858	1796	2128	2458	9.5	14

Region 13 - Otago

Region	SH	RS	RP	Site Ref ID	Description	Direction	Equipment (Current)	AADT (2004)	AADT (2005)	AADT (2006)	AADT (2007)	AADT (2008)	% Heavy	Accepted Days
13	6	847	5.6	00600853	Lake Wanaka Camp Creek Bridge	Both	Dual Loop	793	773	582	719	730	12.7	18
13	6	866	14	00600880	Hawea Nth of dam	Both	Dual Loop	607	861	828	753	764	10.1	18
13	6	881	2.97	00600882	Hawea Sth of dam	Both	Single Loop	1744	1704	1784	1886	1849	9.1	366
13	6	881	11.6	00600892	Albert Town-before junction with SH89	Both	Tube	3901	4033	3604	4235	4343	6.5	44
13	6	893	1.2	00600894	Wanaka Sth of Cardrona River Bridge	Both	Dual Loop	2745	2982	3017	3525	3500	8.3	26
13	6	901	16	00600917	Albertburn-before Albertburn Bridge	Both	Tube	1564	1829	1564	1658	1735	13.5	28
13	6	938	1	00600939	Lowburn	Both	Tube	2328	2609	2505	2904	2979	13.7	21
13	6	942	5.23	00600946	Cromwell	Both	Dual Loop	2941	3007	2963	3151	3169	15.1	365
13	6	956	14	00600970	Gibbston-before Gibbston Back Rd	Both	Tube	3333	3132	3210	3407	2992	14.2	28
13	6	978	2	00600980	Swiftburn-past Swiftburn Culvert	Both	Tube	3897	3922	4131	3700	3495	13.2	28
13	6	983	0.2	00600983	Crown Range-between Crown range & Whitechapel Rd	Both	Tube	4386	5443	6139	5588	5047	11.5	28
13	6	983	7.84	00600991	Shotover-before Lower Shotover Rd	Both	Single Loop	7975	8691	9609	10501	9824	6.1	28
13	6	983	11.39	00600993	Frankton- Nth east of junction	Both	Single Loop	11563	12459	13151	14580	14718	6.8	361
13	6	996	0.26	00600996	Junction - Airport-between SH6&6A & Airport	Both	Single Loop	12692	12201	13700	14337	14198	4.9	29
13	6	996	1.3	00600997	Kawarau Falls Bridge	Both	Dual Loop	5437	5325	4581	5420	5653	9.2	258
13	6	996	3	00600999	Sth of Peninsula Rd	Both	Tube	3174	2967	3117	3407	2855	13.9	28
13	6	996	4.2	00601000	Remarkables after ski field	Both	Tube	1906	2060	2968	2752	2541	16	28
13	8	169	11	00800180	Omarama before Quailburn Rd	Both	Tube	1600	1510	1492	1620	1535	15.2	21
13	8	185	1.3	00800186	Omarama past township	Both	Tube	1381	1307	1404	1401	1382	14.7	21
13	8	247	15	00800262	Tarras Nth of SH 8A	Both	Tube	1220	1547	1560	1448	1394	14.1	14
13	8	271	7.5	00800279	Bendigo	Both	Single Loop	1212	1193	1188	1206	1223	15.5	366
13	8	310	3	00800313	Cromwell Gorge	Both	Tube	3553	3568	3650	3832	3975	10.5	14
13	8	310	15.17	00800325	Alexandra (Clyde side of Golf Course)	Both	Single Loop	4889	5027	4897	5077	4995	8.3	354
13	8	310	17.26	00800328	Central Alexandra nr Pioneer Park	Both	Dual Loop	-	-	-	9154	8972	6.9	255
13	8	328	8	00800336	ALEXANDRA - Telemetry Site 44	Both	Telemetry	2081	2095	2077	2160	2106	9.8	363
13	8	365	1	00800362	Sth Slaughterhouse Creek Bridge	Both	Tube	2110	2125	2071	2190	2139	1.2	14
13	8	381	12.95	00800394	Raes Junction - before of SH 90 island block	Both	Single Loop	1800	1805	1752	1785	1789	11.2	366
13	8	401	10.8	00800412	Raes Junction past Craigellachie	Both	Tube	1488	1486	1419	1450	1464	15.3	14
13	8	444	15	00800459	Milton - Junction with SH 1 Clarksville	Both	Tube	1801	1850	1809	1922	1952	13.2	28
13	83	0	2.1	08300002	Pukeuri west of SH 1	Both	Tube	1066	1153	1205	1213	1163	9.7	14
13	83	34	2	08300036	Dunroon west of township	Both	Tube	970	705	839	950	853	12.5	14
13	83	58	4	08300062	Kurov west of SH 82 junction	Both	Tube	1065	1207	1234	1162	1021	9.6	14
13	83	96	10	08300106	Omarama-before Prohibition Rd	Both	Dual Loop	696	722	764	766	739	13.7	326
13	84	0	1.55	08400001	Mt Iron - near entrance to reserve	Both	Single Loop	5157	6575	5949	6392	6033	6.2	28
13	85	0	9.78	08500010	Palmerston Inch Valley-before McLew Rd	Both	Single Loop	998	981	958	1009	998	5.2	338
13	85	16	1	08500017	Sweetwater Creek-past culvert	Both	Tube	492	484	469	494	526	12.4	14
13	85	49	11.8	08500061	Kyeburn east of SH87	Both	Tube	445	435	434	470	481	13.7	14
13	85	62	3.5	08500066	Kyeburn past SH87	Both	Tube	715	650	629	672	663	14.2	7
13	85	79	1	08500080	Nth Ranfurly-before Bypass Rd	Both	Tube	907	877	758	934	984	8.9	14
13	85	79	3.5	08500083	East Eweburn-near bridge	Both	Tube	688	676	688	700	786	11.1	14
13	85	92	7	08500099	Idaburn-past Idaburn-Omakau Rd	Both	Tube	336	321	363	375	424	1.3	14
13	85	120	8.24	08500128	Lauder	Both	Single Loop	480	487	477	511	520	16.9	366
13	85	148	7	08500155	Keddell Rd-past Keddell Rd	Both	Tube	1085	1336	1346	1256	1322	6.7	14
13	85	148	11.4	08500159	Alexandra - Nth of Galloway Rd	Both	Tube	973	1210	1196	1005	1043	6.7	14
13	85	148	12.78	08500161	GALLOWAY - Telemetry Site 89 (March 09)	Both	Telemetry	-	-	-	-	-	-	-
13	85	148	15	08500163	Alexandra Nth-past camp gates	Both	Tube	2806	3038	2986	2903	2922	4.9	14
13	86	0	0.6	08600001	Allanton	Both	Single Loop	3025	3217	3299	3562	3420	6.9	14
13	87	0	0.74	08700001	Mosgiel	Both	Single Loop	12484	15965	16093	13832	14224	4.3	14
13	87	0	8.5	08700009	Outram Wylies Crossing	Both	Tube	2220	2613	2850	2646	2667	7.5	14
13	87	15	0.36	08700015	West Taieri	Both	Single Loop	723	743	732	762	743	6.6	366
13	87	65	0	08700065	Middlemarch	Both	Single Loop	524	520	504	516	513	13.1	365

Region 13 - Otago

Region	SH	RS	RP	Site Ref ID	Description	Direction	Equipment (Current)	AADT (2004)	AADT (2005)	AADT (2006)	AADT (2007)	AADT (2008)	% Heavy	Accepted Days
13	87	82	11	08700093	Hyde Sth-before Hyde-Macraes Rd	Both	Tube	334	305	320	311	319	18.2	14
13	87	96	13.2	08700109	Kokonga-before Waipiata Turnoff	Both	Tube	288	282	293	299	296	18.6	14
13	88	0	0.95	08800001	Frederick St	Both	Single Loop	12149	13904	13176	12930	12180	6.8	21
13	88	0	2.79	08800003	Logan Point	Both	Single Loop	8711	8840	8506	8770	8687	6.2	23
13	88	0	3.46	08800004	RAVENSBOURNE - Telemetry Site 88 (March 09)	Both	Telemetry	-	-	-	-	-	-	-
13	88	8	1.37	08800010	St Leonards	Both	Single Loop	5449	5552	5422	5408	5325	6.9	365
13	88	8	3.38	08800011	Sawyers Bay	Both	Single Loop	4796	4698	4730	4712	4868	7.8	23
13	90	0	0.8	09000001	Raes Junction	Both	Tube	602	632	612	676	619	13.1	14
13	90	17	8.8	09000026	Nth Tapanui-past Heriot Rd	Both	Tube	1126	1107	1088	979	1160	12.8	14
13	90	17	14.5	09000032	Sth Tapanui-before Victoria Rd	Both	Tube	1176	1235	1187	1200	1212	10.2	14
13	90	51	6.5	09000058	McNab	Both	Tube	2058	2008	1866	1882	1995	9.6	28
13	93	0	1.3	09300001	Sth of Clinton	Both	Tube	1173	1161	1131	1057	1161	21.6	14
13	1S	569	10.7	01S00580	Sth of Waitaki River at Hilderthorpe	Both	Tube	4319	4490	4349	5142	4631	16.7	28
13	1S	583	0.71	01S00584	Pukeuri Sth of junction with SH 83	Both	Single Loop	6324	7233	6658	6946	7078	13.1	38
13	1S	583	5.53	01S00588	Oamaru - Waitaki Avenue - Virgil St	Both	Single Loop	11972	13576	13552	13215	12887	7.2	28
13	1S	583	7.56	01S10591	Oamaru - Nen to Exeter St - Inc	Inc	Single Loop	8850	9900	9486	9432	8532	7	30
13	1S	583	7.56	01S20591	Oamaru - Exeter to Nen St - Dec	Dec	Single Loop	8469	10111	9627	9623	8615	6.6	30
13	1S	583	9.53	01S00592	Oamaru - Nth of Junction	Both	Single Loop	9490	10891	11009	10510	10125	7.4	29
13	1S	583	10.52	01S00593	Oamaru old Sth boundary Before Weston Rd	Both	Single Loop	7879	7880	8267	7989	8001	9.4	33
13	1S	583	16.62	01S00595	Oamaru-Sth of Waireka Rd	Both	Single Loop	4500	4758	4533	4719	4554	15.5	26
13	1S	601	11.8	01S00612	Herbert-Nth of Ross Rd	Both	Single Loop	3982	4010	3868	4176	4431	18.4	30
13	1S	618	6.09	01S00624	Hampden Nth	Both	Single Loop	3927	3935	3790	3931	3790	7	366
13	1S	618	12	01S00630	Moeraki	Both	Tube	4045	4048	3864	4078	3859	16.9	28
13	1S	635	10.4	01S00645	Bushey	Both	Tube	3846	3839	3691	3786	3673	17.7	28
13	1S	651	6.97	01S00656	Palmerston - Pleasant Valley	Both	Single Loop	4571	4622	4519	4686	4456	16.5	28
13	1S	667	11.03	01S00678	Kilmog	Both	Single Loop	5056	5150	4979	5085	4955	14	365
13	1S	683	2.2	01S00685	Evansdale	Both	Tube	5821	6121	5944	6017	6022	11.4	21
13	1S	700	1.47	01S00701	Nth of Pine Hill Rd on Nthern Motorway	Both	Single Loop	6153	6381	6165	5948	5822	11.5	33
13	1S	704	0.11	01S10703	Cumberland St near Willowbank	Inc	Single Loop	9839	10111	10104	10011	9601	5.2	28
13	1S	704	0.11	01S20703	Great King St near Willowbank, Loop Site - Dec Lanes	Dec	Single Loop	10052	9738	10083	10066	9648	6.7	28
13	1S	704	1.6	01S10705	Castle St - Hanover St Intersection- Inc Lane (SCATS)	Inc	SCATS	10000	20396	20396	19060	13395	3.8	-
13	1S	704	1.6	01S20705	Cumberland St-Hanover St Intersection-Dec Lane(SCATS)	Dec	SCATS	10500	22608	22608	21130	15368	3.8	-
13	1S	706	0.4	01S10706	Cumberland St-Rattray St Intersection-Inc Lane (SCATS)	Inc	SCATS	10250	25607	25607	23930	25595	3.8	-
13	1S	706	0.4	01S20706	Crawford St - Rattray St Intersection - Dec Lane(SCATS)	Dec	SCATS	11000	24063	24063	24063	16612	3.8	-
13	1S	706	1.67	01S10707	Andersons Bay Rd before Lights (Sth)-Inc Lane(SCATS)	Inc	SCATS	10500	21335	21335	19940	19182	3.8	-
13	1S	706	1.67	01S20707	Andersons Bay Rd before Lights (Nth)-Dec Lane(SCATS)	Dec	SCATS	11500	19694	19694	18940	18050	3.8	-
13	1S	707	0.56	01S10708	By King Edward St Overpass - Inc Lanes	Inc	Single Loop	10331	10242	10711	10755	10350	3.8	32
13	1S	707	0.56	01S20708	By King Edward St Overpass - Dec Lanes	Dec	Single Loop	11650	11690	11520	11663	11118	3.8	32
13	1S	707	1	01S09708	Virtual Site - Bridge St	Both	Virtual	-	-	22231	22418	21468	3.8	-
13	1S	707	2.04	01S10709	Caversham Lights (Inc Lanes)	Inc	Single Loop	9901	10406	10385	10668	10272	3.8	28
13	1S	707	2.04	01S20709	Caversham Lights (Dec)	Dec	Single Loop	9901	9868	10411	10466	9804	3.8	28
13	1S	709	0.8	01S00710	Caversham Valley Rd	Both	Dual Loop	25062	24912	25936	26030	26381	3.8	28
13	1S	709	1.14	01S10711	Lookout Point - SB Lanes - Inc	Inc	Dual Loop	12709	12870	12779	13411	12644	3.8	14
13	1S	709	1.14	01S20711	Lookout Point - NB Lanes - Dec	Dec	Dual Loop	12884	13679	13593	14043	13492	3.8	14
13	1S	712	0.6	01S10713	BURNSIDE - Telemetry Site 63 - SB	Inc	Telemetry	15147	15587	15671	16135	15329	5.2	366
13	1S	712	0.6	01S20713	BURNSIDE - Telemetry Site 63 - NB	Dec	Telemetry	10043	10337	10451	10851	10400	5.5	366
13	1S	712	0.6	01S40713	BURNSIDE - Telemetry Site 63 - Off Ramp - NB	Ramp	Telemetry	3222	3307	3299	3520	3280	6.1	366
13	1S	712	0.6	01S40714	BURNSIDE - Telemetry Site 63 - NB Off Ramp	Ramp	Telemetry	2231	2268	2226	2215	2159	3.4	366
13	1S	712	0.6	01S50713	BURNSIDE - Telemetry Site 63 - On Ramp - NB	Ramp	Telemetry	2591	2626	2597	2590	2464	5	366
13	1S	712	0.6	01S60713	BURNSIDE - Telemetry Site 63 - Off Ramp - SB	Ramp	Telemetry	2978	3056	2980	3059	3024	6.9	366
13	1S	712	0.83	01S30713	Burnside Increasing On Ramp	Ramp	Virtual	-	-	-	3059	3024	6.9	-

Region 13 - Otago

Region	SH	RS	RP	Site Ref ID	Description	Direction	Equipment (Current)	AADT (2004)	AADT (2005)	AADT (2006)	AADT (2007)	AADT (2008)	% Heavy	Accepted Days
13	1S	712	2.15	01S60714	Abbotsford Interchange Inc Off Ramp (R1)	Ramp	Tube	-	-	-	3530	3553	4	14
13	1S	712	2.31	01S50714	Abbotsford Interchange Dec On Ramp (R4)	Ramp	Tube	-	-	-	3877	4072	4.9	14
13	1S	715	0.33	01S30715	Abbotsford Interchange Inc On Ramp	Ramp	Tube	2000	1707	1615	1698	1738	5.5	14
13	1S	715	0.4	01S40715	Abbotsford Interchange Dec Off Ramp	Ramp	Tube	2000	1372	1319	1301	1313	8.6	14
13	1S	715	1.88	01S60717	Fairfield Off Ramp (Inc)	Ramp	Tube	2000	1671	1542	1626	1685	5.1	14
13	1S	715	1.99	01S50717	Fairfield On Ramp (Dec)	Ramp	Tube	2000	1533	1541	1543	1615	6.3	14
13	1S	715	3	01S10718	Fairfield Bypass (Inc Lanes)	Inc	Single Loop	11189	11639	11593	12356	11610	5.2	24
13	1S	715	3	01S20718	Fairfield Bypass (Dec Lanes)	Dec	Single Loop	10934	11263	11221	12011	11199	4.1	24
13	1S	715	3.9	01S30719	Saddle Hill On Ramp (Inc)	Ramp	Tube	2000	923	892	955	934	5.6	14
13	1S	715	4.01	01S40719	Saddle Hill Off Ramp (Dec)	Ramp	Dual Loop	2000	1139	1133	1148	1107	6.1	14
13	1S	715	5	01S10720	Saddle Hill Sth Bound Lanes	Inc	Dual Loop	10801	11737	10872	11733	10975	5.2	29
13	1S	715	5	01S20720	Saddle Hill Nth Bound Lanes	Dec	Dual Loop	10887	11007	10917	11813	11018	5.3	29
13	1S	720	1.16	01S00721	Mosgiel Sth of junction with SH 87	Both	Dual Loop	9246	10027	9543	10182	9990	9.5	29
13	1S	720	5.1	01S00725	East Taieri - before Riverside Rd	Both	Dual Loop	9013	9655	9194	9642	9255	15.8	14
13	1S	729	2.91	01S00731	Sth Allanton-after Stack St	Both	Single Loop	6015	6432	6116	6386	6090	14.3	14
13	1S	746	9.23	01S00755	Nth Milburn-before Lime Works Rd	Both	Single Loop	6071	6712	6227	6280	6105	15.3	21
13	1S	763	2	01S00765	MILTON - Telemetry Site 27	Both	Telemetry	5992	6100	5835	6045	6048	14	315
13	1S	765	0.6	01S00766	Milton Sth of SH 8 Clarksville Junction	Both	Tube	4560	4996	4542	4603	4528	14.4	28
13	1S	774	7.8	01S00783	Nth Balclutha-before Johnson Rd	Both	Single Loop	4264	4105	4377	4408	4390	12.5	21
13	1S	786	0.34	01S00786	Balclutha Bridge	Both	Dual Loop	12150	12511	11995	12339	13197	9.9	21
13	1S	787	3.9	01S00791	Balclutha Te Houka	Both	Tube	3205	3405	3077	3026	3023	17	28
13	1S	807	5	01S00812	Sth Kuriwao Siding Rd	Both	Tube	2738	2505	2597	2631	2784	16.7	21
13	1S	817	0.94	01S00818	Clinton Sth of cemetery	Both	Tube	1774	1708	1667	1724	1682	15.8	28
13	1S	833	5	01S00838	Arthurton-before Well Rd	Both	Tube	1568	1544	1565	1566	1588	17.6	28
13	6A	0	0.56	06A00001	FRANKTON - Telemetry Site 90 (New March 09)	Both	Telemetry	-	-	-	-	-	-	-
13	6A	0	2.03	06A00002	Frankton Rd - Battery Hill	Both	Dual Loop	15829	16409	16613	17361	17607	6	214
13	6A	0	5.91	06A00006	Stanley St - Millenium Hotel	Both	Single Loop	17443	14586	17634	15562	15391	5.3	50
13	8A	0	1.6	08A00002	Tarras	Both	Tube	521	646	646	657	685	9.5	14
13	8A	0	6	08A00006	Maori Point	Both	Tube	526	710	695	719	752	9.4	14
13	8A	15	4	08A00019	Luggate Bridge	Both	Tube	735	854	858	861	912	9.2	14
13	8B	0	0.1	08B00000	Cromwell Deadmans Point Bridge	Both	Tube	4038	4367	3930	4805	4035	16.2	14
13	8B	0	2.4	08B00002	Cromwell near SH6 junction	Both	Tube	3679	4424	4500	4932	4696	9.5	28

Region 14 - Southland

Region	SH	RS	RP	Site Ref ID	Description	Direction	Equipment (Current)	AADT (2004)	AADT (2005)	AADT (2006)	AADT (2007)	AADT (2008)	% Heavy	Accepted Days
14	6	1079	0.84	00601080	Mid Dome	Both	Single Loop	1773	1807	1730	1921	1784	11.5	318
14	6	1079	2.46	00601082	FIVE RIVERS - Telemetry Site 91 (New March 09)	Both	Telemetry	-	-	-	-	-	-	-
14	6	1079	7	00601086	Lowther-before Lowther Creek Bridge	Both	Tube	1001	1057	1027	1132	1099	10	21
14	6	1093	1.8	00601095	Lumsden-between legs of SH94	Both	Tube	1719	1880	1895	1931	1921	12.4	28
14	6	1111	5.7	00601117	Dipton	Both	Tube	1444	1538	1531	1654	1598	11.6	28
14	6	1127	13	00601140	Lady Barkly-before Winton Racecourse	Both	Tube	2353	2380	2390	2455	2539	11.5	28
14	6	1143	0.3	00601143	Between accesses to rest area	Both	Tube	4054	4000	4003	4074	4344	12.3	28
14	6	1145	0.4	00611145	Virtual Site at Winton (Inc)	Inc	Virtual	2185	2174	2187	2304	2259	10.1	-
14	6	1145	0.4	00621145	Virtual Site in Winton (Dec)	Dec	Virtual	2185	2174	2187	2304	2259	10.1	-
14	6	1145	2.1	00601147	WINTON - Telemetry Site 46	Both	Telemetry	4369	4347	4373	4607	4517	10.1	366
14	6	1145	2.9	00601148	Winton	Both	Tube	4207	4232	4234	4412	4424	9.6	21
14	6	1168	0.42	00601168	Lorneville Sth of junction with SH 99	Both	Single Loop	10268	9813	10066	10561	10467	6.2	366
14	6	1168	3	00611171	Virtual Site at RP1168/3.000 (Inc Lane)	Inc	Virtual	8012	8020	8173	8184	8122	10.1	-
14	6	1168	3	00621171	Virtual Site at RP1168/3.000 (Dec Lane)	Dec	Virtual	8012	8020	8517	8475	8407	5.2	-
14	6	1168	3.23	00611174	Nth of Bainfield Rd (Inc Lanes)	Inc	Single Loop	7836	7810	8173	8184	8122	7.5	359
14	6	1168	3.23	00621174	Nth of Bainfield Rd (Dec Lanes)	Dec	Single Loop	8186	8219	8517	8475	8405	5	359
14	6	1168	6.67	00611175	Nth of Victoria Avenue (Inc)	Inc	Single Loop	12534	12775	13272	13133	12159	5.1	31
14	6	1168	6.67	00621175	Nth of Victoria Avenue (Dec)	Dec	Single Loop	12082	12701	13006	12733	11767	6.7	31
14	6	1168	7.3	00601176	Before Don St	Both	Dual Loop	19376	19374	20295	19335	18432	6.1	31
14	6	1168	7.3	00611176	Before Don St (Inc) - Virtual	Inc	Virtual	4845	9687	10148	9668	9216	6.1	-
14	6	1168	7.3	00621176	Before Don St (Dec) - Virtual	Dec	Virtual	4845	9687	10148	9668	9216	6.1	-
14	93	31	10	09300041	Nth of Mataura	Both	Tube	1273	1387	1427	1246	1403	19.8	28
14	94	0	1.2	09400001	Gore Boundary	Both	Tube	2157	3122	3513	3498	3841	9.6	28
14	94	0	2.4	09400002	Gore past Borough Boundary	Both	Tube	2002	2309	2275	2118	2249	11.4	28
14	94	16	7	09400023	Near McKellars Stream Culvert	Both	Tube	875	1150	1260	1132	1081	11.6	14
14	94	30	3.6	09400034	Riversdale	Both	Tube	612	715	789	700	663	14.2	14
14	94	43	15.5	09400059	Lumsden east of SH 6	Both	Tube	816	930	993	901	964	12.7	21
14	94	63	0.7	09400064	Lumsden-past SH6	Both	Tube	650	837	851	768	832	14.1	21
14	94	99	11.6	09400111	Mararoa-past Princes Creek Bridge	Both	Single Loop	1420	1364	1335	1459	1458	16.6	349
14	94	130	6	09400136	Te Anau east	Both	Tube	1608	1936	2111	2003	1937	13.8	28
14	94	138	1.2	09400139	Te Anau School-near school	Both	Dual Loop	3933	3398	3556	2749	3948	8.6	32
14	94	138	3.35	09400141	TE ANAU - Telemetry Site 94 (New March 09)	Both	Telemetry	1000	1244	1393	1240	1355	16.4	28
14	94	177	0.32	09400172	Retford Stream	Both	Single Loop	639	641	618	616	607	28.3	366
14	94	240	0.1	09400240	Homer Tunnel	Both	Dual Loop	-	-	-	600	571	16.8	354
14	95	0	2	09500002	Wildlife Park	Both	Tube	1687	1419	1554	1452	1415	10.5	28
14	95	0	11	09500011	Rainbow Reach	Both	Tube	719	739	813	779	634	12.3	14
14	96	0	9.3	09600009	Glencoe near Hedgehope Stream Bridge	Both	Tube	642	697	612	719	679	19	14
14	96	30	11.7	09600042	Browns	Both	Single Loop	1176	1222	1161	1143	1182	15.9	28
14	96	50	6.1	09600056	Oreti Hotel	Both	Tube	1584	1579	1567	1676	1749	11.8	28
14	96	66	9	09600075	Wreys Bush	Both	Tube	944	945	940	930	977	16	14
14	96	84	5	09600089	Crawfords Tunnel Ohai	Both	Tube	601	580	506	539	500	17	14
14	97	0	4	09700004	Irthing Rd to Lowther Rd	Both	Tube	691	707	867	802	737	23.6	14
14	98	0	10	09800010	Ex Lorne - Dacre Rd	Both	Tube	1063	1146	1219	1135	1225	18.1	28
14	99	0	0.36	09900000	Lorneville east of Railway Bridge	Both	Single Loop	4141	3729	3915	4786	4608	8.4	28
14	99	0	7.8	09900008	East of Argyle Corner	Both	Dual Loop	3653	3983	4143	4004	3763	11	28
14	99	15	10.13	09900027	Riverton-near racecourse	Both	Single Loop	2017	2088	2009	2089	2043	7.8	366
14	99	31	8	09900039	Colac	Both	Tube	677	819	742	752	809	13	14
14	99	60	14.7	09900075	Tuatapere	Both	Tube	445	563	509	499	489	12.5	14
14	99	78	10.6	09900089	Clifden-near school	Both	Tube	309	407	434	434	312	11.2	13
14	15	854	0.3	01500854	GORE - Telemetry Site 45	Both	Telemetry	3979	3920	3812	3912	3946	11.9	364
14	15	854	2.3	01500856	Gore Nth side	Both	Tube	4059	3905	3771	3900	3973	11.1	28

Region 14 - Southland

Region	SH	RS	RP	Site Ref ID	Description	Direction	Equipment (Current)	AADT (2004)	AADT (2005)	AADT (2006)	AADT (2007)	AADT (2008)	% Heavy	Accepted Days
14	1S	854	4.48	01S00859	Gore	Both	Dual Loop	9843	11284	9797	11746	10613	2.9	32
14	1S	858	0.32	01S00858	Before Ashton St	Both	Single Loop	12646	11833	10295	10794	10359	7.4	46
14	1S	858	0.32	01S10858	Virtual - Before Ashton St (Inc Lane)	Inc	Virtual	6323	5917	5148	5397	5180	11.9	-
14	1S	858	0.32	01S20858	Virtual - Before Ashton St (Dec Lane)	Dec	Virtual	6323	5917	5148	5397	5180	11.9	-
14	1S	858	2.88	01S00861	Gore Sth of Charlton Rd	Both	Single Loop	5811	5818	5764	5967	5961	14.5	366
14	1S	858	5.66	01S00863	Past Saleyards Rd	Both	Single Loop	5500	5461	5164	5614	5555	9	32
14	1S	870	0.35	01S00871	Past Nuffield St	Both	Single Loop	5405	5767	5014	5693	5562	11.8	28
14	1S	872	3.25	01S00875	Mataura Sth of SH 96 junction Brydon	Both	Single Loop	3826	3951	3886	3986	3993	16.4	315
14	1S	886	12.9	01S00899	Dacre near transmitting station	Both	Single Loop	4447	4480	4123	3993	4126	18	42
14	1S	900	14.95	01S00916	Invercargill - Kennington	Both	Single Loop	4723	5483	5047	5486	5876	8.3	28
14	1S	900	19.45	01S00919	Invercargill Nth of Rockdale Rd	Both	Dual Loop	6050	5960	6414	6288	6353	9.4	28
14	1S	920	0.1	01S10920	Virtual - Racecourse Rd (Inc Lanes)	Inc	Virtual	5841	5872	5853	5802	5649	3.8	-
14	1S	920	0.1	01S20920	Virtual - Racecourse Rd (Dec Lanes)	Dec	Virtual	5841	5872	5853	5802	5649	3.8	-
14	1S	920	2.27	01S00921	INVERCARGILL - Telemetry Site 62	Both	Telemetry	11681	11744	11705	11604	11297	3.8	366
14	1S	920	3	01S10922	Virtual on Tay Street - Divided - Inc	Inc	Virtual	-	-	-	-	5649	3.8	-
14	1S	920	3	01S20922	Virtual on Tay Street - Divided - Dec	Dec	Virtual	-	-	-	-	5649	3.8	-
14	1S	923	0.2	01S10923	Clyde St, Sth of Forth St - Inc	Inc	Single Loop	6516	6731	5979	6833	6400	5.2	53
14	1S	923	0.2	01S20923	Clyde St, Sth of Forth St - Dec	Dec	Single Loop	6175	6214	5995	6947	6070	6.1	53
14	1S	923	1.46	01S00924	Clyde St, Sth of Balmoral Ave (Divided Parent)	Both	Single Loop	7364	7550	6959	7911	8343	6.8	16
14	1S	923	1.46	01S10924	Clyde St, Sth of Balmoral Ave - Inc (Divided Child)	Inc	Single Loop	3932	4002	3911	4483	4210	6.8	20
14	1S	923	1.46	01S20924	Clyde St, Sth of Balmoral Ave - Dec (Divided Child)	Dec	Single Loop	3432	3548	3048	4058	4133	6.8	20
14	1S	926	3	01S00929	Invercargill Sth of Avon Rd	Both	Tube	3495	3331	3510	3606	3694	10.3	28
14	1S	933	2	01S00935	Invercargill Nth of Awarua Radio Station	Both	Tube	2306	2662	2543	2530	2672	15.9	28
14	1S	933	17	01S00950	Bluff-Sth of township	Both	Tube	870	890	2991	2918	3003	4	28

10. NATIONAL TELEMETRY SITE TRAFFIC REPORT

National Telemetry Sites list

Site No	Site Ref ID	Region	Description
1	00200937	09 - Wellington	RIMUTAKA - Telemetry Site 01 - Pukuratahi River Brg
3	01N11068	09 - Wellington	NGAURANGA SH1 - Telemetry Site 3 - SB
3	01N21068	09 - Wellington	NGAURANGA SH1 - Telemetry Site 3 - NB
4	00210979	09 - Wellington	NGAURANGA SH2 - Telemetry Site 4 - SB
4	00220979	09 - Wellington	NGAURANGA SH2 - Telemetry Site 4 - NB
5	00300370	07 - Taranaki	WAITOTARA - Telemetry Site 5
6	00300267	07 - Taranaki	TARIKI - Telemetry Site 6
7	01N10459	02 - Auckland	DRURY - Telemetry Site 7 - SB (Park Estate)
7	01N20459	02 - Auckland	DRURY - Telemetry Site 7 - NB (Park Estate)
9	01S00144	11 - Canterbury	KAIKOURA - Telemetry Site 9 - Nth of Hapuku River
11	07300064	11 - Canterbury	SPRINGFIELD - Telemetry Site 11 - West of Township
12	02900034	04 - Bay of Plenty	KAIMAI - Telemetry Site 12 - 100m past Boulder Brg
13	00200204	04 - Bay of Plenty	OHINEPANEA - Telemetry Site 13 - West of Rogers Rd
14	03300030	04 - Bay of Plenty	PAENGAROA - Telemetry Site 14
15	00500034	04 - Bay of Plenty	TARUKENGA - Telemetry Site 15 - 4.45km West of Dalbeth Rd
16	00300085	03 - Waikato	TE KUITI - Telemetry Site 16 - 2km Sth of Maraetaua Rd
17	01N00339	02 - Auckland	WELLSFORD - Telemetry Site 17
18	01N00212	01 - Northland	KAWAKAWA - Telemetry Site 18, about 1.2km south of SH11
19	01N00526	03 - Waikato	TAUPIRI - Telemetry Site 19 - Nth of Gordonton Rd
20	01N00580	03 - Waikato	KARAPIRO - Telemetry Site 20
21	01N00620	03 - Waikato	LICHFIELD - Telemetry Site 21 - Sth of Baldwin Rd
22	03000188	04 - Bay of Plenty	LAKE ROTOMA - Telemetry Site 22
23	00500230	06 - Hawkes Bay	TE POHUE - Telemetry Site 23 - 1km Nth of Oakmere Station Gateway
24	00200627	06 - Hawkes Bay	TANGOIO - Telemetry Site 24
25	00200755	08 - Manawatu-Wanganui	NORSEWOOD - Telemetry Site 25
26	00200428	05 - Gisborne	ORMOND - Telemetry Site 26
27	01S00765	13 - Otago	MILTON - Telemetry Site 27
28	00400226	08 - Manawatu-Wanganui	UPOKONGARO - Telemetry Site 28
29	01N00827	08 - Manawatu-Wanganui	HIHITAHU - Telemetry Site 29
30	00300489	08 - Manawatu-Wanganui	MANAWATU GORGE - Telemetry Site 30
31	01S00522	11 - Canterbury	ST ANDREWS - Telemetry Site 31
32	00700108	11 - Canterbury	LEWIS PASS - Telemetry Site 32
33	02700011	03 - Waikato	KAIHERE - Telemetry Site 33
34	00200091	03 - Waikato	WAIHI - Telemetry Site 34 - East of Samson Rd West
35	00600232	10 - Nelson/Marlborough	MURCHISON - Telemetry Site 35
36	00600100	10 - Nelson/Marlborough	HIRA - Telemetry Site 36
37	00400133	08 - Manawatu-Wanganui	HOROPITO - Telemetry Site 37
38	01N00930	08 - Manawatu-Wanganui	SANSON - Telemetry Site 38
39	00600398	12 - West Coast	PUNAKAIKI - Telemetry Site 39 - Just Nth of Canoe Creek
40	00700239	12 - West Coast	AHAURA - Telemetry Site 40
41	00500057	04 - Bay of Plenty	WAIPA - Telemetry Site 41 - Sth of SH30
42	01N00729	03 - Waikato	HALLETTS BAY - Telemetry Site 42
43	03200074	03 - Waikato	WEST OF TAUPU - Telemetry Site 43
44	00800336	13 - Otago	ALEXANDRA - Telemetry Site 44
45	01S00854	14 - Southland	GORE - Telemetry Site 45
46	00601147	14 - Southland	WINTON - Telemetry Site 46

Site No	Site Ref ID	Region	Description
47	01N01036	09 - Wellington	PAEKAKARIKI - Telemetry Site 47 (Piezo Axle Classification)
48	01N00463	02 - Auckland	DRURY - Telemetry Site 48 - (WIM Site)
49	00200176	04 - Bay of Plenty	TE PUKE - Telemetry Site 49 - (WIM Site)
51	01N00628	03 - Waikato	TOKOROA - Telemetry Site 51 - (WIM Site)
52	01S00285	11 - Canterbury	WAIPARA - Telemetry Site 52 - (WIM Site)
55	01N00424	02 - Auckland	AUCKLAND HARBOUR BRIDGE - Centre Span - Telemetry Site 55
55	01N10424	02 - Auckland	AUCKLAND HARBOUR BRIDGE - Left Clip-on - Telemetry Site 55
55	01N20424	02 - Auckland	AUCKLAND HARBOUR BRIDGE - Right Clip-on - Telemetry Site 55
56	01N00988	08 - Manawatu-Wanganui	OHAU - Telemetry Site 56
58	05000010	06 - Hawkes Bay	TARADALE - Telemetry Site 58
59	07400006	11 - Canterbury	SEMI Obsolete NOT SH - Cranford St Telemetry Site No. 59
62	01S00921	14 - Southland	INVERCARGILL - Telemetry Site 62
63	01S10713	13 - Otago	BURNSIDE - Telemetry Site 63 - SB
63	01S20713	13 - Otago	BURNSIDE - Telemetry Site 63 - NB
63	01S40713	13 - Otago	BURNSIDE - Telemetry Site 63 - Off Ramp - NB
63	01S40714	13 - Otago	BURNSIDE - Telemetry Site 63 - NB Off Ramp
63	01S50713	13 - Otago	BURNSIDE - Telemetry Site 63 - On Ramp - NB
63	01S60713	13 - Otago	BURNSIDE - Telemetry Site 63 - Off Ramp - SB
64	03010149	04 - Bay of Plenty	TE NGA - Telemetry Site 64 - East End of Puarenga Brg (Inc)
64	03020149	04 - Bay of Plenty	TE NGA - Telemetry Site 64 - East end of Puarenga Brg (Dec)
65	00200141	04 - Bay of Plenty	TE PUNA - Telemetry Site 65 - West of Snodgrass
68	01S00389	11 - Canterbury	DUNSANDEL - Telemetry Site 68 (LTSA)
69	01S00505	11 - Canterbury	EVANS St Timaru - Telemetry Site 69
70	00600454	12 - West Coast	CHESTERFIELD - Telemetry Site 70
71	04500101	07 - Taranaki	OHAWE BEACH Rd - Telemetry Site 71
72	01N10474	02 - Auckland	BOMBAY - Telemetry No Site 72 - SB
72	01N20474	02 - Auckland	BOMBAY - Telemetry Site 72 - NB
73	05800009	09 - Wellington	PAUATAHUNUI EAST - Telemetry Site 73
74	00200002	03 - Waikato	MAUNGATAWHIRI - Telemetry Site 74
76	25A00011	03 - Waikato	NEEVESVILLE - Telemetry Site 76 - 1.3km after Kitahi Rd
77	01N00388	02 - Auckland	HATFIELDS BEACH - Telemetry Site 77
78	00300171	07 - Taranaki	TONGAPORUTU Brg - Telemetry Site 78
79	01N10440	02 - Auckland	PANAMA Rd - Telemetry Site 79 - SB
79	01N20440	02 - Auckland	PANAMA RD - Telemetry Site 79 - NB
80	00200895	09 - Wellington	CLAREVILLE - Telemetry Site 80 - Nth of Whites Line
81	00600122	10 - Nelson/Marlborough	STOKE - Telemetry Site 81
86	06000040	10 - Nelson/Marlborough	RIWAKA - Telemetry Site 86
87	01S00037	10 - Nelson/Marlborough	BLENHIERN - Telemetry Site 87

TECHNICAL NOTES

This section provides additional information to support the following National Telemetry Site Summaries.

Site Ref

This is the unique identifier used within the NZTA Traffic Monitoring System (TMS). For further information on how these references are created, please refer to the Traffic Monitoring of State Highways Manual – SM052 on the NZTA website.

http://www.transit.govt.nz/technical/view_manual.jsp

Region

This is the NZTA Region, responsible for the specific section of State Highway where the traffic counting site is located.

SH State Highway

This is the number given to the state highway on which the site is located.

RS Reference Station

This is a location, where it's position is accurately know on a State Highway, from which Route Position's can be measured. These are usually fixed points, such as: SH starts / ends, bridges and intersection etc.

RP Route Position

This indicates the distance from the last reference station to the specific location in kilometers.

Telemetry Site No:

This is the unique identifier used to link telemetry sites in NZTA Traffic Monitoring System (TMS) and National telemetry site Map.

Description

This is an approximate descriptive location on the state highway of the traffic counting site.

Direction

This indicates if the AADT and % Heavy data, is reported separately in the increasing and decreasing directions or in both directions together.

Accepted Days

This provides an indication of the sample size collected at the specific location during the year. This, along with other details provided above, will assist the user in sorting the data by confidence in the accuracy.

AADT Annual Average Daily Traffic

This is an estimation of the daily traffic averaged over the specified calendar year. The AADT for the national telemetry sites is calculated by averaging the day totals for the calendar year.

MADT Monthly average daily traffic

This is the average of daily traffic volumes measured in a given month.

% Heavy

This is an estimate of the proportion of the AADT, which is deemed a heavy vehicle: i.e. greater than 3.5 tonnes for the current year.

Peak Hour:

Volume

This is the highest hourly traffic volume recorded at the site over the specified calendar year.

Time

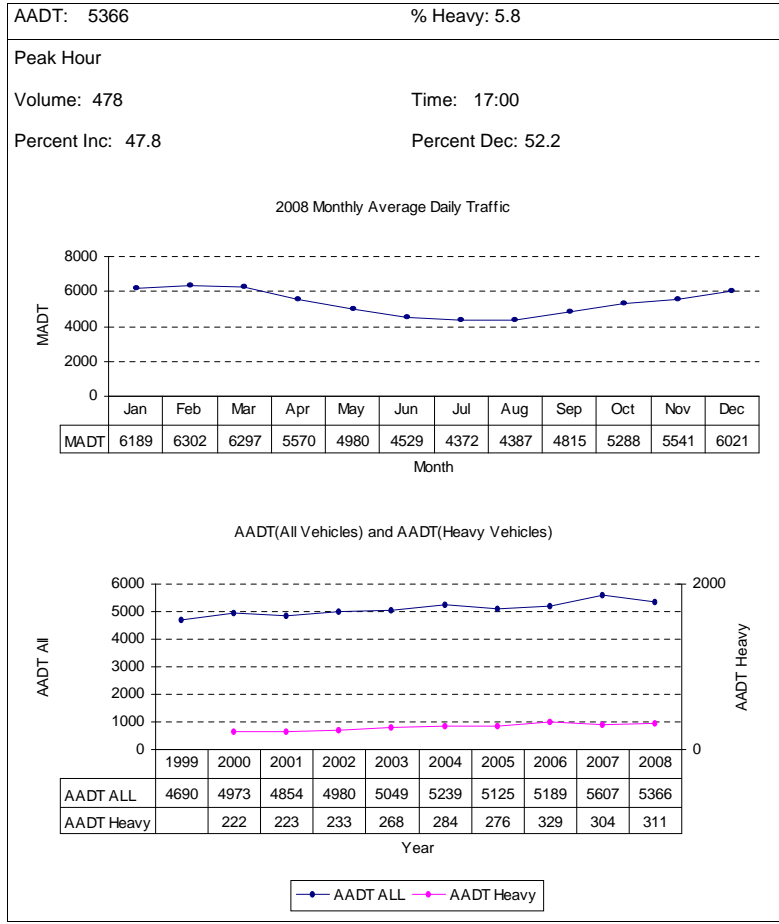
This is the start hour of the highest hourly traffic volume recorded.

Percent Increasing and Decreasing

This provides the proportion of the peak hour volume on each direction, where appropriate.

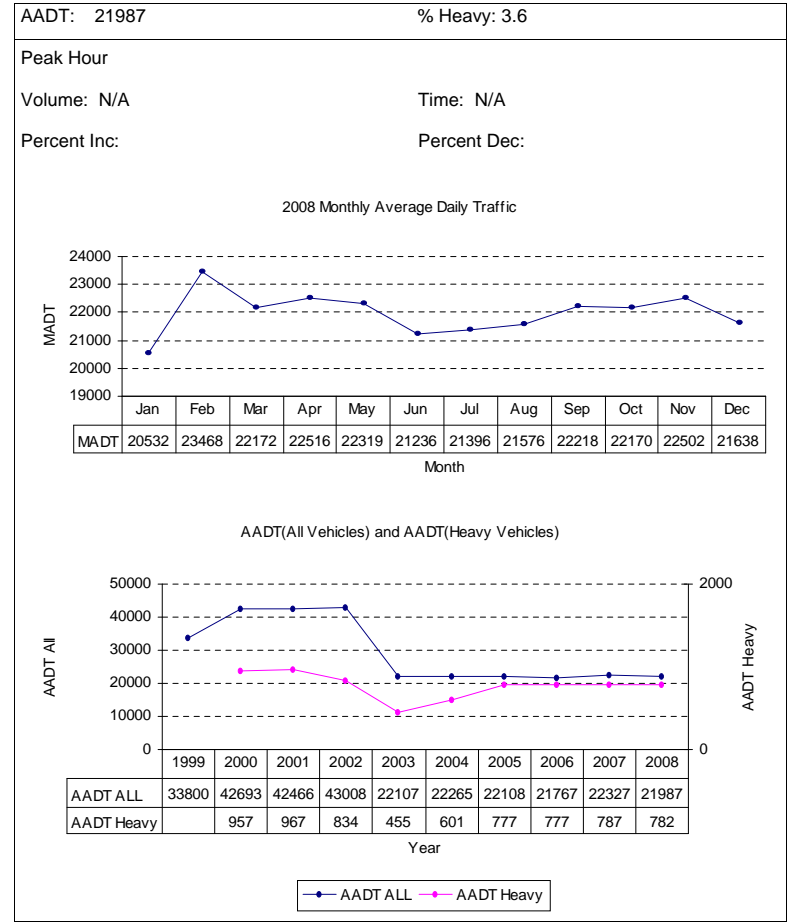
2008 NZTA
National Telemetry Site Summary Report

Site Ref ID: 00200937 Region: 09 - Wellington
 Location: SH: 2 RS: 931 RP: 5.93 Telemetry Site No: 1
 Description Rimutaka - Pukuratahi River Brg
 Direction: Both Accepted Days: 366



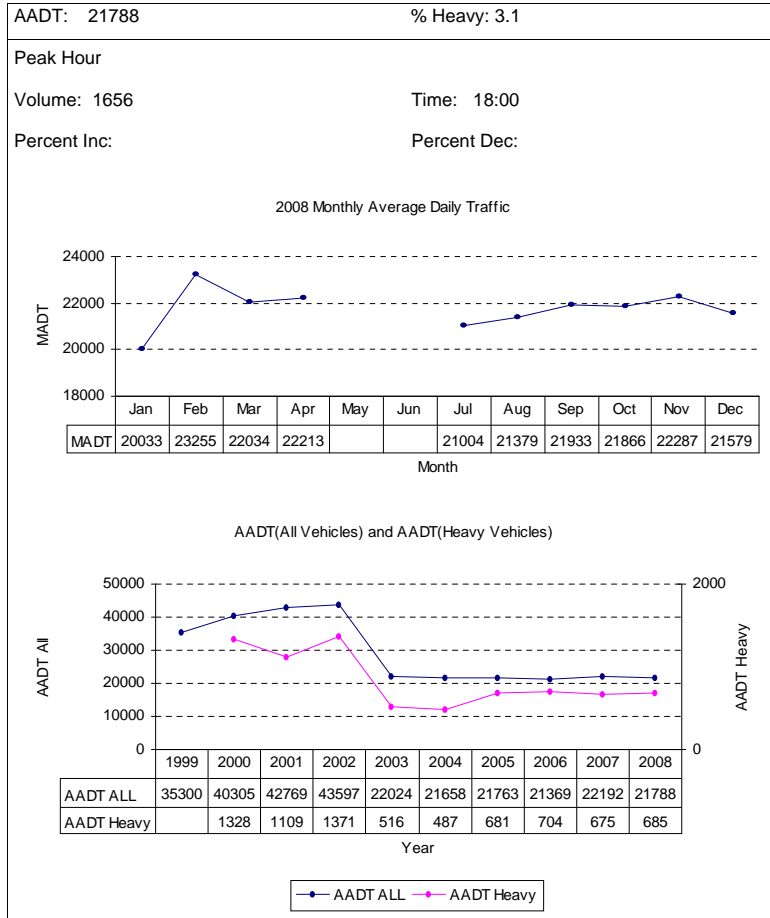
2008 NZTA
National Telemetry Site Summary Report

Site Ref ID: 01N11068 Region: 09 - Wellington
 Location: SH: 1N RS: 1060 RP: 8.23 Telemetry Site No: 3
 Description Ngauranga - Sb
 Direction: Inc Accepted Days: 366



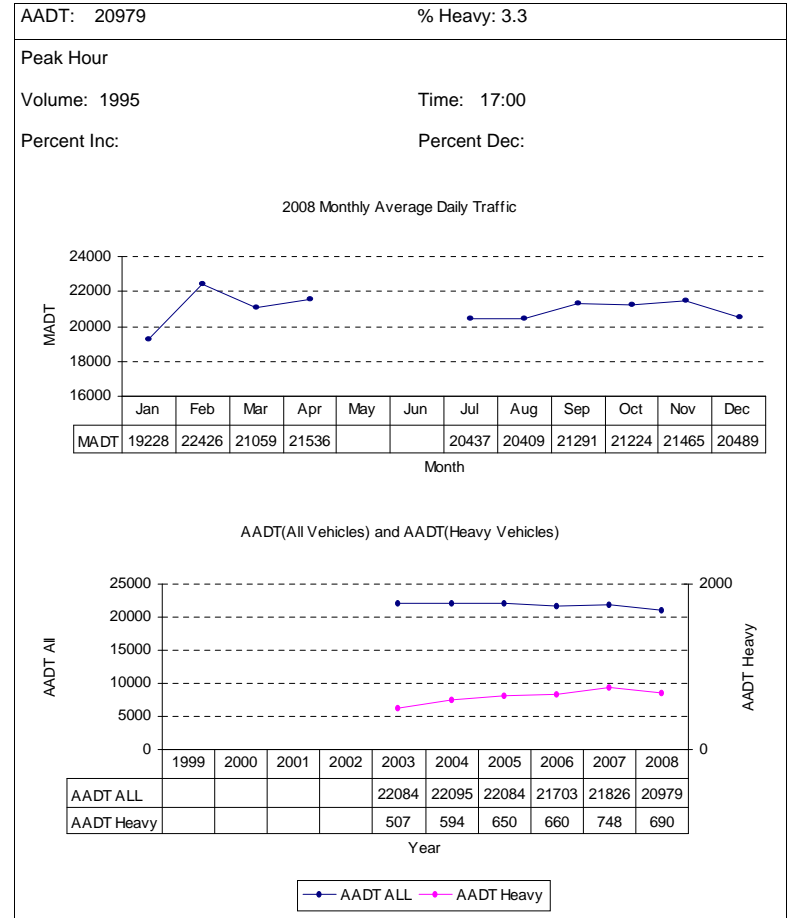
2008 NZTA
National Telemetry Site Summary Report

Site Ref ID: 01N21068 Region: 09 - Wellington
 Location: SH: 1N RS: 1060 RP: 8.23 Telemetry Site No: 3
 Description Ngauranga - Nb
 Direction: Dec Accepted Days: 289



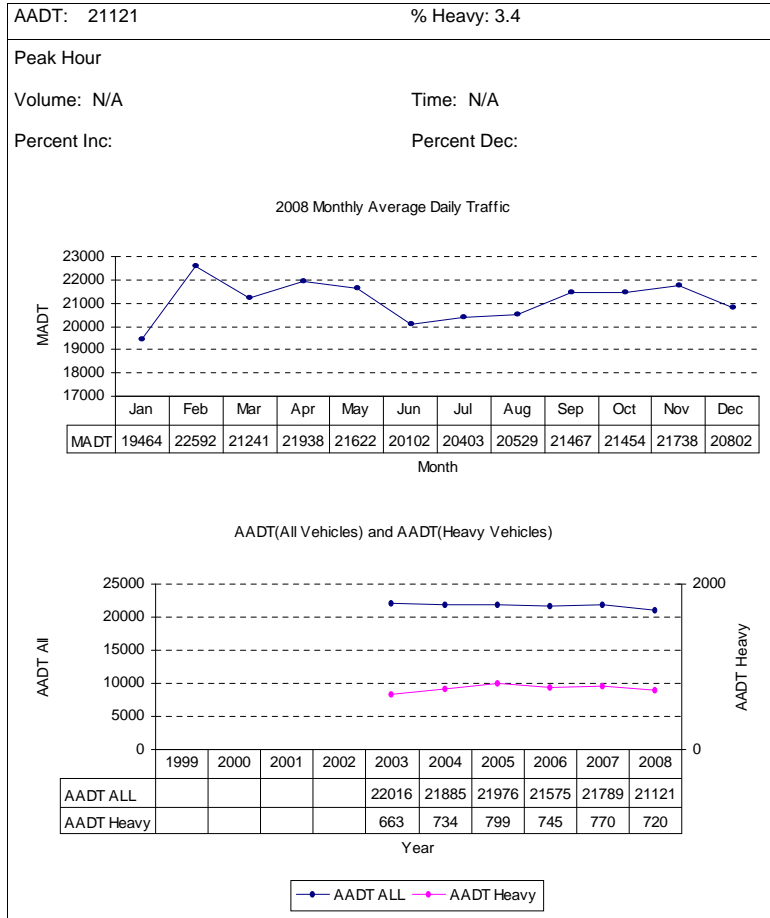
2008 NZTA
National Telemetry Site Summary Report

Site Ref ID: 00220979 Region: 09 - Wellington
 Location: SH: 2 RS: 962 RP: 16.92 Telemetry Site No: 4
 Description Ngauranga Sh2 - Nb
 Direction: Dec Accepted Days: 289



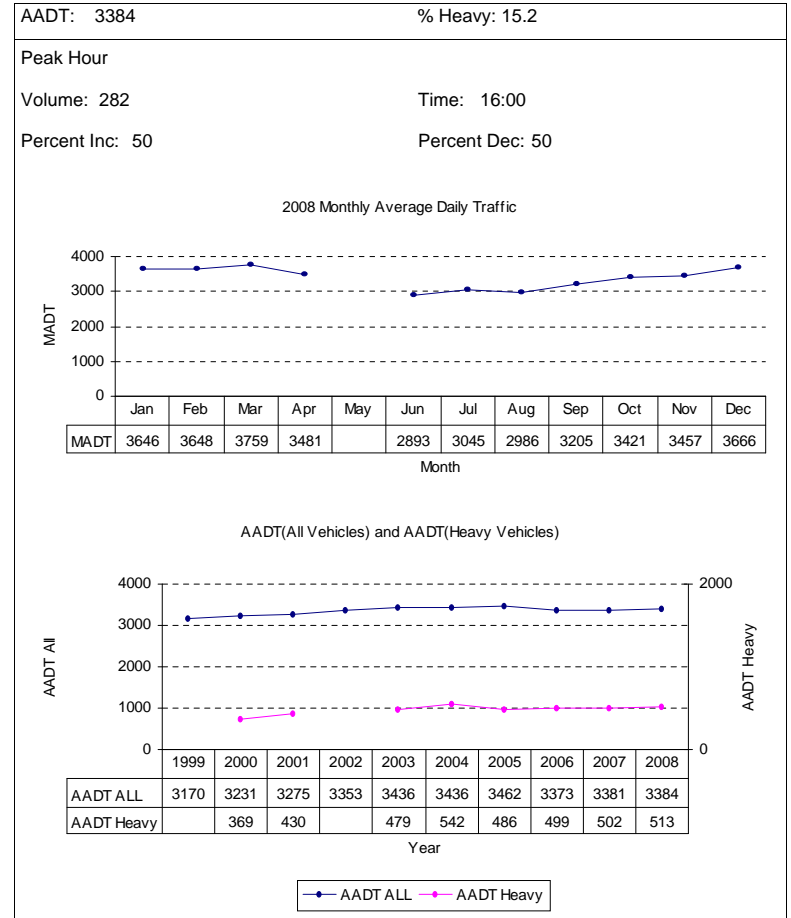
2008 NZTA
National Telemetry Site Summary Report

Site Ref ID: 00210979 Region: 09 - Wellington
 Location: SH: 2 RS: 962 RP: 16.91 Telemetry Site No: 4
 Description Ngauranga Sh2 - Sb
 Direction: Inc Accepted Days: 366



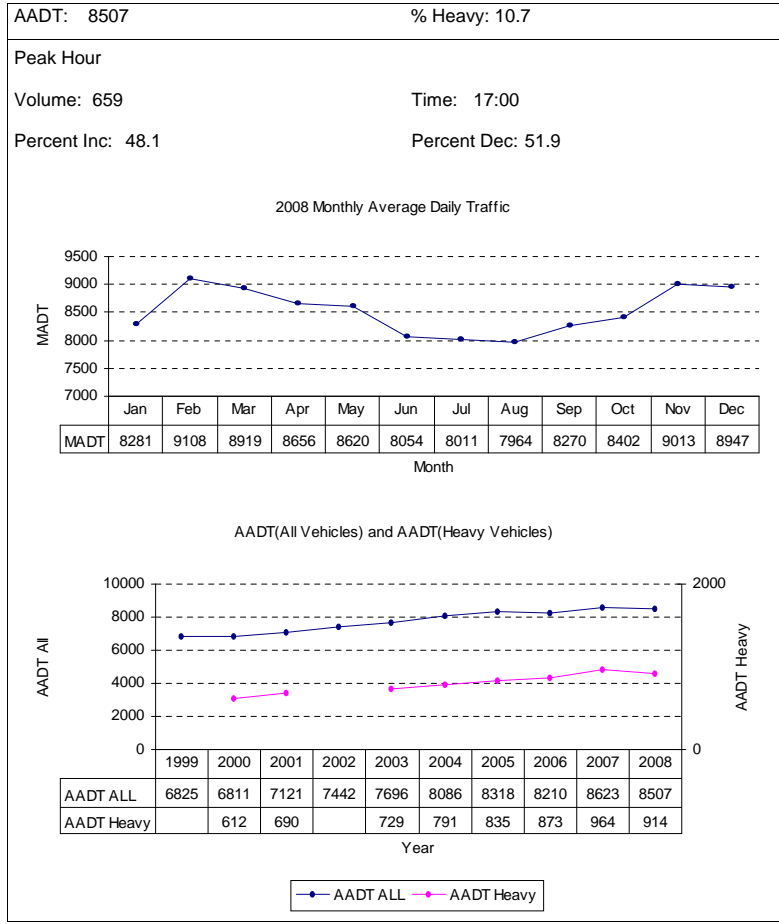
2008 NZTA
National Telemetry Site Summary Report

Site Ref ID: 00300370 Region: 07 - Taranaki
 Location: SH: 3 RS: 352 RP: 18 Telemetry Site No: 5
 Description Waitotara
 Direction: Both Accepted Days: 340



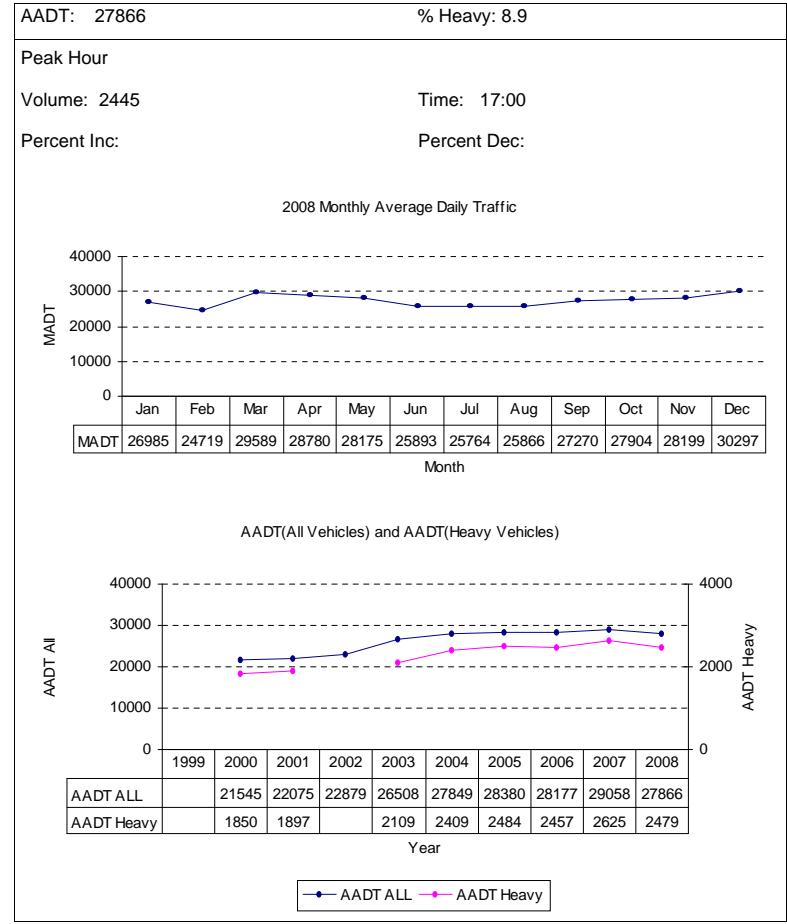
2008 NZTA
National Telemetry Site Summary Report

Site Ref ID: 00300267 Region: 07 - Taranaki
 Location: SH: 3 RS: 258 RP: 9.19 Telemetry Site No: 6
 Description Tariki
 Direction: Both Accepted Days: 342



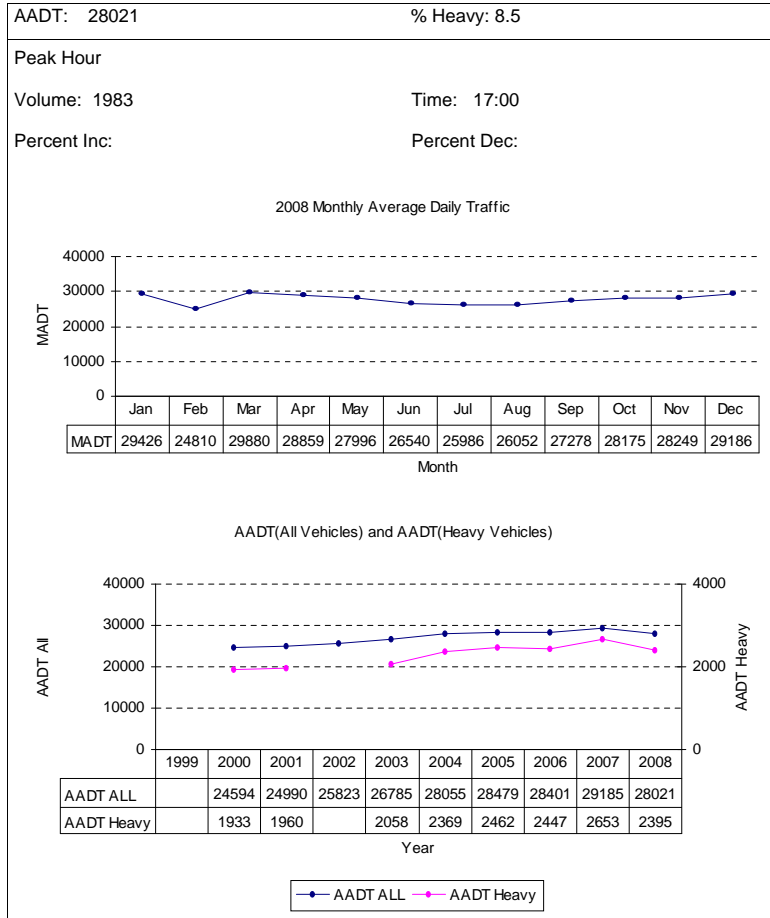
2008 NZTA
National Telemetry Site Summary Report

Site Ref ID: 01N10459 Region: 02 - Auckland
 Location: SH: 1N RS: 448 RP: 11.41 Telemetry Site No: 7
 Description Drury - Sb
 Direction: Inc Accepted Days: 346



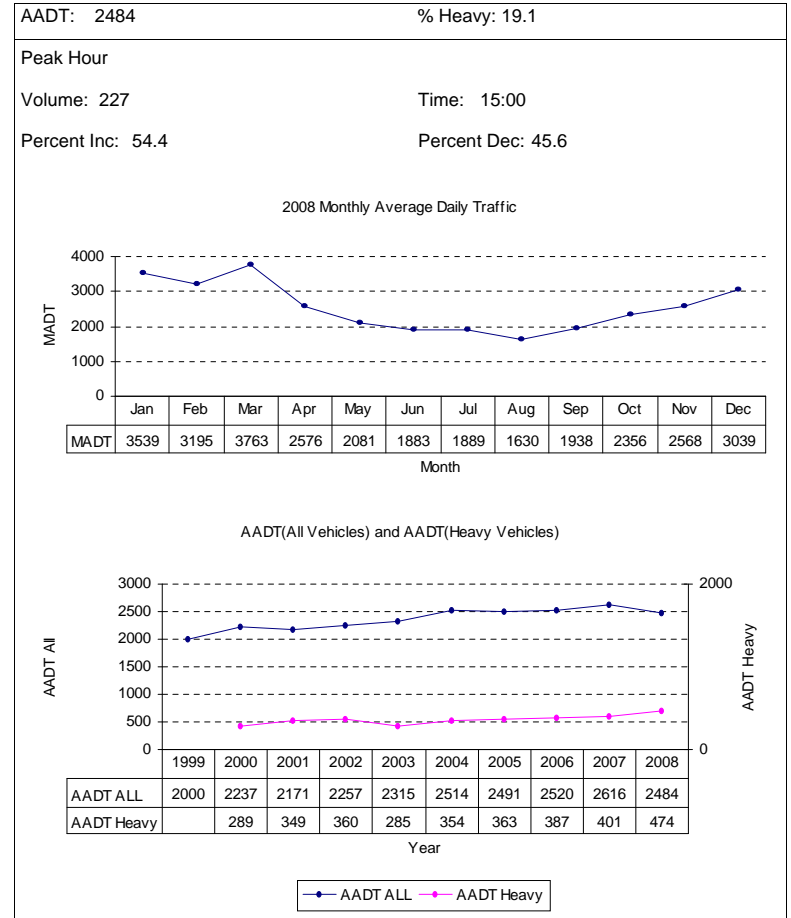
2008 NZTA
National Telemetry Site Summary Report

Site Ref ID: 01N20459 Region: 02 - Auckland
 Location: SH: 1N RS: 448 RP: 11.41 Telemetry Site No: 7
 Description Drury - Nb
 Direction: Dec Accepted Days: 346



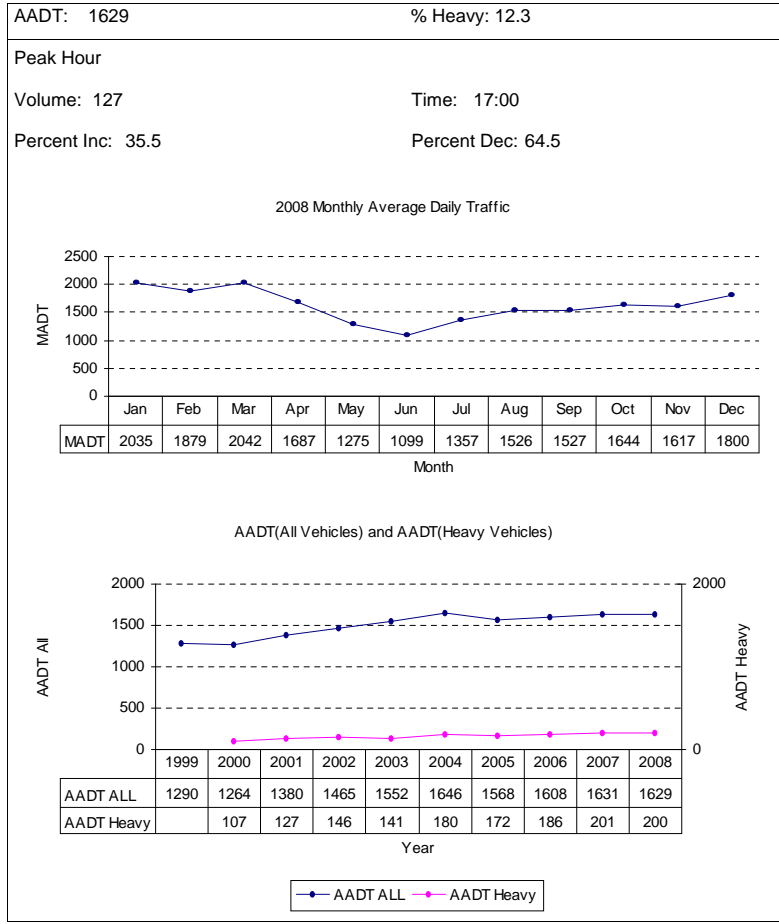
2008 NZTA
National Telemetry Site Summary Report

Site Ref ID: 01S00144 Region: 11 - Canterbury
 Location: SH: 1S RS: 138 RP: 6.26 Telemetry Site No: 9
 Description Kaikoura- Nth Of Hapuku River
 Direction: Both Accepted Days: 366



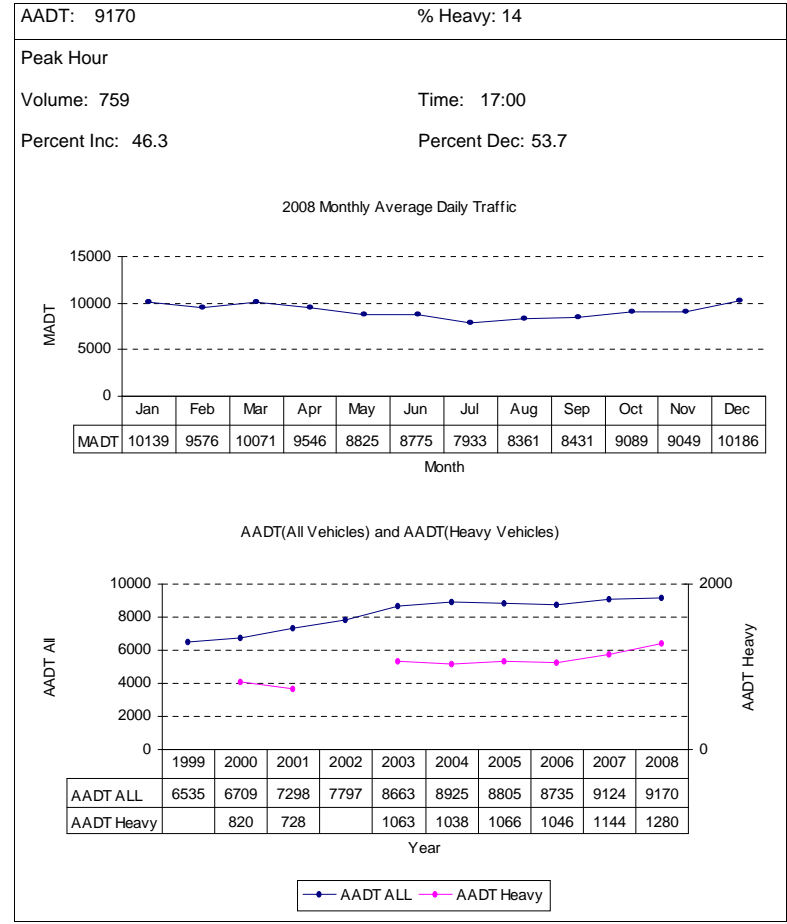
2008 NZTA
National Telemetry Site Summary Report

Site Ref ID: 07300064 Region: 11 - Canterbury
 Location: SH: 73 RS: 52 RP: 12.5 Telemetry Site No: 11
 Description: Springfield - West Of Township
 Direction: Both Accepted Days: 362



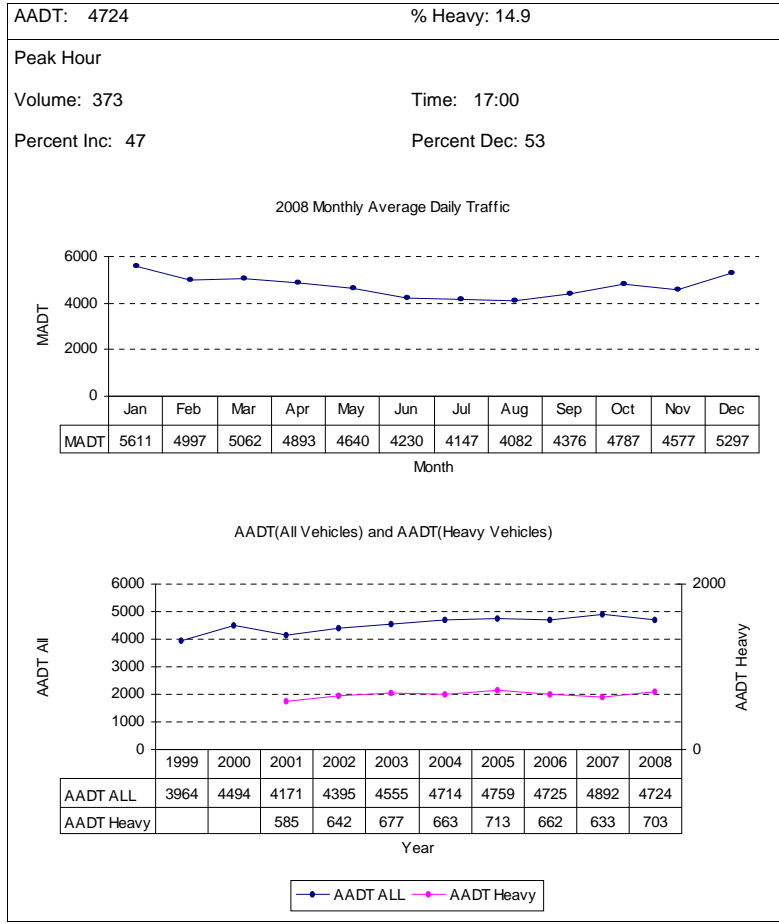
2008 NZTA
National Telemetry Site Summary Report

Site Ref ID: 02900034 Region: 04 - Bay of Plenty
 Location: SH: 29 RS: 21 RP: 13.4 Telemetry Site No: 12
 Description: Kaimai - 100M Past Boulder Brg (Kaukumoutiti Stream)
 Direction: Both Accepted Days: 363



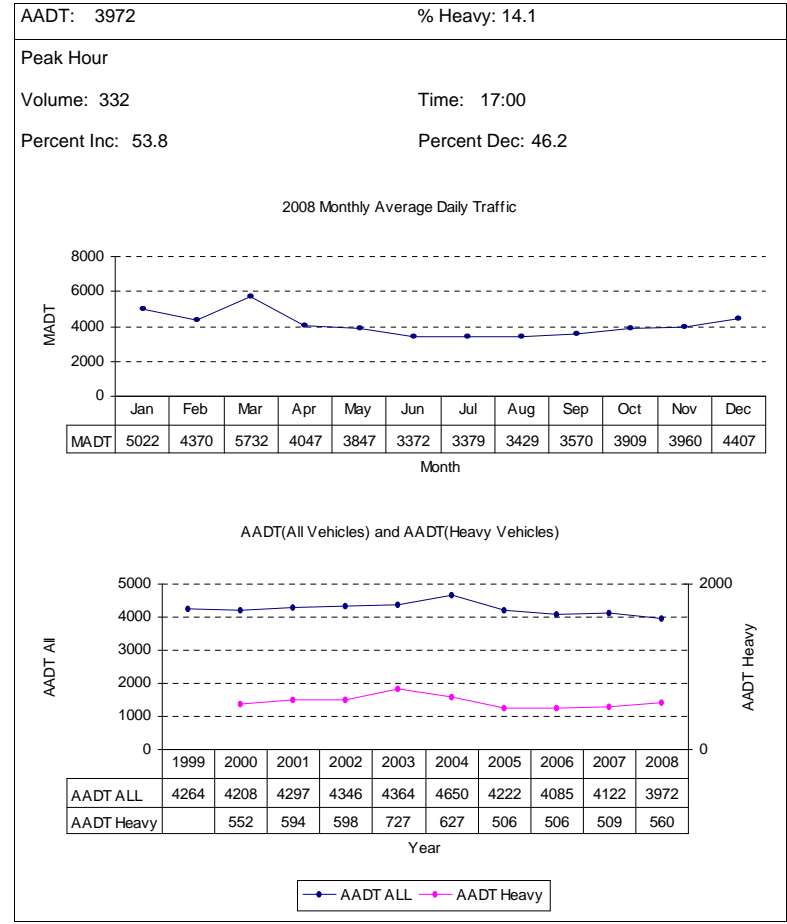
2008 NZTA
National Telemetry Site Summary Report

Site Ref ID: 00200204 Region: 04 - Bay of Plenty
 Location: SH: 2 RS: 189 RP: 13.9 Telemetry Site No: 13
 Description Ohinepanea - West Of Rogers Rd
 Direction: Both Accepted Days: 366



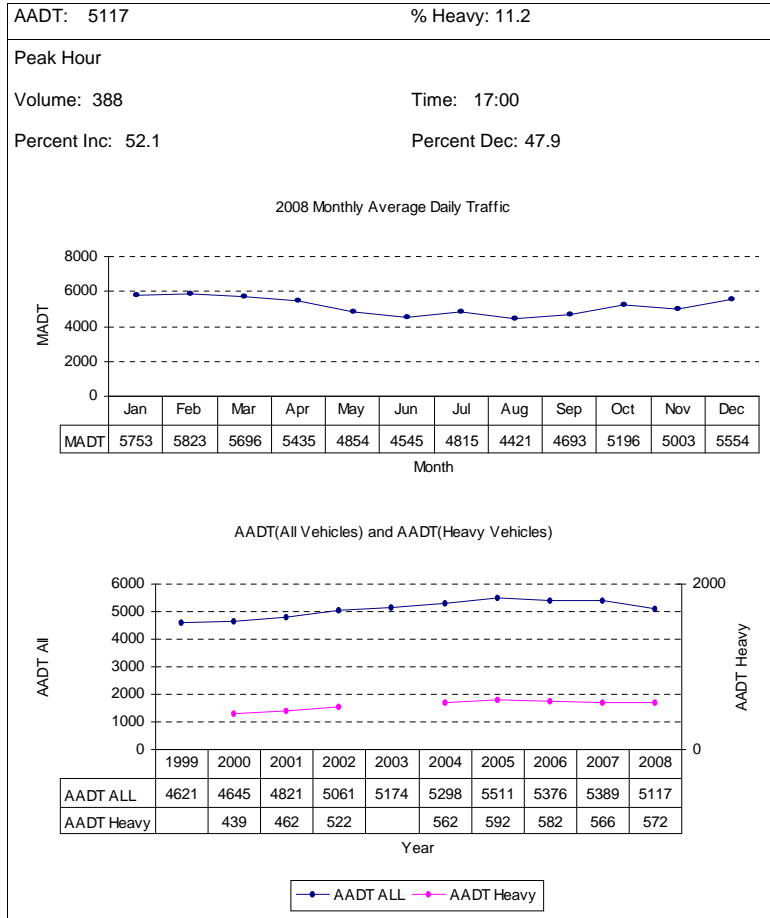
2008 NZTA
National Telemetry Site Summary Report

Site Ref ID: 03300030 Region: 04 - Bay of Plenty
 Location: SH: 33 RS: 17 RP: 13.9 Telemetry Site No: 14
 Description Paengaroa - Sth Of Maungarangi Rd
 Direction: Both Accepted Days: 366



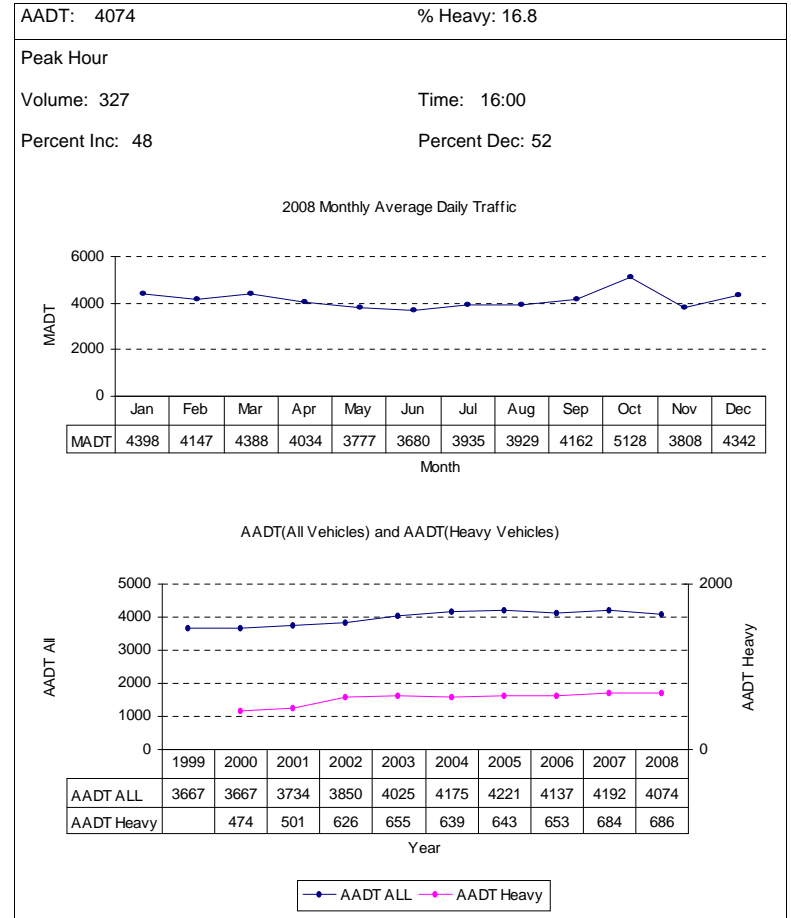
2008 NZTA
National Telemetry Site Summary Report

Site Ref ID: 00500034 Region: 04 - Bay of Plenty
 Location: SH: 5 RS: 29 RP: 5.4 Telemetry Site No: 15
 Description Tarukenga - 4.45Km West Of Dalbeth Rd
 Direction: Both Accepted Days: 352



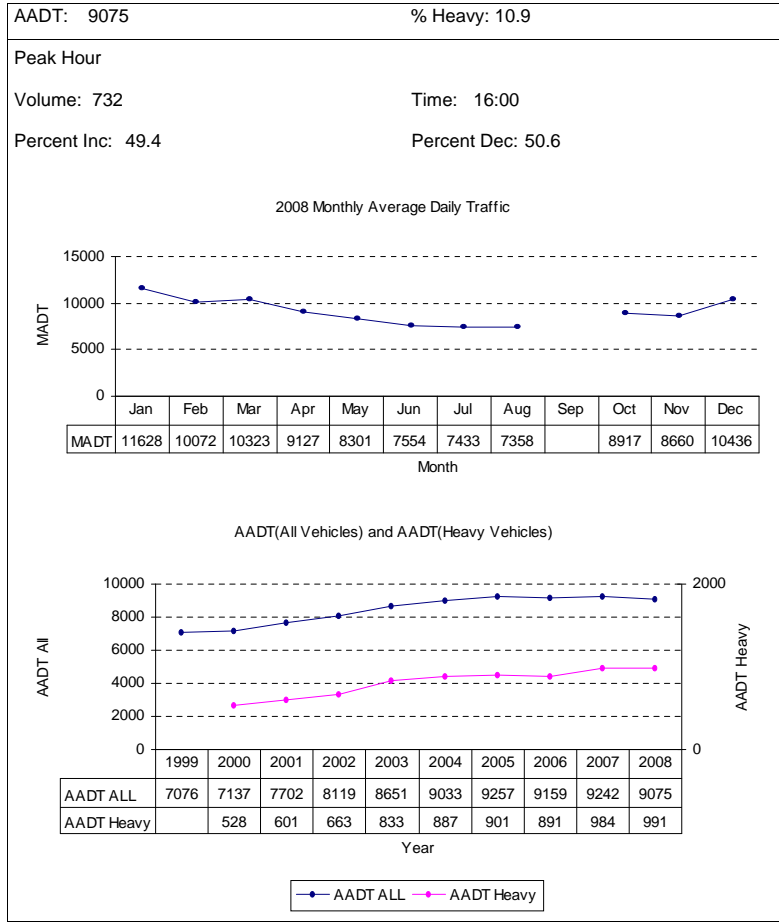
2008 NZTA
National Telemetry Site Summary Report

Site Ref ID: 00300085 Region: 03 - Waikato
 Location: SH: 3 RS: 76 RP: 9.76 Telemetry Site No: 16
 Description Te Kuiti - 2Km Sth Of Maraetaua Rd
 Direction: Both Accepted Days: 366



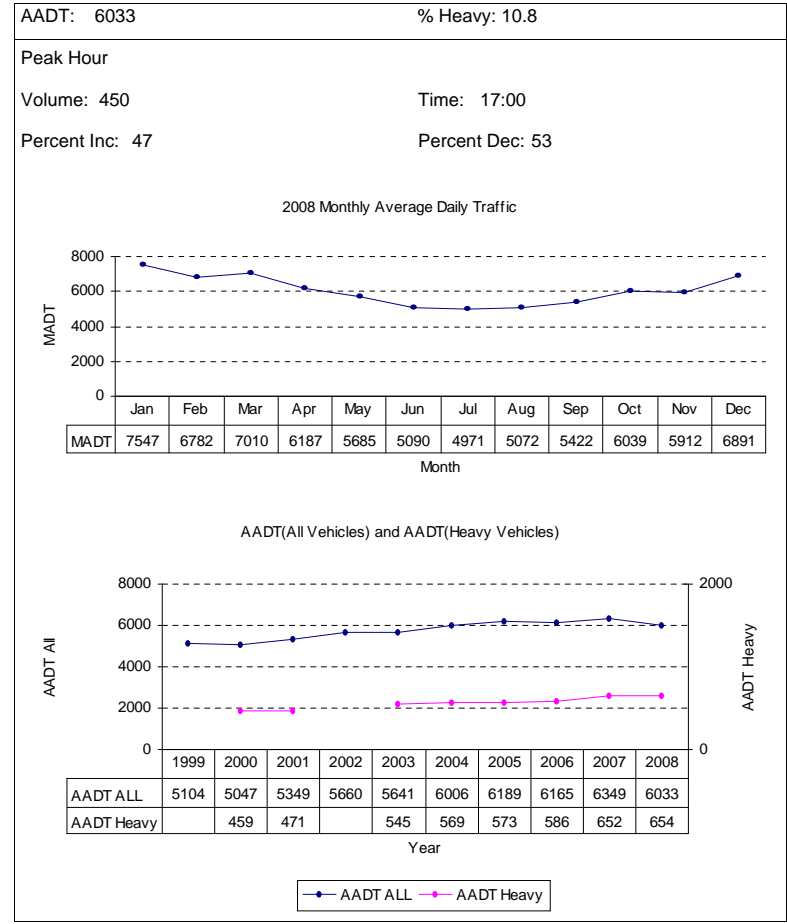
2008 NZTA
National Telemetry Site Summary Report

Site Ref ID: 01N00339 Region: 02 - Auckland
 Location: SH: 1N RS: 336 RP: 2.97 Telemetry Site No: 17
 Description Wellsford
 Direction: Both Accepted Days: 342



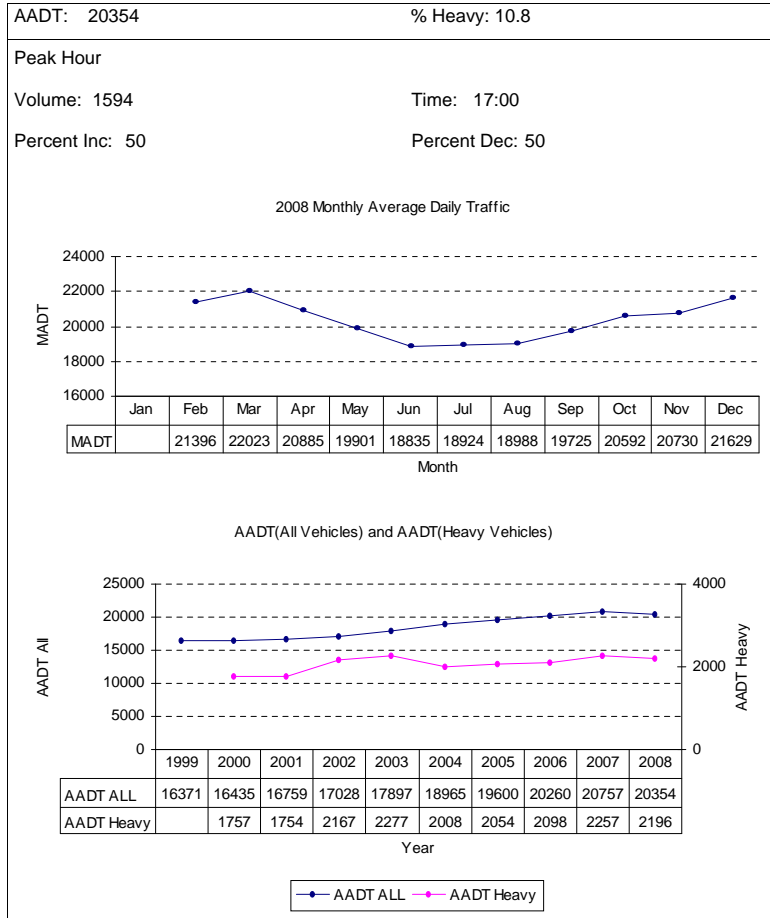
2008 NZTA
National Telemetry Site Summary Report

Site Ref ID: 01N00212 Region: 01 - Northland
 Location: SH: 1N RS: 211 RP: 1.28 Telemetry Site No: 18
 Description Kawakawa - About 1.2Km South Of Sh11
 Direction: Both Accepted Days: 359



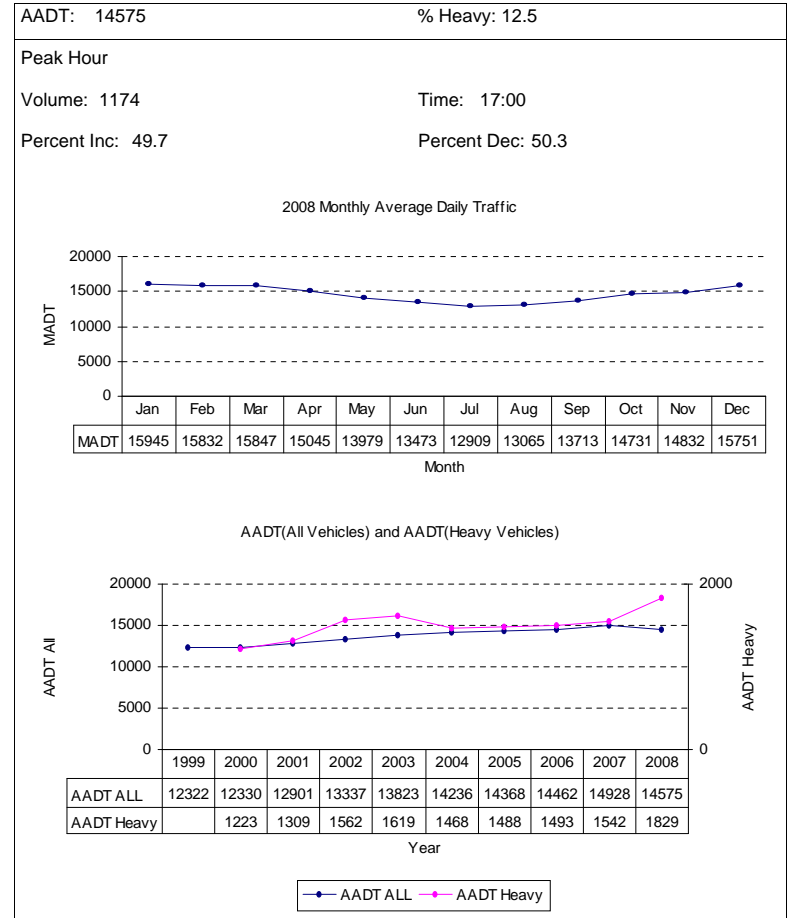
2008 NZTA
National Telemetry Site Summary Report

Site Ref ID: 01N00526 Region: 03 - Waikato
 Location: SH: 1N RS: 519 RP: 7.03 Telemetry Site No: 19
 Description Taupiri - Nth Of Gordonton Rd
 Direction: Both Accepted Days: 343



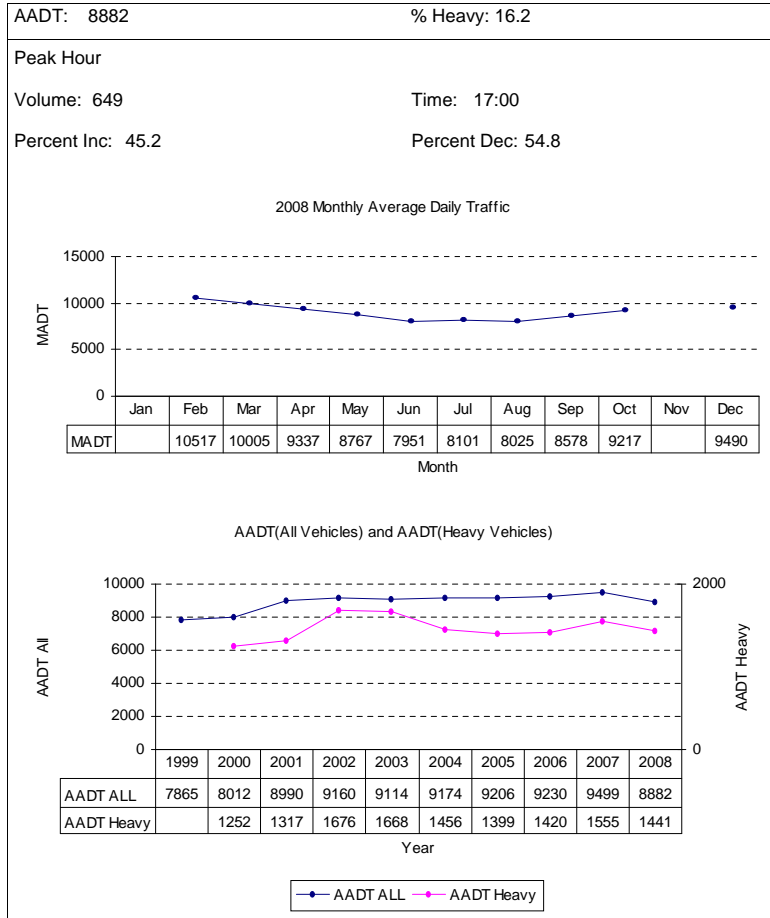
2008 NZTA
National Telemetry Site Summary Report

Site Ref ID: 01N00580 Region: 03 - Waikato
 Location: SH: 1N RS: 574 RP: 5.71 Telemetry Site No: 20
 Description Karapiro
 Direction: Both Accepted Days: 366



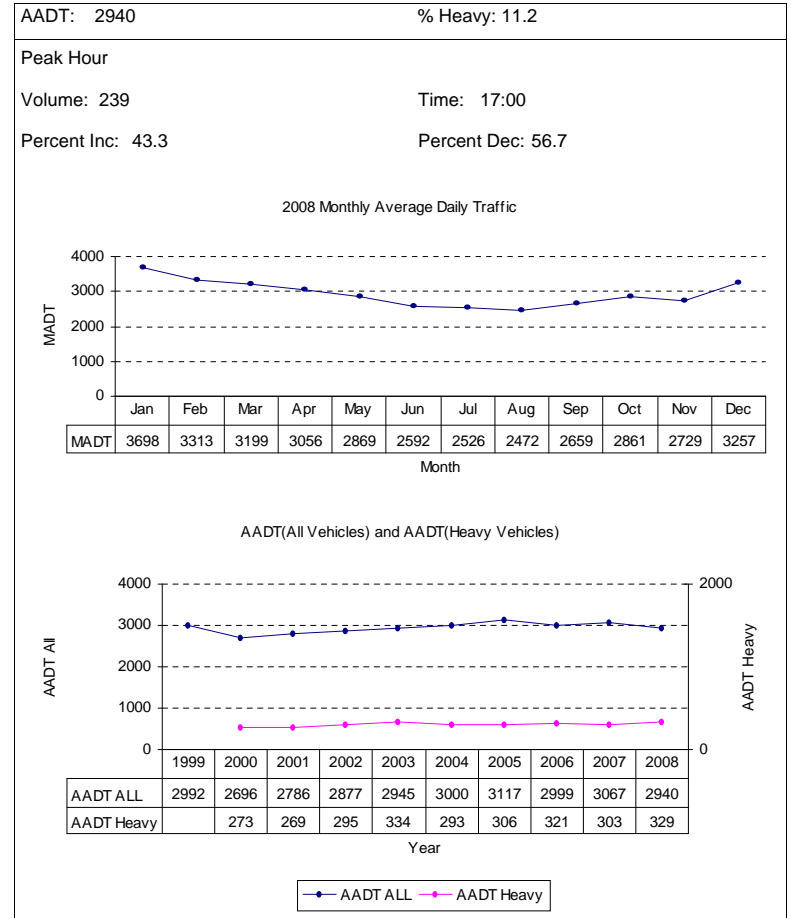
2008 NZTA
National Telemetry Site Summary Report

Site Ref ID: 01N00620 Region: 03 - Waikato
 Location: SH: 1N RS: 613 RP: 7.18 Telemetry Site No: 21
 Description Lichfield - Sth Of Baldwin Rd
 Direction: Both Accepted Days: 306



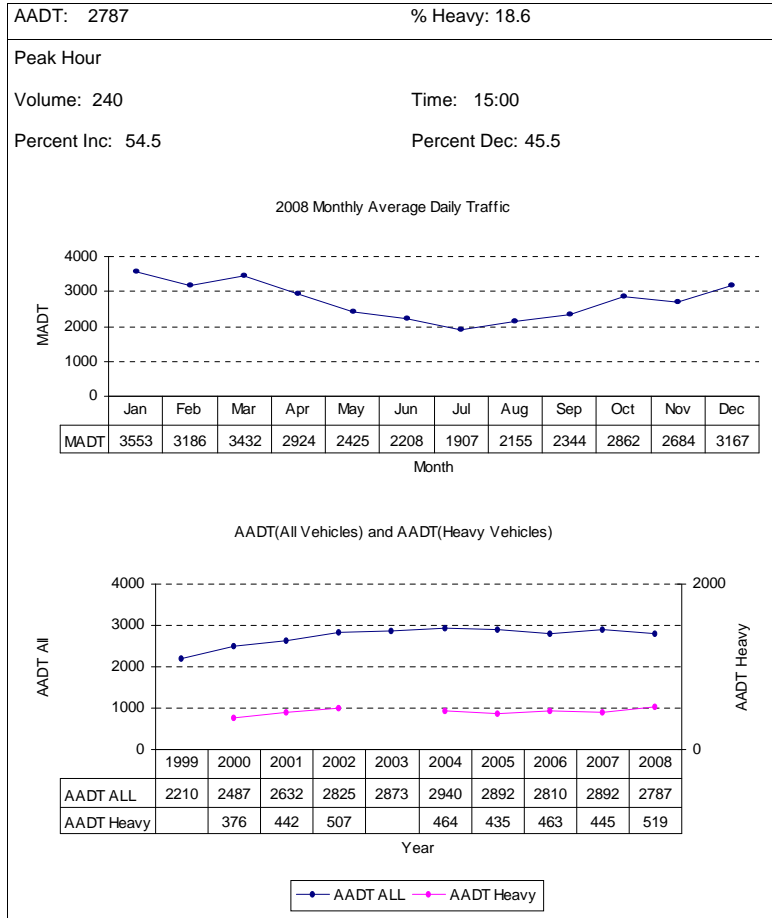
2008 NZTA
National Telemetry Site Summary Report

Site Ref ID: 03000188 Region: 04 - Bay of Plenty
 Location: SH: 30 RS: 170 RP: 17.4 Telemetry Site No: 22
 Description Lake Rotoma
 Direction: Both Accepted Days: 366



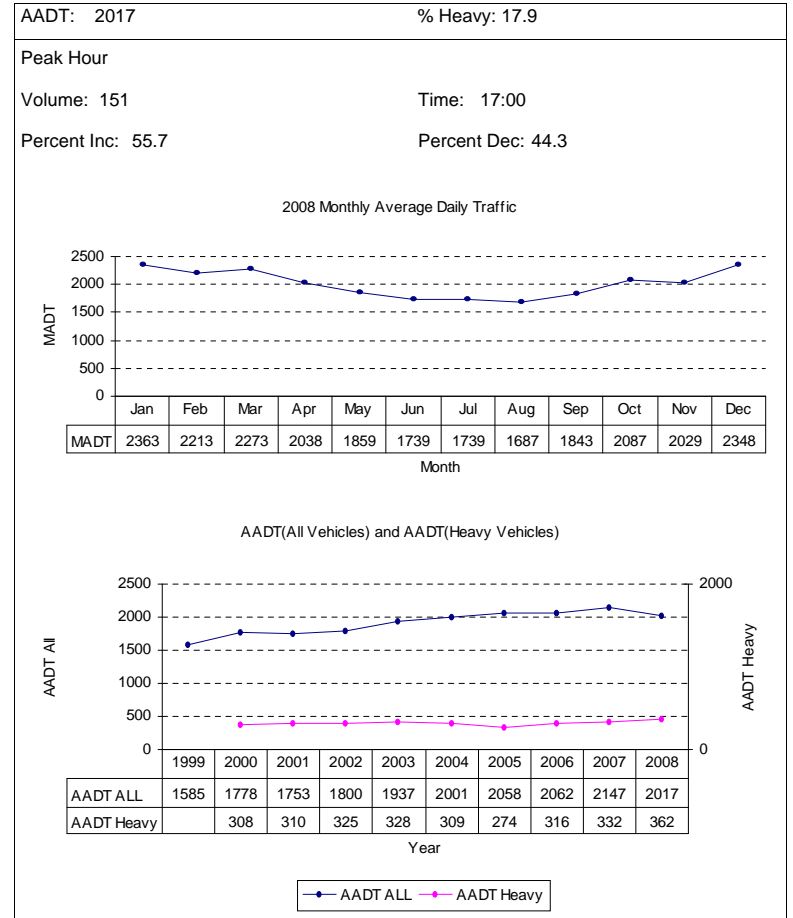
2008 NZTA
National Telemetry Site Summary Report

Site Ref ID: 00500230 Region: 06 - Hawkes Bay
 Location: SH: 5 RS: 220 RP: 10.18 Telemetry Site No: 23
 Description Te Pohue -1Km Nth Of Oakmere Station Gateway
 Direction: Both Accepted Days: 366



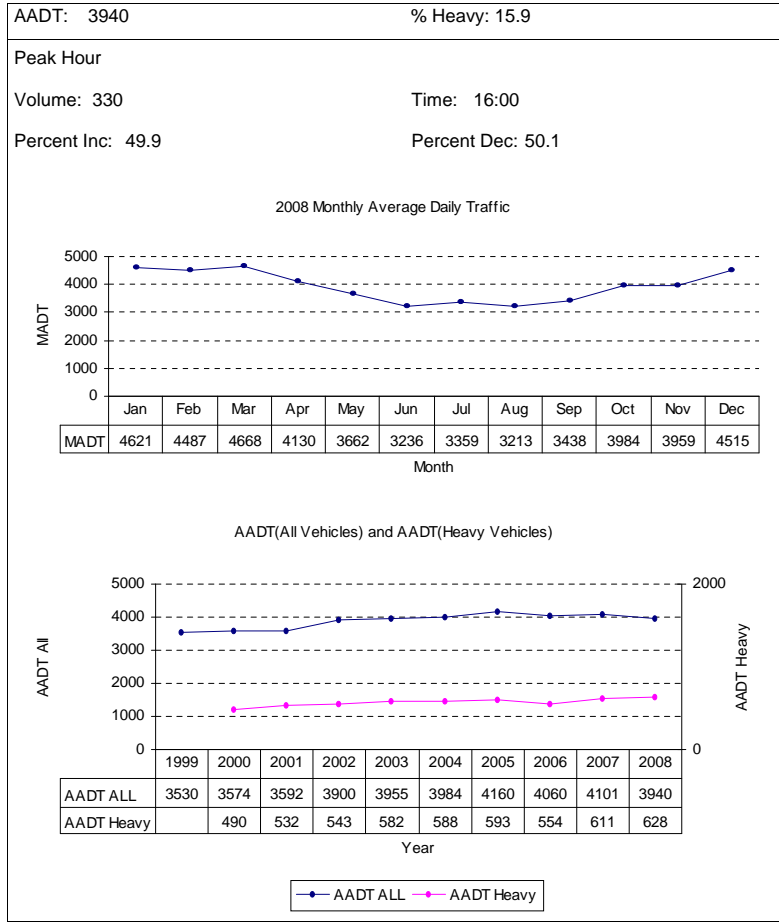
2008 NZTA
National Telemetry Site Summary Report

Site Ref ID: 00200627 Region: 06 - Hawkes Bay
 Location: SH: 2 RS: 626 RP: 1.27 Telemetry Site No: 24
 Description Tangoio
 Direction: Both Accepted Days: 364



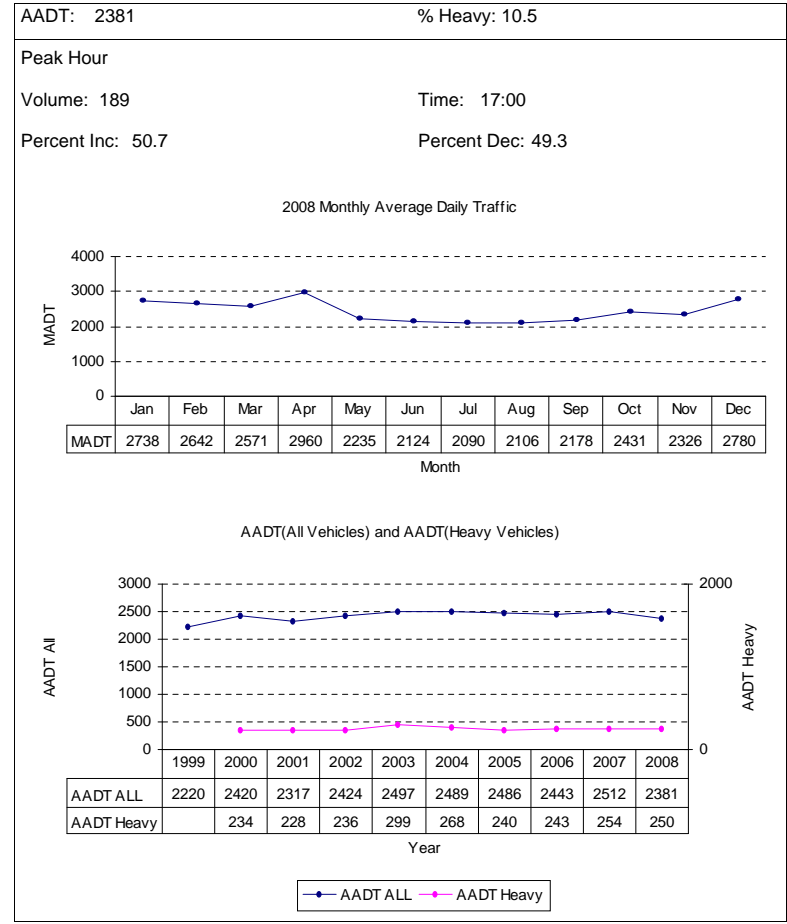
2008 NZTA
National Telemetry Site Summary Report

Site Ref ID: 00200755 Region: 08 - Manawatu-Wanganui
 Location: SH: 2 RS: 751 RP: 4.31 Telemetry Site No: 25
 Description Norsewood
 Direction: Both Accepted Days: 365



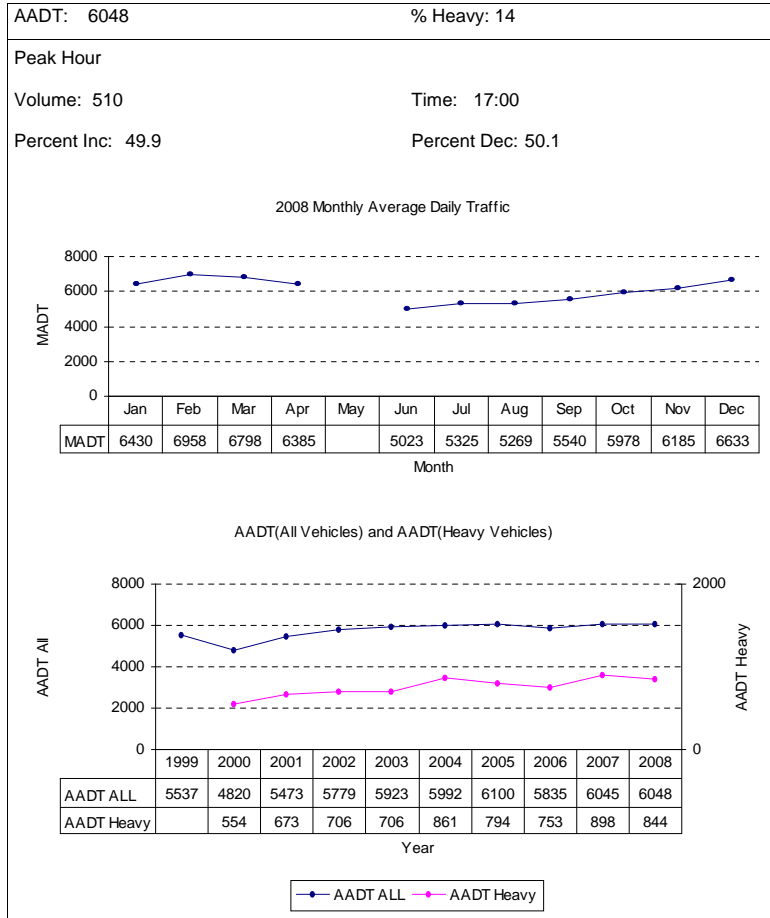
2008 NZTA
National Telemetry Site Summary Report

Site Ref ID: 00200428 Region: 05 - Gisborne
 Location: SH: 2 RS: 416 RP: 11.7 Telemetry Site No: 26
 Description Ormond
 Direction: Both Accepted Days: 363



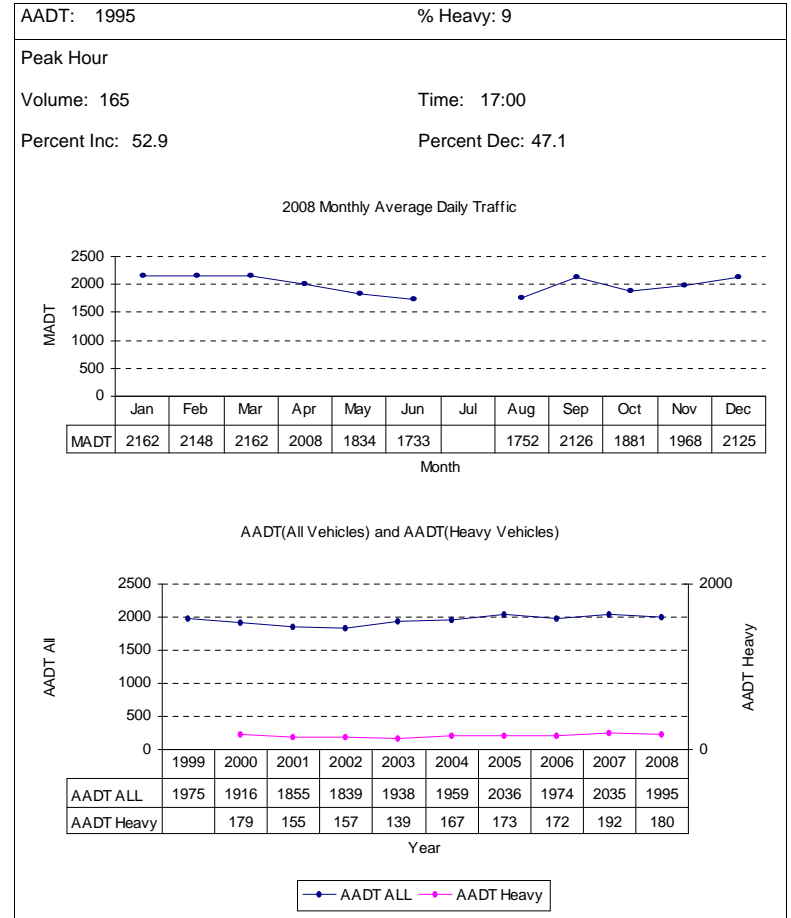
2008 NZTA
National Telemetry Site Summary Report

Site Ref ID: 01S00765 Region: 13 - Otago
 Location: SH: 1S RS: 763 RP: 2 Telemetry Site No: 27
 Description Milton
 Direction: Both Accepted Days: 317



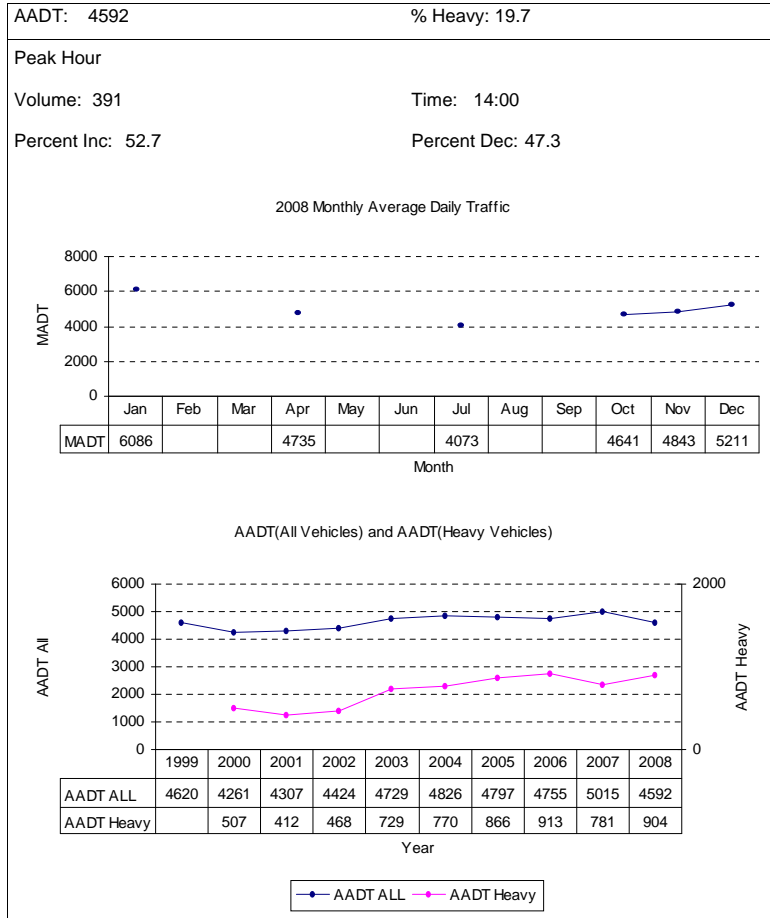
2008 NZTA
National Telemetry Site Summary Report

Site Ref ID: 00400226 Region: 08 - Manawatu-Wanganui
 Location: SH: 4 RS: 223 RP: 3.63 Telemetry Site No: 28
 Description Upokongaro
 Direction: Both Accepted Days: 328



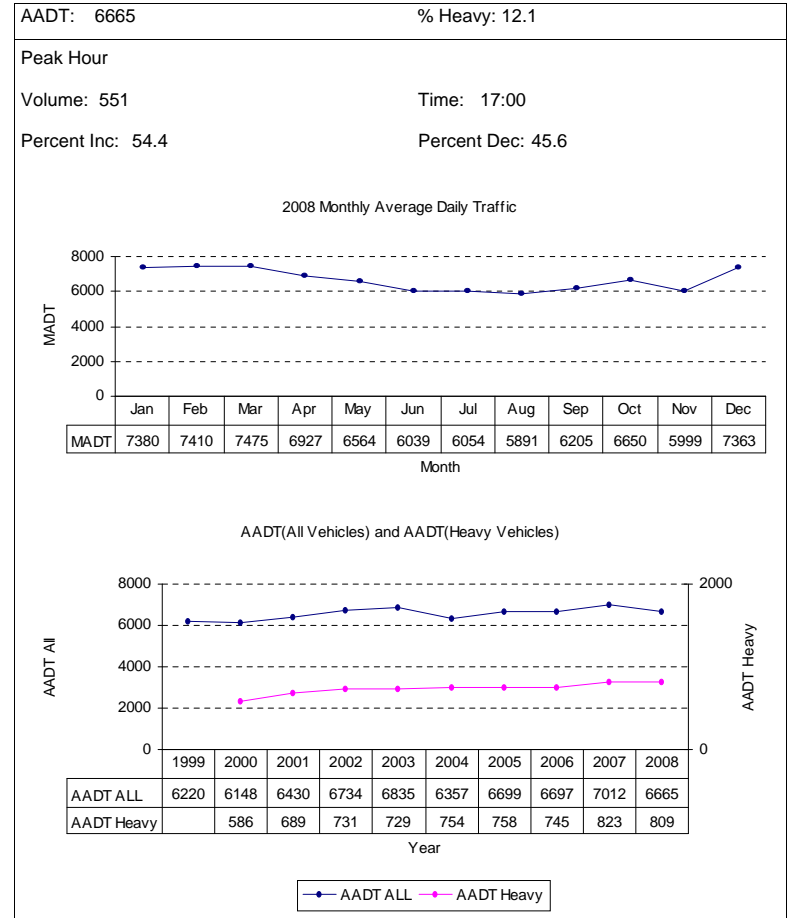
2008 NZTA
National Telemetry Site Summary Report

Site Ref ID: 01N00827 Region: 08 - Manawatu-Wanganui
 Location: SH: 1N RS: 815 RP: 11.64 Telemetry Site No: 29
 Description Hihitahi
 Direction: Both Accepted Days: 366



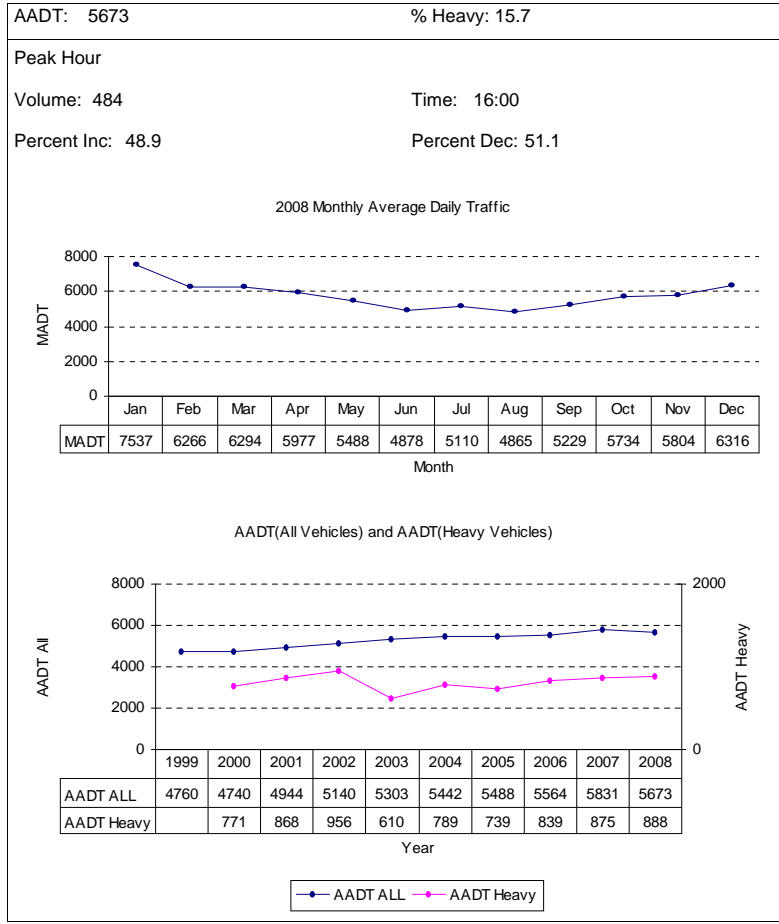
2008 NZTA
National Telemetry Site Summary Report

Site Ref ID: 00300489 Region: 08 - Manawatu-Wanganui
 Location: SH: 3 RS: 488 RP: 0.88 Telemetry Site No: 30
 Description Manawatu Gorge
 Direction: Both Accepted Days: 366



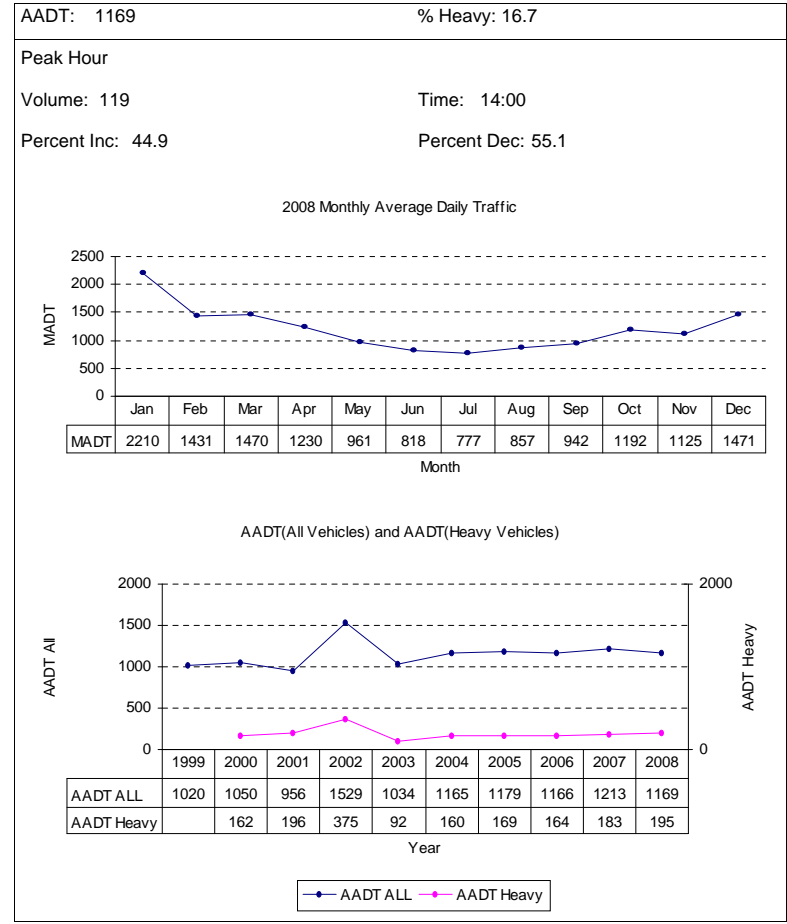
2008 NZTA
National Telemetry Site Summary Report

Site Ref ID: 01S00522 Region: 11 - Canterbury
 Location: SH: 1S RS: 520 RP: 2.39 Telemetry Site No: 31
 Description St Andrews
 Direction: Both Accepted Days: 365



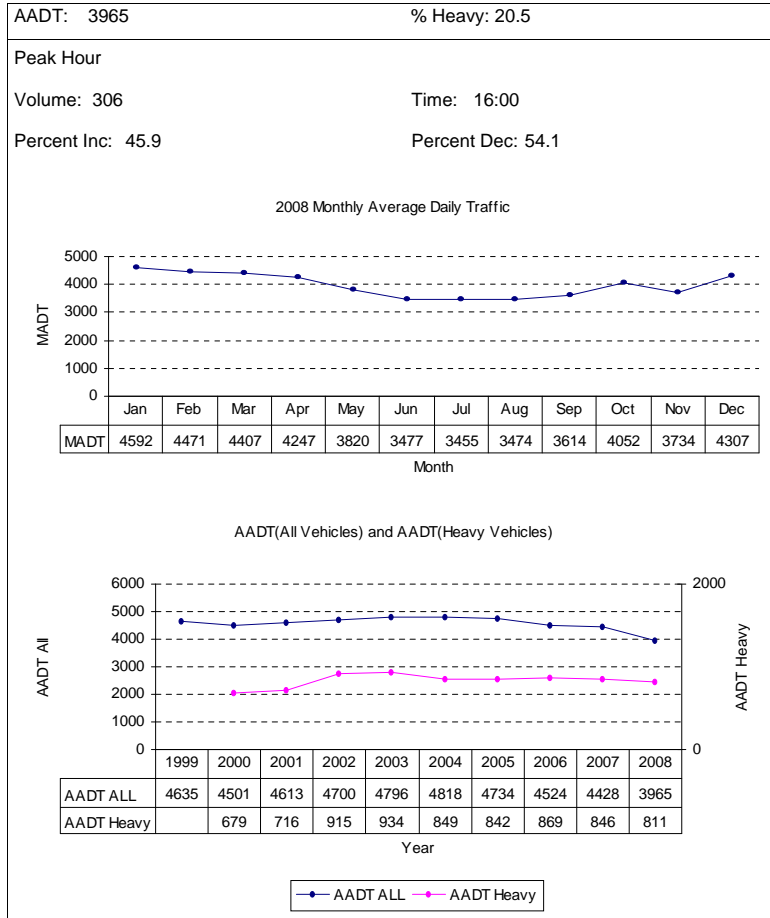
2008 NZTA
National Telemetry Site Summary Report

Site Ref ID: 00700108 Region: 11 - Canterbury
 Location: SH: 7 RS: 98 RP: 9.6 Telemetry Site No: 32
 Description Lewis Pass
 Direction: Both Accepted Days: 366



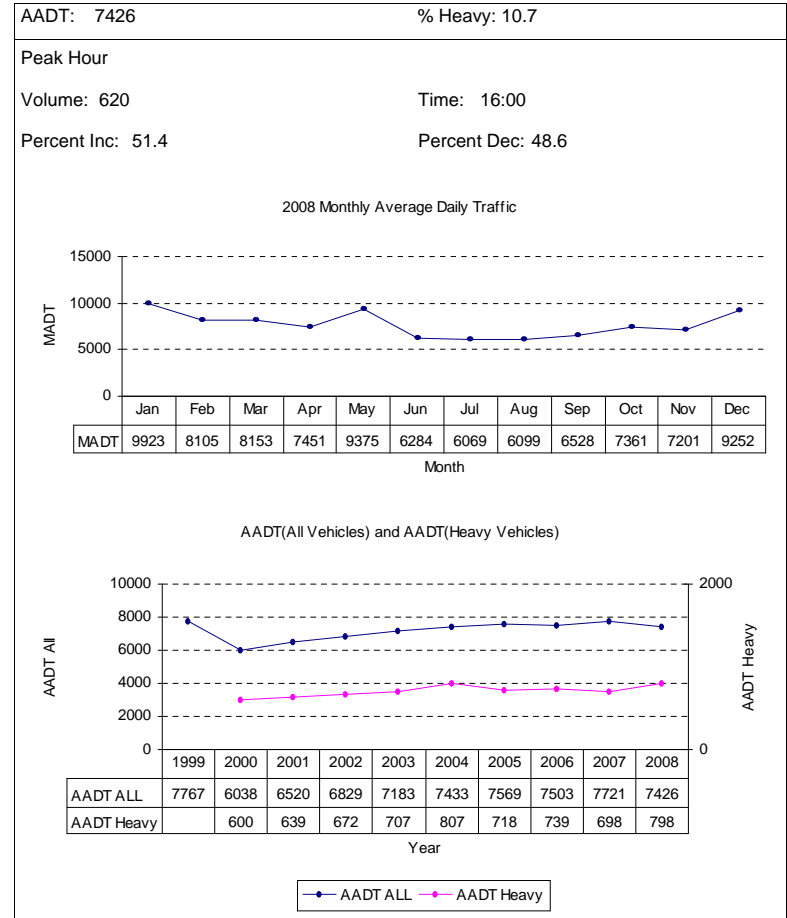
2008 NZTA
National Telemetry Site Summary Report

Site Ref ID: 02700011 Region: 03 - Waikato
 Location: SH: 27 RS: 0 RP: 12.4 Telemetry Site No: 33
 Description Kaihere
 Direction: Both Accepted Days: 366



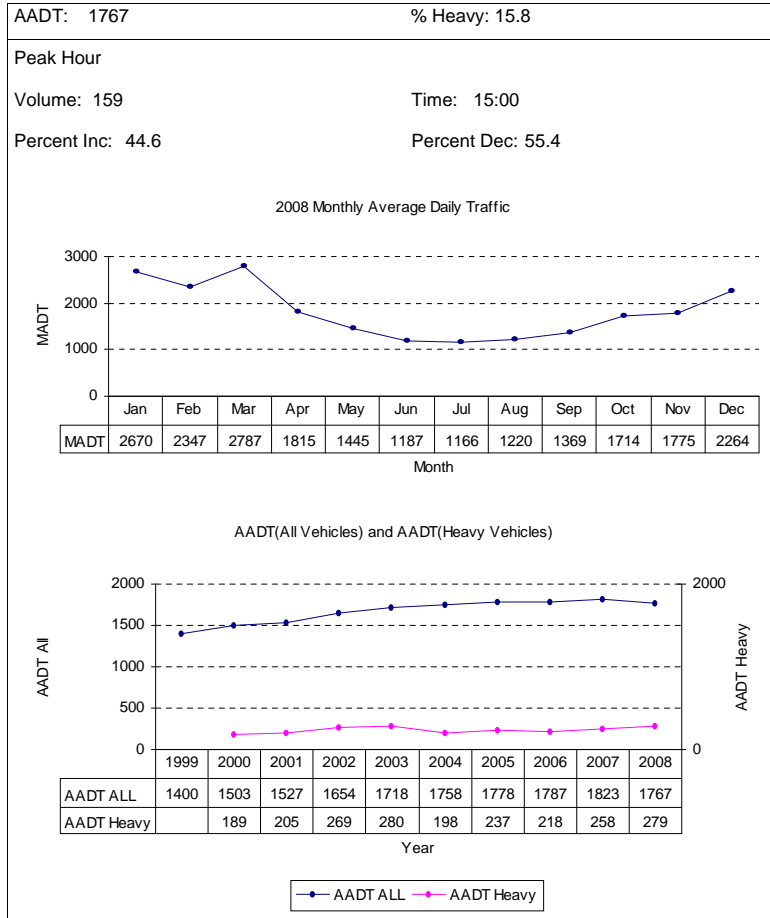
2008 NZTA
National Telemetry Site Summary Report

Site Ref ID: 00200091 Region: 03 - Waikato
 Location: SH: 2 RS: 73 RP: 17.47 Telemetry Site No: 34
 Description Waihi - East Of Samson Rd West
 Direction: Both Accepted Days: 357



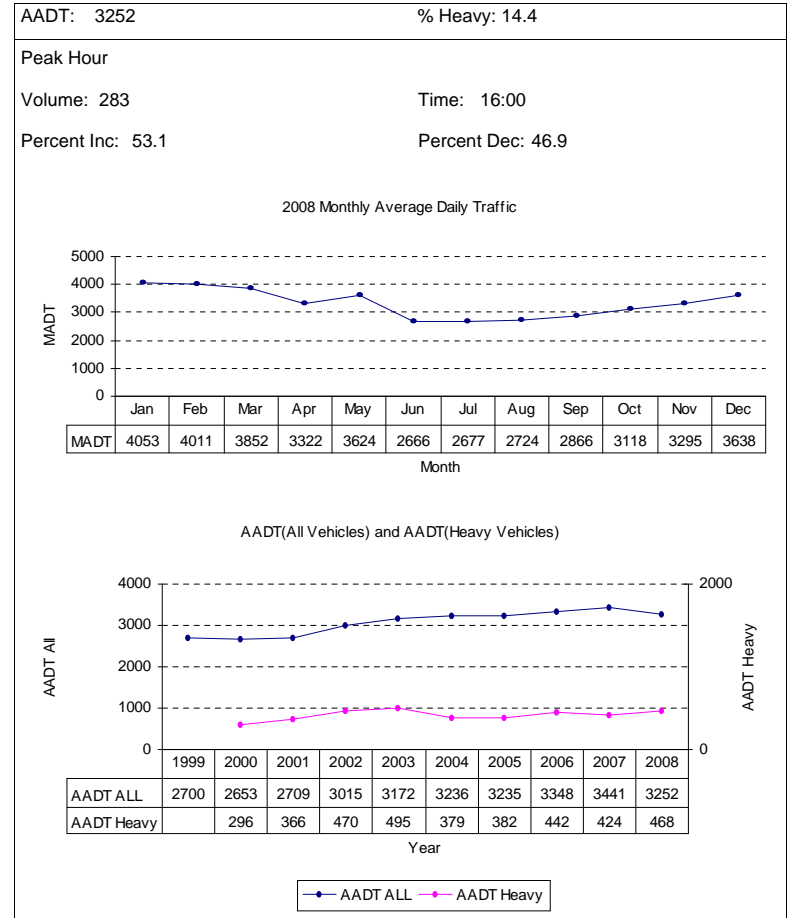
2008 NZTA
National Telemetry Site Summary Report

Site Ref ID: 00600232 Region: 10 - Nelson/Marlborough
 Location: SH: 6 RS: 225 RP: 10.943 Telemetry Site No: 35
 Description Murchison
 Direction: Both Accepted Days: 366



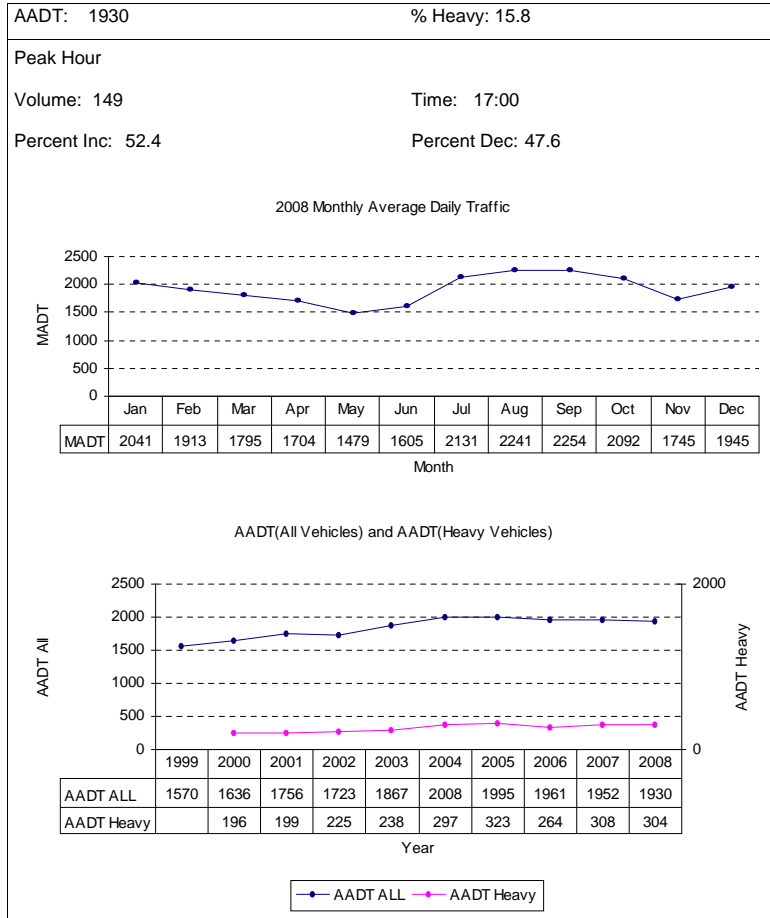
2008 NZTA
National Telemetry Site Summary Report

Site Ref ID: 00600100 Region: 10 - Nelson/Marlborough
 Location: SH: 6 RS: 99 RP: 1.25 Telemetry Site No: 36
 Description Hira
 Direction: Both Accepted Days: 359



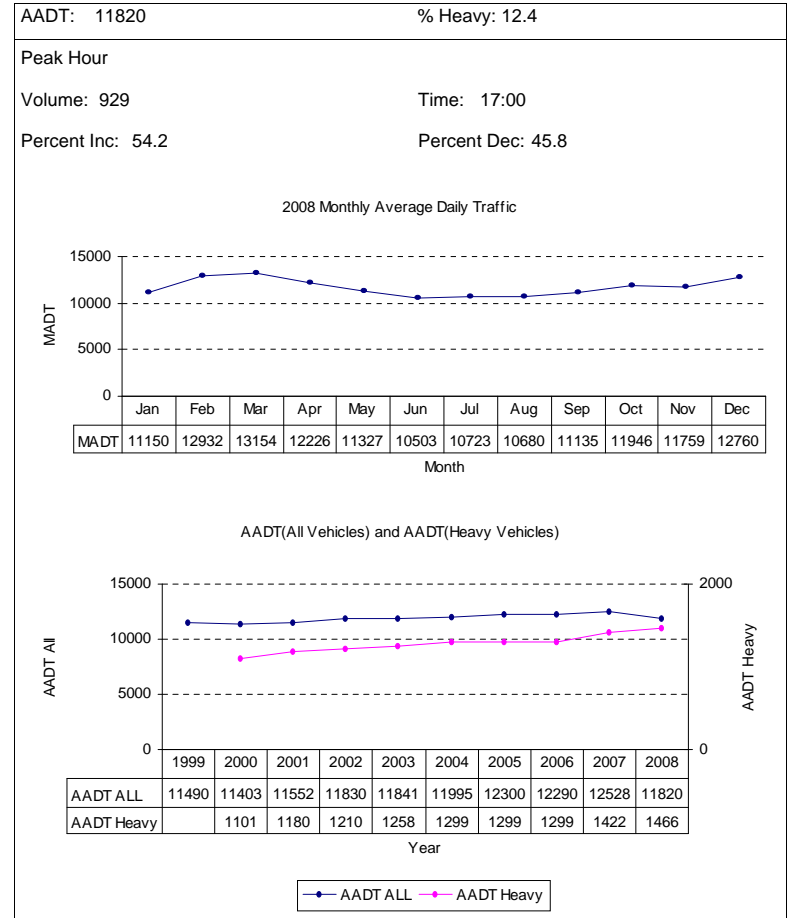
2008 NZTA
National Telemetry Site Summary Report

Site Ref ID: 00400133 Region: 08 - Manawatu-Wanganui
 Location: SH: 4 RS: 127 RP: 8.37 Telemetry Site No: 37
 Description Horopito
 Direction: Both Accepted Days: 365



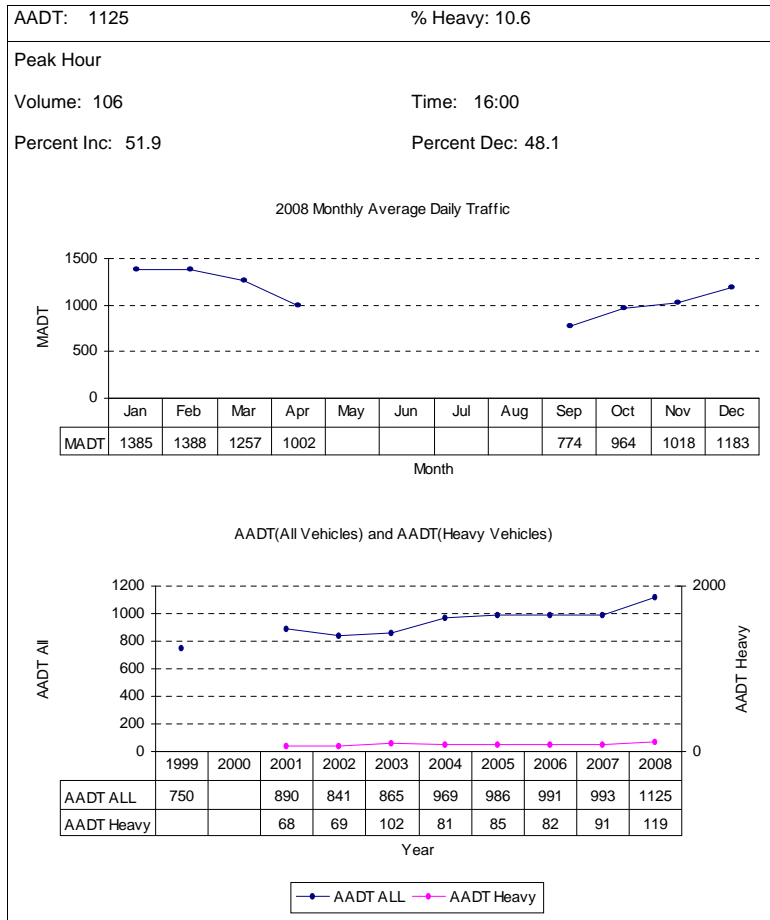
2008 NZTA
National Telemetry Site Summary Report

Site Ref ID: 01N00930 Region: 08 - Manawatu-Wanganui
 Location: SH: 1N RS: 927 RP: 2 Telemetry Site No: 38
 Description Sanson
 Direction: Both Accepted Days: 359



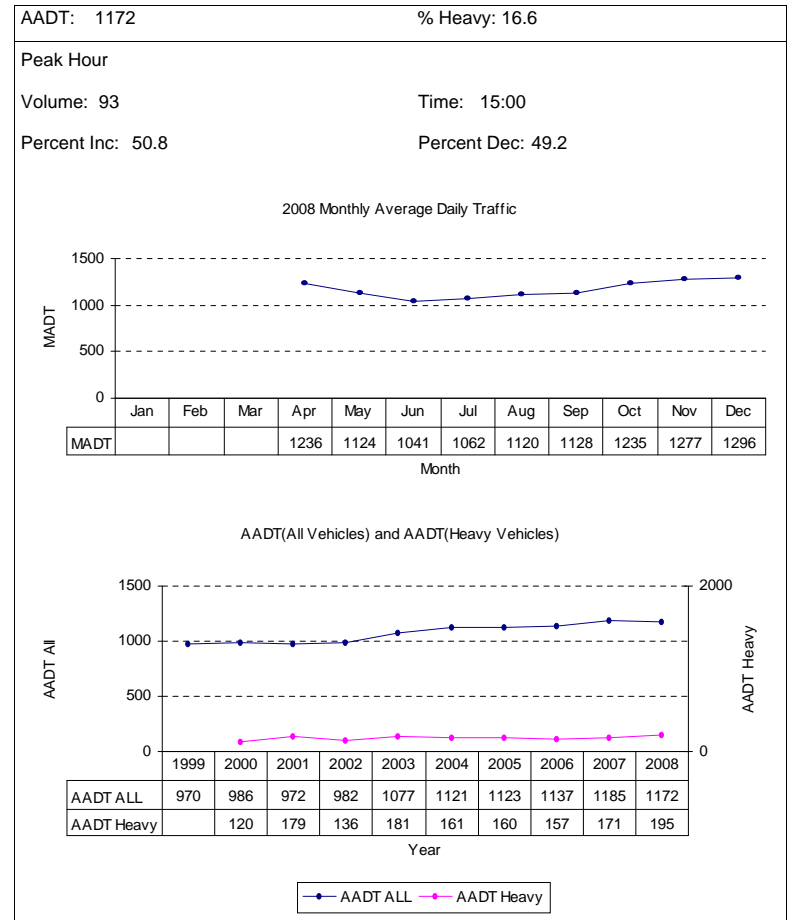
2008 NZTA
National Telemetry Site Summary Report

Site Ref ID: 00600398 Region: 12 - West Coast
 Location: SH: 6 RS: 388 RP: 10.24 Telemetry Site No: 39
 Description Punakaiki - Just Nth Of Canoe Creek
 Direction: Both Accepted Days: 239



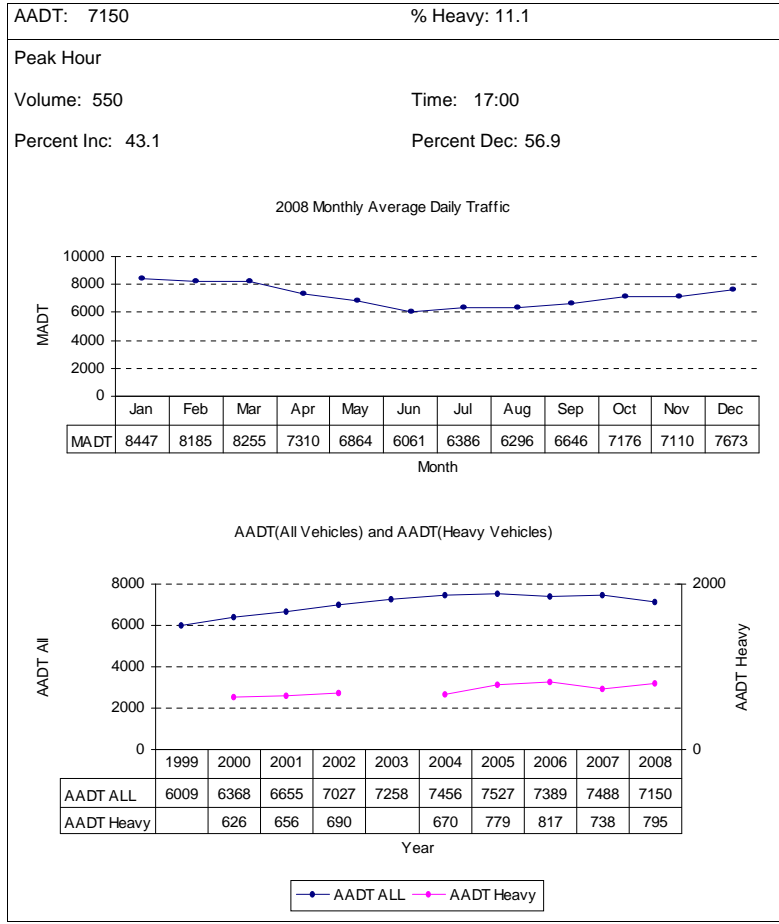
2008 NZTA
National Telemetry Site Summary Report

Site Ref ID: 00700239 Region: 12 - West Coast
 Location: SH: 7 RS: 239 RP: 1 Telemetry Site No: 40
 Description Ahaura
 Direction: Both Accepted Days: 282



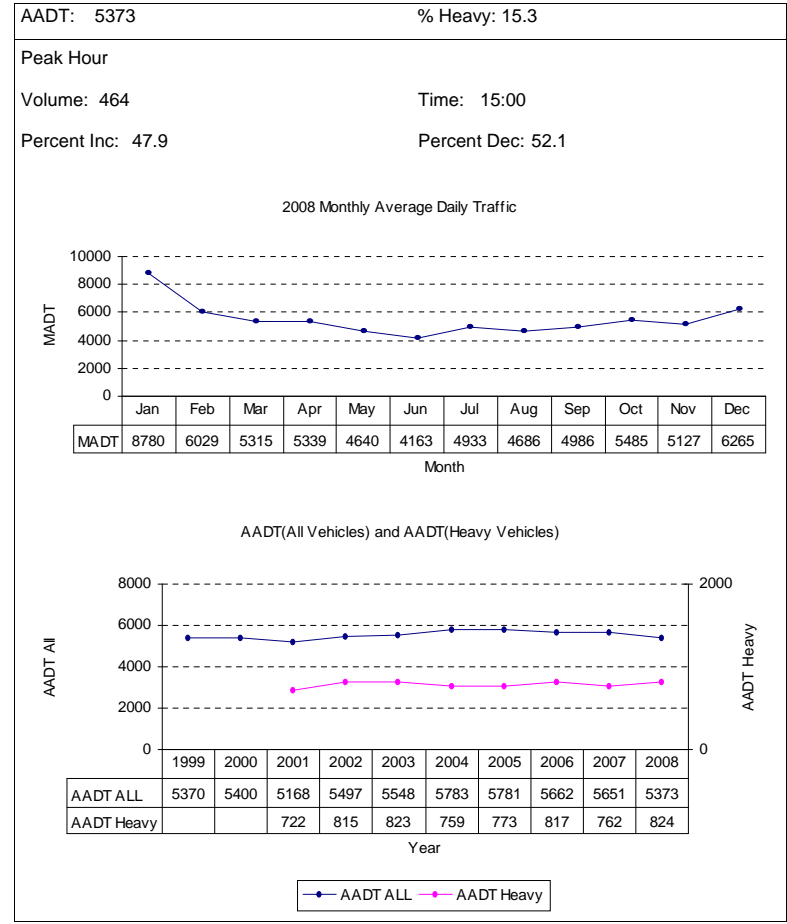
2008 NZTA
National Telemetry Site Summary Report

Site Ref ID: 00500057 Region: 04 - Bay of Plenty
 Location: SH: 5 RS: 56 RP: 0.1 Telemetry Site No: 41
 Description Waipa - Sth Of Sh30
 Direction: Both Accepted Days: 350



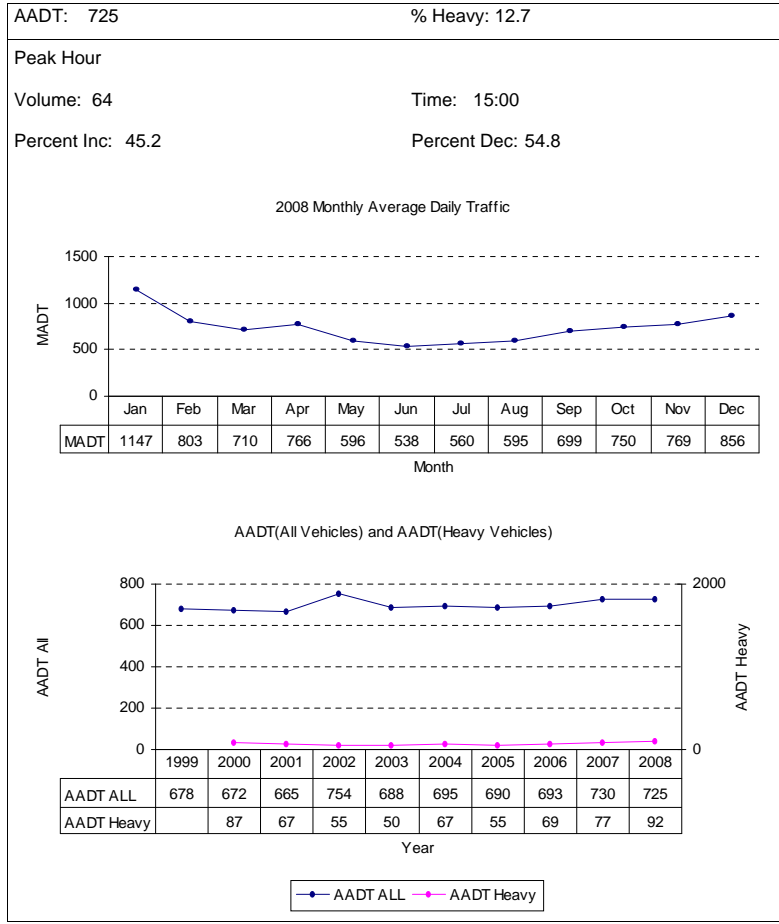
2008 NZTA
National Telemetry Site Summary Report

Site Ref ID: 01N00729 Region: 03 - Waikato
 Location: SH: 1N RS: 726 RP: 2.5 Telemetry Site No: 42
 Description Halletts Bay
 Direction: Both Accepted Days: 366



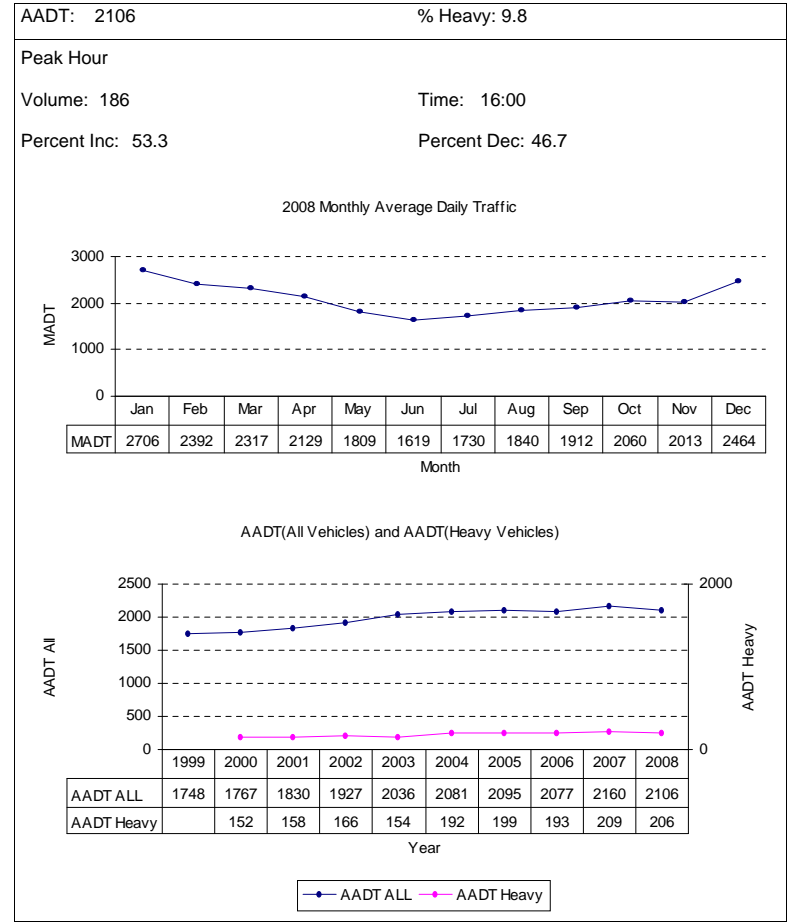
2008 NZTA
National Telemetry Site Summary Report

Site Ref ID: 03200074 Region: 03 - Waikato
 Location: SH: 32 RS: 69 RP: 4.7 Telemetry Site No: 43
 Description West Of Taupo
 Direction: Both Accepted Days: 366



2008 NZTA
National Telemetry Site Summary Report

Site Ref ID: 00800336 Region: 13 - Otago
 Location: SH: 8 RS: 328 RP: 8 Telemetry Site No: 44
 Description Alexandra
 Direction: Both Accepted Days: 363



2008 NZTA
National Telemetry Site Summary Report

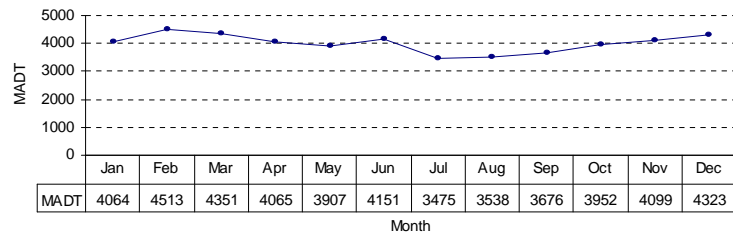
Site Ref ID: 01S00854 Region: 14 - Southland
 Location: SH: 1S RS: 854 RP: 0.3 Telemetry Site No: 45
 Description Gore
 Direction: Both Accepted Days: 365

AAADT: 3946 % Heavy: 11.9

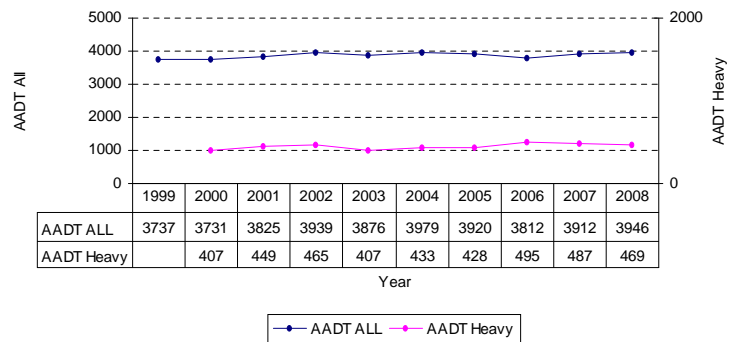
Peak Hour

Volume: 238 Time: 18:00
 Percent Inc: 46.1 Percent Dec: 53.9

2008 Monthly Average Daily Traffic



AAADT(All Vehicles) and AAADT(Heavy Vehicles)



2008 NZTA
National Telemetry Site Summary Report

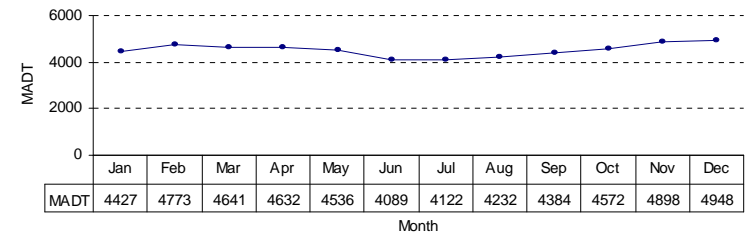
Site Ref ID: 00601147 Region: 14 - Southland
 Location: SH: 6 RS: 1145 RP: 2.1 Telemetry Site No: 46
 Description Winton
 Direction: Both Accepted Days: 366

AAADT: 4517 % Heavy: 10.1

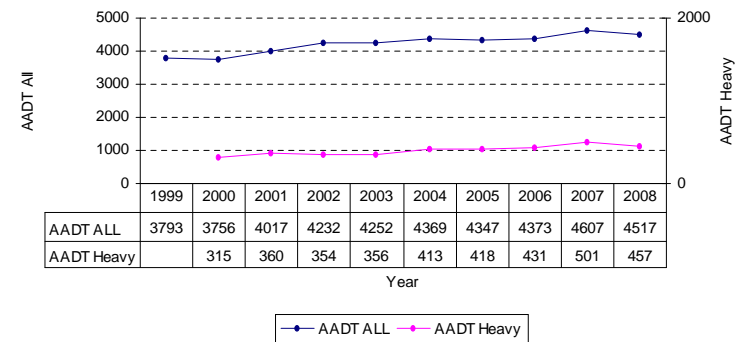
Peak Hour

Volume: 266 Time: 18:00
 Percent Inc: 47.9 Percent Dec: 52.1

2008 Monthly Average Daily Traffic

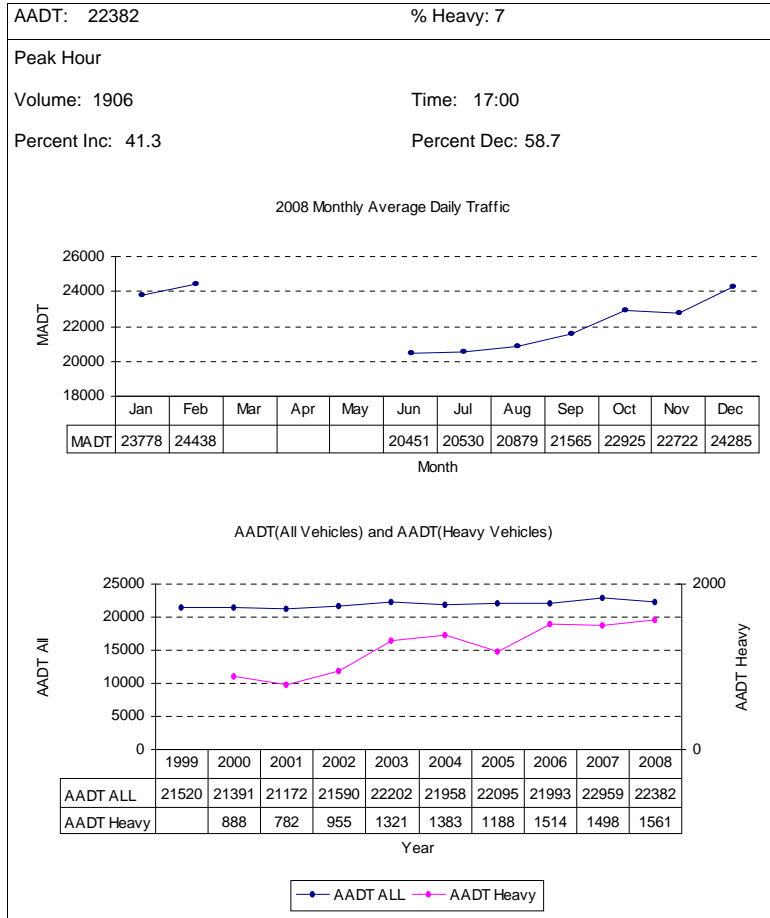


AAADT(All Vehicles) and AAADT(Heavy Vehicles)



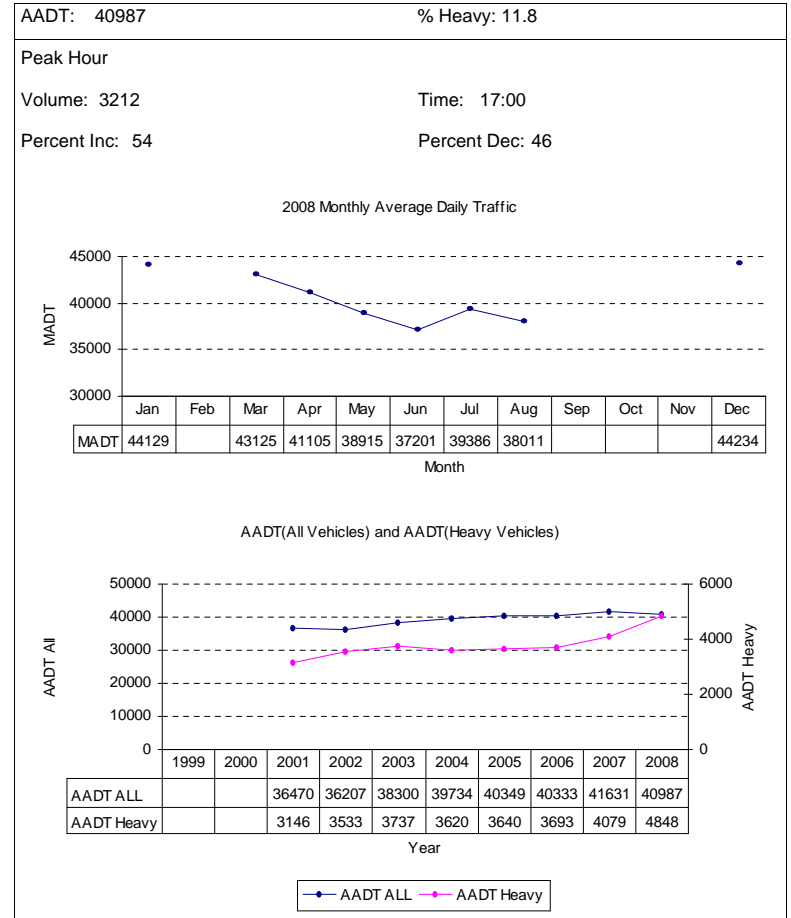
2008 NZTA
National Telemetry Site Summary Report

Site Ref ID: 01N01036 Region: 09 - Wellington
 Location: SH: 1N RS: 1035 RP: 1.1 Telemetry Site No: 47
 Description Pukerua Bay - Piezo Axle Classification
 Direction: Both Accepted Days: 274



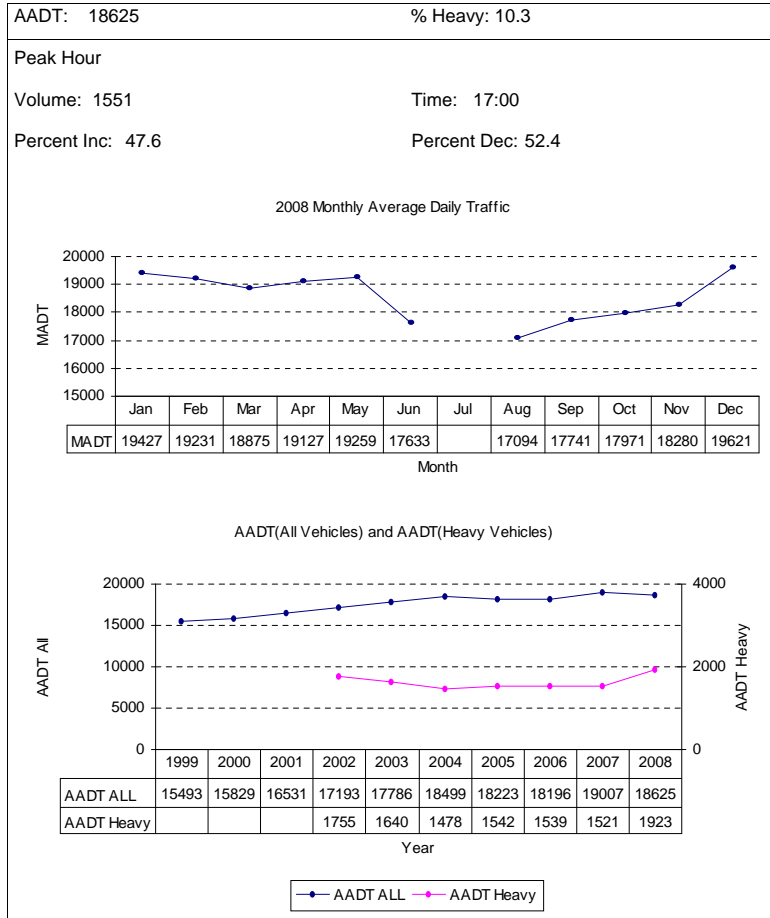
2008 NZTA
National Telemetry Site Summary Report

Site Ref ID: 01N00463 Region: 02 - Auckland
 Location: SH: 1N RS: 461 RP: 2.24 Telemetry Site No: 48
 Description Drury - Wim Site
 Direction: Both Accepted Days: 246



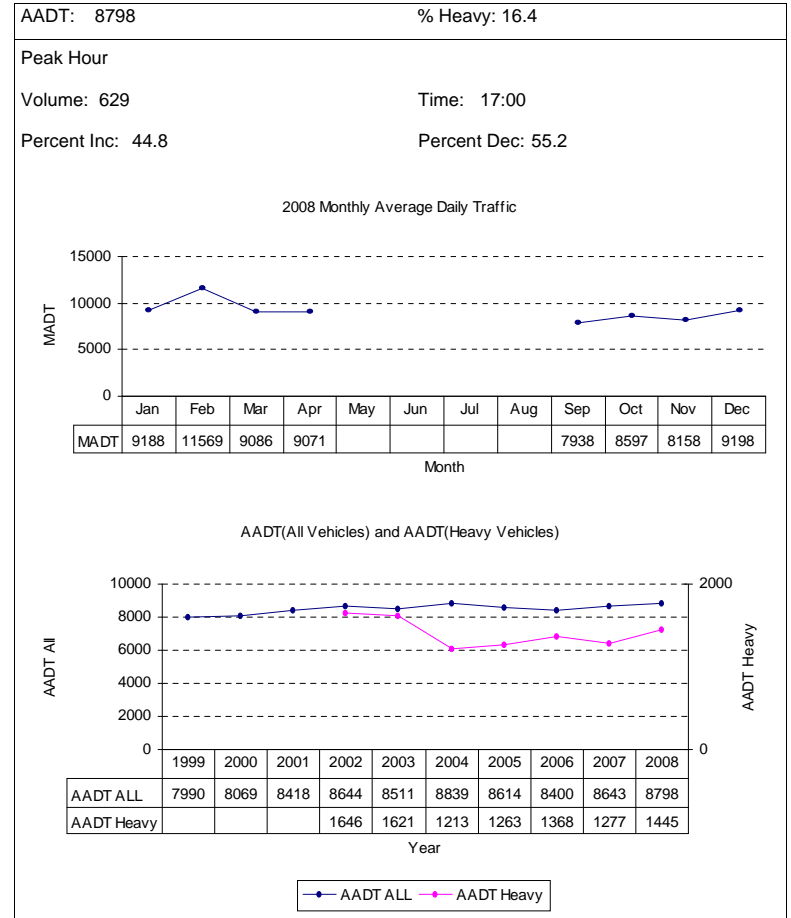
2008 NZTA
National Telemetry Site Summary Report

Site Ref ID: 00200176 Region: 04 - Bay of Plenty
Location: SH: 2 RS: 171 RP: 4.4 Telemetry Site No: 49
Description Te Puke - Wim Site
Direction: Both Accepted Days: 309



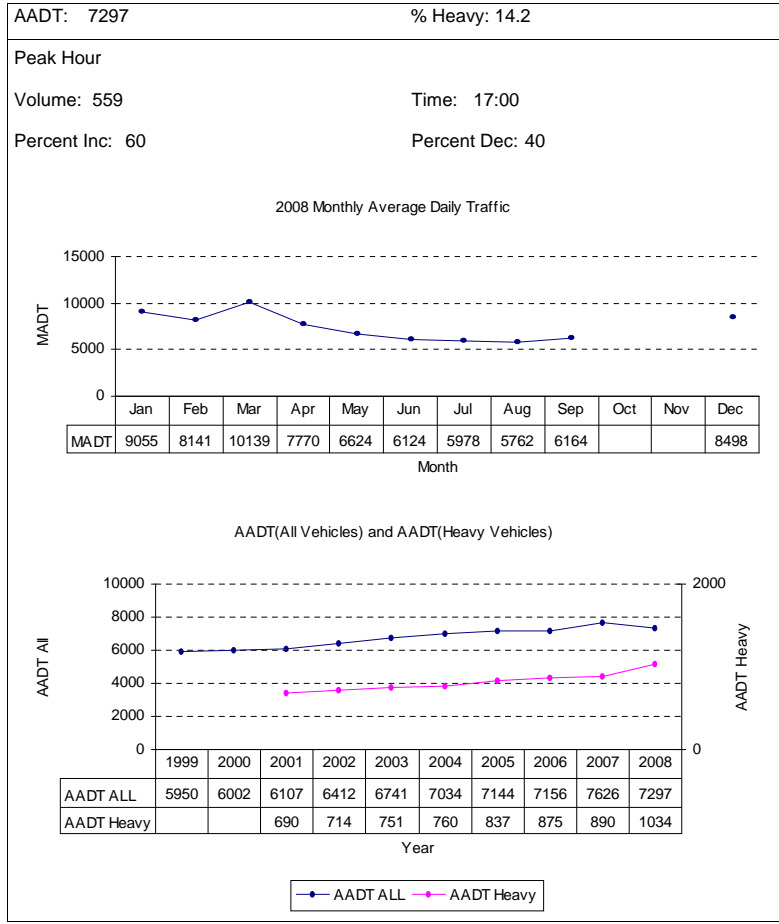
2008 NZTA
National Telemetry Site Summary Report

Site Ref ID: 01N00628 Region: 03 - Waikato
Location: SH: 1N RS: 625 RP: 3.5 Telemetry Site No: 51
Description Tokoroa - Wim Site
Direction: Both Accepted Days: 231



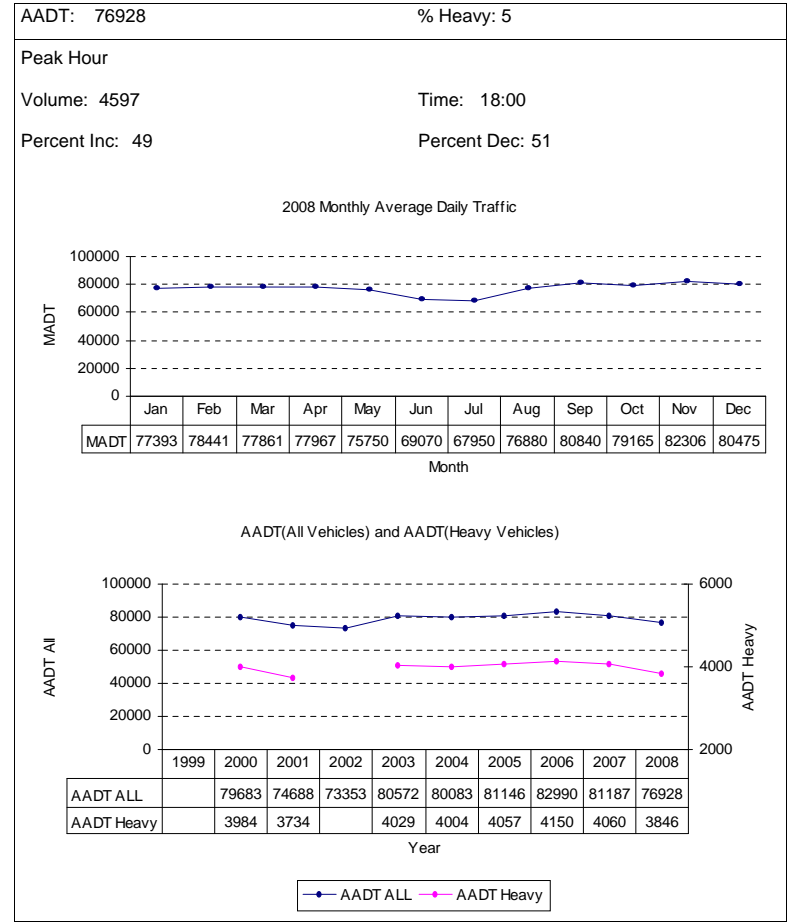
2008 NZTA
National Telemetry Site Summary Report

Site Ref ID: 01S00285 Region: 11 - Canterbury
 Location: SH: 1S RS: 284 RP: 0.6 Telemetry Site No: 52
 Description Waipara - Wim Site
 Direction: Both Accepted Days: 287



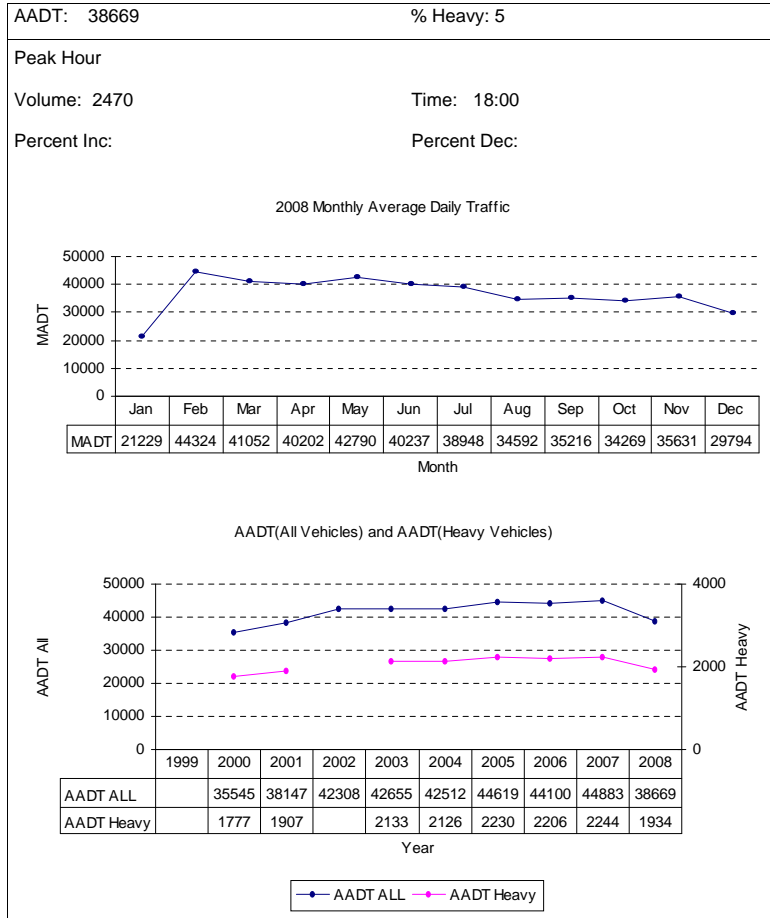
2008 NZTA
National Telemetry Site Summary Report

Site Ref ID: 01N00424 Region: 02 - Auckland
 Location: SH: 1N RS: 414 RP: 9.15 Telemetry Site No: 55
 Description Auckland Harbour Brg - Centre Span
 Direction: Both Accepted Days: 344



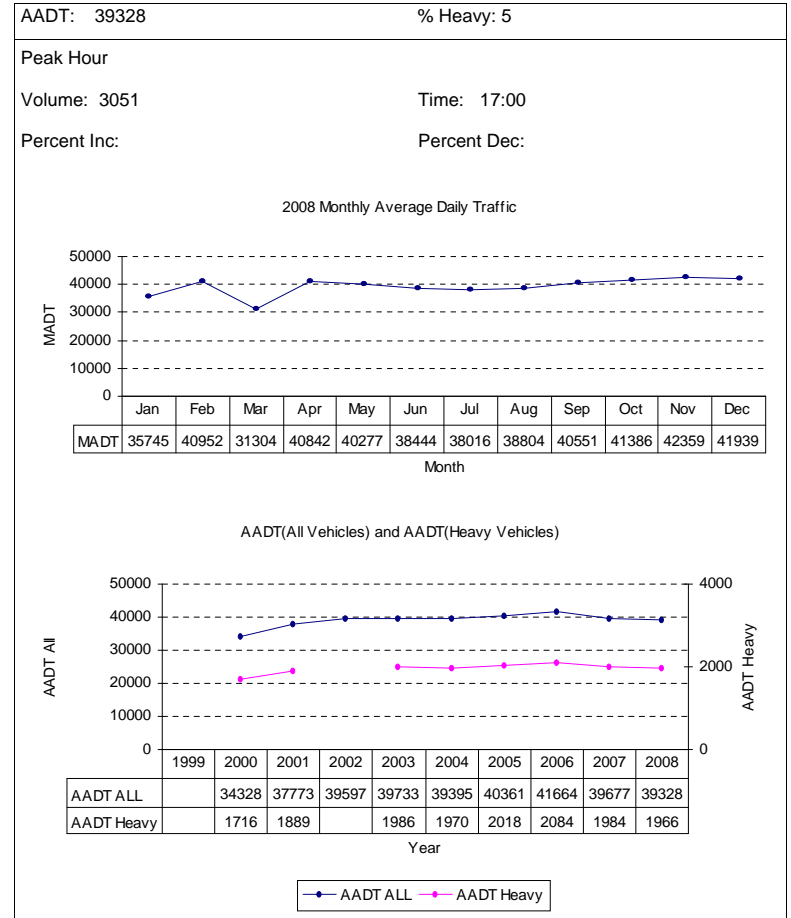
2008 NZTA
National Telemetry Site Summary Report

Site Ref ID: 01N20424 Region: 02 - Auckland
 Location: SH: 1N RS: 414 RP: 9.15 Telemetry Site No: 55
 Description: Auckland Harbour Brg - Right Clip-On
 Direction: Dec Accepted Days: 344



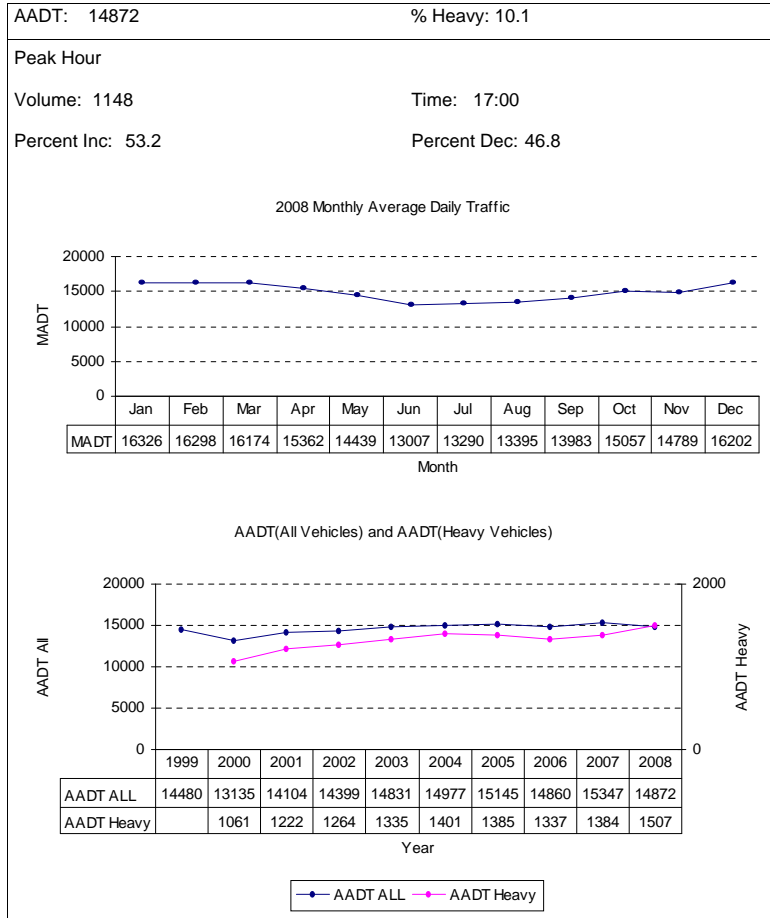
2008 NZTA
National Telemetry Site Summary Report

Site Ref ID: 01N10424 Region: 02 - Auckland
 Location: SH: 1N RS: 414 RP: 9.15 Telemetry Site No: 55
 Description: Auckland Harbour Brg - Left Clip-On
 Direction: Inc Accepted Days: 344



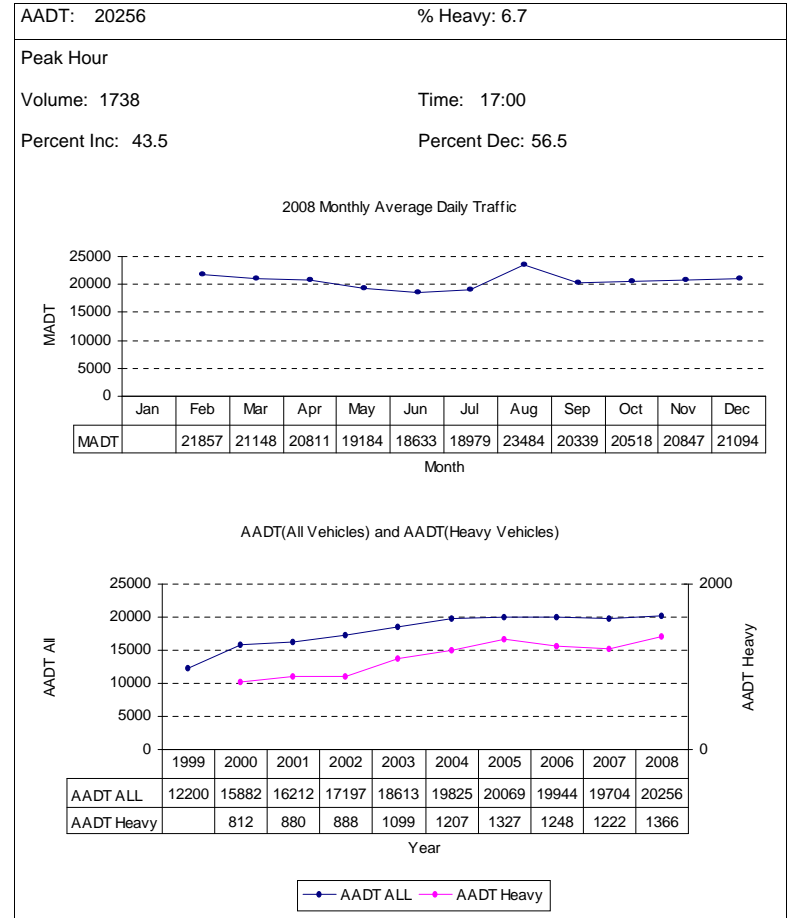
2008 NZTA
National Telemetry Site Summary Report

Site Ref ID: 01N00988 Region: 08 - Manawatu-Wanganui
 Location: SH: 1N RS: 985 RP: 3.48 Telemetry Site No: 56
 Description Ohau
 Direction: Both Accepted Days: 351



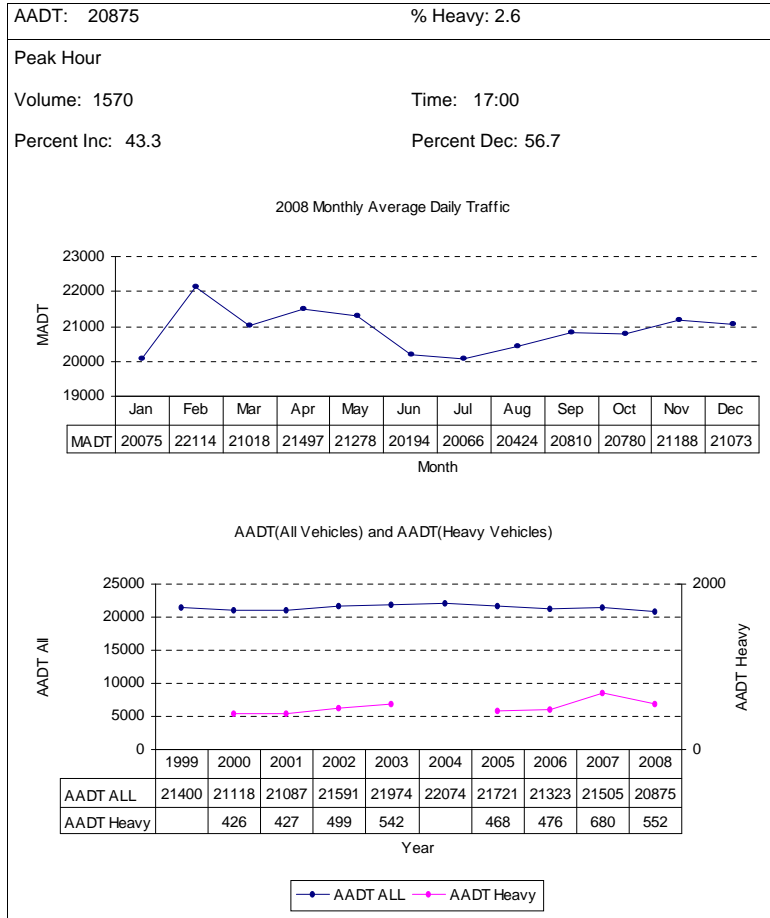
2008 NZTA
National Telemetry Site Summary Report

Site Ref ID: 05000010 Region: 06 - Hawkes Bay
 Location: SH: 50 RS: 5 RP: 5.3 Telemetry Site No: 58
 Description Taradale - Nth Of Tutaekuri River
 Direction: Both Accepted Days: 341



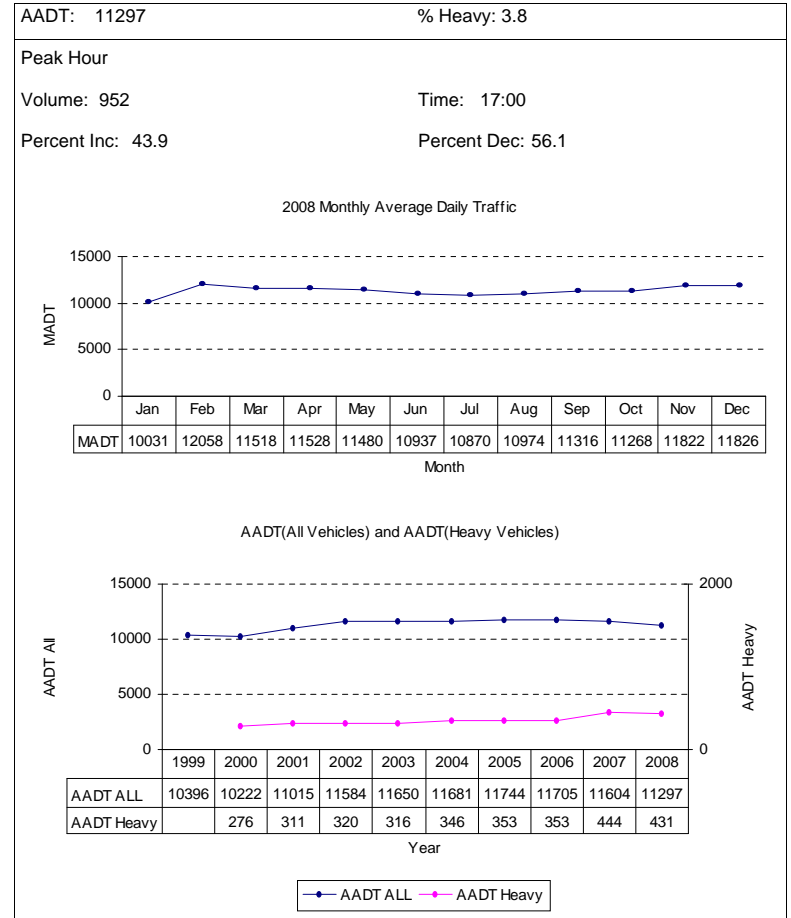
2008 NZTA
National Telemetry Site Summary Report

Site Ref ID: 07400006 Region: 11 - Canterbury
 Location: SH: 74 RS: 0 RP: 7.11 Telemetry Site No: 59
 Description Semi Obsolete - Cranford St
 Direction: Both Accepted Days: 366



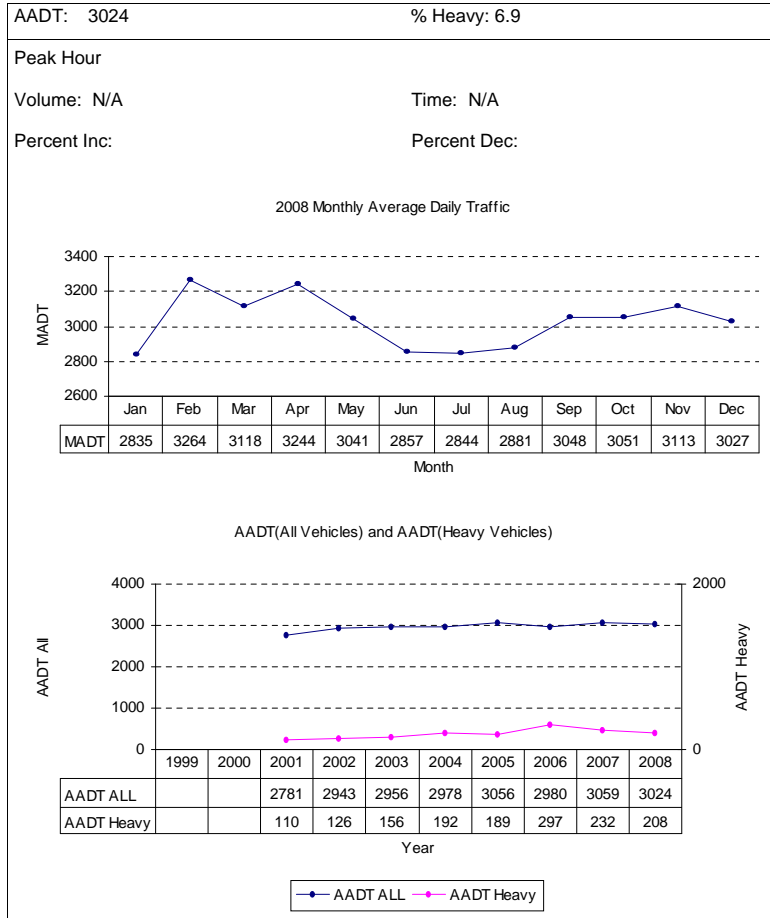
2008 NZTA
National Telemetry Site Summary Report

Site Ref ID: 01S00921 Region: 14 - Southland
 Location: SH: 1S RS: 920 RP: 2.27 Telemetry Site No: 62
 Description Invercargill
 Direction: Both Accepted Days: 366



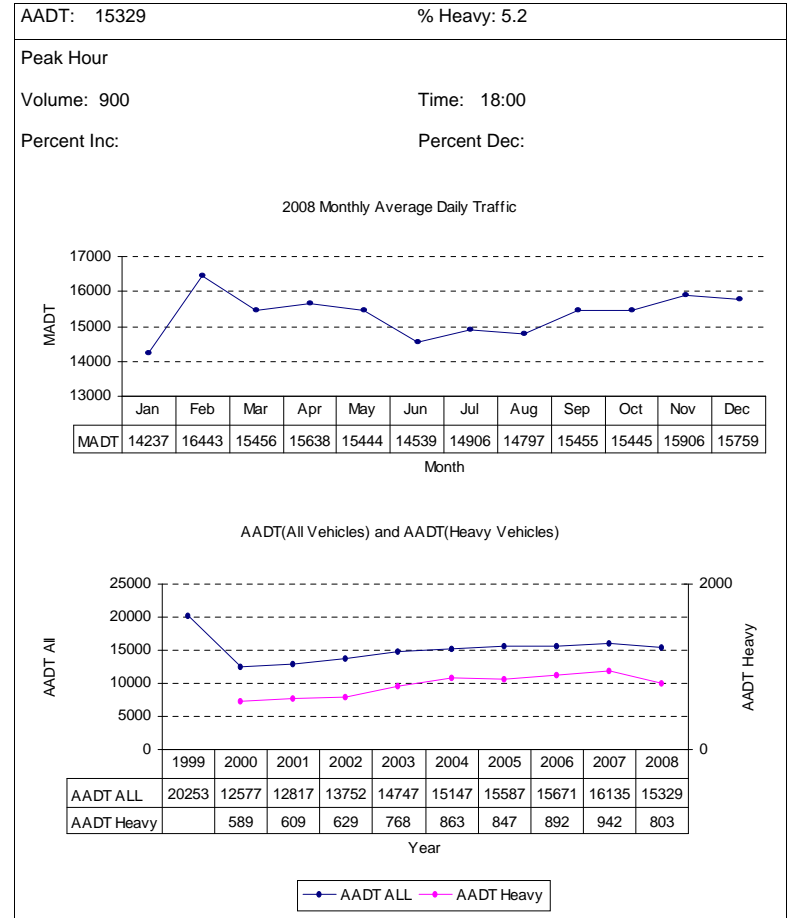
2008 NZTA
National Telemetry Site Summary Report

Site Ref ID: 01S60713 Region: 13 - Otago
 Location: SH: 1S RS: 712 RP: 0.6 Telemetry Site No: 63
 Description Burnside - Sb Off Ramp
 Direction: Ramp Accepted Days: 366



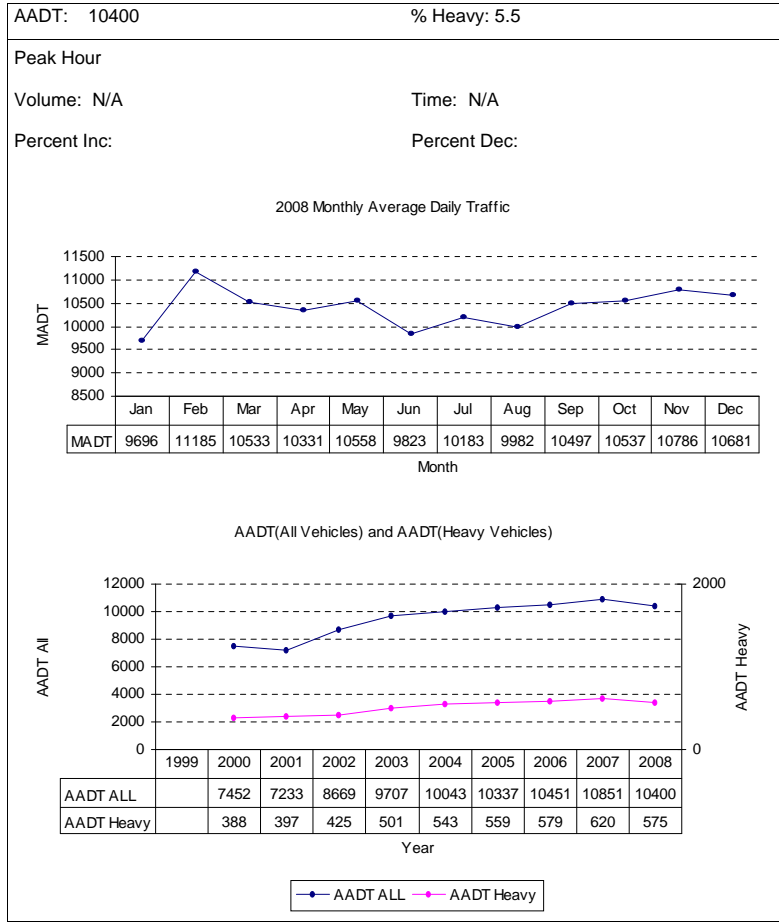
2008 NZTA
National Telemetry Site Summary Report

Site Ref ID: 01S10713 Region: 13 - Otago
 Location: SH: 1S RS: 712 RP: 0.6 Telemetry Site No: 63
 Description Burnside - Sb
 Direction: Inc Accepted Days: 366



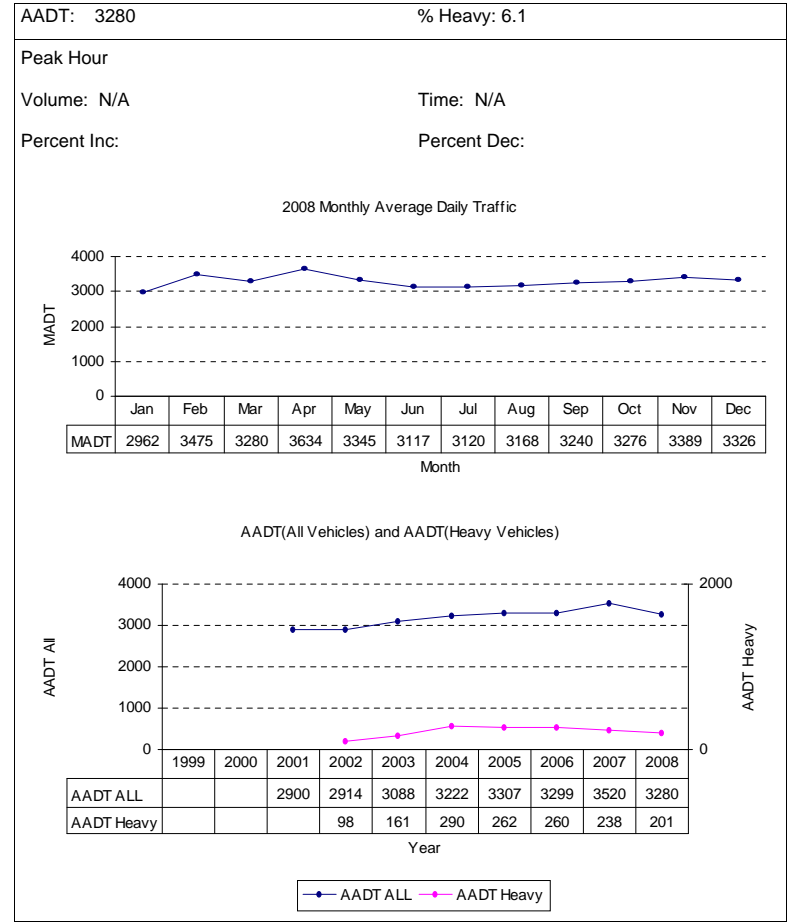
2008 NZTA
National Telemetry Site Summary Report

Site Ref ID: 01S20713 Region: 13 - Otago
 Location: SH: 1S RS: 712 RP: 0.6 Telemetry Site No: 63
 Description Burnside - Nb
 Direction: Dec Accepted Days: 366



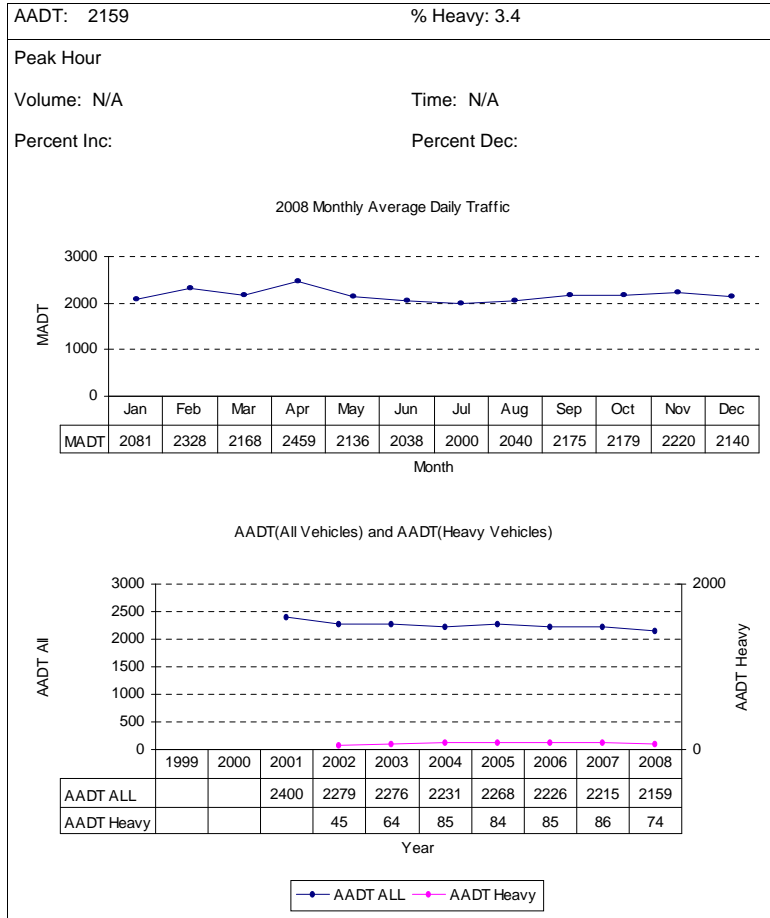
2008 NZTA
National Telemetry Site Summary Report

Site Ref ID: 01S40713 Region: 13 - Otago
 Location: SH: 1S RS: 712 RP: 0.6 Telemetry Site No: 63
 Description Burnside - Nb Off Ramp
 Direction: Ramp Accepted Days: 366



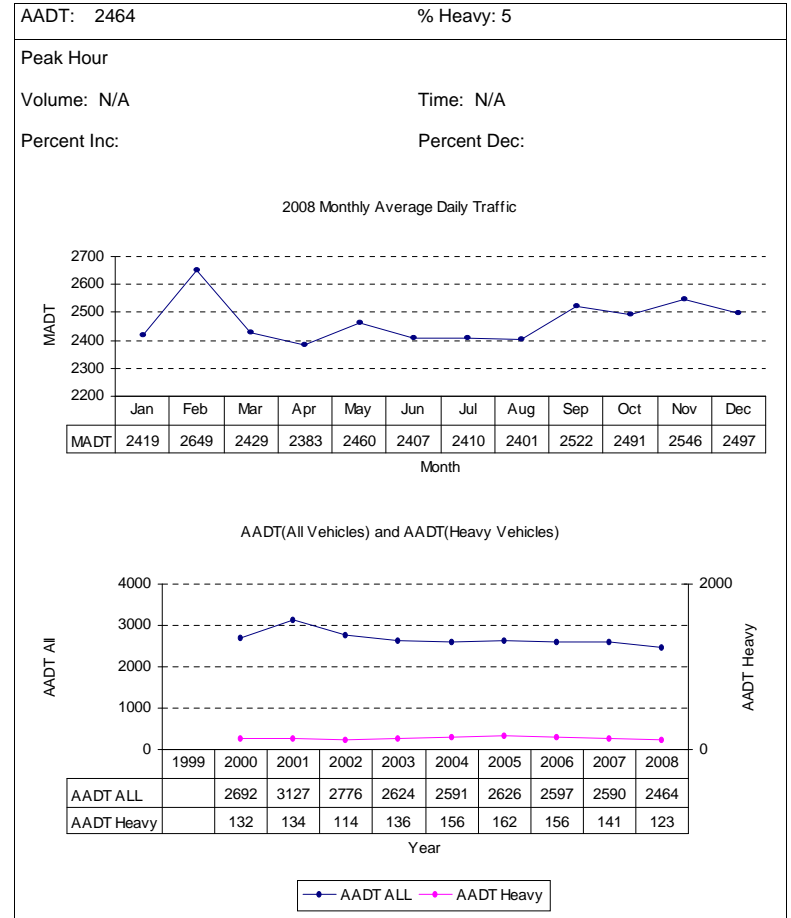
2008 NZTA
National Telemetry Site Summary Report

Site Ref ID: 01S40714 Region: 13 - Otago
 Location: SH: 1S RS: 712 RP: 0.6 Telemetry Site No: 63
 Description Burnside - Nb Off Ramp
 Direction: Ramp Accepted Days: 366



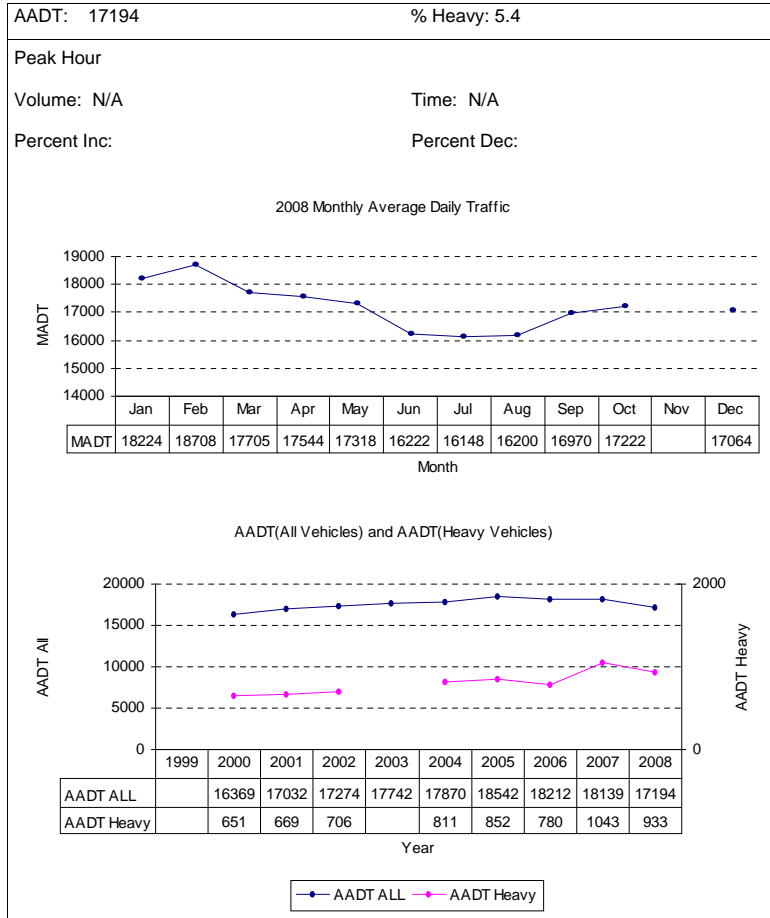
2008 NZTA
National Telemetry Site Summary Report

Site Ref ID: 01S50713 Region: 13 - Otago
 Location: SH: 1S RS: 712 RP: 0.6 Telemetry Site No: 63
 Description Burnside - Nb On Ramp
 Direction: Ramp Accepted Days: 366



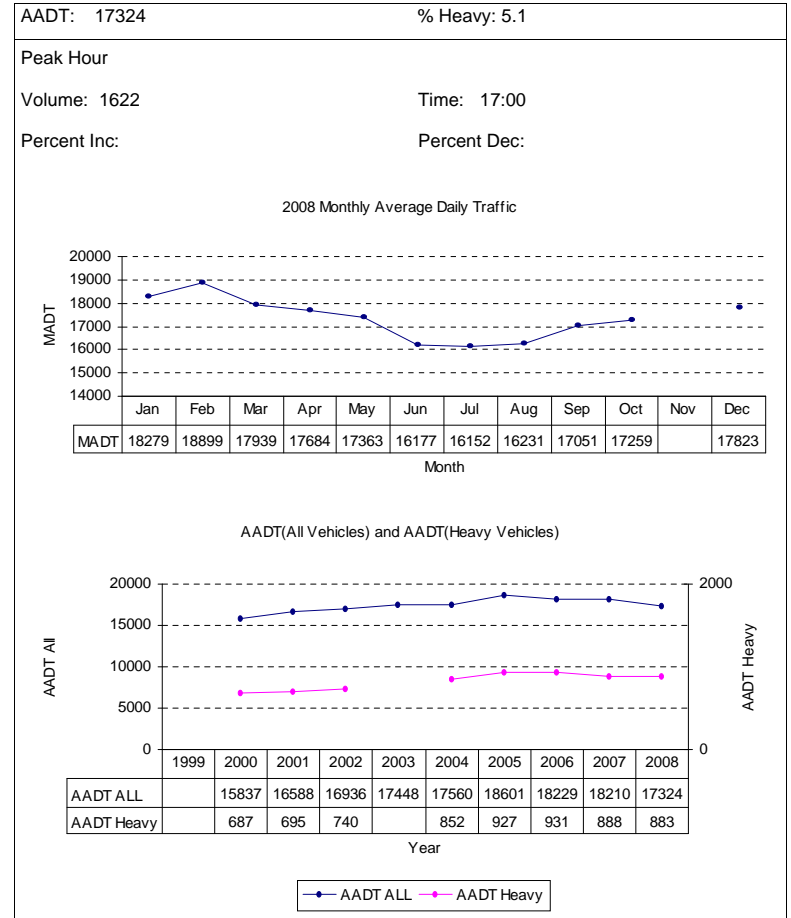
2008 NZTA
National Telemetry Site Summary Report

Site Ref ID: 03020149 Region: 04 - Bay of Plenty
Location: SH: 30 RS: 147 RP: 0.21 Telemetry Site No: 64
Description Te Nga - East End Of Puarenga Brg (Dec)
Direction: Dec Accepted Days: 333



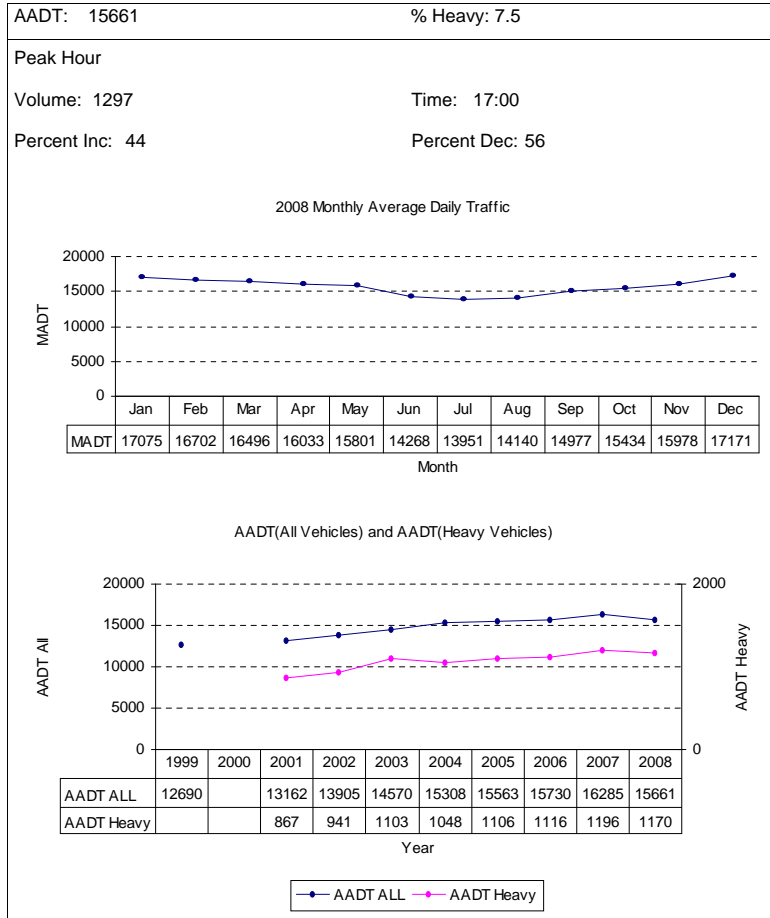
2008 NZTA
National Telemetry Site Summary Report

Site Ref ID: 03010149 Region: 04 - Bay of Plenty
Location: SH: 30 RS: 147 RP: 0.21 Telemetry Site No: 64
Description Te Nga - East End Of Puarenga Brg (Inc)
Direction: Inc Accepted Days: 333



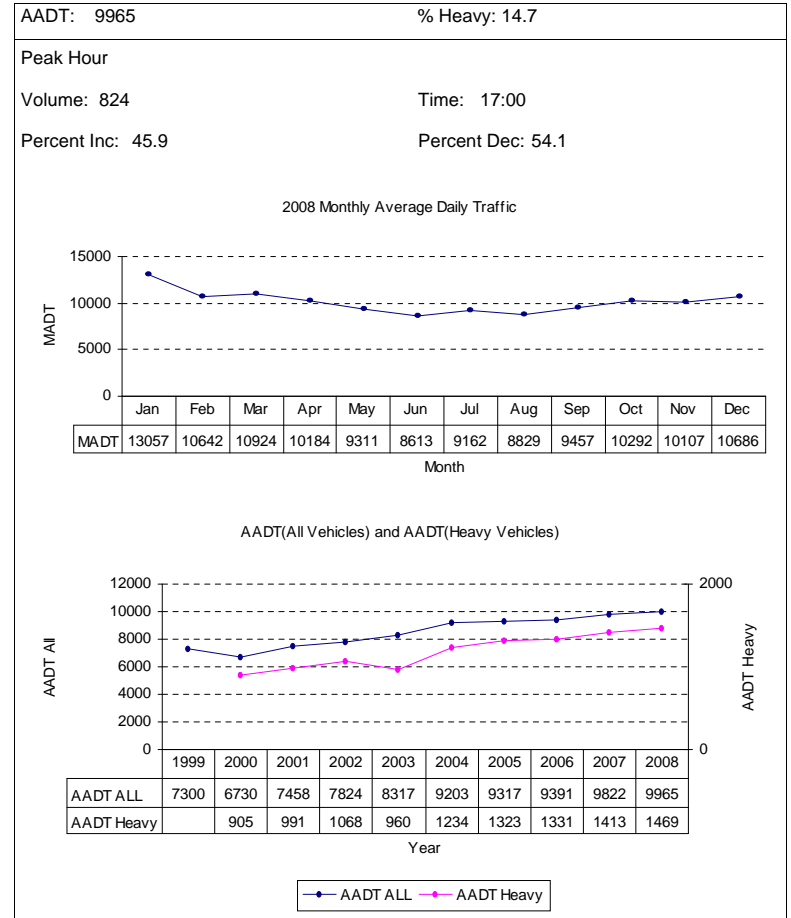
2008 NZTA
National Telemetry Site Summary Report

Site Ref ID: 00200141 Region: 04 - Bay of Plenty
 Location: SH: 2 RS: 130 RP: 12 Telemetry Site No: 65
 Description Te Puna - West Of Snodgrass
 Direction: Both Accepted Days: 366



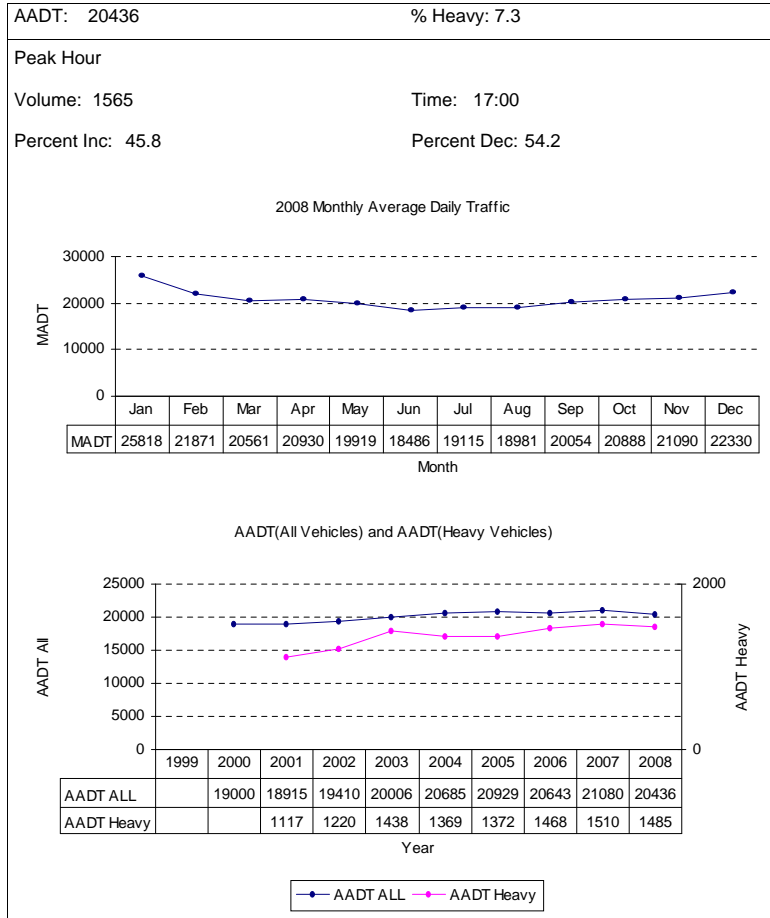
2008 NZTA
National Telemetry Site Summary Report

Site Ref ID: 01S00389 Region: 11 - Canterbury
 Location: SH: 1S RS: 381 RP: 7.75 Telemetry Site No: 68
 Description Dunsandel - Ltisa
 Direction: Both Accepted Days: 349



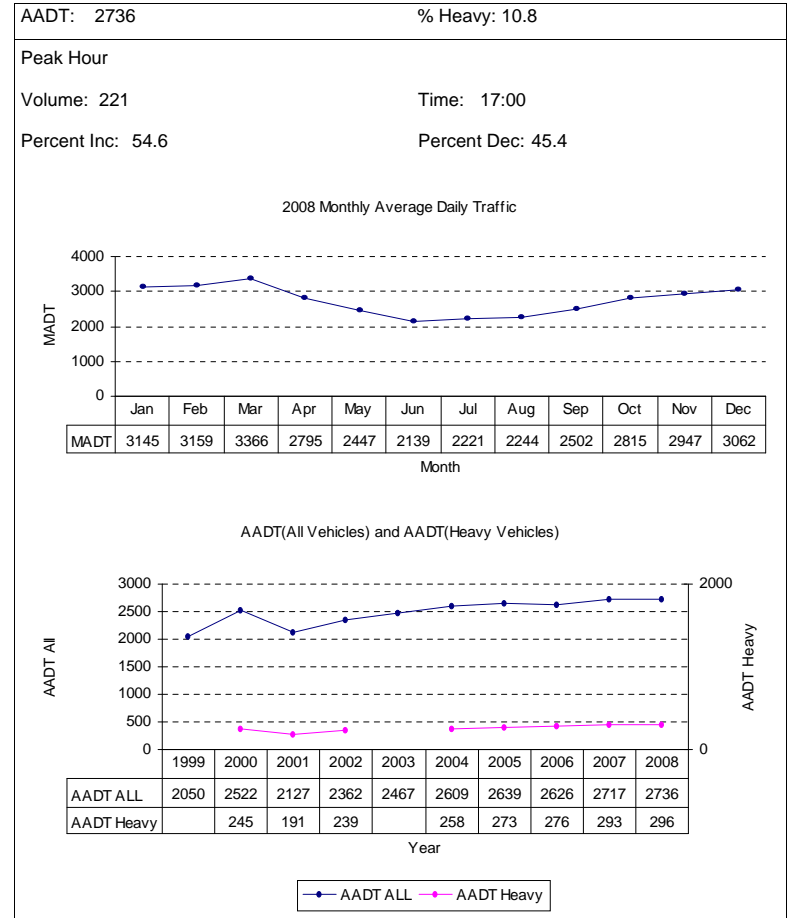
2008 NZTA
National Telemetry Site Summary Report

Site Ref ID: 01S00505 Region: 11 - Canterbury
 Location: SH: 1S RS: 501 RP: 4.37 Telemetry Site No: 69
 Description: Evans St Timaru
 Direction: Both Accepted Days: 366



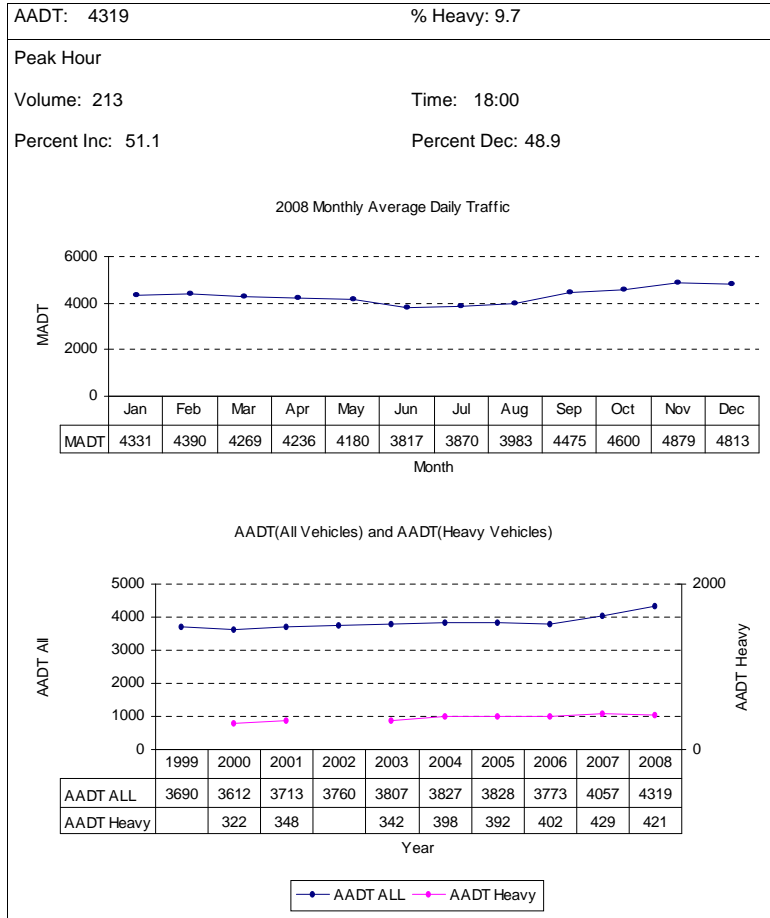
2008 NZTA
National Telemetry Site Summary Report

Site Ref ID: 00600454 Region: 12 - West Coast
 Location: SH: 6 RS: 445 RP: 9.2 Telemetry Site No: 70
 Description: Chesterfield
 Direction: Both Accepted Days: 366



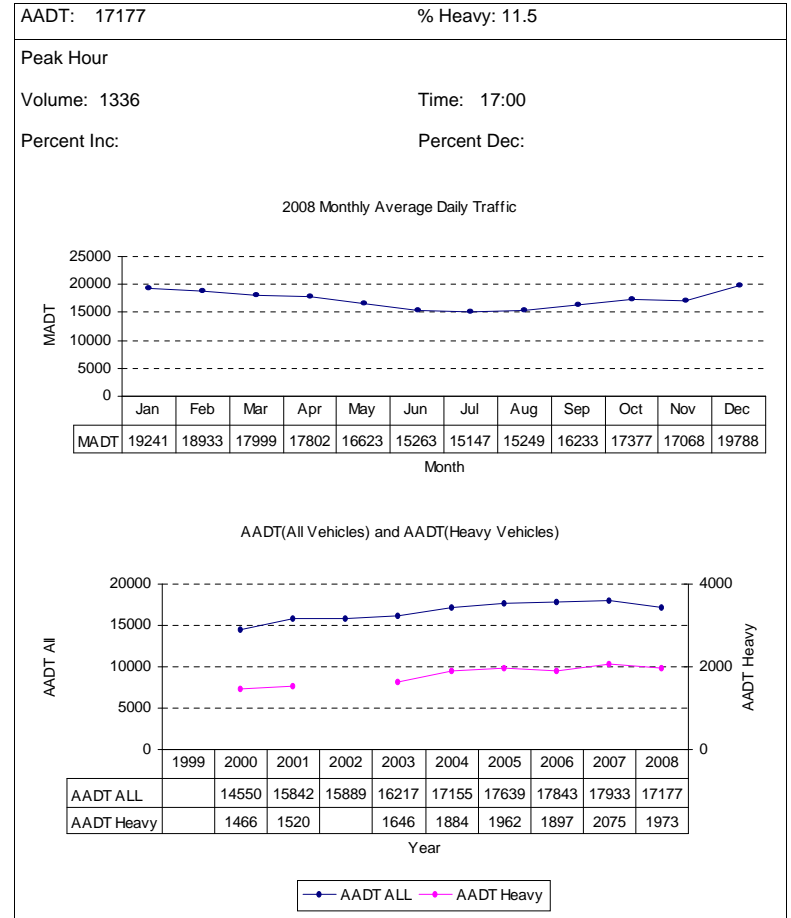
2008 NZTA
National Telemetry Site Summary Report

Site Ref ID: 04500101 Region: 07 - Taranaki
 Location: SH: 45 RS: 97 RP: 4.13 Telemetry Site No: 71
 Description Ohawe Beach Rd
 Direction: Both Accepted Days: 366



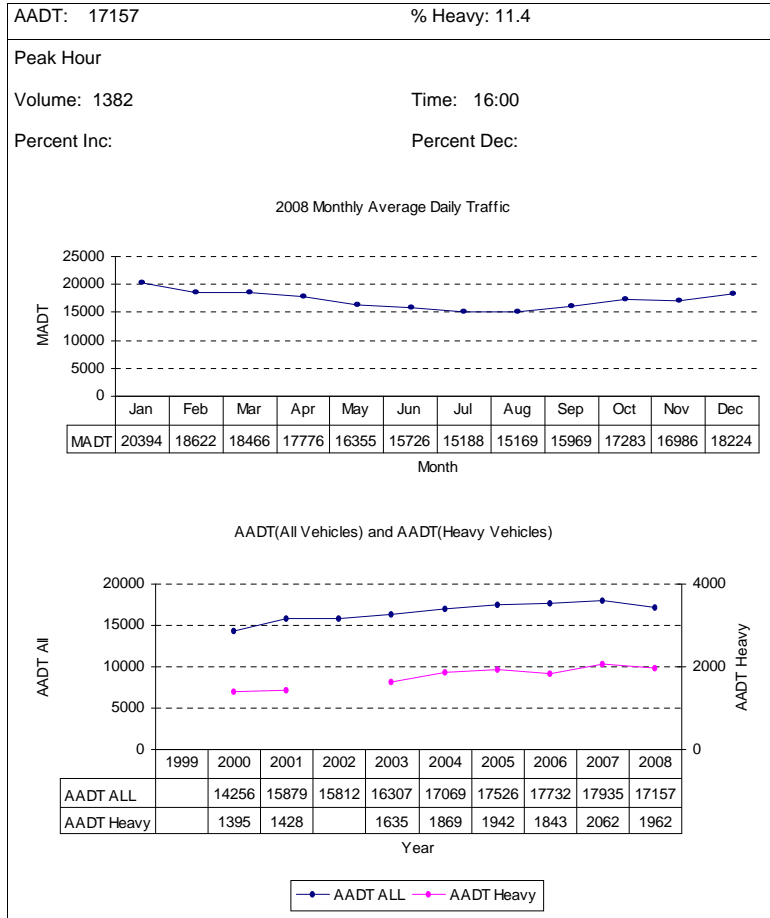
2008 NZTA
National Telemetry Site Summary Report

Site Ref ID: 01N10474 Region: 02 - Auckland
 Location: SH: 1N RS: 461 RP: 12.8 Telemetry Site No: 72
 Description Bombay - Sb
 Direction: Inc Accepted Days: 365



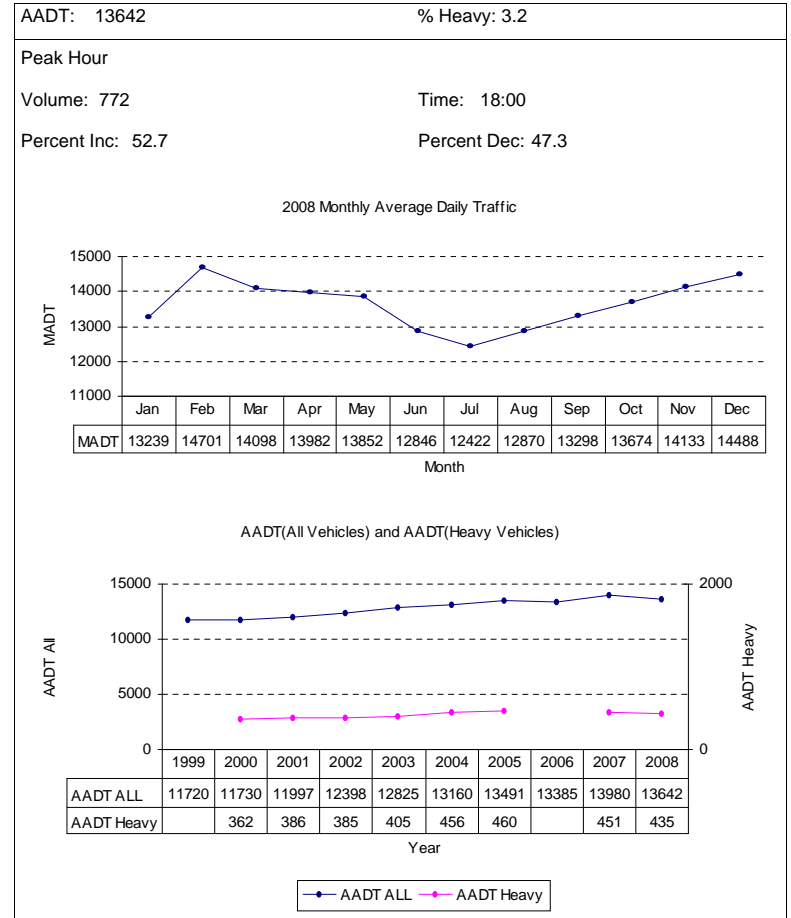
2008 NZTA
National Telemetry Site Summary Report

Site Ref ID: 01N20474 Region: 02 - Auckland
 Location: SH: 1N RS: 461 RP: 12.8 Telemetry Site No: 72
 Description Bombay - Nb
 Direction: Dec Accepted Days: 365



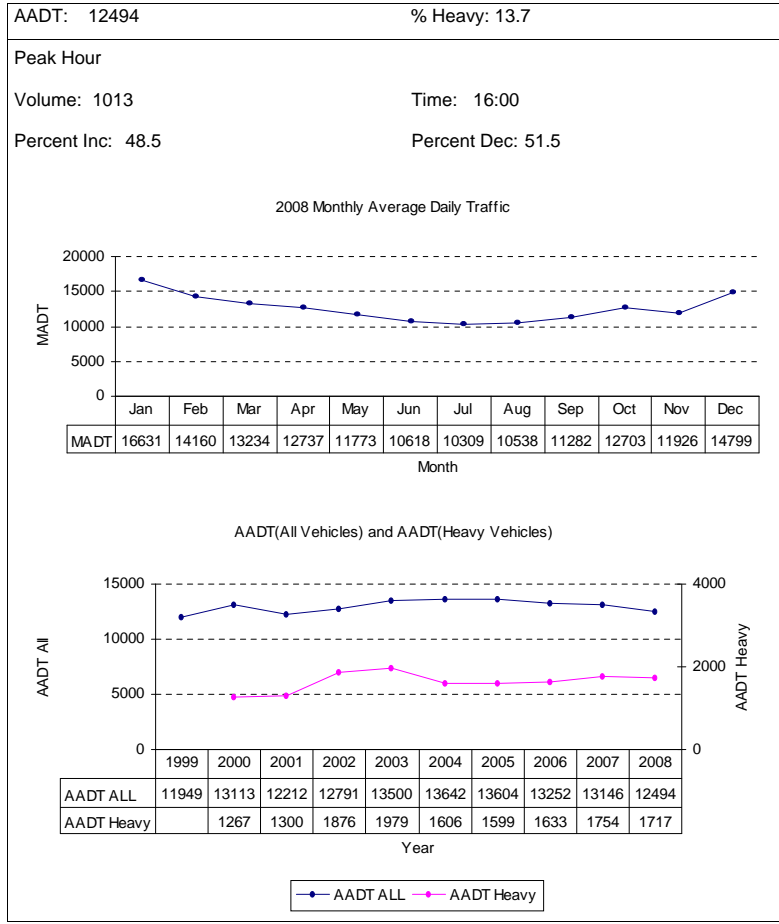
2008 NZTA
National Telemetry Site Summary Report

Site Ref ID: 05800009 Region: 09 - Wellington
 Location: SH: 58 RS: 0 RP: 9.14 Telemetry Site No: 73
 Description Pauatahanui East
 Direction: Both Accepted Days: 366



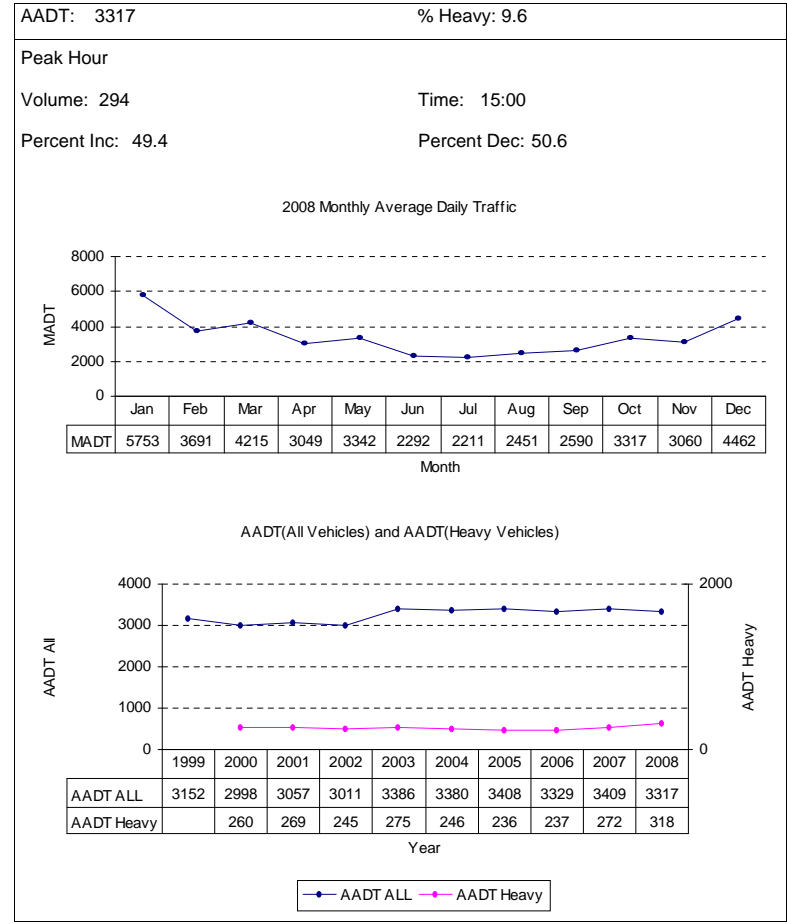
2008 NZTA
National Telemetry Site Summary Report

Site Ref ID: 00200002 Region: 03 - Waikato
 Location: SH: 2 RS: 0 RP: 2.47 Telemetry Site No: 74
 Description Maungatawhiri
 Direction: Both Accepted Days: 357



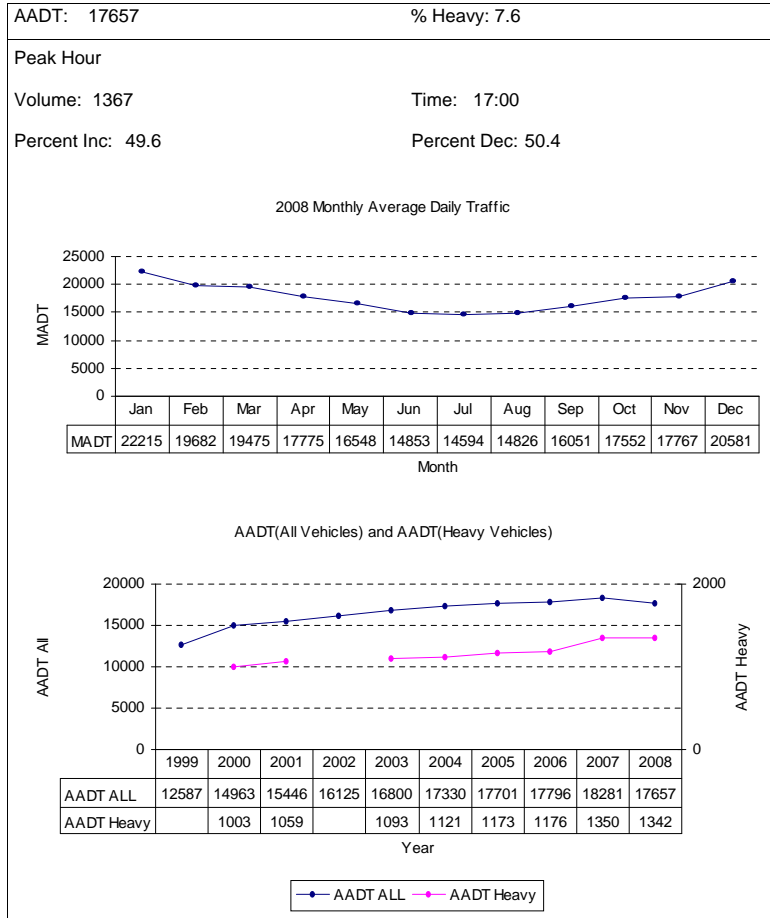
2008 NZTA
National Telemetry Site Summary Report

Site Ref ID: 25A00011 Region: 03 - Waikato
 Location: SH: 25A RS: 8 RP: 3.3 Telemetry Site No: 76
 Description Neevesville - 1.3Km After Kitahi Rd
 Direction: Both Accepted Days: 366



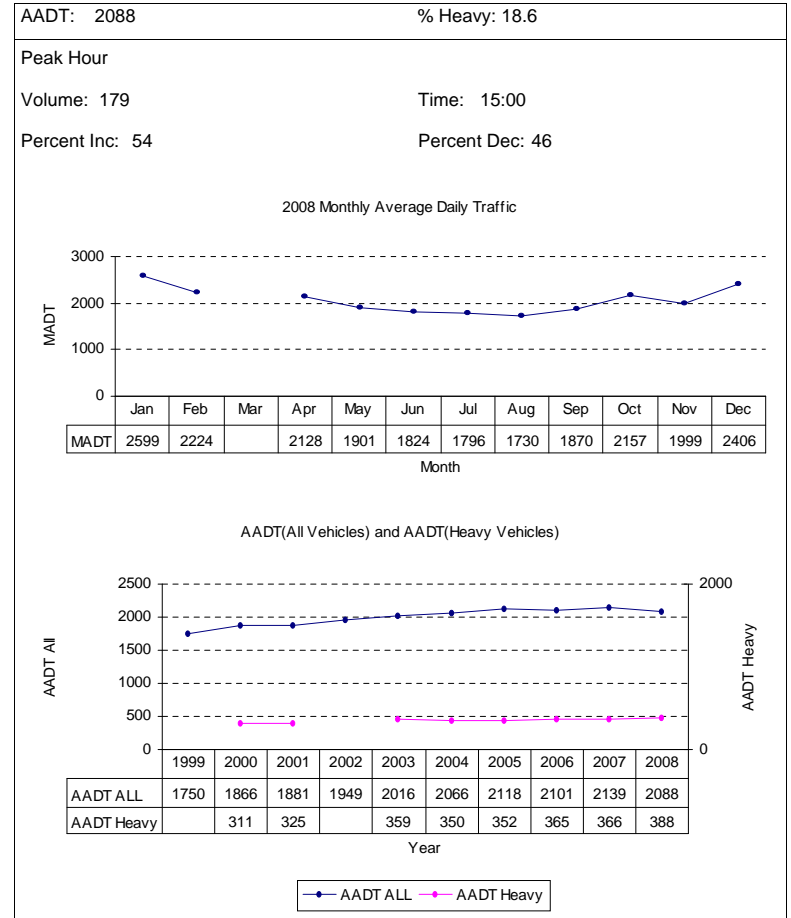
2008 NZTA
National Telemetry Site Summary Report

Site Ref ID: 01N00388 Region: 02 - Auckland
 Location: SH: 1N RS: 386 RP: 3.52 Telemetry Site No: 77
 Description Hatfields Beach
 Direction: Both Accepted Days: 365



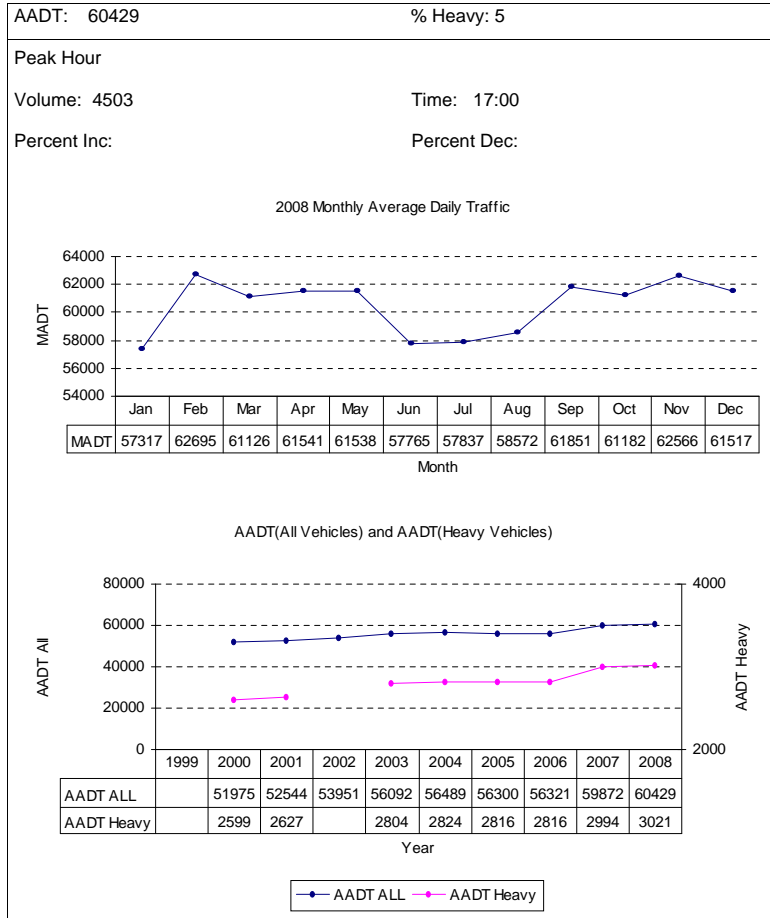
2008 NZTA
National Telemetry Site Summary Report

Site Ref ID: 00300171 Region: 07 - Taranaki
 Location: SH: 3 RS: 171 RP: 0.21 Telemetry Site No: 78
 Description Tongaporutu Brg
 Direction: Both Accepted Days: 356



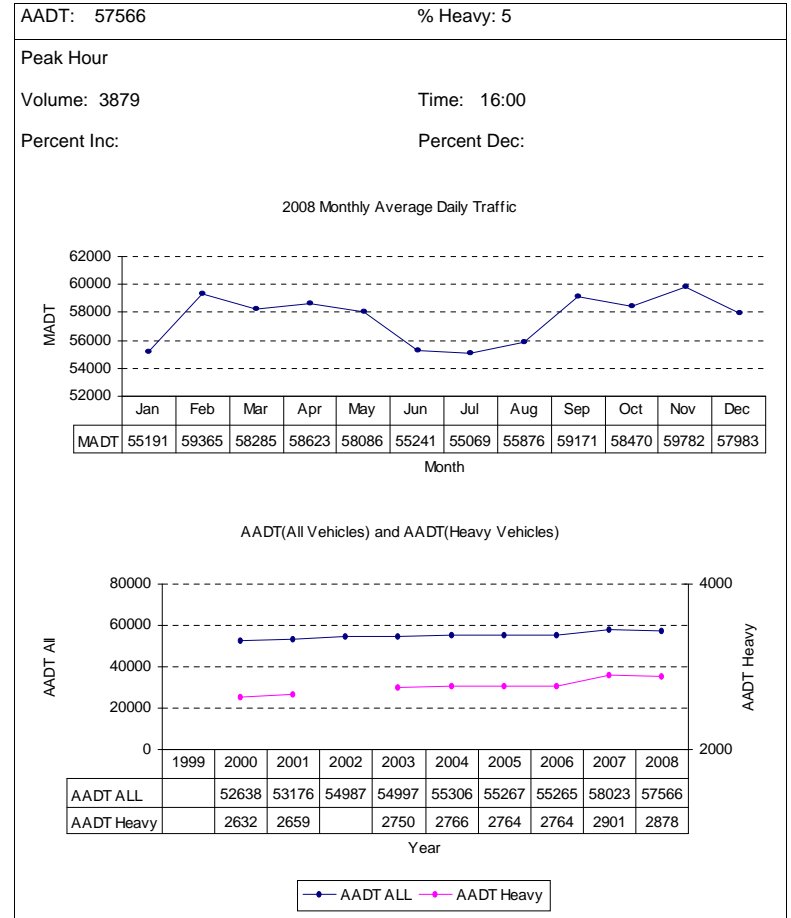
2008 NZTA
National Telemetry Site Summary Report

Site Ref ID: 01N10440 Region: 02 - Auckland
 Location: SH: 1N RS: 431 RP: 8.9 Telemetry Site No: 79
 Description Panama Rd - Sb
 Direction: Inc Accepted Days: 366



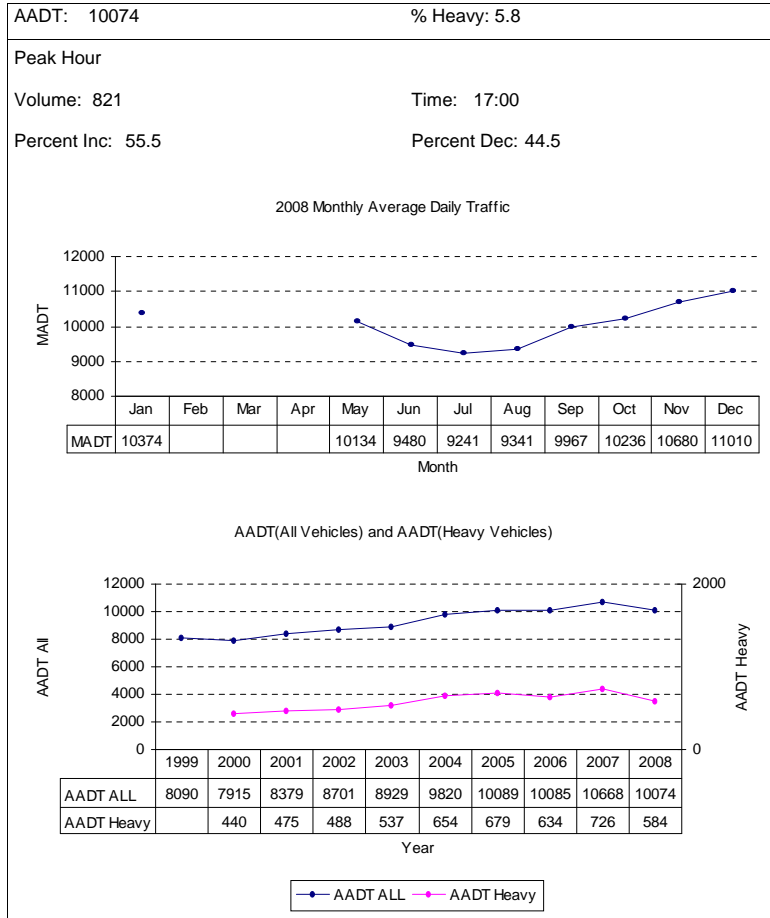
2008 NZTA
National Telemetry Site Summary Report

Site Ref ID: 01N20440 Region: 02 - Auckland
 Location: SH: 1N RS: 431 RP: 8.9 Telemetry Site No: 79
 Description Panama Rd - Nb
 Direction: Dec Accepted Days: 366



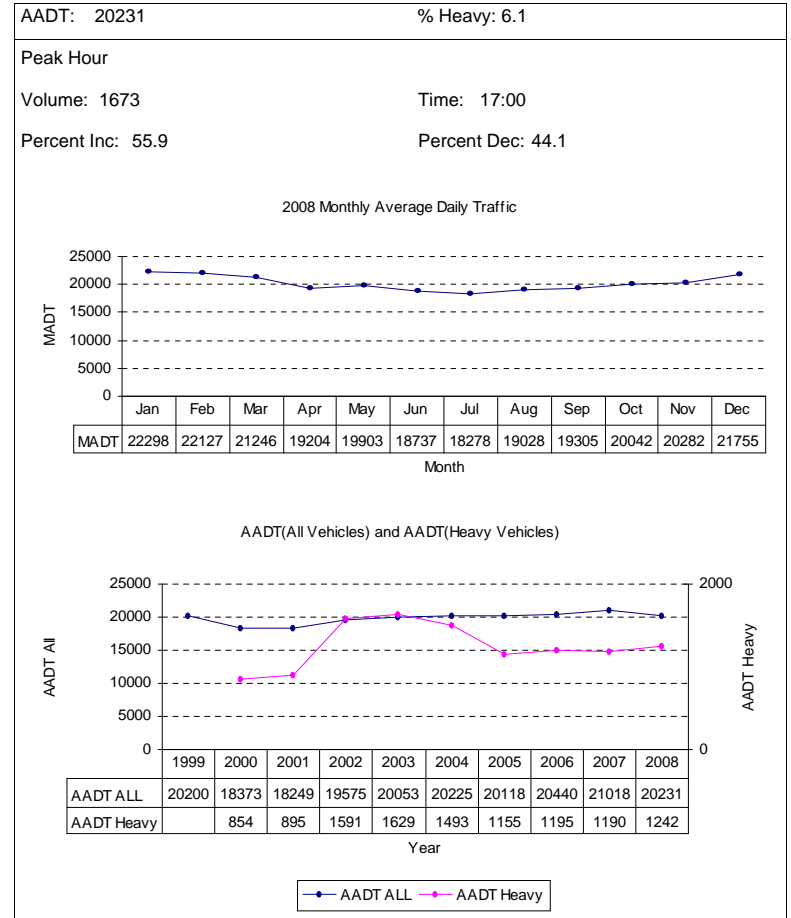
2008 NZTA
National Telemetry Site Summary Report

Site Ref ID: 00200895 Region: 09 - Wellington
 Location: SH: 2 RS: 883 RP: 12.05 Telemetry Site No: 80
 Description Clareville - Nth Of Whites Line
 Direction: Both Accepted Days: 282



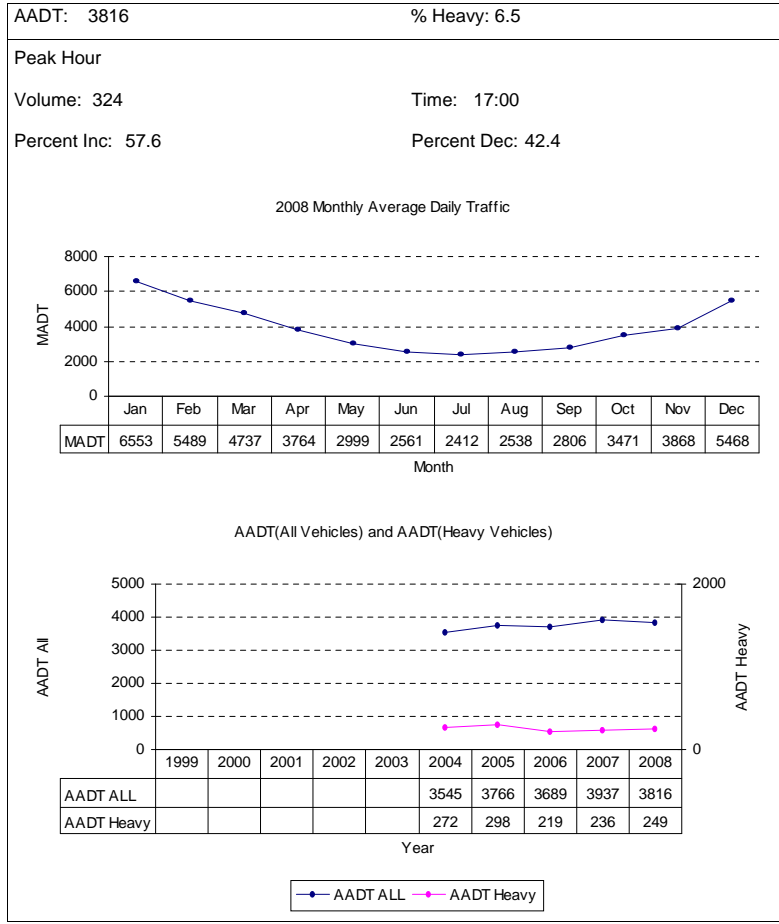
2008 NZTA
National Telemetry Site Summary Report

Site Ref ID: 00600122 Region: 10 - Nelson/Marlborough
 Location: SH: 6 RS: 116 RP: 7.88 Telemetry Site No: 81
 Description Stoke
 Direction: Both Accepted Days: 364



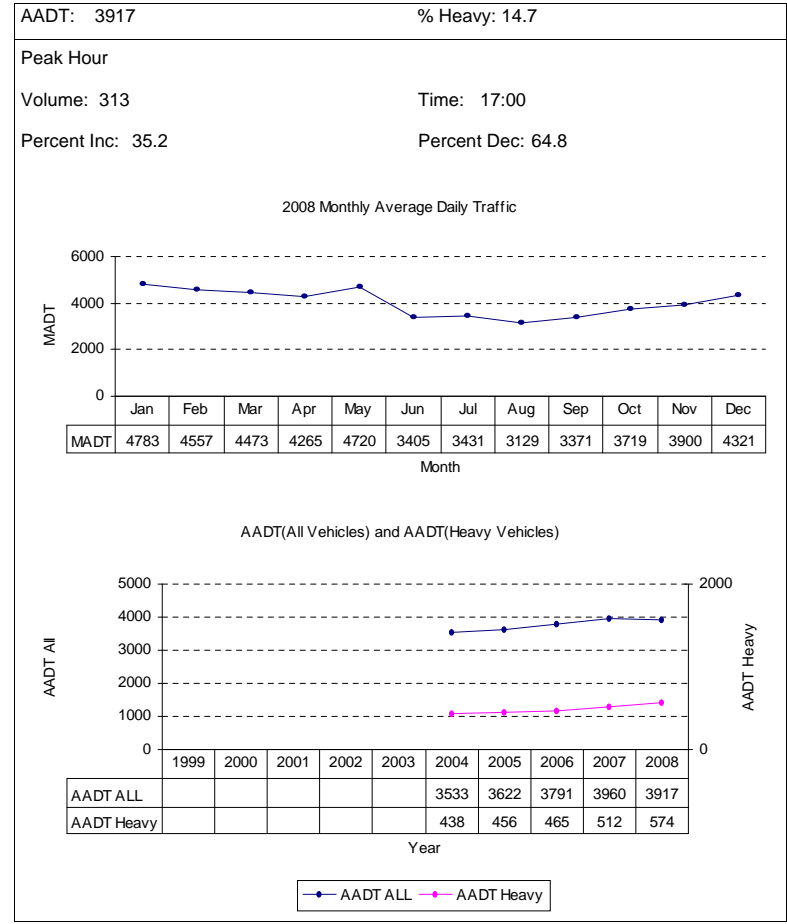
2008 NZTA
National Telemetry Site Summary Report

Site Ref ID: 06000040 Region: 10 - Nelson/Marlborough
 Location: SH: 60 RS: 33 RP: 6.65 Telemetry Site No: 86
 Description Riwaka
 Direction: Both Accepted Days: 357



2008 NZTA
National Telemetry Site Summary Report

Site Ref ID: 01S00037 Region: 10 - Nelson/Marlborough
 Location: SH: 1S RS: 28 RP: 9 Telemetry Site No: 87
 Description Blenheim
 Direction: Both Accepted Days: 366



11. WiM DATA TABLES

The WiM data have been provided from the NZTA's four Weigh-in-Motion (WiM) Sites.

WiM Sites operate using a bending plate scale that records the loading of each heavy vehicle crossing the site. Heavy vehicles are deemed to be those with a gross weight over 3.5 tonnes.

Region	SH	RS	RP	Sit Ref	Description
02 - Auckland	1N	461	2	01N00463	DRURY - Telemetry Site 48 - (WiM Site)
03 - Waikato	1N	625	4	01N00628	TOKOROA - Telemetry Site 51 - (WiM Site)
04 - Bay of Plenty	2	171	4	00200176	TE PUKE - Telemetry Site 49 - (WiM Site)
11 - Canterbury	1S	284	1	01S00285	WAIPARA - Telemetry Site 52 - (WiM Site)

WiM Table 1 Column Descriptions

PAT Type

This is the code relating to the axle configuration.

Description

This illustrates the number of axles and an indication of the spacing between axles.

Total

This indicates the number of heavy vehicles of each type to cross each site during the specific year.

% Percentage

This indicates the % of the total heavy vehicles in each type crossing each site during the specific year.

WiM Table 2 Column Descriptions

Load (kN)

This is the load imposed by each axle type.

Axle Groups

SAST - Single Axle Single Tyre
 SADT - Single Axle Dual Tyre
 TADT - Tandem Axle Dual Tyre
 TSST - Twin Steer Single Tyre
 TRDT - Triple Axle Dual Tyre
 QADT - Quad Axle Dual Tyre

It is important to note that the weigh-in-motion (WiM) data from which the following table is derived, cannot distinguish between single and dual tyres. It is assumed that steer axles are single tyred and all others are dual tyred. From observation, there is an increase in the utilisation of 'super single' type tyres in the SADT, TADT, TAST and TRDT groups, however, the impact or significance can not be measured or derived from this technology. Despite the QADT description, 80-90% of Quad Axles are single tyred.

**Wim Data Table 1
Heavy Vehicle by PAT Type
2008**

PAT Type	Description	Drury	Tokoroa	Te puke	Waipara
		Distribution (%)	Distribution (%)	Distribution (%)	Distribution (%)
20	o-o (wb 2.0-3.2m, gw >= 2.5t)	9.23	6.05	5.48	7.79
21	o--o (wb >3.2m, gw >= 2.5t)	20.24	11.44	21.18	14.74
30	o-o--o	1.92	1.40	0.97	1.74
31	o--oo	9.56	6.40	8.49	6.52
34	oo--o	0.03	0.79	0.05	0.03
40	o--o--o	0.50	0.52	0.40	0.41
41	o-o--oo	1.92	1.58	1.26	2.12
42	o-oo--o	0.07	0.21	0.05	0.06
44	oo-o--o	0.01	0.17	-	-
45	oo--oo	4.93	6.29	8.00	6.12
47	o--ooo	-	0.03	0.01	0.05
52	o--oo-o--o T&T	0.28	0.29	0.16	0.26
53	o-oo--oo T&T	1.37	1.06	0.64	0.88
61	o-o--o-o--oo T & T	0.04	0.05	0.03	0.03
63	o--oo-o--oo T & T	0.78	1.02	0.79	0.73
65	oo--o-o--oo T & T	-	0.02	0.00	-
66	oo--oo-o--o T & T	0.14	0.22	0.13	0.11
68	oo--oo--oo T & T	0.45	0.98	0.23	0.49
69	o-oo--ooo	10.00	6.56	7.87	5.41
74	o-oo--oo-o--o A Train	-	-	0.06	-
77	oo--oo-o--oo	0.99	1.60	1.16	2.49
78	o--ooo-o--oo	-	-	-	0.05
85	o-oo--oo-o--oo	-	-	-	-
89	o-oo--ooo-o--o	-	-	-	-
621	o-oo--o-o--o	0.06	0.10	0.06	0.04
713	oo-oo--ooo Tri Artic	0.17	0.11	0.36	0.23
731	o-oo--o-o--oo	-	-	-	-
747	o--ooo---ooo Tri Artic	0.01	0.01	0.01	0.01
751	o-oo--oo--oo B-train or T&T	8.01	6.23	10.15	4.31
791	o-oo-oooo Quad Artic	2.30	1.69	0.96	3.30
826	oo-oo--oooo Quad Artic	1.75	1.61	2.46	1.88
847	o--ooo---oooo Quad Artic	0.06	0.02	0.14	0.05
851	o-oo--ooo--oo B Train	6.90	9.77	5.82	10.82
891	oo--oo-oo--oo T&T	16.62	30.50	22.60	26.27
914	oo-oo--oo-ooo T&T	0.04	0.04	0.09	0.01
915	oo-oo--ooo-oo T&T	-	-	-	-
951	o-oo-ooo-ooo B Train	1.60	3.19	0.39	3.06
1020	oo-oo-ooo-ooo B Train	0.01	0.01	-	-
1032	o-oo-ooo-oooo B Train	-	-	-	-

**WiM Data Table 2
Axle Group Distribution
2008**

Drury (Site Ref ID:01N00463, Telemetry site 48)

Load (Kn)	SAST (%)	SADT (%)	TADT (%)	TSST (%)	TRDT (%)	QADT (%)
10	0.09	1.57	-	-	-	-
20	11.04	12.90	0.34	0.00	-	-
30	17.42	24.35	2.94	0.04	0.05	-
40	13.72	18.09	7.18	0.23	0.52	0.03
50	23.86	19.26	6.99	0.69	2.72	0.23
60	24.30	13.19	8.69	3.77	5.50	1.58
70	8.53	5.65	8.44	13.12	7.12	3.64
80	0.99	2.91	7.64	19.52	8.06	5.26
90	0.05	1.49	7.17	22.78	7.67	6.80
100	-	0.54	7.20	20.18	7.13	8.08
110	-	0.04	7.77	12.25	6.72	6.64
120	-	0.01	7.94	5.25	6.48	4.86
130	-	-	7.57	1.73	6.26	4.32
140	-	-	6.57	0.38	5.88	4.11
150	-	-	5.33	0.06	5.78	4.00
160	-	-	3.71	-	5.42	3.70
170	-	-	2.39	-	5.38	3.75
180	-	-	1.35	-	5.26	3.94
190	-	-	0.60	-	4.68	5.49
200	-	-	0.14	-	3.58	7.54
210	-	-	0.03	-	2.49	7.85
220	-	-	0.01	-	1.58	6.17
230	-	-	-	-	0.91	4.09
240	-	-	-	-	0.45	2.86
250	-	-	-	-	0.22	2.05
260	-	-	-	-	0.09	1.33
270	-	-	-	-	0.04	0.89
280	-	-	-	-	0.01	0.45
290	-	-	-	-	-	0.18
300	-	-	-	-	-	0.10
310	-	-	-	-	-	0.04
320	-	-	-	-	-	0.02
330	-	-	-	-	-	0.01
340	-	-	-	-	-	0.01
350	-	-	-	-	-	0.01

Tokoroa (Site Ref ID:01N00628, Telemetry site 51)

Load (Kn)	SAST (%)	SADT (%)	TADT (%)	TSST (%)	TRDT (%)	QADT (%)
10	0.26	4.84	-	-	-	-
20	10.09	12.80	1.49	-	0.02	-
30	15.72	19.92	5.70	0.05	0.98	0.11
40	21.19	22.01	7.36	0.36	2.60	1.12
50	33.24	22.71	6.74	2.17	4.92	2.91
60	17.47	10.09	6.89	8.78	5.99	3.58
70	1.86	4.25	7.75	19.00	6.16	4.10
80	0.14	2.06	8.73	23.06	6.86	4.48
90	0.02	0.84	10.03	24.61	6.90	4.98
100	-	0.30	11.14	16.50	7.49	4.42
110	-	0.09	10.79	4.49	8.25	5.03
120	-	0.05	9.03	0.77	8.04	5.02
130	-	0.02	6.51	0.12	7.83	5.86
140	-	0.01	4.02	0.05	7.32	6.04
150	-	-	2.12	0.02	6.64	6.08
160	-	-	0.96	0.01	5.91	6.62
170	-	-	0.43	0.01	4.84	7.25
180	-	-	0.19	0.02	3.54	6.85
190	-	-	0.07	-	2.49	6.26
200	-	-	0.03	-	1.41	5.55
210	-	-	0.01	-	0.86	5.15
220	-	-	0.01	-	0.45	4.31
230	-	-	-	-	0.23	2.12
240	-	-	-	-	0.10	0.92
250	-	-	-	-	0.08	0.54
260	-	-	-	-	0.04	0.33
270	-	-	-	-	0.02	0.16
280	-	-	-	-	0.01	0.07
290	-	-	-	-	0.01	0.03
300	-	-	-	-	0.01	0.02
310	-	-	-	-	0.01	0.03
320	-	-	-	-	-	-
330	-	-	-	-	-	0.02
340	-	-	-	-	-	0.02
350	-	-	-	-	-	0.02
360	-	-	-	-	-	-
370	-	-	-	-	-	-
380	-	-	-	-	-	0.01
390	-	-	-	-	-	-
400	-	-	-	-	-	-
410	-	-	-	-	-	0.01

**WiM Data Table 2
Axle Group Distribution
2008**

Te Puke (Site Ref ID:00200176, Telemetry site 49)

Load (Kn)	SAST (%)	SADT (%)	TADT (%)	TSST (%)	TRDT (%)	QADT (%)
10	0.11	0.99	-	-	-	-
20	12.64	10.32	0.83	0.01	0.01	-
30	17.43	25.46	4.49	0.23	0.72	0.05
40	18.33	21.98	9.86	0.80	2.93	1.01
50	32.08	21.77	7.85	1.10	6.53	4.79
60	17.80	11.02	7.03	4.00	11.16	8.77
70	1.54	5.11	6.02	17.29	13.76	6.76
80	0.06	2.27	5.39	26.09	7.44	7.83
90	-	0.83	7.10	21.86	4.50	9.14
100	-	0.21	9.63	19.90	4.05	7.80
110	-	0.03	11.45	7.49	3.36	4.30
120	-	0.01	10.59	1.01	3.30	3.59
130	-	-	8.26	0.11	3.24	3.16
140	-	-	6.18	0.03	3.92	3.07
150	-	-	3.86	0.02	4.49	3.35
160	-	-	1.14	0.02	5.38	3.60
170	-	-	0.25	0.02	6.67	3.77
180	-	-	0.06	0.02	7.32	3.48
190	-	-	0.01	0.01	6.51	4.50
200	-	-	-	0.01	2.96	7.94
210	-	-	-	-	1.13	8.74
220	-	-	-	-	0.39	3.28
230	-	-	-	-	0.17	0.69
240	-	-	-	-	0.05	0.24
250	-	-	-	-	0.02	0.09
260	-	-	-	-	-	0.04
270	-	-	-	-	-	0.01
280	-	-	-	-	-	-
290	-	-	-	-	-	0.01
300	-	-	-	-	-	0.01

Waipara (Site Ref ID:01S00285, Telemetry site 52)

Load (Kn)	SAST (%)	SADT (%)	TADT (%)	TSST (%)	TRDT (%)	QADT (%)
10	0.22	1.97	-	-	-	-
20	13.56	9.68	0.55	-	-	-
30	13.64	21.89	2.24	0.10	0.07	-
40	17.66	19.41	4.68	0.90	0.39	0.06
50	36.97	26.90	7.53	1.45	1.76	0.24
60	16.74	10.71	7.78	4.12	4.12	1.10
70	1.16	4.53	6.54	16.49	5.40	2.64
80	0.04	3.31	7.86	24.55	6.20	4.46
90	-	1.25	10.27	25.11	6.74	6.08
100	-	0.27	11.09	21.17	7.30	6.42
110	-	0.05	11.67	5.46	8.06	6.55
120	-	0.03	10.05	0.55	8.85	6.91
130	-	0.01	8.06	0.04	9.10	6.62
140	-	-	6.01	0.01	9.05	7.42
150	-	-	3.17	0.01	8.92	7.42
160	-	-	1.51	0.01	8.46	7.43
170	-	-	0.63	0.02	7.18	7.55
180	-	-	0.25	0.01	4.44	7.11
190	-	-	0.08	-	2.28	7.00
200	-	-	0.02	-	1.05	5.72
210	-	-	0.01	-	0.39	4.20
220	-	-	-	-	0.13	2.39
230	-	-	-	-	0.05	1.17
240	-	-	-	-	0.03	0.57
250	-	-	-	-	0.01	0.25
260	-	-	-	-	0.01	0.23
270	-	-	-	-	-	0.17
280	-	-	-	-	-	0.12
290	-	-	-	-	-	0.05
300	-	-	-	-	-	0.03
310	-	-	-	-	-	0.04
320	-	-	-	-	-	0.02
330	-	-	-	-	-	0.01