



Summary of Plots on Kangaroo Island, South Australia

October 2018 – October 2021

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Contributions

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Photographs presented in this report were contributed by TERN Surveillance staff. Photographs may be available for use, please contact TERN tern@adelaide.edu.au

Front cover photograph: Kangaroo Island coastline, South Australia (credit: TERN Surveillance).

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For more information

TERN provides researchers with access to field and sensor data representing key attributes of Australia's terrestrial ecosystems. The data are gathered with the use of survey tools, remote sensing and sensors such as those for soil moisture, acoustics, flux and phenology. Related soil and vegetation samples are also collected by TERN for researcher use.

For more information on TERN, visit tern.org.au. For more information regarding this document, please contact tern@adelaide.edu.au

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Field work was conducted by TERN personnel Nikki Francis, Emrys Leitch, Lachlan Pink, Tamara Potter, Luke Finn, Christina Macdonald and Michael Starkey, and volunteers Lachlan Pink and Max McQuillan under permit number: Y26200-9.

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Introduction

TERN is an Australian Government NCRIS-funded environmental monitoring project. TERN is national research infrastructure, collecting long-term ecosystem data and samples from around Australia using highly instrumented monitoring sites, field surveys and remote-sensing techniques such as drones and satellites. TERN shares these data to enable Australia's world-leading research on climate, biodiversity, and soil.

Through its surveillance monitoring program, TERN aims to ensure every terrestrial ecosystem in Australia is represented in the sample and data libraries, so that environmental change across all systems can be monitored. Over the past 10 years, TERN's Ecosystem Surveillance platform has been collecting soil and vegetation data and samples from over 835 monitoring plots across the Australian continent (Figure 1) using standardised field survey protocols. The protocols were co-created with the assistance of state and territory experts, representatives of the federal environment department and academic experts from across the country. The protocols were published in a step-by-step instructional manual in 2012 (White *et al.*), which provides the surveyor with all the information required to implement the protocol to the specified standard. The manual is readily available to download from the [TERN website](#). Further information on the rationale for the method is available in Sparrow *et al.* (2020).

In October 2018, TERN undertook a survey on Kangaroo Island, South Australia. The survey involved vegetation and soils work following the AusPlots Rangelands methodology, with 13 plots completed. The plots are part of over 800 plots completed nationally. The plots were revisited following the fires in 2020 and again in 2021. This report will be updated as that data becomes available.

Figure 1 shows the TERN plot network nationally, and Figure 2 shows the location of the plots on Kangaroo Island.

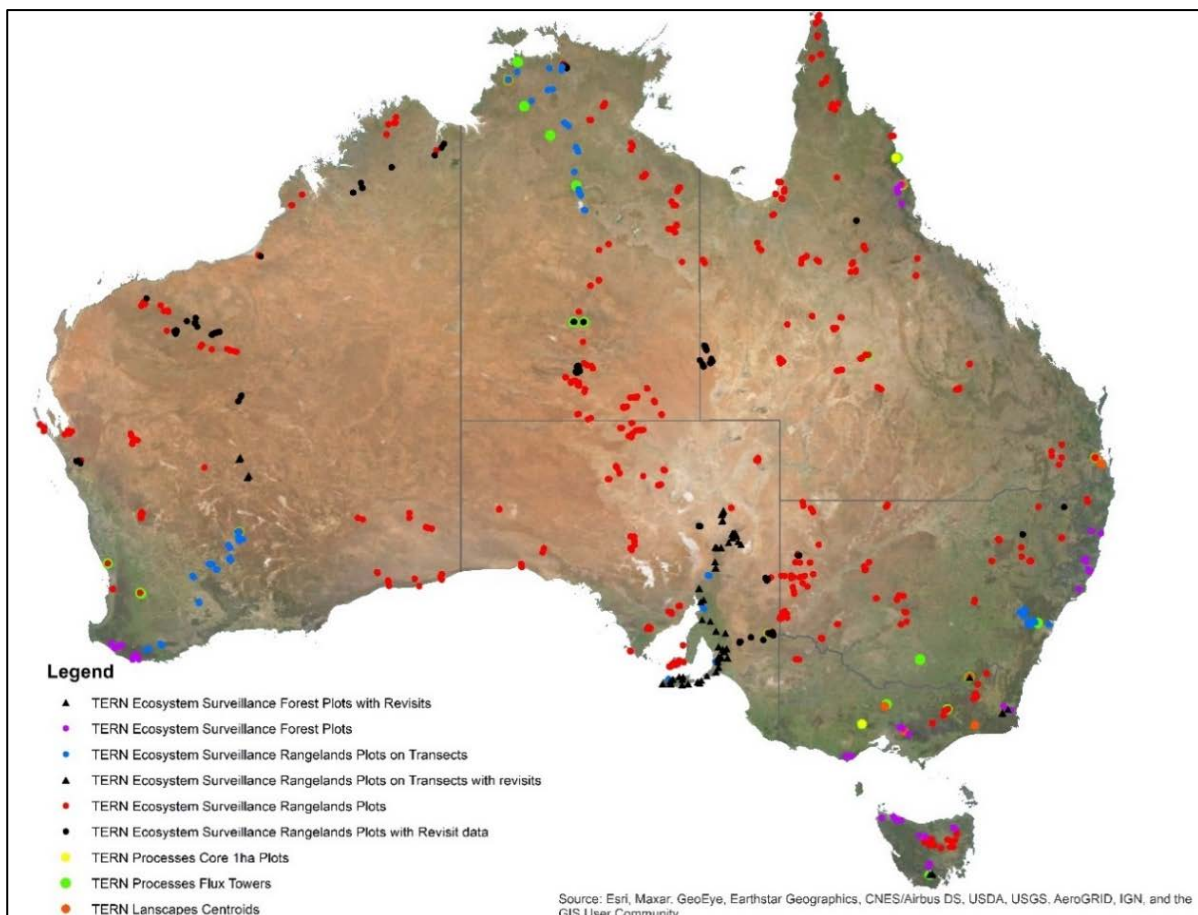


Figure 1. TERN plot network



Figure 2. TERN plot locations on Kangaroo Island, South Australia

Accessing the Data

TERN surveillance monitoring data are available using the ausplotsR package for use in R Statistical software (<https://github.com/ternaustralia/ausplotsR>). ausplotsR provides a suite of tools to facilitate access and preliminary analysis of TERN plot-based data and samples, and provides the most up to date data stream. EcoPlots is TERN's new plot-based ecological data repository which amalgamates data from different sources to enable integrated searches and access based on different jurisdictions, observation themes, observed properties, projects/programs and temporal extent - see <https://ecoplots.tern.org.au/>

Contact tern@ug.edu.au to discuss how TERN data could contribute to your ecological research or management.

Point intercept data

The point intercept method is a straightforward method that is repeatable and requires little instruction to produce reliable plot information. It provides accurate benchmark data at each plot including substrate type and cover; as well as species structural information. The latter includes growth form, height and cover with population vertical structure. The information produced at each plot can be compared spatially to indicate plot differences, and temporally to indicate change over time. Additionally, the cover data collected at each plot can be used to validate cover data obtained through remote sensing techniques.

Plant collections

Each species that is found within the plot has an herbarium grade sample taken. These voucher specimens have all been formally identified by the relevant regional Herbarium. This material is then lodged with either the applicable herbarium or at the TERN sample storage facility in Adelaide.

Leaf tissue samples

These herbarium samples also have leaf tissue samples taken. This involves placing leaf samples from each species into a synthetic bag and drying them on silica desiccant. All of the dominant species have an extra four replicate samples collected from different individuals of the same species located across the plot. These samples are available for use on application to TERN Surveillance at the University of Adelaide. Uses of samples include a range of genetic and isotopic applications.

Plot description information

Contextual information is also collected at each plot. This includes measures of slope and aspect, surface strew and lithology along with information on the grazing and fire history of the plot. The plot location is also recorded with a differential GPS and the plot corners and centres (with landholder permission) marked with a star picket.

Structural summary

Detailed structural summary information is also collected at each plot. When combined with the height and cover information from the point intercept data it enables the creation of a plot structural description compatible with a NVIS level 5 description.

Leaf Area Index

In plots where a mid and/or upper canopy is present a measure of leaf area is recorded. The tool used is an LAI-2200 and it captures LAI measurements in a range of canopies using one or two sensors attached to a single data logger (LI-COR 1990). The LAI data has a range of potential application such as studies of canopy growth, canopy productivity, woodland vigour, canopy fuel load, modelling insect defoliation, remote sensing, and the global carbon cycle.

Basal area

Basal area measurements are collected across plots where trees taller than 2m occur. Basal area measurements provide information useful for calculating biomass and carbon levels and for structural and productivity studies. Measurements utilise a tool called a basal wedge to obtain a rapid estimate of plot, and occasionally species basal area. Use of the basal wedge may be superseded by further improvements to the three-dimensional photo point method and development of algorithms to provide information on vegetation community structure.

Soil classification

Description and information on soil properties are sparse across the rangeland regions of Australia. The plot descriptions and soil characterisations collected using the TERN methods will contribute a great deal to providing information in this substantial gap. The data collected can also be used to increase the reliability of the [Soil and Landscape Grid of Australia](#), produced by TERN and consistent with the [Global Soil Map](#) specifications. Analyses of the collected samples will greatly enhance the level of knowledge (e.g. nutrient and carbon levels) and hence understanding of rangelands soils and how they will respond to climate change and various management options.

Soil meta barcoding samples

Metagenomics is the study of genetic material recovered directly from environmental samples. Soil metagenomics provides the opportunity to understand what organisms are present at survey plots and provides an indication of their abundance. All of the TERN plots have soil meta barcoding samples collected at each visit, and these are available for researchers to utilise. Currently there is a project underway to determine if these samples are likely to be useful to detect fauna occurring at these plots.

Soil bulk density

The soil bulk density (BD) is the weight of dry soil divided by the total soil volume. The total soil volume is the combined volume of solids and pores which may contain air or water, or both. The average values of air, water and solids in the sample are easily measured and are a useful indication of a soils physical condition. Soil test results are most often presented either as a percentage of soil (e.g. % organic carbon) or as a weight per unit of soil (e.g. nitrogen, mg/kg). As bulk density is a measure of soil weight in a given volume, it provides a useful conversion from these units to volumetric measures (g/m^3). This allows any soil properties obtained from physical, chemical or biological analysis to be converted to volumetric measures.

3D Photo Panorama

The TERN survey method uses a three-dimensional method for photographing the plot. This involves taking three 360-degree panoramas in a triangular pattern. This allows the creation of a 3D model of the vegetation within the plot which can be used to monitor change over time, track plot condition as well as providing a unique, fast measurement of basal area and biomass. Photo panoramas for a selection of the plots are shown in Figures 3 to 27 below.



Figure 3. Plot panorama SAAKAN0001 2018



Figure 4. Plot panorama SAAKAN0001 2020



Figure 5. Plot panorama SAAKAN0002 2018



Figure 6. Plot panorama SAAKAN0002 2020



Figure 7. Plot panorama SAAKAN0003 2018



Figure 8. Plot panorama SAAKAN0003 2020



Figure 9. Plot panorama SAAKAN0004 2018



Figure 10. Plot panorama SAAKAN0004 2020



Figure 11. Plot panorama SAAKAN0005 2018



Figure 12. Plot panorama SAAKAN0005 2020



Figure 13. Plot panorama SAAKAN0006 2018



Figure 14. Plot panorama SAAKAN0006 2020



Figure 15. Plot panorama SAAKAN0007 2018



Figure 16. Plot panorama SAAKAN0007 2020



Figure 17. Plot panorama SAAKAN0008 2018



Figure 18. Plot panorama SAAKAN0008 2020



Figure 19. Plot panorama SAAKAN0009 2018



Figure 20. Plot panorama SAAKAN0009 2020



Figure 21. Plot panorama SAAKAN0010 2018



Figure 22. Plot panorama SAAKAN0010 2020



Figure 23. Plot panorama SAAKAN0011 2018



Figure 24. Plot panorama SAAKAN0011 2020



Figure 25. Plot panorama SAAKAN0012 2018



Figure 26. Plot panorama SAAKAN0012 2020



Figure 27. Plot panorama SAAKAN0013 2020

Regional Context

The Australian continent is divided into 89 distinct bioregions. These regions are classified on the basis of landform, geology, climate and native vegetation characteristics. TERN operates within this regional framework and the plots on Kangaroo Island are within the Kanmantoo (KAN) bioregion. The nearest neighbouring plots are on the Fleurieu Peninsula in the Kanmantoo bioregion and also north on the Yorke Peninsula in the EyreYorke Block (EYB) (Figure 28). Additional information on mean annual temperature, rainfall and elevation within the region are also included (Figures 29, 30 and 31 respectively).



Figure 28. TERN plot locations on, and adjacent to, Kangaroo Island, South Australia

Topographic data copyright Geoscience Australia and South Australian Government

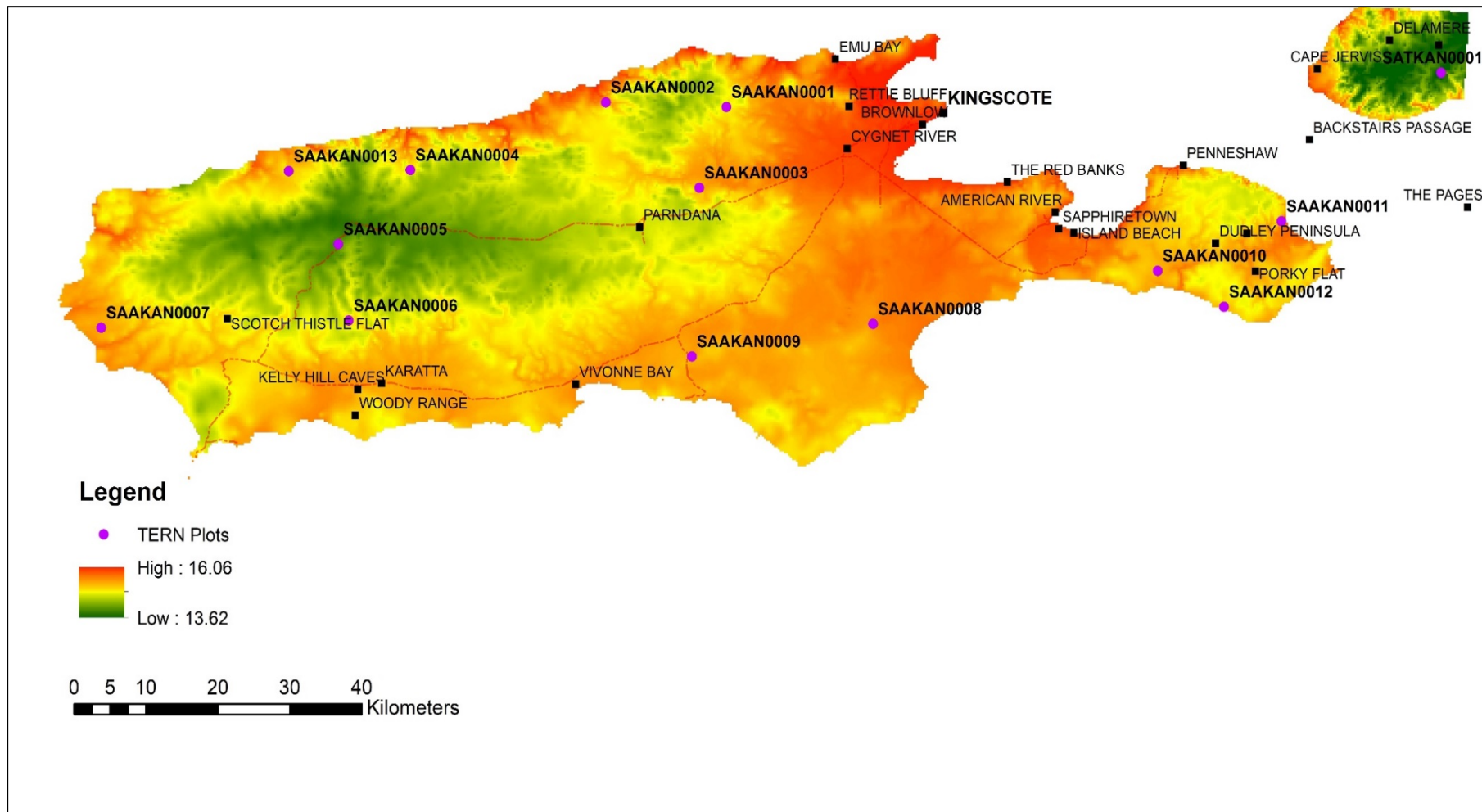


Figure 29. Mean annual temperature, Kangaroo Island

Data from: Xu and Hutchinson, 2011. ANUCLIM Version 6.1. Fenner School of Environment and Society, Australian National University, Australia.

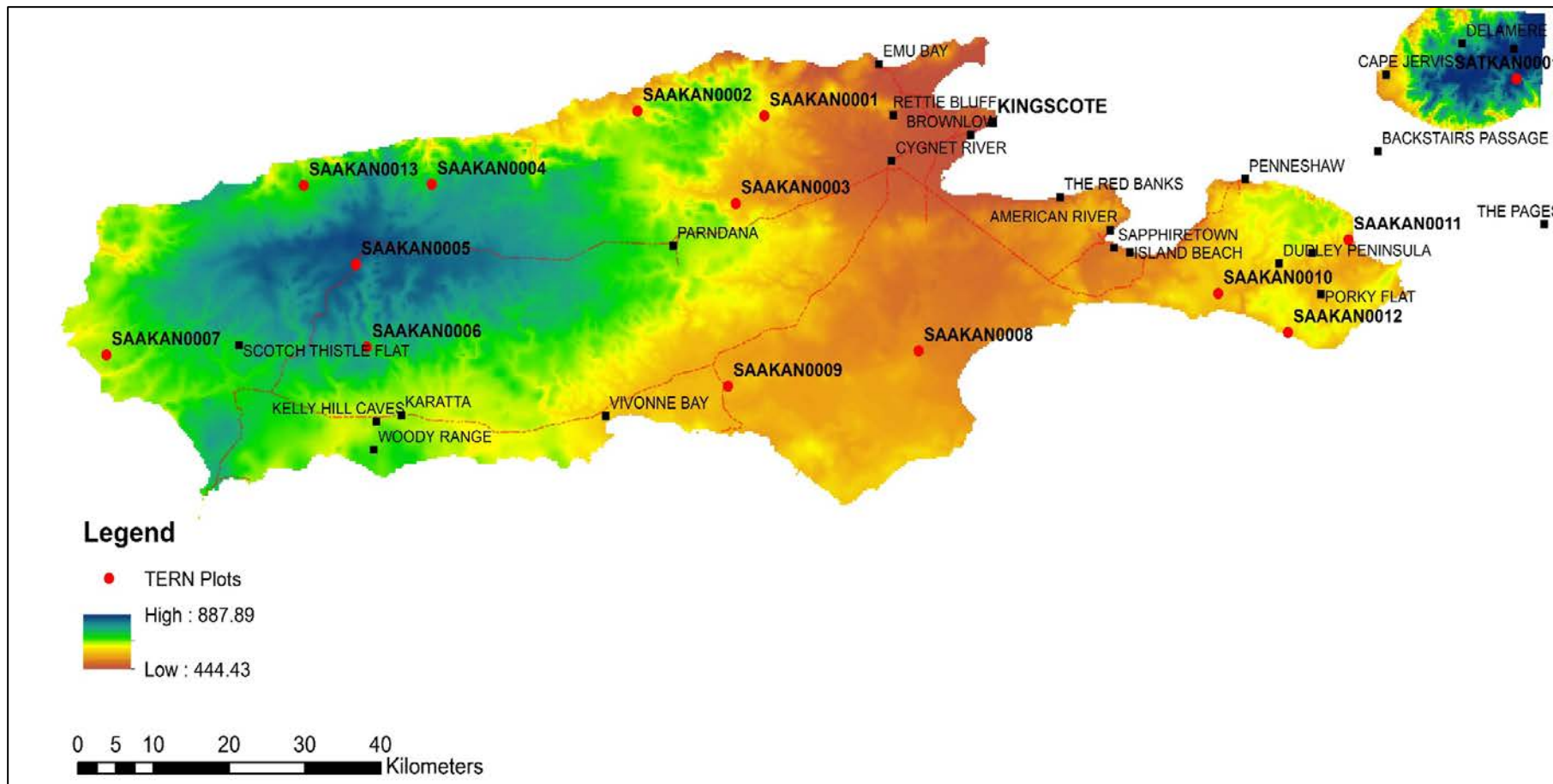


Figure 30. Mean annual precipitation, Kangaroo Island

Data from: Xu and Hutchinson, 2011. ANUCLIM Version 6.1. Fenner School of Environment and Society, Australian National University, Australia.

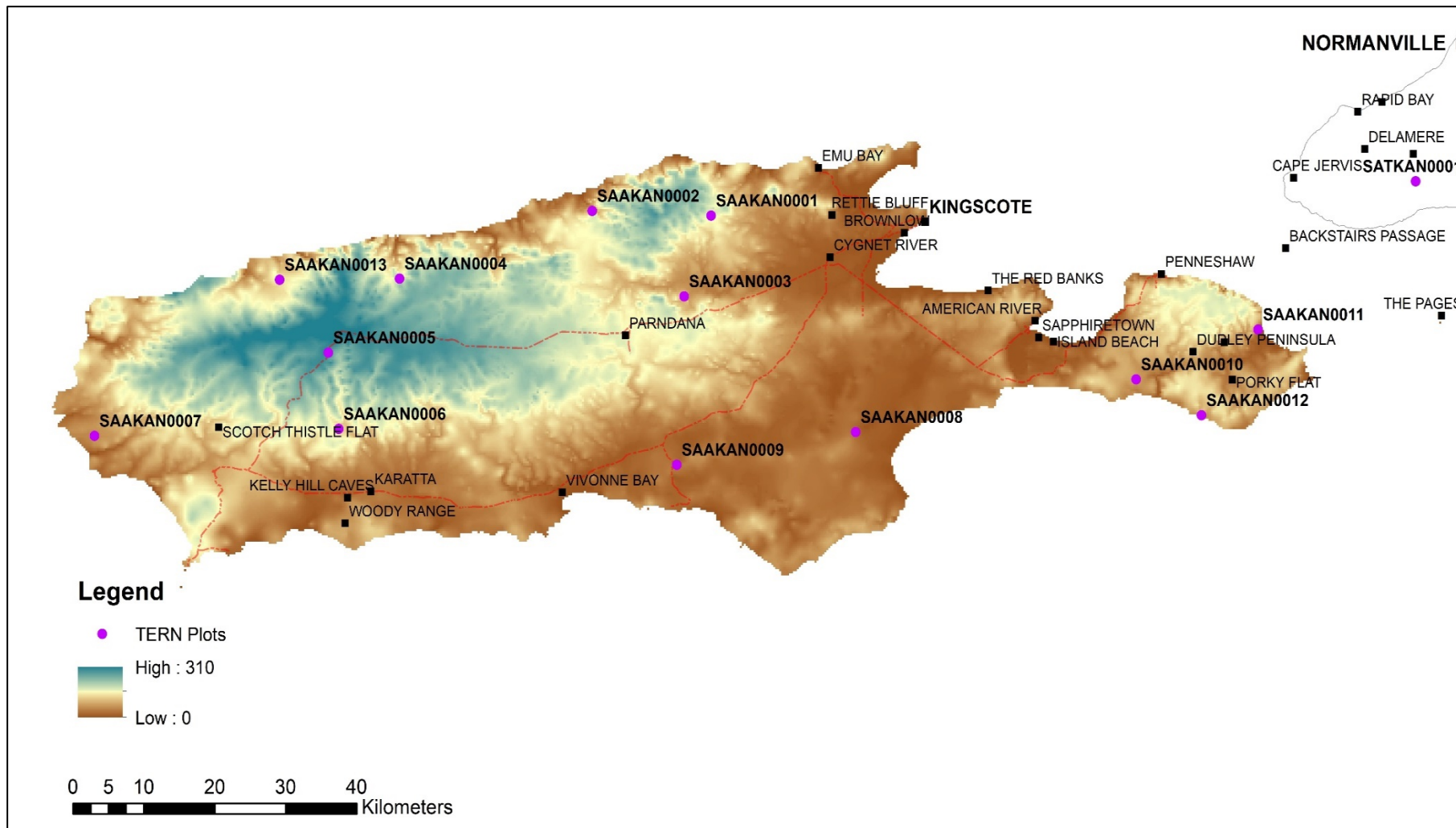


Figure 31. Elevation, Kangaroo Island

Climate Data from: Xu and Hutchinson, 2011. ANUCLIM Version 6.1. Fenner School of Environment and Society, Australian National University, Australia.

Uses for TERN AusPlots Data from Kangaroo Island

The TERN AusPlots Rangelands Survey Method was developed out of a need for consistent, national scale ecological data and surveillance monitoring. In October 2021, TERN has established over 835 survey plots across the nation. The data and samples collected from these surveys are being used in a range of ways to allow comparisons across the state and the continent. Some of the projects that have made use of the data and samples from Kangaroo Island are listed below.

Example projects and collections

Kangaroo Island Dunnart Project

Lead researcher: Pat Hodgens

The Kangaroo Island Dunnart (*Sminthopsis aitkeni*) is a critically endangered island mammal. It was previously thought to be a population of the Common Dunnart (*Sminthopsis murina*), but morphological and genetic studies revealed it to be a distinct species. The small (less than 25g) insectivorous marsupial has only been recorded from Kangaroo Island, although genetic studies have revealed it is very closely related with the Grey-bellied Dunnart (*Sminthopsis griseoventer*) from mainland South Australia and Western Australia. TERN worked with Land for Wildlife on Kangaroo Island to co-locate plots where there were known records of dunnarts.

Evaluating the influence of soil colour on MODIS fractional cover estimation in Australia

Lead researcher: Claire Fisk

Soil colour is a significant factor that influences soil reflectance and is believed to negatively influence fractional ground cover estimates derived from MODIS imagery. MODIS fractional cover estimates of ground cover play an important role in ecosystem monitoring across Australia. This project used TERN data to compare fractional ground cover estimates from the Australian MODIS fractional ground cover product and the TERN field measurements, providing a baseline understanding of how the image-derived estimates compared to field estimates. It also examined if soil colour has any influence of the MODIS product using quantitative and qualitative methods. Overall, the MODIS and AusPlot fractional cover values for bare soil and photosynthetic vegetation were strongly correlated while non-photosynthetic vegetation displayed a weak relationship but was still statistically significant. It is hoped that understanding the effect of soil colour on MODIS fractional cover estimates will assist future calibration efforts to improve the product.

Global Vegetation Project

Lead researcher: Daniel Laughlin

TERN supplied data to the Global Vegetation project run by the Biodiversity Institute and Department of Botany, University of Wyoming. Begun in 2020 the project aims to enable visual and interactive experiences that link vegetation and climate at the global scale. The goal is to host photos that represent all 800+ ecoregions across the globe. TERN has been able to supply detailed photographs and information on vegetation type, accurate location info, and dominant species names. The photos are set into a global context by linking it to biomes, ecoregions, and monthly climate diagrams.

Impact of catastrophic Kangaroo Island bushfires on surface soil properties and soil condition.

Lead researcher: Luke Mosely

The project will analyse the TERN soil samples from Kangaroo Island from 2018 (pre-bushfire) and 2020 (post-bushfire) to determine the impact of catastrophic bushfires on soil chemical and physical properties. The project will focus on the impact fire has on nutrient and carbon cycling and gaining a better understanding of how these soil chemical properties are altered post bushfires.

Phylogeography of *Xanthorrhoea semiplana*

Lead researcher: Xiang Ning (Charlotte) Kok

The research is using TERN leaf tissue samples for *Xanthorrhoea* (grass trees/yacca) from across South Australia. Understanding the phylogeography and population genetics of *Xanthorrhoea semiplana* will provide essential information for effective conservation of the species such as identification of distinct genetic units and populations with high genetic diversity. The genetic data will allow determining of the importance of refugia during the last glacial maximum and inferring their likely role under ongoing climate change, informing conservation planning for the species. The results will also be integrated with ongoing studies by the other researchers into genetic disjunctions between the Fleurieu Peninsula and Kangaroo Island populations of other South Australian taxa.

Soil and Landscape Grid of Australia

Lead research organisation: CSIRO

The TERN Soil and Landscape Grid of Australia provides relevant, consistent, comprehensive, nation-wide data in an easily-accessible format. The datasets are a first approximation (version 1) of national scale maps designed to be updated and improved over time as resources, new data and improved methods and technologies become available. Soil chemistry and bulk density data from all of the Rangelands Method plots are helping to improve the mapping. TERN has now published a reliable Australian Soil Classification map using these data.

Soil chemistry values from NIR

Lead research organisation: CSIRO

In collaboration with CSIRO, TERN recently completed vis-NIR (near infrared spectroscopy) scanning of all 22,500 soil samples from across the national plot network. This resulted in set of over 20 different parameters across a plot for analysis and will add to the currently collected wet chemistry data and, in the future, some further analyses using MIR (mid infrared spectrometry). These data can provide a measure of variation of the parameter being measured across a plot or it can also be bulked together to provide a mean value for a plot.

Tracking changes in fire frequency over time

Lead researcher: TERN Adelaide

Using a multi-evidence-based approach consisting of historical aerial images, Sentinel-2, Landsat 7/8 and MODIS spectral imagery, as well as Normalised Difference Visualisation Index (NDVI) graphs this project has been recording fire history across the national network of TERN plots, including the determination of fire severity based on level of canopy burnt. Using the imagery available in Google Earth and Bing Maps, vegetation cover and disturbance over time are also being assessed based on abundance of trees versus shrubs, grass, and bare ground or other. In addition to tracking fire or drought recovery over time, the

information provides an extra filtering tool to researchers and land managers looking to use TERN data and samples. It will also be a valuable supplement to TERN's plot selection process for new plots and plot revisits.

Traits from Australian Eucalyptus

Lead researcher: Rhys Morgan

Having access to a range of trait-based information for a genus will enable researchers to answer a range of ecological questions. This aim of this work was to undertake a pilot project using samples from TERN's TREND transect in South Australia measuring a range of traits from Eucalypt species. These include seed mass, leaf area & leaf width ratio, specific leaf area and leaf thickness. It is anticipated that the data and the lessons learnt from this project will lead to its expansion to a continental scale and potentially extending to other important Australia genera.

Using ecological understanding to guide the recovery planning process for the diverse woodlands of southern Australia

Lead researcher: Megan Good

There are 19 southern Australian eucalypt woodland communities listed as threatened under the Environment Protection and Biodiversity Conservation Act (EPBC Act; 14 Critically Endangered, 5 Endangered) but just four of these communities currently have national recovery plans. Under the EPBC Act, listed communities are not necessarily required to have recovery plans, but many have recommendations (in the 'Conservation Advice') that indicate they are required. This work used TERN data to document expert understanding of where it is possible to generalise and transfer understanding from one system to another to aid effective conservation management, without losing critical aspects of what defines each distinct woodland type. The research used State Transition Models (STMs) to articulate the different starting and end points for restoration, clarify the key threats impeding recovery, and explore and justify which interventions can be harnessed to best target threats. By providing a basis to transfer understanding from one woodland type to another, the outcomes from this project aim inform recovery planning for listed woodlands.

Using generalised dissimilarity modelling and targeted field surveys to gap-fill an ecosystem surveillance network

Lead researcher: Greg Guerin

This research assessed the performance of adding new survey plots informed by predictive modelling in gap-filling the ecological coverage the TERN plot network. It involved the construction of a generalised dissimilarity model (GDM) in which plant species composition in 531 plots was fitted to environmental parameters. It combined predicted nearest-neighbour ecological distances for locations across Australia with practical considerations to select regions for gap-filling surveys which resulted in 181 new plots across 18 expeditions. This process showed that increases in the representation of ecosystems included in surveillance networks can be achieved efficiently using these objective methods for plot selection and appraisal. Scaling of environmental variables through ecological models supports practical sampling decisions, while optimising putative survey locations via their ecological distance to a nearest neighbour is useful when the aim is to increase inclusion of habitats.

Herbarium Collections

The TERN plot surveillance program works very closely with state and national herbaria to help augment their collections to enable research and to better understand species distributions. Located in valuable areas of native vegetation, the plant collections from Kangaroo Island have been eagerly accepted by the

South Australian Herbarium and National Herbarium in Canberra. These specimens are currently being professionally mounted and preserved and will form a permanent part of their collection, which is available to botanical researchers globally to support ongoing research.

Other Potential Uses for TERN AusPlots Data

- Assessing vegetation change using the AusPlots methodology as both a baseline and a continued surveillance monitoring tool
- Detecting the impact of invasive species based on soil and vegetation data
- Ground-truthing satellite derived vegetation and soil data
- Soil carbon analysis using the soil bulk density samples
- Mapping soil phosphorus, nitrogen and other nutrients using soil pit and sub-plot samples
- Assessing fuel loading using the basal area and leaf area data
- Use of the leaf tissue samples for genetic and isotopic analysis

For more information

More information on the AusPlots method can be found on the TERN website tern.org.au

For more information regarding the ecosystem monitoring conducted by TERN presented in this report, contact the TERN Ecosystem Surveillance team directly via email tern@adelaide.edu.au

Further Reading

An extensive list of publications that have arisen from TERN data is available from the TERN website www.tern.org.au/research-publications/

Key documents listed:

Sparrow, B.D., Foulkes, J.N., Wardle, G.M., Leitch, E.J., Caddy-Retalic, S., van Leeuwen, S.J., Tokmakoff, A., Thurgate, N.Y., Guerin, G.R., Lowe, A.J. (2020) A vegetation and soil survey method for surveillance monitoring of rangeland environments. *Frontiers in Ecology and Evolution*. [DOI:10.3389/fevo.2020.00157](https://doi.org/10.3389/fevo.2020.00157)

White A., Sparrow B., Leitch E., Foulkes J., Flitton R., Lowe A.J. and Caddy-Retalic S. (2012) AusPlots Rangelands Survey Protocols Manual. The University of Adelaide Press, Adelaide [DOI:10.3389/fevo.2020.00157](https://doi.org/10.3389/fevo.2020.00157)

Appendices

Appendix 1. Summary of the TERN AusPlots data and samples from Kangaroo Island

TERN Data and Samples	Count
Total Collections	1243
Total Leaf Tissue Samples	1843
Total number of soil samples	597
Total weight of soil (kg)	299
Number of plots with Bulk Density data	10
Number of plots with LAI	12
Number of plots with Basal wedge	10
Total metagenomic samples	225
Total metagenomics weight (kg)	113

Appendix 2. Plot locations

Plot Name	Established Date	Location	latitude	longitude
SAAKAN0001	19-Oct-18	13.1km north east of Pioneer Bend, 24.6km west of Kingscote.	-35.64864444	137.3680278
SAAKAN0002	20-Oct-18	2.4km south south east of Stokes Bay Station, 38km west north west of Kingscote.	-35.64326944	137.2173972
SAAKAN0003	21-Oct-18	7.1km east south east of Pioneer Bend, 29.3km west south west of Kingscote.	-35.74408333	137.3340444
SAAKAN0004	22-Oct-18	6.2km east north east of Yakilo, 60.8km west south west of Kingscote.	-35.722538	136.973175
SAAKAN0005	23-Oct-18	7.9km south of Yakilo, 70.5km south west of Kingscote.	-35.810624	136.88294
SAAKAN0006	24-Oct-18	17.6km south of Yakilo 72.5km south west of Kingscote.	-35.899691	136.897263
SAAKAN0007	25-Oct-18	Flinders Chase National Park, 28.1km west of Karatta. 62.1km south west of Parndana.	-35.908982	136.586576
SAAKAN0008	26-Oct-18	8.8km east of Hawks Nest, 28.7km south south west of Kingscote.	-35.904381	137.551283
SAAKAN0009	27-Oct-18	41.8km east of Riverdale, 42.7km south west of Kingscote.	-35.943027	137.324832
SAAKAN0010	28-Oct-18	16km south of Penneshaw, 31.8km south west of Kingscote.	-35.842017	137.906987
SAAKAN0011	29-Oct-18	13.6km south east of Penneshaw, 19.3km south of Cape Jervis.	-35.783373	138.061671
SAAKAN0012	30-Oct-18	18.8km south south east of Penneshaw, 32.5km south south west of Cape Jervis.	-35.884354	137.989879
SAAKAN0013	09-Oct-20	Kangaroo Beach Lodge. 11.1km south west of Snug Cove. 8.2km west north west of Yakilo.	-35.723607	136.821049

Appendix 3. Point intercept data

Plot name	Date	Herbarium ID	Common name	Approx. % cover
SAAKAN0001	19-Oct-18	<i>Eucalyptus baxteri</i>	A Brown Stringybark	38.71
SAAKAN0001	19-Oct-18	<i>Xanthorrhoea semiplana</i> subsp. <i>tateana</i>	Tate's Grass-tree	14.95
SAAKAN0001	19-Oct-18	<i>Eucalyptus obliqua</i>	Australian Oak	14.65
SAAKAN0001	19-Oct-18	<i>Allocasuarina striata</i>	Small Bull Oak	14.36
SAAKAN0001	19-Oct-18	<i>Lepidosperma viscidum</i>	Sticky Sword-sedge	11.68
SAAKAN0001	19-Oct-18	<i>Hibbertia devitata</i>		11.39
SAAKAN0001	19-Oct-18	<i>Lepidosperma semiteres</i>	Wire Rapier-sedge	9.21
SAAKAN0001	19-Oct-18	<i>Eucalyptus baxteri</i> (in canopy sky)	A Brown Stringybark	4.36
SAAKAN0001	19-Oct-18	<i>Petrophile multisecta</i>		3.56
SAAKAN0001	19-Oct-18	<i>Allocasuarina striata</i> (dead)	Small Bull Oak	3.17
SAAKAN0001	19-Oct-18	<i>Eucalyptus cosmophylla</i>	Bog Gum	2.87
SAAKAN0001	19-Oct-18	<i>Eucalyptus baxteri</i>	A Brown Stringybark	2.77
SAAKAN0001	19-Oct-18	<i>Acrotriche depressa</i>	Wiry Ground-berry	2.28
SAAKAN0002	20-Oct-18	<i>Melaleuca uncinata</i>	Broom Bush	57.62
SAAKAN0002	20-Oct-18	<i>Xanthorrhoea semiplana</i> subsp. <i>tateana</i>	Tate's Grass-tree	21.78
SAAKAN0002	20-Oct-18	<i>Eucalyptus odorata</i>	Mallee Box	12.08
SAAKAN0002	20-Oct-18	<i>Allocasuarina verticillata</i>	Drooping Sheoak	9.60
SAAKAN0002	20-Oct-18	<i>Allocasuarina verticillata</i>	Drooping Sheoak	8.32
SAAKAN0002	20-Oct-18	<i>Eucalyptus cladocalyx</i>	Sugar Gum	5.74
SAAKAN0002	20-Oct-18	* <i>Aira cupaniana</i>	Silvery Hair Grass	2.97
SAAKAN0002	20-Oct-18	<i>Cheilanthes austrotenuifolia</i>	Rock Fern	2.77
SAAKAN0002	11-Oct-20	<i>Melaleuca uncinata</i> (dead)	Broom Bush	48.71
SAAKAN0002	11-Oct-20	* <i>Arctotheca calendula</i>	African Marigold	32.08
SAAKAN0002	11-Oct-20	<i>Allocasuarina verticillata</i> (dead)	Drooping Sheoak	23.76
SAAKAN0002	11-Oct-20	<i>Xanthorrhoea semiplana</i> subsp. <i>tateana</i>	Tate's Grass-tree	21.39
SAAKAN0002	11-Oct-20	<i>Bulbine semibarbata</i>	Leek Lily	17.82
SAAKAN0002	11-Oct-20	<i>Trifolium glomeratum</i>	Ball Clover	13.86
SAAKAN0002	11-Oct-20	<i>Isolepis marginata</i>	Coarse Club-rush	9.90
SAAKAN0002	11-Oct-20	* <i>Vulpia bromoides</i>	Brome Fescue	6.14
SAAKAN0002	11-Oct-20	* <i>Galium murale</i>	Small Bedstraw.	5.94
SAAKAN0002	11-Oct-20	<i>Melaleuca uncinata</i>	Broom Bush	5.74
SAAKAN0002	11-Oct-20	<i>Eucalyptus odorata</i> (dead)	Mallee Box	5.54
SAAKAN0002	11-Oct-20	<i>Cotula australis</i>	Bachelor's Buttons	5.35
SAAKAN0002	11-Oct-20	<i>Hydrocotyle comocarpa</i>	Fringe-fruit Pennywort	4.16
SAAKAN0002	11-Oct-20	<i>Astrolobma humifusum</i>	Cranberry Heath	2.97
SAAKAN0002	11-Oct-20	<i>Eucalyptus cladocalyx</i> subsp. <i>crassa</i> (dead)	Sugar Gum	2.77
SAAKAN0002	11-Oct-20	<i>Hydrocotyle foveolata</i>	Yellow Pennywort	2.77
SAAKAN0002	11-Oct-20	<i>Cheilanthes austrotenuifolia</i>	Rock Fern	2.57
SAAKAN0002	11-Oct-20	<i>Erodium crinitum</i>	Blue Storkbill	2.18
SAAKAN0002	11-Oct-20	* <i>Urtica urens</i>	Stinging Nettle	1.98
SAAKAN0002	11-Oct-20	<i>Allocasuarina verticillata</i>	Drooping Sheoak	1.78
SAAKAN0002	11-Oct-20	<i>Wahlenbergia gracilenta</i>	Annual Bluebell	1.39
SAAKAN0002	11-Oct-20	<i>Eucalyptus cladocalyx</i> subsp. <i>crassa</i>	Sugar Gum	1.39
SAAKAN0002	11-Oct-20	* <i>Cerastium glomeratum</i>	Sticky Mouse-ear Chickweed	1.19
SAAKAN0003	21-Oct-18	<i>Eucalyptus cladocalyx</i>	Sugar Gum	51.68
SAAKAN0003	21-Oct-18	<i>Allocasuarina verticillata</i>	Drooping Sheoak	14.46
SAAKAN0003	21-Oct-18	<i>Xanthorrhoea semiplana</i> subsp. <i>tateana</i>	Tate's Grass-tree	11.29

Plot name	Date	Herbarium ID	Common name	Approx. % cover
SAAKAN0003	21-Oct-18	<i>Rosulabryum capillare</i>		8.22
SAAKAN0003	21-Oct-18	<i>Prostanthera spinosa</i>	Spiny Mint-bush	6.93
SAAKAN0003	21-Oct-18	<i>Eucalyptus cladocalyx</i> (in canopy sky)	Sugar Gum	6.24
SAAKAN0003	21-Oct-18	<i>Allocasuarina verticillata</i>	Drooping Sheoak	5.05
SAAKAN0003	21-Oct-18	<i>Lissanthe strigosa</i> subsp. <i>subulata</i>		3.17
SAAKAN0003	21-Oct-18	<i>Acacia paradoxa</i>	Acacia Hedge	2.67
SAAKAN0004	22-Oct-18	<i>Leucopogon concurvus</i>		43.07
SAAKAN0004	22-Oct-18	<i>Xanthorrhoea semiplana</i> subsp. <i>tateana</i>	Tate's Grass-tree	27.62
SAAKAN0004	22-Oct-18	<i>Eucalyptus baxteri</i>	A Brown Stringybark	13.56
SAAKAN0004	22-Oct-18	<i>Eucalyptus baxteri</i>	A Brown Stringybark	6.93
SAAKAN0004	22-Oct-18	<i>Banksia marginata</i>	Silver Banksia	6.24
SAAKAN0004	22-Oct-18	<i>Acacia myrtifolia</i>	Myrtle Acacia	5.45
SAAKAN0004	22-Oct-18	<i>Eucalyptus obliqua</i>	Australian Oak	5.05
SAAKAN0004	22-Oct-18	<i>Dillwynia sericea</i>	Showy Parrot-pea	4.95
SAAKAN0004	22-Oct-18	<i>Pultenaea viscidula</i>		4.85
SAAKAN0004	22-Oct-18	<i>Petrophile multisecta</i>		4.75
SAAKAN0004	22-Oct-18	<i>Hakea rostrata</i>	Beaked Hakea	3.96
SAAKAN0004	22-Oct-18	<i>Boronia edwardsii</i>	Island Boronia	3.76
SAAKAN0004	22-Oct-18	<i>Isopogon ceratophyllus</i>	Horny Cone-bush	3.07
SAAKAN0004	22-Oct-18	<i>Allocasuarina striata</i>	Small Bull Oak	2.97
SAAKAN0004	22-Oct-18	<i>Leptomeria aphylla</i>	Leafless Currant-bush	2.28
SAAKAN0004	22-Oct-18	<i>Daviesia asperula</i> subsp. <i>asperula</i>		2.18
SAAKAN0004	08-Oct-20	<i>Xanthorrhoea semiplana</i> subsp. <i>tateana</i>	Tate's Grass-tree	14.75
SAAKAN0004	08-Oct-20	<i>Eucalyptus baxteri</i>	A Brown Stringybark	3.86
SAAKAN0004	08-Oct-20	<i>Eucalyptus baxteri</i> (dead)	A Brown Stringybark	3.17
SAAKAN0004	08-Oct-20	<i>Banksia marginata</i> (dead)	Silver Banksia	1.78
SAAKAN0004	08-Oct-20	<i>Eucalyptus obliqua</i>	Australian Oak	1.68
SAAKAN0004	08-Oct-20	<i>Eucalyptus baxteri</i>	A Brown Stringybark	1.68
SAAKAN0004	08-Oct-20	<i>Allocasuarina striata</i> (dead)	Small Bull Oak	1.58
SAAKAN0004	08-Oct-20	<i>Leucopogon concurvus</i>		1.49
SAAKAN0004	08-Oct-20	<i>Leucopogon concurvus</i> (dead)		1.19
SAAKAN0004	08-Oct-20	<i>Banksia marginata</i>	Silver Banksia	1.09
SAAKAN0005	23-Oct-18	<i>Banksia marginata</i>	Silver Banksia	25.15
SAAKAN0005	23-Oct-18	<i>Eucalyptus remota</i>	Kangaroo Island Mallee Ash	18.32
SAAKAN0005	23-Oct-18	<i>Leucopogon concurvus</i>		18.02
SAAKAN0005	23-Oct-18	<i>Platylobium obtusangulum</i>	Common Flat-pea	14.46
SAAKAN0005	23-Oct-18	<i>Phyllota pleurandroides</i>	Heathy Phyllota	13.86
SAAKAN0005	23-Oct-18	<i>Xanthorrhoea semiplana</i> subsp. <i>tateana</i>	Tate's Grass-tree	10.50
SAAKAN0005	23-Oct-18	<i>Schoenus breviculmis</i>	Matted Bog-rush	10.40
SAAKAN0005	23-Oct-18	<i>Allocasuarina striata</i>	Small Bull Oak	9.11
SAAKAN0005	23-Oct-18	<i>Lepidosperma semiteres</i>	Wire Rapier-sedge	7.72
SAAKAN0005	23-Oct-18	<i>Banksia ornata</i>	Desert Banksia	7.33
SAAKAN0005	23-Oct-18	<i>Lepidosperma carphoides</i>	Black Rapier-sedge	7.13
SAAKAN0005	23-Oct-18	<i>Hakea rostrata</i>	Beaked Hakea	6.04
SAAKAN0005	23-Oct-18	<i>Dillwynia sericea</i>	Showy Parrot-pea	4.75
SAAKAN0005	23-Oct-18	<i>Isopogon ceratophyllus</i>	Horny Cone-bush	4.75
SAAKAN0005	23-Oct-18	<i>Petrophile multisecta</i>		4.75
SAAKAN0005	23-Oct-18	<i>Adenanthes macropodianus</i>		4.36
SAAKAN0005	23-Oct-18	<i>Tetratheca halmaturina</i>	Curly Pink-bells	3.86

Plot name	Date	Herbarium ID	Common name	Approx. % cover
SAAKAN0005	23-Oct-18	<i>Caustis pentandra</i>	Thick Twig-rush	3.37
SAAKAN0005	23-Oct-18	<i>Eucalyptus remota</i> (in canopy sky)	Kangaroo Island Mallee Ash	2.48
SAAKAN0005	23-Oct-18	<i>Micranthemum demissum</i>		2.48
SAAKAN0005	23-Oct-18	<i>Daviesia brevifolia</i>	Leafless Bitter-pea	2.38
SAAKAN0005	23-Oct-18	<i>Eucalyptus baxteri</i>	A Brown Stringybark	2.28
SAAKAN0005	23-Oct-18	<i>Cassytha glabella f. dispar</i>		2.28
SAAKAN0005	23-Oct-18	<i>Calytrix tetragona</i>	Common Fringe-myrtle	2.18
SAAKAN0006	24-Oct-18	<i>Eucalyptus remota</i>	Kangaroo Island Mallee Ash	20.30
SAAKAN0006	24-Oct-18	<i>Caustis pentandra</i>	Thick Twig-rush	12.38
SAAKAN0006	24-Oct-18	<i>Lepidosperma carphoides</i>	Black Rapier-sedge	9.90
SAAKAN0006	24-Oct-18	<i>Cyperaceae</i> sp.		9.60
SAAKAN0006	24-Oct-18	<i>Banksia ornata</i>	Desert Banksia	9.50
SAAKAN0006	24-Oct-18	<i>Allocasuarina striata</i>	Small Bull Oak	8.12
SAAKAN0006	24-Oct-18	<i>Xanthorrhoea semiplana</i> subsp. <i>tateana</i>	Tate's Grass-tree	7.62
SAAKAN0006	24-Oct-18	<i>Hakea rostrata</i>	Beaked Hakea	6.53
SAAKAN0006	24-Oct-18	<i>Calytrix tetragona</i>	Common Fringe-myrtle	4.85
SAAKAN0006	24-Oct-18	<i>Baeckea ericaea</i>	Mat Baeckea	4.26
SAAKAN0006	24-Oct-18	<i>Lepidosperma</i> sp.		2.67
SAAKAN0006	24-Oct-18	<i>Allocasuarina striata</i>	Small Bull Oak	2.57
SAAKAN0006	24-Oct-18	<i>Hibbertia devitata</i>		2.57
SAAKAN0006	24-Oct-18	<i>Eucalyptus remota</i> (in canopy sky)	Kangaroo Island Mallee Ash	2.48
SAAKAN0006	24-Oct-18	<i>Banksia marginata</i>	Silver Banksia	2.48
SAAKAN0006	24-Oct-18	<i>Petrophile multisecta</i>		2.18
SAAKAN0007	25-Oct-18	<i>Daviesia asperula</i> subsp. <i>asperula</i>		20.20
SAAKAN0007	25-Oct-18	<i>Choretrum glomeratum</i>	Berry Broombush	13.76
SAAKAN0007	25-Oct-18	<i>Eucalyptus diversifolia</i>	Coast Mallee	13.66
SAAKAN0007	25-Oct-18	<i>Olearia ramulosa</i>	Oily Bush	11.19
SAAKAN0007	25-Oct-18	<i>Hibbertia sericea</i>	Silky Guinea-flower	10.69
SAAKAN0007	25-Oct-18	<i>Annual Forb</i>		9.70
SAAKAN0007	25-Oct-18	<i>Acacia paradoxa</i>	Acacia Hedge	8.61
SAAKAN0007	25-Oct-18	<i>Acacia myrtifolia</i>	Myrtle Acacia	7.03
SAAKAN0007	25-Oct-18	<i>Eucalyptus cladocalyx</i>	Sugar Gum	7.03
SAAKAN0007	25-Oct-18	<i>Spyridium waterhousei</i>		6.14
SAAKAN0007	25-Oct-18	<i>Xanthorrhoea semiplana</i> subsp. <i>tateana</i>	Tate's Grass-tree	5.35
SAAKAN0007	25-Oct-18	<i>Prostanthera spinosa</i>	Spiny Mint-bush	4.95
SAAKAN0007	25-Oct-18	<i>Eucalyptus cladocalyx</i>	Sugar Gum	4.75
SAAKAN0007	25-Oct-18	<i>Leucopogon rufus</i>		3.86
SAAKAN0007	25-Oct-18	<i>Petrophile multisecta</i>		3.27
SAAKAN0007	25-Oct-18	<i>Boronia edwardsii</i>	Island Boronia	3.27
SAAKAN0007	25-Oct-18	<i>Calytrix glaberrima</i>		2.38
SAAKAN0007	25-Oct-18	<i>Adenanthes macropodianus</i>		2.28
SAAKAN0007	25-Oct-18	<i>Ixodia achillaeoides</i> subsp. <i>alata</i>		2.08
SAAKAN0007	07-Oct-20	<i>Asteraceae</i> sp.		28.71
SAAKAN0007	07-Oct-20	<i>Isolepis marginata</i>	Coarse Club-rush	11.88
SAAKAN0007	07-Oct-20	<i>Eucalyptus diversifolia</i> subsp. <i>diversifolia</i>		7.52
SAAKAN0007	07-Oct-20	<i>Eucalyptus cladocalyx</i> subsp. <i>crassa</i>	Sugar Gum	6.53
SAAKAN0007	07-Oct-20	<i>Eucalyptus cladocalyx</i> subsp. <i>crassa</i> (dead)	Sugar Gum	4.75

Plot name	Date	Herbarium ID	Common name	Approx. % cover
SAAKAN0007	07-Oct-20	<i>Xanthorrhoea semiplana</i> subsp. <i>tateana</i>	Tate's Grass-tree	4.75
SAAKAN0007	07-Oct-20	<i>Eucalyptus diversifolia</i> subsp. <i>diversifolia</i> (dead)		4.55
SAAKAN0007	07-Oct-20	<i>Goodenia geniculata</i>	Bent Goodenia	3.56
SAAKAN0007	07-Oct-20	<i>Daviesia asperula</i> subsp. <i>asperula</i>		2.18
SAAKAN0007	07-Oct-20	<i>Hydrocotyle crassiuscula</i>	Spreading Pennywort	1.78
SAAKAN0007	07-Oct-20	<i>Kennedia prostrata</i>	Running Postman	1.19
SAAKAN0008	26-Oct-18	<i>Calytrix tetragona</i>	Common Fringe-myrtle	28.71
SAAKAN0008	26-Oct-18	<i>Hypolaena fastigiata</i>	Tassel Rope-rush	17.52
SAAKAN0008	26-Oct-18	<i>Eucalyptus diversifolia</i>	Coast Mallee	15.74
SAAKAN0008	26-Oct-18	<i>Thryptomene ericaea</i>		13.86
SAAKAN0008	26-Oct-18	<i>Leptospermum myrsinoides</i>	Heath Teatree	8.32
SAAKAN0008	26-Oct-18	<i>Xanthorrhoea semiplana</i> subsp. <i>tateana</i>	Tate's Grass-tree	8.02
SAAKAN0008	26-Oct-18	<i>Stenanthera conostephioides</i>		7.62
SAAKAN0008	26-Oct-18	<i>Eucalyptus albopurpurea</i>	Coffin Bay mallee	7.03
SAAKAN0008	26-Oct-18	<i>Banksia marginata</i>	Silver Banksia	6.63
SAAKAN0008	26-Oct-18	<i>Baeckea ericaea</i>	Mat Baeckea	5.05
SAAKAN0008	26-Oct-18	<i>Adenanthes macropodianus</i>		4.26
SAAKAN0008	26-Oct-18	<i>Hibbertia devitata</i>		4.26
SAAKAN0008	26-Oct-18	<i>Petrophile multisecta</i>		3.86
SAAKAN0008	26-Oct-18	<i>Acrotriche depressa</i>	Wiry Ground-berry	3.86
SAAKAN0008	26-Oct-18	<i>Melaleuca uncinata</i>	Broom Bush	2.77
SAAKAN0008	26-Oct-18	<i>Eucalyptus cosmophylla</i>	Bog Gum	2.48
SAAKAN0009	27-Oct-18	<i>Logania ovata</i>	Oval-leaf Logania	37.82
SAAKAN0009	27-Oct-18	<i>Pultenaea acerosa</i>	Bristly Bush-pea	17.92
SAAKAN0009	27-Oct-18	<i>Eucalyptus albopurpurea</i>	Coffin Bay mallee	11.58
SAAKAN0009	27-Oct-18	<i>Eucalyptus diversifolia</i>	Coast Mallee	10.00
SAAKAN0009	27-Oct-18	<i>Eucalyptus diversifolia</i>	Coast Mallee	7.33
SAAKAN0009	27-Oct-18	<i>Pultenaea tenuifolia</i>		6.44
SAAKAN0009	27-Oct-18	<i>Eucalyptus albopurpurea</i>	Coffin Bay mallee	5.84
SAAKAN0009	27-Oct-18	<i>Gahnia deusta</i>	Heathy Saw-sedge	4.26
SAAKAN0009	27-Oct-18	<i>Acacia triquetra</i>		3.76
SAAKAN0009	27-Oct-18	<i>Spyridium nitidum</i>	Shining Spyridium	3.66
SAAKAN0009	27-Oct-18	<i>Goodenia varia</i>	Sticky Goodenia	3.47
SAAKAN0009	27-Oct-18	<i>Spyridium phyllicoides</i>		3.27
SAAKAN0009	27-Oct-18	<i>Grevillea pauciflora</i>		2.87
SAAKAN0009	27-Oct-18	<i>Melaleuca lanceolata</i>	Moonah	2.67
SAAKAN0009	27-Oct-18	<i>Choretrum glomeratum</i>	Berry Broombush	2.18
SAAKAN0010	28-Oct-18	<i>Melaleuca lanceolata</i>	Moonah	23.27
SAAKAN0010	28-Oct-18	<i>Melaleuca gibbosa</i>	Slender Honey-myrtle	11.88
SAAKAN0010	28-Oct-18	<i>Eucalyptus diversifolia</i>	Coast Mallee	11.09
SAAKAN0010	28-Oct-18	<i>Eucalyptus albopurpurea</i>	Coffin Bay mallee	9.01
SAAKAN0010	28-Oct-18	<i>Acacia triquetra</i>		8.71
SAAKAN0010	28-Oct-18	<i>Eucalyptus diversifolia</i>	Coast Mallee	8.61
SAAKAN0010	28-Oct-18	<i>Hibbertia pallidiflora</i>	Pale Guinea-flower	7.43
SAAKAN0010	28-Oct-18	<i>Orthrosanthus multiflorus</i>	Many-flowered Orthrosanthus	7.03
SAAKAN0010	28-Oct-18	<i>Eucalyptus rugosa</i>	Kingscote mallee	6.93
SAAKAN0010	28-Oct-18	<i>Dodonaea humilis</i>		5.35
SAAKAN0010	28-Oct-18	<i>Eucalyptus rugosa</i>	Kingscote mallee	4.06

Plot name	Date	Herbarium ID	Common name	Approx. % cover
SAAKAN0010	28-Oct-18	<i>Logania ovata</i>	Oval-leaf Logania	3.76
SAAKAN0010	28-Oct-18	<i>Annual Forb</i>		2.87
SAAKAN0011	29-Oct-18	<i>Eucalyptus cneorifolia</i>	Red Mallee	53.56
SAAKAN0011	29-Oct-18	<i>Eucalyptus cneorifolia</i>	Red Mallee	25.25
SAAKAN0011	29-Oct-18	<i>Lepidosperma viscidum</i>	Sticky Sword-sedge	13.56
SAAKAN0011	29-Oct-18	<i>Eucalyptus cneorifolia</i> (in canopy sky)	Red Mallee	3.56
SAAKAN0011	29-Oct-18	* <i>Aira cupaniana</i>	Silvery Hair Grass	3.37
SAAKAN0011	29-Oct-18	<i>Acacia paradoxa</i>	Acacia Hedge	3.27
SAAKAN0011	29-Oct-18	<i>Correa reflexa</i> var. <i>insularis</i>		2.97
SAAKAN0011	29-Oct-18	* <i>Asparagus asparagoides</i>	Bridal Creeper	2.18
SAAKAN0011	29-Oct-18	<i>Eucalyptus cneorifolia</i> (in canopy sky)	Red Mallee	2.08
SAAKAN0012	30-Oct-18	<i>Eucalyptus diversifolia</i>	Coast Mallee	30.30
SAAKAN0012	30-Oct-18	<i>Melaleuca gibbosa</i>	Slender Honey-myrtle	18.71
SAAKAN0012	30-Oct-18	<i>Acrotriche patula</i>		13.27
SAAKAN0012	30-Oct-18	<i>Lasiopetalum discolor</i>	Coast Velvetbush	11.09
SAAKAN0012	30-Oct-18	<i>Melaleuca lanceolata</i>	Moonah	10.99
SAAKAN0012	30-Oct-18	<i>Leucopogon parviflorus</i>	Coast Beard heath	6.34
SAAKAN0012	30-Oct-18	<i>Acrotriche cordata</i>	Coast Ground Berry	5.64
SAAKAN0012	30-Oct-18	<i>Acacia triquetra</i>		4.46
SAAKAN0012	30-Oct-18	<i>Correa</i> sp.	Australian fuchsia	3.27
SAAKAN0012	30-Oct-18	<i>Pultenaea acerosa</i>	Bristly Bush-pea	2.97
SAAKAN0012	30-Oct-18	<i>Beyeria lechenaultii</i>	Pale Turpentine Bush	2.18
SAAKAN0013	09-Oct-20	<i>Xanthorrhoea semiplana</i> subsp. <i>tateana</i>	Tate's Grass-tree	41.19
SAAKAN0013	09-Oct-20	<i>Eucalyptus baxteri</i>	A Brown Stringybark	32.18
SAAKAN0013	09-Oct-20	<i>Eucalyptus cosmophylla</i>	Bog Gum	29.41
SAAKAN0013	09-Oct-20	<i>Lepidosperma canescens</i>	Hoary Rapier-sedge	11.29
SAAKAN0013	09-Oct-20	<i>Eucalyptus obliqua</i>	Australian Oak	9.01
SAAKAN0013	09-Oct-20	<i>Eucalyptus baxteri</i> (in canopy sky)	A Brown Stringybark	5.84
SAAKAN0013	09-Oct-20	<i>Hakea rostrata</i>	Beaked Hakea	5.54
SAAKAN0013	09-Oct-20	<i>Eucalyptus cosmophylla</i> (in canopy sky)	Bog Gum	3.76
SAAKAN0013	09-Oct-20	<i>Eucalyptus fasciculosa</i>	Hill Gum	3.76
SAAKAN0013	09-Oct-20	<i>Orthrosanthus multiflorus</i>	Many-flowered Orthrosanthus	3.37
SAAKAN0013	09-Oct-20	<i>Eucalyptus cosmophylla</i>	Bog Gum	3.17
SAAKAN0013	09-Oct-20	<i>Eucalyptus obliqua</i> (in canopy sky)	Australian Oak	1.78
SAAKAN0013	09-Oct-20	<i>Isopogon ceratophyllum</i>	Horny Cone-bush	1.39
SAAKAN0013	09-Oct-20	<i>Isopogon ceratophyllum</i> (dead)	Horny Cone-bush	1.29

*Denotes introduced species

Appendix 4. Substrate and growth form

Plot Name	Date	Substrate	Approx. % substrate
SAAKAN0001	19-Oct-18	Leaf litter	86.93
SAAKAN0001	19-Oct-18	Bare ground	8.91
SAAKAN0001	19-Oct-18	Coarse woody debris	3.76
SAAKAN0001	19-Oct-18	Cryptogam	0.40

Plot Name	Date	Growth Form	Approx. % of Growth Forms
SAAKAN0001	19-Oct-18	Tree Mallee	52.77
SAAKAN0001	19-Oct-18	Shrub	26.83
SAAKAN0001	19-Oct-18	Sedge	20.89
SAAKAN0001	19-Oct-18	Grass-tree	14.95
SAAKAN0001	19-Oct-18	Forb	12.08
SAAKAN0001	19-Oct-18	Tree Mallee (in canopy sky)	6.34
SAAKAN0001	19-Oct-18	Shrub (dead)	4.26
SAAKAN0001	19-Oct-18	Tree/Palm	4.26
SAAKAN0001	19-Oct-18	Shrub Mallee	2.87
SAAKAN0001	19-Oct-18	Heath-shrub	2.38
SAAKAN0001	19-Oct-18	Tree Mallee (dead)	2.08
SAAKAN0001	19-Oct-18	Vine	0.79
SAAKAN0001	19-Oct-18	Tree/Palm (in canopy sky)	0.59
SAAKAN0001	19-Oct-18	Tree/Palm (dead)	0.30
SAAKAN0001	19-Oct-18	Shrub (in canopy sky)	0.10
SAAKAN0001	19-Oct-18	Shrub Mallee (in canopy sky)	0.10

Plot Name	Date	Substrate	Approx. % substrate
SAAKAN0002	20-Oct-18	Leaf litter	79.80
SAAKAN0002	20-Oct-18	Bare ground	9.90
SAAKAN0002	20-Oct-18	Cryptogam	6.24
SAAKAN0002	20-Oct-18	Gravel	2.38
SAAKAN0002	20-Oct-18	Coarse woody debris	1.09
SAAKAN0002	20-Oct-18	Rock	0.50
SAAKAN0002	20-Oct-18	Unknown	0.10
SAAKAN0002	11-Oct-20	Leaf litter	42.77
SAAKAN0002	11-Oct-20	Bare ground	35.05
SAAKAN0002	11-Oct-20	Cryptogam	9.80
SAAKAN0002	11-Oct-20	Gravel	7.82
SAAKAN0002	11-Oct-20	Unknown	3.76
SAAKAN0002	11-Oct-20	Rock	0.59
SAAKAN0002	11-Oct-20	Coarse woody debris	0.20

Plot Name	Date	Growth Form	Approx. % of Growth Forms
SAAKAN0002	20-Oct-18	Shrub	65.15
SAAKAN0002	20-Oct-18	Grass-tree	21.78
SAAKAN0002	20-Oct-18	Tree/Palm	14.06
SAAKAN0002	20-Oct-18	Tree Mallee	12.38
SAAKAN0002	20-Oct-18	Tussock grass	5.64
SAAKAN0002	20-Oct-18	Forb	5.25
SAAKAN0002	20-Oct-18	Fern	2.77
SAAKAN0002	20-Oct-18	Tree Mallee (in canopy sky)	1.58
SAAKAN0002	20-Oct-18	Shrub (dead)	1.39
SAAKAN0002	20-Oct-18	Tree/Palm (in canopy sky)	0.99
SAAKAN0002	20-Oct-18	Vine	0.69
SAAKAN0002	20-Oct-18	Shrub Mallee	0.69
SAAKAN0002	20-Oct-18	Shrub (in canopy sky)	0.40
SAAKAN0002	20-Oct-18	Heath-shrub	0.40
SAAKAN0002	20-Oct-18	Shrub Mallee (in canopy sky)	0.10
SAAKAN0002	20-Oct-18	Grass-tree (dead)	0.10
SAAKAN0002	20-Oct-18	Tree Mallee (dead)	0.10
SAAKAN0002	11-Oct-20	Forb	39.31
SAAKAN0002	11-Oct-20	Shrub (dead)	24.36
SAAKAN0002	11-Oct-20	Tree/Palm (dead)	13.27
SAAKAN0002	11-Oct-20	Grass-tree	10.69
SAAKAN0002	11-Oct-20	Sedge	4.95
SAAKAN0002	11-Oct-20	Tussock grass	3.76
SAAKAN0002	11-Oct-20	Shrub	2.87
SAAKAN0002	11-Oct-20	Tree Mallee (dead)	2.77
SAAKAN0002	11-Oct-20	Tree/Palm	1.58
SAAKAN0002	11-Oct-20	Fern	1.29
SAAKAN0002	11-Oct-20	Tree Mallee	0.40
SAAKAN0002	11-Oct-20	Tree/Palm (in canopy sky)	0.10
SAAKAN0002	11-Oct-20	Forb (dead)	0.10

Plot Name	Date	Substrate	Approx. % substrate
SAAKAN0003	21-Oct-18	Leaf litter	80.20
SAAKAN0003	21-Oct-18	Bare ground	9.80
SAAKAN0003	21-Oct-18	Gravel	4.55
SAAKAN0003	21-Oct-18	Coarse woody debris	3.17
SAAKAN0003	21-Oct-18	Cryptogam	1.68
SAAKAN0003	21-Oct-18	Rock	0.59

Plot Name	Date	Growth Form	Approx. % of Growth Forms
SAAKAN0003	21-Oct-18	Tree/Palm	55.45
SAAKAN0003	21-Oct-18	Shrub	25.45
SAAKAN0003	21-Oct-18	Grass-tree	11.29
SAAKAN0003	21-Oct-18	Bryophyte	8.22
SAAKAN0003	21-Oct-18	Tree/Palm (in canopy sky)	7.03
SAAKAN0003	21-Oct-18	Tussock grass	6.34
SAAKAN0003	21-Oct-18	Forb	5.15
SAAKAN0003	21-Oct-18	Heath-shrub	3.17
SAAKAN0003	21-Oct-18	Tree Mallee	1.98
SAAKAN0003	21-Oct-18	Shrub (dead)	1.09
SAAKAN0003	21-Oct-18	Shrub (in canopy sky)	0.79
SAAKAN0003	21-Oct-18	Tree Mallee (in canopy sky)	0.69
SAAKAN0003	21-Oct-18	Vine	0.59
SAAKAN0003	21-Oct-18	Tree/Palm (dead)	0.40
SAAKAN0003	21-Oct-18	Shrub Mallee	0.40
SAAKAN0003	21-Oct-18	Heath-shrub (dead)	0.30
SAAKAN0003	21-Oct-18	Tree Mallee (dead)	0.10
SAAKAN0003	21-Oct-18	Grass-tree (dead)	0.10

Plot Name	Date	Substrate	Approx. % substrate
SAAKAN0004	22-Oct-18	Leaf litter	74.55
SAAKAN0004	22-Oct-18	Gravel	11.49
SAAKAN0004	22-Oct-18	Cryptogam	9.50
SAAKAN0004	22-Oct-18	Bare ground	3.66
SAAKAN0004	22-Oct-18	Coarse woody debris	0.79
SAAKAN0004	08-Oct-20	Leaf litter	35.35
SAAKAN0004	08-Oct-20	Bare ground	33.86
SAAKAN0004	08-Oct-20	Gravel	23.76
SAAKAN0004	08-Oct-20	Cryptogam	5.05
SAAKAN0004	08-Oct-20	Coarse woody debris	1.39
SAAKAN0004	08-Oct-20	Rock	0.50
SAAKAN0004	08-Oct-20	Unknown	0.10

Plot Name	Date	Growth Form	Approx. % of Growth Forms
SAAKAN0004	22-Oct-18	Shrub	67.33
SAAKAN0004	22-Oct-18	Grass-tree	27.62
SAAKAN0004	22-Oct-18	Tree Mallee	15.54
SAAKAN0004	22-Oct-18	Tree/Palm	14.26
SAAKAN0004	22-Oct-18	Heath-shrub	4.55
SAAKAN0004	22-Oct-18	Tree Mallee (in canopy sky)	1.58
SAAKAN0004	22-Oct-18	Tree/Palm (in canopy sky)	1.39
SAAKAN0004	22-Oct-18	Shrub Mallee	0.99
SAAKAN0004	22-Oct-18	Forb	0.79
SAAKAN0004	22-Oct-18	Sedge	0.40
SAAKAN0004	22-Oct-18	Shrub (dead)	0.30
SAAKAN0004	22-Oct-18	Tree Mallee (dead)	0.20
SAAKAN0004	22-Oct-18	Vine	0.20
SAAKAN0004	08-Oct-20	Grass-tree	14.75
SAAKAN0004	08-Oct-20	Shrub (dead)	7.43
SAAKAN0004	08-Oct-20	Tree Mallee	5.54
SAAKAN0004	08-Oct-20	Tree Mallee (dead)	4.16
SAAKAN0004	08-Oct-20	Shrub	3.76
SAAKAN0004	08-Oct-20	Heath-shrub	2.77
SAAKAN0004	08-Oct-20	Tree/Palm	1.88
SAAKAN0004	08-Oct-20	Shrub Mallee	1.68
SAAKAN0004	08-Oct-20	Heath-shrub (dead)	1.39
SAAKAN0004	08-Oct-20	Forb	1.09
SAAKAN0004	08-Oct-20	Shrub Mallee (dead)	0.99
SAAKAN0004	08-Oct-20	Tree Mallee (in canopy sky)	0.59
SAAKAN0004	08-Oct-20	Tree/Palm (dead)	0.50
SAAKAN0004	08-Oct-20	Tree/Palm (in canopy sky)	0.20

Plot Name	Date	Substrate	Approx. % substrate
SAAKAN0005	23-Oct-18	Leaf litter	86.44
SAAKAN0005	23-Oct-18	Bare ground	4.46
SAAKAN0005	23-Oct-18	Gravel	4.36
SAAKAN0005	23-Oct-18	Cryptogam	3.76
SAAKAN0005	23-Oct-18	Coarse woody debris	0.59
SAAKAN0005	23-Oct-18	Unknown	0.30
SAAKAN0005	23-Oct-18	Outcrop	0.10

Plot Name	Date	Growth Form	Approx. % of Growth Forms
SAAKAN0005	23-Oct-18	Shrub	78.91
SAAKAN0005	23-Oct-18	Sedge	27.03
SAAKAN0005	23-Oct-18	Tree Mallee	18.32
SAAKAN0005	23-Oct-18	Grass-tree	10.50
SAAKAN0005	23-Oct-18	Tree Mallee (in canopy sky)	2.48
SAAKAN0005	23-Oct-18	Shrub (dead)	2.28
SAAKAN0005	23-Oct-18	Tree/Palm	2.28
SAAKAN0005	23-Oct-18	Vine	2.28
SAAKAN0005	23-Oct-18	Forb	1.19
SAAKAN0005	23-Oct-18	Heath-shrub	0.69
SAAKAN0005	23-Oct-18	Tree Mallee (dead)	0.40
SAAKAN0005	23-Oct-18	Tree/Palm (dead)	0.20
SAAKAN0005	23-Oct-18	Tree/Palm (in canopy sky)	0.10

Plot Name	Date	Substrate	Approx. % substrate
SAAKAN0006	24-Oct-18	Leaf litter	86.04
SAAKAN0006	24-Oct-18	Cryptogam	6.24
SAAKAN0006	24-Oct-18	Bare ground	5.15
SAAKAN0006	24-Oct-18	Coarse woody debris	1.29
SAAKAN0006	24-Oct-18	Gravel	0.79
SAAKAN0006	24-Oct-18	Unknown	0.40
SAAKAN0006	24-Oct-18	Rock	0.10

Plot Name	Date	Growth Form	Approx. % of Growth Forms
SAAKAN0006	24-Oct-18	Shrub	41.78
SAAKAN0006	24-Oct-18	Sedge	33.27
SAAKAN0006	24-Oct-18	Tree Mallee	20.99
SAAKAN0006	24-Oct-18	Grass-tree	7.62
SAAKAN0006	24-Oct-18	Shrub (dead)	4.85
SAAKAN0006	24-Oct-18	Tree/Palm	2.77
SAAKAN0006	24-Oct-18	Tree Mallee (in canopy sky)	2.48
SAAKAN0006	24-Oct-18	Forb	2.38
SAAKAN0006	24-Oct-18	Grass-tree (dead)	1.78
SAAKAN0006	24-Oct-18	Tussock grass	1.68
SAAKAN0006	24-Oct-18	Tree Mallee (dead)	0.79
SAAKAN0006	24-Oct-18	Vine	0.59
SAAKAN0006	24-Oct-18	Shrub (in canopy sky)	0.20
SAAKAN0006	24-Oct-18	Tree/Palm (dead)	0.20
SAAKAN0006	24-Oct-18	Heath-shrub	0.20
SAAKAN0006	24-Oct-18	Shrub Mallee	0.20
SAAKAN0006	24-Oct-18	Shrub Mallee (in canopy sky)	0.10

Lot Name	Date	Substrate	Approx. % substrate
SAAKAN0007	25-Oct-18	Leaf litter	79.50
SAAKAN0007	25-Oct-18	Bare ground	14.85
SAAKAN0007	25-Oct-18	Cryptogam	3.47
SAAKAN0007	25-Oct-18	Coarse woody debris	1.98
SAAKAN0007	25-Oct-18	Gravel	0.20
SAAKAN0007	07-Oct-20	Bare ground	63.56
SAAKAN0007	07-Oct-20	Leaf litter	26.24
SAAKAN0007	07-Oct-20	Cryptogam	7.13
SAAKAN0007	07-Oct-20	Gravel	1.68
SAAKAN0007	07-Oct-20	Coarse woody debris	1.09
SAAKAN0007	07-Oct-20	Unknown	0.30

Plot Name	Date	Growth Form	Approx. % of Growth Forms
SAAKAN0007	25-Oct-18	Shrub	74.75
SAAKAN0007	25-Oct-18	Shrub Mallee	17.13
SAAKAN0007	25-Oct-18	Forb	9.70
SAAKAN0007	25-Oct-18	Tree Mallee	7.13
SAAKAN0007	25-Oct-18	Grass-tree	5.35
SAAKAN0007	25-Oct-18	Tree/Palm	4.75
SAAKAN0007	25-Oct-18	Shrub Mallee (in canopy sky)	0.99
SAAKAN0007	25-Oct-18	Shrub (dead)	0.89
SAAKAN0007	25-Oct-18	Tree Mallee (in canopy sky)	0.79
SAAKAN0007	25-Oct-18	Sedge	0.79
SAAKAN0007	25-Oct-18	Tree/Palm (in canopy sky)	0.50
SAAKAN0007	25-Oct-18	Vine	0.40
SAAKAN0007	25-Oct-18	Tree/Palm (dead)	0.20
SAAKAN0007	25-Oct-18	Tree Mallee (dead)	0.10
SAAKAN0007	25-Oct-18	Heath-shrub	0.10
SAAKAN0007	07-Oct-20	Forb	21.49
SAAKAN0007	07-Oct-20	Sedge	6.14
SAAKAN0007	07-Oct-20	Shrub (dead)	4.26
SAAKAN0007	07-Oct-20	Shrub Mallee	4.26
SAAKAN0007	07-Oct-20	Tree/Palm	3.27
SAAKAN0007	07-Oct-20	Shrub Mallee (dead)	2.48
SAAKAN0007	07-Oct-20	Tree/Palm (dead)	2.38
SAAKAN0007	07-Oct-20	Grass-tree	2.38
SAAKAN0007	07-Oct-20	Shrub	1.29
SAAKAN0007	07-Oct-20	Tree/Palm (in canopy sky)	0.10
SAAKAN0007	07-Oct-20	Tree Mallee	0.10

Plot Name	Date	Substrate	Approx. % substrate
SAAKAN0008	26-Oct-18	Leaf litter	89.31
SAAKAN0008	26-Oct-18	Bare ground	6.24
SAAKAN0008	26-Oct-18	Cryptogam	4.36
SAAKAN0008	26-Oct-18	Coarse woody debris	0.10

Plot Name	Date	Growth Form	Approx. % of Growth Forms
SAAKAN0008	26-Oct-18	Shrub	67.72
SAAKAN0008	26-Oct-18	Shrub Mallee	24.06
SAAKAN0008	26-Oct-18	Sedge	18.71
SAAKAN0008	26-Oct-18	Grass-tree	8.02
SAAKAN0008	26-Oct-18	Heath-shrub	7.62
SAAKAN0008	26-Oct-18	Tree Mallee	4.65
SAAKAN0008	26-Oct-18	Shrub Mallee (in canopy sky)	2.97
SAAKAN0008	26-Oct-18	Shrub (dead)	0.99
SAAKAN0008	26-Oct-18	Tree/Palm	0.79
SAAKAN0008	26-Oct-18	Vine	0.59
SAAKAN0008	26-Oct-18	Shrub Mallee (dead)	0.20
SAAKAN0008	26-Oct-18	Shrub (in canopy sky)	0.10
SAAKAN0008	26-Oct-18	Tree Mallee (in canopy sky)	0.10
SAAKAN0008	26-Oct-18	Tree/Palm (dead)	0.10
SAAKAN0008	26-Oct-18	Sedge (dead)	0.10
SAAKAN0008	26-Oct-18	Forb	0.10

Plot Name	Date	Substrate	Approx. % substrate
SAAKAN0009	27-Oct-18	Leaf litter	69.41
SAAKAN0009	27-Oct-18	Cryptogam	12.97
SAAKAN0009	27-Oct-18	Bare ground	9.90
SAAKAN0009	27-Oct-18	Outcrop	3.07
SAAKAN0009	27-Oct-18	Rock	2.18
SAAKAN0009	27-Oct-18	Coarse woody debris	1.29
SAAKAN0009	27-Oct-18	Gravel	1.19

Plot Name	Date	Growth Form	Approx. % of Growth Forms
SAAKAN0009	27-Oct-18	Shrub	71.58
SAAKAN0009	27-Oct-18	Tree Mallee	20.20
SAAKAN0009	27-Oct-18	Shrub Mallee	16.04
SAAKAN0009	27-Oct-18	Sedge	5.94
SAAKAN0009	27-Oct-18	Tree Mallee (in canopy sky)	1.58
SAAKAN0009	27-Oct-18	Shrub Mallee (in canopy sky)	1.49
SAAKAN0009	27-Oct-18	Forb	1.19
SAAKAN0009	27-Oct-18	Grass-tree	0.79
SAAKAN0009	27-Oct-18	Vine	0.50
SAAKAN0009	27-Oct-18	Shrub (dead)	0.40
SAAKAN0009	27-Oct-18	Tree Mallee (dead)	0.20

Plot Name	Date	Substrate	Approx. % substrate
SAAKAN0010	28-Oct-18	Leaf litter	67.33
SAAKAN0010	28-Oct-18	Cryptogam	16.04
SAAKAN0010	28-Oct-18	Coarse woody debris	6.83
SAAKAN0010	28-Oct-18	Bare ground	6.44
SAAKAN0010	28-Oct-18	Outcrop	1.68
SAAKAN0010	28-Oct-18	Unknown	0.89
SAAKAN0010	28-Oct-18	Rock	0.59
SAAKAN0010	28-Oct-18	Gravel	0.20

Plot Name	Date	Growth Form	Approx. % of Growth Forms
SAAKAN0010	28-Oct-18	Shrub	51.88
SAAKAN0010	28-Oct-18	Shrub Mallee	24.36
SAAKAN0010	28-Oct-18	Tree Mallee	15.94
SAAKAN0010	28-Oct-18	Forb	10.20
SAAKAN0010	28-Oct-18	Tree Mallee (in canopy sky)	1.78
SAAKAN0010	28-Oct-18	Heath-shrub	1.78
SAAKAN0010	28-Oct-18	Shrub Mallee (in canopy sky)	1.49
SAAKAN0010	28-Oct-18	Shrub (dead)	0.69
SAAKAN0010	28-Oct-18	Tree/Palm	0.50
SAAKAN0010	28-Oct-18	Tussock grass	0.50
SAAKAN0010	28-Oct-18	Tree Mallee (dead)	0.40
SAAKAN0010	28-Oct-18	Shrub Mallee (dead)	0.30
SAAKAN0010	28-Oct-18	Shrub (in canopy sky)	0.20
SAAKAN0010	28-Oct-18	Vine	0.10

Plot Name	Date	Substrate	Approx. % substrate
SAAKAN0011	29-Oct-18	Leaf litter	86.04
SAAKAN0011	29-Oct-18	Cryptogam	4.36
SAAKAN0011	29-Oct-18	Rock	4.36
SAAKAN0011	29-Oct-18	Bare ground	2.08
SAAKAN0011	29-Oct-18	Coarse woody debris	1.09
SAAKAN0011	29-Oct-18	Outcrop	1.09
SAAKAN0011	29-Oct-18	Unknown	0.79
SAAKAN0011	29-Oct-18	Gravel	0.20
SAAKAN0011	15-Oct-20	Leaf litter	87.72
SAAKAN0011	15-Oct-20	Bare ground	4.46
SAAKAN0011	15-Oct-20	Rock	3.56
SAAKAN0011	15-Oct-20	Cryptogam	2.67
SAAKAN0011	15-Oct-20	Outcrop	0.79
SAAKAN0011	15-Oct-20	Coarse woody debris	0.40
SAAKAN0011	15-Oct-20	Gravel	0.40

Plot Name	Date	Growth Form	Approx. % of Growth Forms
SAAKAN0011	29-Oct-18	Tree Mallee	53.47
SAAKAN0011	29-Oct-18	Shrub	32.28
SAAKAN0011	29-Oct-18	Sedge	13.56
SAAKAN0011	29-Oct-18	Tussock grass	6.53
SAAKAN0011	29-Oct-18	Tree Mallee (in canopy sky)	3.56
SAAKAN0011	29-Oct-18	Shrub (dead)	3.17
SAAKAN0011	29-Oct-18	Vine	2.28
SAAKAN0011	29-Oct-18	Shrub (in canopy sky)	2.18
SAAKAN0011	29-Oct-18	Forb	2.18
SAAKAN0011	29-Oct-18	Tree Mallee (dead)	1.19
SAAKAN0011	29-Oct-18	Fern	0.10
SAAKAN0011	29-Oct-18	Tree/Palm	0.10
SAAKAN0011	15-Oct-20	Tree/Palm	56.63
SAAKAN0011	15-Oct-20	Shrub	8.71
SAAKAN0011	15-Oct-20	Sedge	8.51
SAAKAN0011	15-Oct-20	Tree Mallee	8.22
SAAKAN0011	15-Oct-20	Tree/Palm (in canopy sky)	5.84
SAAKAN0011	15-Oct-20	Forb	5.74
SAAKAN0011	15-Oct-20	Tussock grass	3.47
SAAKAN0011	15-Oct-20	Shrub (dead)	1.58
SAAKAN0011	15-Oct-20	Vine	1.29
SAAKAN0011	15-Oct-20	Tree Mallee (in canopy sky)	0.69
SAAKAN0011	15-Oct-20	Tree/Palm (dead)	0.69
SAAKAN0011	15-Oct-20	Heath-shrub	0.40
SAAKAN0011	15-Oct-20	Shrub (in canopy sky)	0.20
SAAKAN0011	15-Oct-20	Vine (dead)	0.20
SAAKAN0011	15-Oct-20	Shrub Mallee	0.20
SAAKAN0011	15-Oct-20	Shrub Mallee (dead)	0.10
SAAKAN0011	15-Oct-20	Tree Mallee (dead)	0.10
SAAKAN0011	15-Oct-20	Fern	0.10

Plot Name	Date	Substrate	Approx. % substrate
SAAKAN0012	30-Oct-18	Leaf litter	85.94
SAAKAN0012	30-Oct-18	Rock	4.36
SAAKAN0012	30-Oct-18	Cryptogam	3.66
SAAKAN0012	30-Oct-18	Outcrop	2.67
SAAKAN0012	30-Oct-18	Bare ground	2.28
SAAKAN0012	30-Oct-18	Gravel	1.09

Plot Name	Date	Growth Form	Approx. % of Growth Forms
SAAKAN0012	30-Oct-18	Shrub	52.57
SAAKAN0012	30-Oct-18	Shrub Mallee	30.30
SAAKAN0012	30-Oct-18	Heath-shrub	21.88
SAAKAN0012	30-Oct-18	Shrub (dead)	2.97
SAAKAN0012	30-Oct-18	Forb	2.08
SAAKAN0012	30-Oct-18	Vine	1.49
SAAKAN0012	30-Oct-18	Heath-shrub (dead)	0.69
SAAKAN0012	30-Oct-18	Shrub Mallee (dead)	0.40
SAAKAN0012	30-Oct-18	Forb (dead)	0.20

Plot Name	Date	Substrate	Approx. % substrate
SAAKAN0001	19-Oct-18	Leaf litter	86.93
SAAKAN0013	09-Oct-20	Leaf litter	91.88
SAAKAN0013	09-Oct-20	Bare ground	4.95
SAAKAN0013	09-Oct-20	Coarse woody debris	1.19
SAAKAN0013	09-Oct-20	Gravel	1.09
SAAKAN0013	09-Oct-20	Cryptogam	0.89

Plot Name	Date	Growth Form	Approx. % of Growth Forms
SAAKAN0001	19-Oct-18	Tree Mallee	52.77
SAAKAN0013	09-Oct-20	Tree/Palm	64.75
SAAKAN0013	09-Oct-20	Grass-tree	41.19
SAAKAN0013	09-Oct-20	Tree/Palm (in canopy sky)	11.68
SAAKAN0013	09-Oct-20	Sedge	11.29
SAAKAN0013	09-Oct-20	Shrub	6.24
SAAKAN0013	09-Oct-20	Forb	3.86
SAAKAN0013	09-Oct-20	Shrub Mallee	3.27
SAAKAN0013	09-Oct-20	Heath-shrub	1.39
SAAKAN0013	09-Oct-20	Heath-shrub (dead)	1.29
SAAKAN0013	09-Oct-20	Shrub (dead)	1.09
SAAKAN0013	09-Oct-20	Shrub Mallee (in canopy sky)	0.69
SAAKAN0013	09-Oct-20	Shrub Mallee (dead)	0.20
SAAKAN0013	09-Oct-20	Grass-tree (dead)	0.10
SAAKAN0013	09-Oct-20	Tree/Palm (dead)	0.10

Appendix 5. Structural summary

Plot name	Date	Structural description
SAAKAN0001	19-Oct-18	<i>Eucalyptus baxteri</i> low open forest with <i>Eucalyptus obliqua</i> . A mid-storey is a mix of <i>Xanthorrhoea semiplana</i> subsp. <i>tateana</i> , <i>Allocasuarina striata</i> and <i>Eucalyptus cosmophylla</i> . Ground storey is dominated by <i>Lepidosperma viscidum</i> and <i>Hibbertia devitata</i> with <i>Lepidosperma semiteres</i> , and <i>Acrotriche depressa</i> .
SAAKAN0001	19-Oct-18	<i>Eucalyptus baxteri</i> low open forest with <i>Eucalyptus obliqua</i> . A mid-storey is a mix of <i>Xanthorrhoea semiplana</i> subsp. <i>tateana</i> , <i>Allocasuarina striata</i> and <i>Eucalyptus cosmophylla</i> . Ground storey is dominated by <i>Lepidosperma viscidum</i> and <i>Hibbertia devitata</i> with <i>Lepidosperma semiteres</i> , and <i>Acrotriche depressa</i> .
SAAKAN0002	11-Oct-20	<i>Melaleuca uncinata</i> (5m tall) shrubland with emergent <i>Eucalyptus cladocalyx</i> (7-8m) and scattered small-fruited eucalypt and emergent <i>Allocasuarina striata</i> (5-9m tall). The midstorey also contains <i>Xanthorrhoea semiplana</i> subps. <i>tateana</i> (1-2m) and a ground layer of mixed forb and grasses. The forbs are dominated by <i>Arctotheca calendula</i> , common <i>asperula</i> , <i>Cotula</i> sp., while some of the grasses include the <i>Bromus</i> sp., thinned leaved barley and <i>Vulpia</i> sp. (forbs and grasses <20cm high).
SAAKAN0002	20-Oct-18	<i>Melaleuca uncinata</i> , <i>Xanthorrhoea semiplana</i> subsp. <i>tateana</i> , <i>Allocasuarina verticillata</i> , <i>Eucalyptus odorata</i> mixed tall shrubland with emergent <i>Eucalyptus cladocalyx</i> with some scattered <i>Acacia paradoxa</i> . Ground layer is sparse forbs, ferns and grasses - <i>Cheilanthes austrotenuifolia</i> , <i>Ranunculus sessiliflorus</i> var. <i>sessiliflorus</i> and <i>Galium murale</i> .
SAAKAN0003	21-Oct-18	<i>Eucalyptus cladocalyx</i> mid open forest with <i>Allocasuarina verticillata</i> , <i>Eucalyptus fasciculosa</i> and some <i>Eucalyptus cosmophylla</i> . Open mid-storey dominated by <i>Xanthorrhoea semiplana</i> subsp. <i>tateana</i> with scattered <i>Acacia paradoxa</i> and <i>Melaleuca uncinata</i> . A ground layer dominated by <i>Prostanthera spinosa</i> , with <i>Microlaena stipoides</i> var. <i>stipoides</i> and <i>Hydrocotyle foveolata</i> and other scattered grasses and annual forbs.
SAAKAN0004	08-Oct-20	<i>Eucalyptus baxteri</i> (7m tall) low woodland with a mid-storey of <i>Xanthorrhoea semiplana</i> subsp. <i>tateana</i> (1.5m tall) and other shrubs such as <i>Allocasuarina striata</i> , <i>Hakea rostrata</i> , <i>Banksia marginata</i> and <i>Banksia ornata</i> . The ground storey is sparse (~10cm high) with regenerating <i>Drosera auriculata</i> , <i>Isopogon ceratophyllus</i> , <i>Leucopogon</i> and other forbs.
SAAKAN0004	22-Oct-18	<i>Eucalyptus baxteri</i> and <i>Eucalyptus obliqua</i> low woodland with mid-layer of <i>Eucalyptus cosmophylla</i> , <i>Banksia marginata</i> , <i>Banksia ornata</i> , <i>Hakea rostrata</i> , <i>Xanthorrhoea semiplana</i> subsp. <i>tateana</i> as well as <i>Leptospermum myrsinoides</i> and ground shrub layer of <i>Leucopogon concurvus</i> , <i>Isopogon ceratophyllus</i> , <i>Petrophila multisecta</i> , <i>Tetratheca insularis</i> , <i>Boronia edwardsii</i> , <i>Dillwynia sericea</i> , <i>Hibbertia devitata</i> as well as <i>Daviesia asperula</i> subsp. <i>asperula</i> .
SAAKAN0005	23-Oct-18	<i>Eucalyptus baxteri</i> and <i>Eucalyptus remota</i> low open woodland with mid-layer of <i>Banksia ornata</i> , <i>Hakea rostrata</i> , <i>Xanthorrhoea semiplana</i> subsp. <i>tateana</i> as well as <i>Allocasuarina striata</i> and a lower shrub layer of <i>Pultenaea tenuifolia</i> , <i>Isopogon ceratophyllus</i> , <i>Petrophila multisecta</i> , <i>Leucopogon concurvus</i> , <i>Hibbertia platyphylla</i> subsp. <i>halmaturina</i> , <i>Dillwynia sericea</i> , <i>Daviesia brevifolia</i> , <i>Lepidosperma semiteres</i> , <i>Drosera macrantha</i> subsp. <i>planchonii</i> , as well as grasses.
SAAKAN0006	24-Oct-18	<i>Eucalyptus remota</i> and <i>Banksia ornata</i> low mallee woodland to tall shrubland with <i>Allocasuarina striata</i> and <i>Hakea rostrata</i> . Mid storey of <i>Xanthorrhoea semiplana</i> subsp. <i>tateana</i> , juvenile <i>E. remota</i> and <i>Allocasuarina striata</i> , <i>Banksia</i> spp., <i>Pultenaea</i> sp., <i>Calytrix tetragona</i> and <i>Hibbertia devitata</i> . Ground layer dominated by sedges- <i>Caustis pentandra</i> and <i>Lepidosperma carphoides</i> , <i>Lepidosperma</i> spp. and some <i>Baeckea ericaea</i> .
SAAKAN0007	07-Oct-20	Burnt <i>Eucalyptus cladocalyx</i> (9-4m) woodland with <i>Eucalyptus diversifolia</i> (3-2m) and <i>Eucalyptus rugosa</i> . A burnt mid story of regenerating <i>Eucalyptus</i> spp., <i>Hakea</i> spp., <i>Xanthorrhoea semiplana</i> (2-1m) and <i>Eucalyptus cosmophylla</i> . Spare open ground storey of Common daisy, <i>Schoenus apogon</i> (0.01m), <i>Wahlenbergia</i> sp., <i>Goodenia</i> sp., seedlings of <i>Acacia continua</i> , <i>Daviesia asperula</i> subsp. <i>asperula</i> , <i>Spyridium waterhousei</i> , <i>Lasiopteratum</i> sp., <i>Petrophile multisecta</i> and <i>Olearia ramulosa</i> .
SAAKAN0007	25-Oct-18	Burnt <i>Eucalyptus cladocalyx</i> and <i>Eucalyptus remota</i> open low mallee woodland with an upper-mid story of <i>Acacia paradoxa</i> and <i>Hakea carinata</i> and a lower-mid story of <i>Choretum gloeratum</i> <i>Leucopogon rufur</i> , <i>Daviesia asperula</i> subsp. <i>asperula</i> , <i>Spyridium waterhousei</i> and <i>Olearia ramulosa</i> . The ground layer is dominated by a prostrate <i>Astroloba</i> sp., <i>Prostanthera spinosa</i> and <i>Calytrix glaberrima</i> .
SAAKAN0007	07-Oct-20	Burnt <i>Eucalyptus cladocalyx</i> (9-4m) woodland with <i>Eucalyptus diversifolia</i> (3-2m) and <i>Eucalyptus rugosa</i> . A burnt mid story of regenerating <i>Eucalyptus</i> spp., <i>Hakea</i> spp., <i>Xanthorrhoea semiplana</i> (2-1m) and <i>Eucalyptus cosmophylla</i> . Spare open ground storey of Common daisy, <i>Schoenus apogon</i> (0.01m), <i>Wahlenbergia</i> sp., <i>Goodenia</i> sp., seedlings of <i>Acacia continua</i> , <i>Daviesia asperula</i> subsp. <i>asperula</i> , <i>Spyridium waterhousei</i> , <i>Lasiopteratum</i> sp., <i>Petrophile multisecta</i> and <i>Olearia ramulosa</i> .
SAAKAN0008	26-Oct-18	<i>Eucalyptus diversifolia</i> and <i>Eucalyptus albopurpurea</i> open mallee woodland with mid layer of <i>Banksia marginata</i> , <i>Melaleuca uncinata</i> , <i>Leptospermum myrsinoides</i> as well as <i>Allocasuarina striata</i> and a low shrub layer of <i>Calytrix tetragona</i> , <i>Thryptomene ericaea</i> , <i>Stenanthera conostephioides</i> , <i>Hibbertia devitata</i> , <i>Petrophile multisecta</i> and <i>Boronia filifolia</i> . The ground layer is patchily covered with litter and is dominated by <i>Hypolaena fastigiata</i> .

Plot name	Date	Structural description
SAAKAN0009	27-Oct-18	<i>Eucalyptus albopurpurea</i> , <i>Eucalyptus diversifolia</i> and <i>Eucalyptus rugosa</i> open mallee woodland with mid layer of <i>Melaleuca lanceolata</i> as well as juvenile <i>Eucalyptus</i> and low shrub layer of <i>Logania ovata</i> , <i>Hakea vittata</i> , <i>Pultenaea acerosa</i> , <i>Spyridium nitidum</i> <i>Spyridium phylloides</i> as well as <i>Gahnia deusta</i> .
SAAKAN0010	28-Oct-18	<i>Eucalyptus albopurpurea</i> , <i>Eucalyptus diversifolia</i> , <i>Eucalyptus rugosa</i> and <i>Melaleuca lanceolata</i> mixed woodland with mid-layer of <i>Acacia triquetra</i> , juvenile <i>Eucalyptus</i> and <i>Choretrum glomeratum</i> and a ground shrub layer of <i>Dodonaea humilis</i> , <i>Correa</i> sp. as well as <i>Orthrosanthus multiflorus</i> .
SAAKAN0011	29-Oct-18	<i>Eucalyptus cneorifolia</i> tall mallee woodland with shrubby pockets of <i>Acacia paradoxa</i> , <i>Correa reflexa</i> var. <i>insularis</i> and <i>Thryptomene ericaea</i> . The woodland ground storey is composed of <i>Asparagus asparagoides</i> , <i>Lepidosperma viscidum</i> , <i>Microlaena stipoides</i> var. <i>stipoides</i> , <i>Austrostipa hemipogon</i> , <i>Bromus hordeaceus</i> , <i>Cheilanthes austrotenuifolia</i> as well as other grasses and forbs.
SAAKAN0011	15-Oct-20	<i>Eucalyptus cneorifolia</i> mallee forest with scattered <i>Acacia paradoxa</i> throughout the mid-layer and broad <i>lepidosperma</i> in scattered clumps in the ground layer.
SAAKAN0012	30-Oct-18	<i>Eucalyptus diversifolia</i> , <i>Melaleuca gibbosa</i> and <i>Melaleuca lanceolata</i> Heathland with an under-story of <i>Lasiopteratum discolor</i> , <i>Leucopogon parviflorus</i> and <i>Acrotriche patula</i> .
SAAKAN0013	09-Oct-20	<i>Eucalyptus baxteri</i> / <i>Eucalyptus cosmophylla</i> / <i>Eucalyptus obliqua</i> (6-7m tall) mixed low woodland with a mid-storey of <i>Xanthorrhoea semiplana</i> subsp. <i>tateana</i> (2m tall) and other scattered shrubs but predominantly <i>Hakea rostrata</i> . The ground layer is dominated by <i>Isopogon ceratophyllus</i> , <i>Patersonia fragilis</i> and the thin <i>lepidosperma</i> (30cm tall).

Appendix 6. Soil classification

Plot name	Date	Upper depth (m)	Lower depth (m)	Horizon	Texture	Colour when wet	pH	EC (dS/m)	Effervescence
SAAKAN0001	19/10/2018	0	0.10	Not collected	Sandy loam	10YR 4/3	6.96	0.059	Non-calcareous
SAAKAN0001	19/10/2018	0.10	0.20	Not collected	Sandy clay loam	10YR 5/6	6.21	0.048	Non-calcareous
SAAKAN0001	19/10/2018	0.20	0.30	Not collected	Sandy clay loam	10YR 5/6	6.18	0.04	Non-calcareous
SAAKAN0001	19/10/2018	0.30	0.40	Not collected	Sandy clay loam	10YR 5/8	6.07	0.057	Non-calcareous
SAAKAN0001	19/10/2018	0.40	0.50	Not collected	Clay loam	10YR 5/10	5.98	0.044	Non-calcareous
SAAKAN0001	19/10/2018	0.50	0.60	Not collected	Clay loam	10YR 6/8	6.01	0.053	Non-calcareous
SAAKAN0001	19/10/2018	0.60	0.70	Not collected	Clay loam	10YR 6/8	5.92	0.063	Non-calcareous
SAAKAN0001	12/10/2020	0	0.03	A1	Sandy Loam	10YR32	6.9	0.096	Non-calcareous
SAAKAN0001	12/10/2020	0.03	0.10	A3	Sandy Clay Loam	7.5YR44	6.9	0.048	Non-calcareous
SAAKAN0001	12/10/2020	0.10	0.20	A3	Sandy Clay Loam	7.5YR44	7.0	0.041	Non-calcareous
SAAKAN0001	12/10/2020	0.20	0.30	B11	Clay Loam Sandy	7.5YR56	6.4	0.042	Non-calcareous
SAAKAN0001	12/10/2020	0.30	0.40	B12	Clay Loam Sandy	10YR56	6.4	0.052	Non-calcareous
SAAKAN0001	12/10/2020	0.40	0.50	B12	Clay Loam Sandy	10YR56	6.4	0.051	Non-calcareous
SAAKAN0001	12/10/2020	0.50	0.65	B21	Light Medium Clay	10YR66	6.3	0.088	Non-calcareous
SAAKAN0001	12/10/2020	0.65	0.80	B22	Light Medium Clay	10YR66	5.8	0.094	Non-calcareous
SAAKAN0001	12/10/2020	0.80	1.00	B23	Medium Clay	10YR68	5.7	0.093	Non-calcareous
SAAKAN0002	20/10/2018	0	0.05	A	Sandy loam	7.5YR 4/3	5.79	0.058	Non-calcareous
SAAKAN0002	20/10/2018	0.05	0.30	B1	Loam	7.5YR 6/6	5.02	0.182	Non-calcareous
SAAKAN0002	20/10/2018	0.30	0.50	B2	Clay loam	7.5YR 5/6	5.58	0.502	Non-calcareous
SAAKAN0002	11/10/2020	0	0.05	A1	Sandy Loam	10YR32	5.9	0.096	Non-calcareous
SAAKAN0002	11/10/2020	0.05	0.20	A2	Sandy Loam	10YR44	6.2	0.038	Non-calcareous
SAAKAN0002	11/10/2020	0.20	0.30	B1	Clay Loam Sandy	10YR56	6.3	0.070	Non-calcareous
SAAKAN0002	11/10/2020	0.30	0.40	B2	Light Clay	10YR56	6.4	0.097	Non-calcareous
SAAKAN0002	11/10/2020	0.40	0.50	BC	Medium Clay	10YR61	6.2	0.161	Non-calcareous
SAAKAN0003	21/10/2018	0	0.05	A	Sandy loam	7.5YR 2.5/2	5.17	0.032	Non-calcareous
SAAKAN0003	21/10/2018	0.05	0.10	A	Sandy loam	7.5YR 3/4	5.61	0.023	Non-calcareous
SAAKAN0003	21/10/2018	0.10	0.20	A	Sandy loam	7.5YR 3/4	5.39	0.025	Non-calcareous

Plot name	Date	Upper depth (m)	Lower depth (m)	Horizon	Texture	Colour when wet	pH	EC (dS/m)	Effervescence
SAAKAN0003	21/10/2018	0.20	0.40	A	Sandy loam	7.5YR 4/6	5.71	0.019	Non-calcareous
SAAKAN0003	21/10/2018	0.40	0.50	A	Sandy loam	5YR 3/8	5.51	0.024	Non-calcareous
SAAKAN0003	21/10/2018	0.50	0.60	B	Medium clay	2.5YR 4/8	5.57	0.018	Non-calcareous
SAAKAN0003	21/10/2018	0.60	0.65	B	Medium clay	2.5YR 4/8	5.6	0.04	Non-calcareous
SAAKAN0003	10/10/2020	0	0.05	A11	Sandy Clay Loam	5YR33	5.8	0.024	Non-calcareous
SAAKAN0003	10/10/2020	0.05	0.10	A31	Clay Loam	5YR34	5.8	0.030	Non-calcareous
SAAKAN0003	10/10/2020	0.10	0.20	A32	Clay Loam	2.5YR56	5.6	0.030	Non-calcareous
SAAKAN0003	10/10/2020	0.20	0.30	A32	Clay Loam	2.5YR56	6.0	0.023	Non-calcareous
SAAKAN0003	10/10/2020	0.30	0.40	B21	Medium Heavy Clay	2.5YR48	6.2	0.030	Non-calcareous
SAAKAN0003	10/10/2020	0.40	0.50	B21	Medium Heavy Clay	2.5YR48	5.8	0.048	Non-calcareous
SAAKAN0003	10/10/2020	0.50	0.60	B22	Medium Heavy Clay	2.5YR48	6.0	0.036	Non-calcareous
SAAKAN0003	10/10/2020	0.60	0.70	B22	Medium Heavy Clay	2.5YR48	5.9	0.037	Non-calcareous
SAAKAN0003	10/10/2020	0.70	0.80	B22	Medium Heavy Clay	2.5YR48	5.8	0.050	Non-calcareous
SAAKAN0003	10/10/2020	0.80	1.00	B23	Medium Heavy Clay	7.5YR46	5.6	0.051	Non-calcareous
SAAKAN0004	22/10/2018	0	0.05	Not collected	Sandy loam	10YR 5/4	6.14	0.011	Non-calcareous
SAAKAN0004	22/10/2018	0.05	0.20	Not collected	Loam	10YR 5/6	5.71	0.012	Non-calcareous
SAAKAN0004	22/10/2018	0.20	0.30	Not collected	Clay loam	10YR 6/6	5.89	0.014	Non-calcareous
SAAKAN0004	22/10/2018	0.30	0.40	Not collected	Clay loam	10YR 6/6	5.58	0.01	Non-calcareous
SAAKAN0004	22/10/2018	0.40	0.50	Not collected	Light clay	10YR 7/6	5.51	0.019	Non-calcareous
SAAKAN0004	22/10/2018	0.50	0.60	Not collected	Light clay	10YR 7/8	5.34	0.03	Non-calcareous
SAAKAN0004	22/10/2018	0.60	0.70	Not collected	Light clay	10YR 7/8	5.26	0.014	Non-calcareous
SAAKAN0004	22/10/2018	0.70	0.80	Not collected	Light clay	10YR 7/8	5.25	0.018	Non-calcareous
SAAKAN0004	22/10/2018	0.80	0.90	Not collected	Light clay	10YR 7/8	5.05	0.015	Non-calcareous
SAAKAN0004	22/10/2018	0.90	1.00	Not collected	Light clay	10YR 7/8	5.19	0.021	Non-calcareous
SAAKAN0004	8/10/2020	0	0.05	A1	Sandy Clay Loam	10YR53	5.7	0.063	Non-calcareous
SAAKAN0004	8/10/2020	0.05	0.10	A3	Clay Loam Sandy	10YR53	5.6	0.114	Non-calcareous
SAAKAN0004	8/10/2020	0.10	0.20	B1	Light Clay	10YR56	5.6	0.066	Non-calcareous
SAAKAN0004	8/10/2020	0.20	0.30	B21	Light Medium Clay	10YR76	5.7	0.038	Non-calcareous

Plot name	Date	Upper depth (m)	Lower depth (m)	Horizon	Texture	Colour when wet	pH	EC (dS/m)	Effervescence
SAAKAN0004	8/10/2020	0.30	0.40	B22	Medium Clay	10YR78	5.9	0.032	Non-calcareous
SAAKAN0004	8/10/2020	0.40	0.50	B22	Medium Clay	10YR78	5.8	0.027	Non-calcareous
SAAKAN0004	8/10/2020	0.50	0.60	B3	Light Medium Clay	10YR76	5.9	0.033	Non-calcareous
SAAKAN0004	8/10/2020	0.60	0.70	C			5.5	0.031	Non-calcareous
SAAKAN0004	8/10/2020	0.70	0.90	C					Non-calcareous
SAAKAN0005	23/10/2018	0	0.05	A	Sandy loam	10YR 4/3	6.35	0.017	Non-calcareous
SAAKAN0005	23/10/2018	0.05	0.10	A	Sandy loam	10YR 5/8	6.13	0.02	Non-calcareous
SAAKAN0005	23/10/2018	0.10	0.20	B	Clayey sand	10YR 6/6	5.84	0.01	Non-calcareous
SAAKAN0005	23/10/2018	0.20	0.30	B	Clayey sand	10YR 6/6	6.13	0.01	Non-calcareous
SAAKAN0005	23/10/2018	0.30	0.40	B	Clayey sand	10YR 6/6	6.11	0.009	Non-calcareous
SAAKAN0005	23/10/2018	0.40	0.50	B	Clayey sand	10YR 6/6	5.63	0.011	Non-calcareous
SAAKAN0005	8/10/2020	0	0.01	O	Sandy Loam	10YR21	6.7	0.053	
SAAKAN0005	8/10/2020	0.01	0.05	A1	Sandy Loam	10YR42	6.1	0.022	
SAAKAN0005	8/10/2020	0.05	0.20	A21	Sandy Loam	10YR54	6.1	0.023	
SAAKAN0005	8/10/2020	0.20	0.40	A21	Sandy Loam	10YR66	6.1	0.018	
SAAKAN0006	24/10/2018	0	0.10	Not collected	Sandy loam	10YR 5/3	5.5	0.015	Non-calcareous
SAAKAN0006	24/10/2018	0.10	0.20	Not collected	Sandy loam	10YR 6/4	5.62	0.031	Non-calcareous
SAAKAN0006	24/10/2018	0.20	0.30	Not collected	Sandy clay loam	10YR 7/4	5.96	0.013	Non-calcareous
SAAKAN0006	24/10/2018	0.30	0.40	Not collected	Clay loam sandy	10YR 7/4	5.58	0.025	Non-calcareous
SAAKAN0006	24/10/2018	0.40	0.50	Not collected	Clay loam sandy	10YR 7/6	5.38	0.016	Non-calcareous
SAAKAN0006	24/10/2018	0.50	0.60	Not collected	Clay loam sandy	10YR 7/6	5.38	0.024	Non-calcareous
SAAKAN0006	24/10/2018	0.60	0.70	Not collected	Clay loam sandy	10YR 8/4	5.4	0.032	Non-calcareous
SAAKAN0006	24/10/2018	0.70	0.80	Not collected	Clay loam sandy	10YR 8/4	5.24	0.03	Non-calcareous
SAAKAN0006	24/10/2018	0.80	0.90	Not collected	Clay loam sandy	10YR 8/3	5.13	0.021	Non-calcareous
SAAKAN0006	24/10/2018	0.90	1.00	Not collected	Clay loam sandy	10YR 8/3	5.16	0.013	Non-calcareous
SAAKAN0006	10/10/2020	0	0.05	A1	Sandy Clay Loam	10YR53	6.0	0.027	Non-calcareous
SAAKAN0006	10/10/2020	0.05	0.15	A31	Clay Loam Sandy	10YR54	6.2	0.026	Non-calcareous
SAAKAN0006	10/10/2020	0.15	0.30	A32	Clay Loam Sandy	10YR63	6.1	0.023	Non-calcareous
SAAKAN0006	10/10/2020	0.30	0.50	B2	Light Medium Clay	10YR76	5.7	0.032	Non-calcareous
SAAKAN0006	10/10/2020	0.50	0.60	C	Sandy Clay Loam				Non-calcareous

Plot name	Date	Upper depth (m)	Lower depth (m)	Horizon	Texture	Colour when wet	pH	EC (dS/m)	Effervescence
SAAKAN0006	10/10/2020	0.60	0.70	C	Sandy Clay Loam		5.4	0.021	Non-calcareous
SAAKAN0006	10/10/2020	0.70	0.90	C	Sandy Clay Loam				Non-calcareous
SAAKAN0007	25/10/2018	0	0.10	A	Sand	10YR 5/3	6.82	0.028	Non-calcareous
SAAKAN0007	25/10/2018	0.10	0.20	A	Sand	10YR 5/3	7.08	0.015	Non-calcareous
SAAKAN0007	25/10/2018	0.20	0.40	A	Sand	10YR 5/4	6.63	0.014	Non-calcareous
SAAKAN0007	25/10/2018	0.40	0.60	B	Sand	10YR 5/4	6.17	0.036	Non-calcareous
SAAKAN0007	25/10/2018	0.60	0.80	B	Sand	10YR 5/6	6.39	0.014	Non-calcareous
SAAKAN0007	25/10/2018	0.80	0.85	B	Light medium clay	10YR 5/8	5.5	0.144	Non-calcareous
SAAKAN0007	7/10/2020	0	0.10	A1	Sand	10YR41	6.2	0.032	Non-calcareous
SAAKAN0007	7/10/2020	0.10	0.20	A21	Sand	10YR63	6.7	0.016	Non-calcareous
SAAKAN0007	7/10/2020	0.20	0.30	A22	Sand	10YR74	6.5	0.019	Non-calcareous
SAAKAN0007	7/10/2020	0.30	0.40	A22	Sand	10YR74	6.3	0.022	Non-calcareous
SAAKAN0007	7/10/2020	0.40	0.50	A22	Sand	10YR74	6.4	0.024	Non-calcareous
SAAKAN0007	7/10/2020	0.50	0.60	A22	Sand	10YR74	6.6	0.021	Non-calcareous
SAAKAN0007	7/10/2020	0.60	0.70	2A1	Sand	10YR64	6.7	0.022	Non-calcareous
SAAKAN0007	7/10/2020	0.70	0.80	2B1	Medium Clay	10YR66	6.2	0.086	Non-calcareous
SAAKAN0007	7/10/2020	0.80	0.90	2B21	Medium Heavy Clay	10YR54	6.3	0.272	Non-calcareous
SAAKAN0007	7/10/2020	0.90	1.00	2B21	Medium Heavy Clay	10YR54	6.2	0.314	Non-calcareous
SAAKAN0008	26/10/2018	0	0.10	Not collected	Sand	10YR 4/3	5.48	0.009	Non-calcareous
SAAKAN0008	26/10/2018	0.10	0.20	Not collected	Sand	10YR 4/3	5.82	0.004	Non-calcareous
SAAKAN0008	26/10/2018	0.20	0.30	Not collected	Sand	10YR 5/3	5.18	0.016	Non-calcareous
SAAKAN0008	26/10/2018	0.30	0.40	Not collected	Sand	10YR5/3	5.46	0.01	Non-calcareous
SAAKAN0008	26/10/2018	0.40	0.50	Not collected	Sand	10YR 6/3	5.8	0.012	Non-calcareous
SAAKAN0008	26/10/2018	0.50	0.60	Not collected	Sand	10YR 6/3	6.07	0.009	Non-calcareous
SAAKAN0008	26/10/2018	0.60	0.70	Not collected	Sand	10YR 6/6	5.99	0.015	Non-calcareous
SAAKAN0008	26/10/2018	0.70	0.80	Not collected	Sand	10YR 6/6	6.04	0.024	Non-calcareous
SAAKAN0008	26/10/2018	0.80	0.90	Not collected	Sand	10YR 6/8	6.22	0.009	Non-calcareous
SAAKAN0008	26/10/2018	0.90	1.00	Not collected	Sand	10YR 6/8	6.05	0.02	Non-calcareous

Plot name	Date	Upper depth (m)	Lower depth (m)	Horizon	Texture	Colour when wet	pH	EC (dS/m)	Effervescence
SAAKAN0008	12/10/2020	0	0.10	A1	Sand	10YR41	6.2	0.021	Non-calcareous
SAAKAN0008	12/10/2020	0.10	0.20	A1	Sand	10YR41	5.7	0.019	Non-calcareous
SAAKAN0008	12/10/2020	0.20	0.30	A21e	Sand	10YR52	5.8	0.019	Non-calcareous
SAAKAN0008	12/10/2020	0.30	0.40	A21e	Sand	10YR52	6.0	0.013	Non-calcareous
SAAKAN0008	12/10/2020	0.40	0.50	A22e	Sand	10YR62	5.9	0.011	Non-calcareous
SAAKAN0008	12/10/2020	0.50	0.60	A23e	Sand	10YR82	6.1	0.006	Non-calcareous
SAAKAN0008	12/10/2020	0.60	0.70	A23e	Sand	10YR82	6.1	0.005	Non-calcareous
SAAKAN0008	12/10/2020	0.70	0.80	A23e	Sand	10YR82	6.1	0.006	Non-calcareous
SAAKAN0008	12/10/2020	0.80	1.00	B21w	Sand	10YR68	6.2	0.014	Non-calcareous
SAAKAN0008	12/10/2020	1.40	1.50	B22w	Sand	10YR66	6.7	0.012	Non-calcareous
SAAKAN0009	27/10/2018	0	0.1	Not collected	Sand	10YR 4/3	7.17	0.026	Non-calcareous
SAAKAN0009	27/10/2018	0.10	0.20	Not collected	Sand	10YR 5/6	7.25	0.019	Non-calcareous
SAAKAN0009	27/10/2018	0.20	0.30	Not collected	Sand	10YR 5/8	7.31	0.035	Non-calcareous
SAAKAN0009	27/10/2018	0.30	0.35	Not collected	Sand	10YR 5/8	7.87	0.016	Slightly calcareous
SAAKAN0009	12/10/2020	0	0.10	A1	Sand	2.YR32	8.4	0.091	Moderately calcareous
SAAKAN0010	28/10/2018	0	0.10	Not collected	Sand	2.5Y 3/2	8.19	0.062	Highly calcareous
SAAKAN0010	28/10/2018	0.10	0.20	Not collected	Sand	2.5Y 3/2	8.59	0.036	Highly calcareous
SAAKAN0010	28/10/2018	0.20	0.30	Not collected	Sand	10YR 2/1	8.94	0.085	Very highly calcareous
SAAKAN0010	28/10/2018	0.30	0.40	Not collected	Sand	10YR 5/6	8.26	0.169	Very highly calcareous
SAAKAN0010	28/10/2018	0.40	0.50	Not collected	Sand	10YR 5/6	8.89	0.088	Very highly calcareous
SAAKAN0010	28/10/2018	0.50	0.60	Not collected	Sand	10YR 5/6	8.66	0.103	Very highly calcareous
SAAKAN0010	28/10/2018	0.60	0.70	Not collected	Sand	10YR 5/6	8.58	0.055	Very highly calcareous
SAAKAN0010	28/10/2018	0.70	0.80	Not collected	Sand	10YR 7/6	8.67	0.051	Very highly calcareous
SAAKAN0010	28/10/2018	0.80	0.90	Not collected	Sand	10YR 7/6	9	0.05	Very highly calcareous
SAAKAN0010	28/10/2018	0.90	1.00	Not collected	Sand	10YR 7/6	8.97	0.061	Very highly calcareous
SAAKAN0010	14/10/2020	0	0.10	A11	Sand	2.5Y32	9.0	0.142	Highly calcareous
SAAKAN0010	14/10/2020	0.10	0.20	A12	Sand	2.5Y32	9.2	0.109	Highly calcareous
SAAKAN0010	14/10/2020	0.20	0.30	A21e	Sand	10YR42	9.3	0.113	Very highly calcareous

Plot name	Date	Upper depth (m)	Lower depth (m)	Horizon	Texture	Colour when wet	pH	EC (dS/m)	Effervescence
SAAKAN0010	14/10/2020	0.30	0.50	A22e	Sand	2.5Y53	9.3	0.098	Very highly calcareous
SAAKAN0010	14/10/2020	0.50	0.60	A22e	Sand	2.5Y53	9.7	0.092	Very highly calcareous
SAAKAN0010	14/10/2020	0.60	0.80	A23e	Sand	2.5Y63	9.6	0.076	Very highly calcareous
SAAKAN0010	14/10/2020	0.80	0.90	A23e	Sand	2.5Y63	9.6	0.073	Highly calcareous
SAAKAN0010	14/10/2020	0.90	1.10	A24e	Sand	2.5Y63	9.6	0.085	Highly calcareous
SAAKAN0011	29/10/2018	0	0.05	Not collected	Loam	10YR 4/2	5.65	0.031	Non-calcareous
SAAKAN0011	29/10/2018	0.05	0.15	Not collected	Loam	10YR 4/2	6	0.04	Non-calcareous
SAAKAN0011	29/10/2018	0.15	0.25	Not collected	Clay loam	10YR 4/4	6.44	0.06	Non-calcareous
SAAKAN0011	29/10/2018	0.25	0.35	Not collected	Clay loam	10YR 4/4	6.62	0.16	Non-calcareous
SAAKAN0011	29/10/2018	0.35	0.45	Not collected	Light clay	10YR 4/2	6.46	0.292	Non-calcareous
SAAKAN0011	29/10/2018	0.45	0.55	Not collected	Light clay	2.5Y 4/3	6.59	0.652	Non-calcareous
SAAKAN0011	29/10/2018	0.55	0.65	Not collected	Light clay	2.5Y 4/3	6.84	0.577	Non-calcareous
SAAKAN0011	29/10/2018	0.65	0.75	Not collected	Light clay	2.5Y 4/3	7.18	0.928	Non-calcareous
SAAKAN0011	29/10/2018	0.75	0.85	Not collected	Clay loam	2.5Y 4/3	7.57	0.338	Non-calcareous
SAAKAN0011	29/10/2018	0.85	1.00	Not collected	Clay loam	2.5Y 4/3	7.86	0.251	Non-calcareous
SAAKAN0011	14/10/2020	0	0.03	A1	Loam	10YR22	6.5	0.164	Non-calcareous
SAAKAN0011	14/10/2020	0.03	0.10	A3	Clay Loam Sandy	10YR42	6.1	0.073	Non-calcareous
SAAKAN0011	14/10/2020	0.10	0.25	B21	Medium Clay	10YR42	6.5	0.215	Non-calcareous
SAAKAN0011	14/10/2020	0.25	0.30	B22	Medium Heavy Clay	2.5Y42			Non-calcareous
SAAKAN0011	14/10/2020	0.30	0.40	B22	Medium Heavy Clay	2.5Y42	6.5	0.412	Non-calcareous
SAAKAN0011	14/10/2020	0.40	0.50	B22	Medium Heavy Clay	2.5Y42	6.7	0.600	Non-calcareous
SAAKAN0011	14/10/2020	0.50	0.60	BC	Light Clay	2.5Y43	7.1	0.560	Non-calcareous
SAAKAN0011	14/10/2020	0.60	0.70	BC	Light Clay	2.5Y43			
SAAKAN0011	14/10/2020	0.70	0.80	BC	Light Clay	2.5Y43	7.6	0.630	Non-calcareous
SAAKAN0012	30/10/2018	0	0.10	Not collected	Sandy loam	10YR 3/1	8.1	0.184	Highly calcareous
SAAKAN0012	30/10/2018	0.10	0.20	Not collected	Sandy loam	10YR 3/2	8.18	0.456	Highly calcareous
SAAKAN0012	30/10/2018	0.20	0.30	Not collected	Sandy loam	10YR 4/2	8.06	0.391	Very highly calcareous
SAAKAN0012	30/10/2018	0.30	0.40	Not collected	Sandy loam	10YR 3/2	8.3	1.002	Very highly calcareous
SAAKAN0012	15/10/2020	0	0.10	A11	Loam	10YR22	8.6	0.320	Highly calcareous

Plot name	Date	Upper depth (m)	Lower depth (m)	Horizon	Texture	Colour when wet	pH	EC (dS/m)	Effervescence
SAAKAN0012	15/10/2020	0.10	0.20	A12	Loam	10YR22	8.7	0.400	Very highly calcareous
SAAKAN0012	15/10/2020	0.20	0.30	B2	Clay Loam	10YR32	8.8	0.465	Very highly calcareous
SAAKAN0013	9/10/2020	0	0.05	A1	Sandy Loam	10YR32	5.3	0.065	Non-calcareous
SAAKAN0013	9/10/2020	0.05	0.10	A2	Sandy Loam	10YR56	5.8	0.033	Non-calcareous
SAAKAN0013	9/10/2020	0.10	0.20	A3	Sandy Clay Loam	10YR66	5.9	0.028	Non-calcareous
SAAKAN0013	9/10/2020	0.20	0.30	A3	Sandy Clay Loam	10YR66	5.9	0.032	Non-calcareous
SAAKAN0013	9/10/2020	0.30	0.40	B21	Light Medium Clay	10YR66	5.8	0.040	Non-calcareous
SAAKAN0013	9/10/2020	0.40	0.50	B21	Light Medium Clay	10YR66	5.9	0.040	Non-calcareous
SAAKAN0013	9/10/2020	0.50	0.60	B22	Medium Clay	10YR76	5.9	0.058	Non-calcareous
SAAKAN0013	9/10/2020	0.60	0.70	B22	Medium Clay	10YR76	5.7	0.069	Non-calcareous
SAAKAN0013	9/10/2020	0.70	0.80	B23	Medium Heavy Clay	10YR83	5.6	0.082	Non-calcareous
SAAKAN0013	9/10/2020	0.80	1.00	B23	Medium Heavy Clay	10YR83	5.5	0.089	Non-calcareous

Appendix 7. Soil bulk density

Plot name	Date	Sample depth (m)	Fine earth weight (g)	Fine earth bulk density (g/cm3)
SAAKAN0001	19/10/2018	0-10cm	46.6	0.23
SAAKAN0001	19/10/2018	10-20cm	51	0.27
SAAKAN0001	12/10/2020	0-10cm	237.4	1.19
SAAKAN0001	12/10/2020	10-20cm	236.5	1.17
SAAKAN0001	12/10/2020	20-30cm	205.9	1.07
SAAKAN0002	20/10/2018	0-10cm	64.7	0.32
SAAKAN0002	11/10/2020	0-10cm	232.7	1.18
SAAKAN0002	11/10/2020	10-20cm	230.7	1.17
SAAKAN0002	11/10/2020	20-30cm	297.2	1.48
SAAKAN0003	10/10/2020	0-10cm	209.8	1.15
SAAKAN0003	10/10/2020	10-20cm	205.5	1.19
SAAKAN0006	24/10/2018	0-10cm	39.2	0.20
SAAKAN0006	24/10/2018	10-20cm	106.8	0.51
SAAKAN0006	10/10/2020	0-10cm	248.3	1.20
SAAKAN0007	25/10/2018	0-10cm	130.1	0.62
SAAKAN0007	25/10/2018	10-20cm	144.3	0.69
SAAKAN0007	25/10/2018	20-30cm	142.6	0.68
SAAKAN0007	7/10/2020	0-10cm	289.8	1.38
SAAKAN0007	7/10/2020	10-20cm	304.2	1.45
SAAKAN0007	7/10/2020	20-30cm	302.2	1.44
SAAKAN0008	26/10/2018	0-10cm	128	0.61
SAAKAN0008	26/10/2018	10-20cm	83.8	0.40
SAAKAN0008	26/10/2018	20-30cm	137	0.65
SAAKAN0008	12/10/2020	0-10cm	237.8	1.14
SAAKAN0008	12/10/2020	10-20cm	244.5	1.17
SAAKAN0008	12/10/2020	20-30cm	258	1.23
SAAKAN0009	27/10/2018	0-10cm	97.4	0.47
SAAKAN0010	28/10/2018	0-10cm	32.3	0.16
SAAKAN0010	28/10/2018	10-20cm	63.7	0.30
SAAKAN0010	28/10/2018	20-30cm	94.8	0.45
SAAKAN0010	14/10/2020	0-10cm	197.9	0.95
SAAKAN0010	14/10/2020	10-20cm	212.4	1.01
SAAKAN0010	14/10/2020	20-30cm	217.7	1.04
SAAKAN0011	14/10/2020	0-10cm	277.6	1.35
SAAKAN0011	14/10/2020	10-20cm	304.3	1.47
SAAKAN0011	14/10/2020	20-30cm	328.3	1.57
SAAKAN0012	15/10/2020	10-20cm	95.8	0.47
SAAKAN0013	9/10/2020	0-10cm	235.6	1.16
SAAKAN0013	9/10/2020	10-20cm	250.5	1.24
SAAKAN0013	9/10/2020	20-30cm	257	1.28

Appendix 8. Plant collection

Plot name	Date	Family	Herbarium determination	Common Name	SA Conservation Status
SAAKAN0001	19-Oct-18	<i>Fabaceae</i>	<i>Acacia myrtifolia</i>	Myrtle Acacia	
SAAKAN0001	19-Oct-18	<i>Ericaceae</i>	<i>Acrotriche depressa</i>	Wiry Ground-berry	
SAAKAN0001	19-Oct-18	<i>Casuarinaceae</i>	<i>Allocasuarina striata</i>	Small Bull Oak	
SAAKAN0001	19-Oct-18	<i>Proteaceae</i>	<i>Banksia marginata</i>	Silver Banksia	
SAAKAN0001	19-Oct-18	<i>Pittosporaceae</i>	<i>Billardiera sp.</i>		
SAAKAN0001	19-Oct-18	<i>Pittosporaceae</i>	<i>Billardiera uniflora</i>		
SAAKAN0001	19-Oct-18	<i>Rutaceae</i>	<i>Boronia edwardsii</i>	Island Boronia	
SAAKAN0001	19-Oct-18	<i>Myrtaceae</i>	<i>Calytrix glaberrima</i>		
SAAKAN0001	19-Oct-18	<i>Lauraceae</i>	<i>Cassytha glabella</i>	Slender Devil's Twine	
SAAKAN0001	19-Oct-18	<i>Fabaceae</i>	<i>Daviesia asperula</i> subsp. <i>asperula</i>		
SAAKAN0001	19-Oct-18	<i>Hemerocallidaceae</i>	<i>Dianella brevicaulis</i>	Blueberry Lily	
SAAKAN0001	19-Oct-18	<i>Droseraceae</i>	<i>Drosera macrantha</i> subsp. <i>planchonii</i>		
SAAKAN0001	19-Oct-18	<i>Myrtaceae</i>	<i>Eucalyptus baxteri</i>	A Brown Stringybark	
SAAKAN0001	19-Oct-18	<i>Myrtaceae</i>	<i>Eucalyptus cosmophylla</i>	Bog Gum	
SAAKAN0001	19-Oct-18	<i>Myrtaceae</i>	<i>Eucalyptus obliqua</i>	Australian Oak	
SAAKAN0001	19-Oct-18	<i>Haloragaceae</i>	<i>Glischrocaryon behrii</i>	Golden Pennants	
SAAKAN0001	19-Oct-18	<i>Fabaceae</i>	<i>Gompholobium ecostatum</i>	Dwarf Wedge-pea	
SAAKAN0001	19-Oct-18	<i>Proteaceae</i>	<i>Hakea rostrata</i>	Beaked Hakea	
SAAKAN0001	19-Oct-18	<i>Dilleniaceae</i>	<i>Hibbertia devitata</i>		
SAAKAN0001	19-Oct-18	<i>Dilleniaceae</i>	<i>Hibbertia virgata</i>	Guinea-flower	
SAAKAN0001	19-Oct-18	<i>Proteaceae</i>	<i>Isopogon ceratophyllum</i>	Horny Cone-bush	
SAAKAN0001	19-Oct-18	<i>Cyperaceae</i>	<i>Lepidosperma canescens</i>	Hoary Rapier-sedge	
SAAKAN0001	19-Oct-18	<i>Cyperaceae</i>	<i>Lepidosperma semiteres</i>	Wire Rapier-sedge	
SAAKAN0001	19-Oct-18	<i>Cyperaceae</i>	<i>Lepidosperma viscidum</i>	Sticky Sword-sedge	
SAAKAN0001	19-Oct-18	<i>Myrtaceae</i>	<i>Melaleuca gibbosa</i>	Slender Honey-myrtle	
SAAKAN0001	19-Oct-18	<i>Myrtaceae</i>	<i>Melaleuca uncinata</i>	Broom Bush	
SAAKAN0001	19-Oct-18	<i>Picrodendraceae</i>	<i>Micranthemum demissum</i>		
SAAKAN0001	19-Oct-18	<i>Rubiaceae</i>	<i>Opercularia turpis</i>	Grey Stinkweed	
SAAKAN0001	19-Oct-18	<i>Proteaceae</i>	<i>Petrophile multisecta</i>		
SAAKAN0001	19-Oct-18	<i>Thymelaeaceae</i>	<i>Pimelea macrostegia</i>		
SAAKAN0001	19-Oct-18	<i>Fabaceae</i>	<i>Platylobium obtusangulum</i>	Common Flat-pea	
SAAKAN0001	19-Oct-18	<i>Fabaceae</i>	<i>Pultenaea viscidula</i>		
SAAKAN0001	19-Oct-18	<i>Orchidaceae</i>	<i>Pyrorchis nigricans</i>	Elephant's Ears	
SAAKAN0001	19-Oct-18	<i>Ericaceae</i>	<i>Stenanthera conostephioides</i>		
SAAKAN0001	19-Oct-18	<i>Elaeocarpaceae</i>	<i>Tetratheca insularis</i>		
SAAKAN0001	19-Oct-18	<i>Asparagaceae</i>	<i>Thysanotus patersonii</i>	Twining Fringe Lily	
SAAKAN0001	19-Oct-18	<i>Asparagaceae</i>	<i>Thysanotus racemoides</i>		
SAAKAN0001	19-Oct-18	<i>Violaceae</i>	<i>Viola sieberiana</i>		
SAAKAN0001	19-Oct-18	<i>Xanthorrhoeaceae</i>	<i>Xanthorrhoea semiplana</i> subsp. <i>tateana</i>	Tate's Grass-tree	
SAAKAN0001	12/10/2020	<i>Fabaceae</i>	<i>Acacia myrtifolia</i>	Myrtle Acacia	
SAAKAN0001	12/10/2020	<i>Orchidaceae</i>	<i>Acianthus caudatus</i>	Mayfly Orchid	
SAAKAN0001	12/10/2020	<i>Ericaceae</i>	<i>Acrotriche depressa</i>	Wiry Ground-berry	

Plot name	Date	Family	Herbarium determination	Common Name	SA Conservation Status
SAAKAN0001	12/10/2020	Proteaceae	<i>Adenantheros</i> sp.	Jugflower	
SAAKAN0001	12/10/2020	Casuarinaceae	<i>Allocasuarina muelleriana</i> subsp. <i>notocolpica</i>		
SAAKAN0001	12/10/2020	Casuarinaceae	<i>Allocasuarina striata</i>	Small Bull Oak	
SAAKAN0001	12/10/2020	Ericaceae	<i>Astrolobroma humifusum</i>	Cranberry Heath	
SAAKAN0001	12/10/2020	Poaceae	<i>Austrostipa hemipogon</i>	Half-bearded Spear-grass	
SAAKAN0001	12/10/2020	Proteaceae	<i>Banksia marginata</i>	Silver Banksia	
SAAKAN0001	12/10/2020	Pittosporaceae	<i>Billardiera cymosa</i> subsp. <i>cymosa</i>		
SAAKAN0001	12/10/2020	Pittosporaceae	<i>Billardiera</i> sp.		
SAAKAN0001	12/10/2020	Rutaceae	<i>Boronia edwardsii</i>	Island Boronia	
SAAKAN0001	12/10/2020	Myrtaceae	<i>Calytrix glaberrima</i>		
SAAKAN0001	12/10/2020	Lauraceae	<i>Cassytha glabella</i> f. <i>dispar</i>		
SAAKAN0001	12/10/2020	Orchidaceae	<i>Corybas</i> sp.	Spider orchid	
SAAKAN0001	12/10/2020	Fabaceae	<i>Daviesia asperula</i> subsp. <i>asperula</i>		
SAAKAN0001	12/10/2020	Hemerocallidaceae	<i>Dianella brevicaulis</i>	Blueberry Lily	
SAAKAN0001	12/10/2020	Droseraceae	<i>Drosera auriculata</i>	Sundew	
SAAKAN0001	12/10/2020	Droseraceae	<i>Drosera macrantha</i> subsp. <i>planchonii</i>		
SAAKAN0001	12/10/2020	Droseraceae	<i>Drosera schmutzii</i>		
SAAKAN0001	12/10/2020	Myrtaceae	<i>Eucalyptus baxteri</i>	A Brown Stringybark	
SAAKAN0001	12/10/2020	Myrtaceae	<i>Eucalyptus cosmophylla</i>	Bog Gum	
SAAKAN0001	12/10/2020	Myrtaceae	<i>Eucalyptus fasciculosa</i>	Hill Gum	Rare Species
SAAKAN0001	12/10/2020	Myrtaceae	<i>Eucalyptus obliqua</i>	Australian Oak	
SAAKAN0001	12/10/2020	Haloragaceae	<i>Glischrocaryon behrii</i>	Golden Pennants	
SAAKAN0001	12/10/2020	Orchidaceae	<i>Glossodia major</i>	Parson-in-the-pulpit	
SAAKAN0001	12/10/2020	Goodeniaceae	<i>Goodenia blackiana</i>	Black's Goodenia	
SAAKAN0001	12/10/2020	Proteaceae	<i>Hakea rostrata</i>	Beaked Hakea	
SAAKAN0001	12/10/2020	Dilleniaceae	<i>Hibbertia devitata</i>		
SAAKAN0001	12/10/2020	Dilleniaceae	<i>Hibbertia virgata</i>	Guinea-flower	
SAAKAN0001	12/10/2020	Proteaceae	<i>Isopogon ceratophyllus</i>	Horny Cone-bush	
SAAKAN0001	12/10/2020	Cyperaceae	<i>Lepidosperma canescens</i>	Hoary Rapier-sedge	
SAAKAN0001	12/10/2020	Cyperaceae	<i>Lepidosperma carphoides</i>	Black Rapier-sedge	
SAAKAN0001	12/10/2020	Cyperaceae	<i>Lepidosperma viscidum</i>	Sticky Sword-sedge	
SAAKAN0001	12/10/2020	Loganiaceae	<i>Logania ovata</i>	Oval-leaf Logania	
SAAKAN0001	12/10/2020	Myrtaceae	<i>Melaleuca gibbosa</i>	Slender Honey-myrtle	
SAAKAN0001	12/10/2020	Myrtaceae	<i>Melaleuca uncinata</i>	Broom Bush	
SAAKAN0001	12/10/2020	Picridendraceae	<i>Micrantheum demissum</i>		
SAAKAN0001	12/10/2020	Proteaceae	<i>Petrophile multisecta</i>		
SAAKAN0001	12/10/2020	Thymelaeaceae	<i>Pimelea macrostegia</i>		
SAAKAN0001	12/10/2020	Fabaceae	<i>Platylobium obtusangulum</i>	Common Flat-pea	
SAAKAN0001	12/10/2020	Orchidaceae	<i>Pterostylis sanguinea</i>	Banded Greenhood	
SAAKAN0001	12/10/2020	Fabaceae	<i>Pultenaea viscidula</i>		
SAAKAN0001	12/10/2020	Orchidaceae	<i>Pyrorchis nigricans</i>	Elephant's Ears	
SAAKAN0001	12/10/2020	Goodeniaceae	<i>Scaevola aemula</i>	Common Fan-flower	
SAAKAN0001	12/10/2020	Ericaceae	<i>Stenanthera conostephioides</i>		

Plot name	Date	Family	Herbarium determination	Common Name	SA Conservation Status
SAAKAN0001	12/10/2020	Elaeocarpaceae	<i>Tetratheca insularis</i>		
SAAKAN0001	12/10/2020	Asparagaceae	<i>Thysanotus patersonii</i>	Twining Fringe Lily	
SAAKAN0001	12/10/2020	Hemerocallidaceae	<i>Tricoryne tenella</i>	Mallee Rush Lily	
SAAKAN0001	12/10/2020	Violaceae	<i>Viola sieberiana</i>		
SAAKAN0001	12/10/2020	Xanthorrhoeaceae	<i>Xanthorrhoea semiplana</i> subsp. <i>tateana</i>	Tate's Grass-tree	
SAAKAN0002	20-Oct-18	Fabaceae	<i>Acacia paradoxa</i>	Acacia Hedge	
SAAKAN0002	20-Oct-18	Ericaceae	<i>Acrotriche depressa</i>	Wiry Ground-berry	
SAAKAN0002	20-Oct-18	Poaceae	* <i>Aira cupaniana</i>	Silvery Hair Grass	
SAAKAN0002	20-Oct-18	Casuarinaceae	<i>Allocasuarina verticillata</i>	Drooping Sheoak	
SAAKAN0002	20-Oct-18	Asteraceae	* <i>Arctotheca calendula</i>	African Marigold	
SAAKAN0002	20-Oct-18	Asparagaceae	* <i>Asparagus asparagoides</i>	Bridal Creeper	
SAAKAN0002	20-Oct-18	Poaceae	<i>Austrostipa hemipogon</i>	Half-bearded Spear-grass	
SAAKAN0002	20-Oct-18	Pittosporaceae	<i>Billardiera uniflora</i>		
SAAKAN0002	20-Oct-18	Ericaceae	<i>Brachyloma ericoides</i> subsp. <i>bicolor</i>		
SAAKAN0002	20-Oct-18	Poaceae	* <i>Briza minor</i>	Lesser Quaking Grass	
SAAKAN0002	20-Oct-18	Poaceae	* <i>Bromus madritensis</i>	Compact Brome	
SAAKAN0002	20-Oct-18	Asphodelaceae	<i>Bulbine semibarbata</i>	Leek Lily	
SAAKAN0002	20-Oct-18	Colchicaceae	<i>Burchardia umbellata</i>	Milkmaids	
SAAKAN0002	20-Oct-18	Portulacaceae	<i>Calandrinia calyptrotrata</i>	Pink Purslane	
SAAKAN0002	20-Oct-18	Myrtaceae	<i>Calytrix tetragona</i>	Common Fringe-myrtle	
SAAKAN0002	20-Oct-18	Asteraceae	* <i>Carduus tenuiflorus</i>	Slender Thistle	
SAAKAN0002	20-Oct-18	Pteridaceae	<i>Cheilanthes austrotenuifolia</i>	Rock Fern	
SAAKAN0002	20-Oct-18	Rutaceae	<i>Correa</i> sp.	Australian fuchsia	
SAAKAN0002	20-Oct-18	Crassulaceae	<i>Crassula closiana</i>	Stalked Crassula	
SAAKAN0002	20-Oct-18	Crassulaceae	<i>Crassula decumbens</i>	Rufous Stonecrop	
SAAKAN0002	20-Oct-18	Apiaceae	<i>Daucus glochidiatus</i>	Australian Carrot	
SAAKAN0002	20-Oct-18	Convolvulaceae	<i>Dichondra repens</i>	Kidney Weed	
SAAKAN0002	20-Oct-18	Droseraceae	<i>Drosera auriculata</i>	Sundew	
SAAKAN0002	20-Oct-18	Droseraceae	<i>Drosera macrantha</i> subsp. <i>planchonii</i>		
SAAKAN0002	20-Oct-18	Poaceae	<i>Ehrharta longiflora</i>	Annual Veldgrass	
SAAKAN0002	20-Oct-18	Myrtaceae	<i>Eucalyptus cladocalyx</i>	Sugar Gum	
SAAKAN0002	20-Oct-18	Myrtaceae	<i>Eucalyptus fasciculosa</i>	Hill Gum	Rare Species
SAAKAN0002	20-Oct-18	Myrtaceae	<i>Eucalyptus odorata</i>	Mallee Box	
SAAKAN0002	20-Oct-18	Rubiaceae	* <i>Galium murale</i>	Small Bedstraw.	
SAAKAN0002	20-Oct-18	Haloragaceae	<i>Gonocarpus</i> sp.		
SAAKAN0002	20-Oct-18	Araliaceae	<i>Hydrocotyle comocarpa</i>	Fringe-fruit Pennywort	Rare Species
SAAKAN0002	20-Oct-18	Araliaceae	<i>hydrocotyle foveolata</i>	Yellow Pennywort	
SAAKAN0002	20-Oct-18	Asteraceae	* <i>Hypochaeris</i> sp.		
SAAKAN0002	20-Oct-18	Cyperaceae	<i>Isolepis marginata</i>	Coarse Club-rush	
SAAKAN0002	20-Oct-18	Asteraceae	<i>Lagenophora huegelii</i>	Coarse Bottle-daisy	
SAAKAN0002	20-Oct-18	Primulaceae	* <i>Lysimachia arvensis</i>	Scarlet Pimpernel	
SAAKAN0002	20-Oct-18	Myrtaceae	<i>Melaleuca gibbosa</i>	Slender Honey-myrtle	
SAAKAN0002	20-Oct-18	Myrtaceae	<i>Melaleuca uncinata</i>	Broom Bush	
SAAKAN0002	20-Oct-18	Poaceae	<i>Microlaena stipoides</i> var. <i>stipoides</i>		

Plot name	Date	Family	Herbarium determination	Common Name	SA Conservation Status
SAAKAN0002	20-Oct-18	Oxalidaceae	* <i>Oxalis</i> sp.	Oxalis	
SAAKAN0002	20-Oct-18	Loganiaceae	<i>Phyllangium divergens</i>	Wiry Mitrewort	
SAAKAN0002	20-Oct-18	Thymelaeaceae	<i>Pimelea stricta</i>	Erect Rice-flower	
SAAKAN0002	20-Oct-18	Plantaginaceae	<i>Plantago</i> sp. B (R. bates 44765)		
SAAKAN0002	20-Oct-18	Poaceae	<i>Poaceae</i> sp.		
SAAKAN0002	20-Oct-18	Phyllanthaceae	<i>Poranthera microphylla</i>	Small Poranthera	
SAAKAN0002	20-Oct-18	Lamiaceae	<i>Prostanthera spinosa</i>	Spiny Mint-bush	
SAAKAN0002	20-Oct-18	Ranunculaceae	<i>Ranunculus sessiliflorus</i> var. <i>sessiliflorus</i>		
SAAKAN0002	20-Oct-18	Poaceae	<i>Rytidosperma</i> sp.	Danthonia	
SAAKAN0002	20-Oct-18	Asparagaceae	<i>Thysanotus patersonii</i>	Twining Fringe Lily	
SAAKAN0002	20-Oct-18	Fabaceae	* <i>Trifolium subterraneum</i>	Sub Clover	
SAAKAN0002	20-Oct-18	Urticaceae	* <i>Urtica urens</i>	Stinging Nettle	
SAAKAN0002	20-Oct-18	Poaceae	* <i>Vulpia myuros</i> f. <i>myuros</i>		
SAAKAN0002	20-Oct-18	Campanulaceae	<i>Wahlenbergia gracilenta</i>	Annual Bluebell	
SAAKAN0002	20-Oct-18	Xanthorrhoeaceae	<i>Xanthorrhoea semiplana</i> subsp. <i>tateana</i>	Tate's Grass-tree	
SAAKAN0002	11/10/2020	Fabaceae	<i>Acacia paradoxa</i>	Acacia Hedge	
SAAKAN0002	11/10/2020	Fabaceae	<i>Acacia pycnantha</i>	Australian Golden Wattle	
SAAKAN0002	11/10/2020	Poaceae	* <i>Aira cupaniana</i>	Silvery Hair Grass	
SAAKAN0002	11/10/2020	Casuarinaceae	<i>Allocasuarina verticillata</i>	Drooping Sheoak	
SAAKAN0002	11/10/2020	Rosaceae	<i>Aphanes australiana</i>	Australian Piert	
SAAKAN0002	11/10/2020	Asteraceae	* <i>Arctotheca calendula</i>	African Marigold	
SAAKAN0002	11/10/2020	Ericaceae	<i>Astroloma humifusum</i>	Cranberry Heath	
SAAKAN0002	11/10/2020	Poaceae	* <i>Briza minor</i>	Lesser Quaking Grass	
SAAKAN0002	11/10/2020	Asphodelaceae	<i>Bulbine semibarbata</i>	Leek Lily	
SAAKAN0002	11/10/2020	Colchicaceae	<i>Burchardia umbellata</i>	Milkmaids	
SAAKAN0002	11/10/2020	Asteraceae	* <i>Carduus tenuiflorus</i>	Slender Thistle	
SAAKAN0002	11/10/2020	Centrolepidaceae	<i>Centrolepis strigosa</i> subsp. <i>strigosa</i>		
SAAKAN0002	11/10/2020	Caryophyllaceae	* <i>Cerastium glomeratum</i>	Sticky Mouse-ear Chickweed	
SAAKAN0002	11/10/2020	Pteridaceae	<i>Cheilanthes austrotenuifolia</i>	Rock Fern	
SAAKAN0002	11/10/2020	Asteraceae	<i>Cotula australis</i>	Bachelor's Buttons	
SAAKAN0002	11/10/2020	Crassulaceae	<i>Crassula colligata</i> subsp. <i>colligata</i>		
SAAKAN0002	11/10/2020	Crassulaceae	<i>Crassula colorata</i> var. <i>acuminata</i>		
SAAKAN0002	11/10/2020	Crassulaceae	<i>Crassula decumbens</i> var. <i>decumbens</i>		
SAAKAN0002	11/10/2020	Crassulaceae	<i>Crassula tetramera</i>		
SAAKAN0002	11/10/2020	Orchidaceae	<i>Cyrtostylis</i> sp.		
SAAKAN0002	11/10/2020	Apiaceae	<i>Daucus glochidiatus</i>	Australian Carrot	
SAAKAN0002	11/10/2020	Convolvulaceae	<i>Dichondra repens</i>	Kidney Weed	
SAAKAN0002	11/10/2020	Droseraceae	<i>Drosera auriculata</i>	Sundew	
SAAKAN0002	11/10/2020	Droseraceae	<i>Drosera macrantha</i> subsp. <i>planchonii</i>		
SAAKAN0002	11/10/2020	Droseraceae	<i>Drosera</i> sp.	Daily dew	
SAAKAN0002	11/10/2020	Chenopodiaceae	<i>Dysphania pumilio</i>	Clammy goosefoot	

Plot name	Date	Family	Herbarium determination	Common Name	SA Conservation Status
SAAKAN0002	11/10/2020	Poaceae	<i>Ehrharta longiflora</i>	Annual Veldgrass	
SAAKAN0002	11/10/2020	Geraniaceae	<i>Erodium crinitum</i>	Blue Storkbill	
SAAKAN0002	11/10/2020	Myrtaceae	<i>Eucalyptus cladocalyx</i> subsp. <i>crassa</i>	Sugar Gum	
SAAKAN0002	11/10/2020	Myrtaceae	<i>Eucalyptus odorata</i>	Mallee Box	
SAAKAN0002	11/10/2020	Asteraceae	<i>Euchiton sphaericus</i>	Star Cudweed	
SAAKAN0002	11/10/2020	Rubiaceae	* <i>Galium murale</i>	Small Bedstraw.	
SAAKAN0002	11/10/2020	Haloragaceae	<i>Gonocarpus mezianus</i>	Hairy Raspwort	
SAAKAN0002	11/10/2020	Poaceae	* <i>Holcus lanatus</i>	Meadow Soft-grass	
SAAKAN0002	11/10/2020	Poaceae	<i>Hordeum glaucum</i>	Barley Grass	
SAAKAN0002	11/10/2020	Araliaceae	<i>Hydrocotyle callicarpa</i>	Small Pennywort	
SAAKAN0002	11/10/2020	Araliaceae	<i>Hydrocotyle comocarpa</i>	Fringe-fruit Pennywort	Rare Species
SAAKAN0002	11/10/2020	Araliaceae	<i>Hydrocotyle foveolata</i>	Yellow Pennywort	
SAAKAN0002	11/10/2020	Asteraceae	* <i>Hypochaeris glabra</i>	Dandelion	
SAAKAN0002	11/10/2020	Cyperaceae	<i>Isolepis levynsiana</i>		
SAAKAN0002	11/10/2020	Cyperaceae	<i>Isolepis marginata</i>	Coarse Club-rush	
SAAKAN0002	11/10/2020	Juncaceae	<i>Juncus capitatus</i>	Capitate Rush	
SAAKAN0002	11/10/2020	Stylidiaceae	<i>Levenhookia dubia</i>	Hairy Stylewort	
SAAKAN0002	11/10/2020	Primulaceae	* <i>Lysimachia arvensis</i>	Scarlet Pimpernel	
SAAKAN0002	11/10/2020	Lythraceae	<i>Lythrum hyssopifolia</i>	Hyssop Loosestrife	
SAAKAN0002	11/10/2020	Myrtaceae	<i>Melaleuca uncinata</i>	Broom Bush	
SAAKAN0002	11/10/2020	Asteraceae	<i>Millotia tenuifolia</i> var. <i>tenuifolia</i>	Soft Millotia	
SAAKAN0002	11/10/2020	Polygonaceae	<i>Muehlenbeckia adpressa</i>	(Native) Sarsparilla	
SAAKAN0002	11/10/2020	Rubiaceae	<i>Opercularia varia</i>	Variable Stinkweed	
SAAKAN0002	11/10/2020	Oxalidaceae	<i>Oxalis exilis</i>	Creeping oxalis	
SAAKAN0002	11/10/2020	Thymelaeaceae	<i>Pimelea</i> sp.	Rice flower	
SAAKAN0002	11/10/2020	Plantaginaceae	<i>Plantago hispida</i>	Hairy Plantain	
SAAKAN0002	11/10/2020	Phyllanthaceae	<i>Poranthera microphylla</i>	Small Poranthera	
SAAKAN0002	11/10/2020	Lamiaceae	<i>Prostanthera spinosa</i>	Spiny Mint-bush	
SAAKAN0002	11/10/2020	Ranunculaceae	<i>Ranunculus sessiliflorus</i> var. <i>sessiliflorus</i>		
SAAKAN0002	11/10/2020	Asteraceae	* <i>Senecio pterophorus</i>	African Daisy	
SAAKAN0002	11/10/2020	Asteraceae	<i>Siloxerus multiflorus</i>	Small Wrinklewort	
SAAKAN0002	11/10/2020	Solanaceae	<i>Solanum laciniatum</i>	Cut-leaved Night-shade	
SAAKAN0002	11/10/2020	Asteraceae	<i>Sonchus asper</i>	Prickly Sow-Thistle	
SAAKAN0002	11/10/2020	Asteraceae	* <i>Sonchus oleraceus</i>	Annual Sowthistle	
SAAKAN0002	11/10/2020	Celastraceae	<i>Stackhousia aspericocca</i>	Rough-nut Stackhousia	
SAAKAN0002	11/10/2020	Celastraceae	<i>Stackhousia aspericocca</i> subsp. Cylindrical inflorescence (W.R.Barker 1418)		
SAAKAN0002	11/10/2020	Caryophyllaceae	<i>Stellaria</i> sp.		
SAAKAN0002	11/10/2020	Caryophyllaceae	<i>Stellaria</i> sp.	Kohukohu	
SAAKAN0002	11/10/2020	Asteraceae	<i>Stuartina muelleri</i>	Spoon Cudweed	
SAAKAN0002	11/10/2020	Fabaceae	<i>Trifolium glomeratum</i>	Ball Clover	
SAAKAN0002	11/10/2020	Urticaceae	* <i>Urtica urens</i>	Stinging Nettle	
SAAKAN0002	11/10/2020	Poaceae	* <i>Vulpia bromoides</i>	Brome Fescue	
SAAKAN0002	11/10/2020	Poaceae	* <i>Vulpia muralis</i>	Wall Fescue	
SAAKAN0002	11/10/2020	Campanulaceae	<i>Wahlenbergia gracilenta</i>	Annual Bluebell	

Plot name	Date	Family	Herbarium determination	Common Name	SA Conservation Status
SAAKAN002	11/10/2020	Xanthorrhoeaceae	<i>Xanthorrhoea semiplana</i> subsp. <i>tateana</i>	Tate's Grass-tree	
SAAKAN003	21-Oct-18	Fabaceae	<i>Acacia paradoxa</i>	Acacia Hedge	
SAAKAN003	21-Oct-18	Orchidaceae	<i>Aci anthus caudatus</i>	Mayfly Orchid	
SAAKAN003	21-Oct-18	Poaceae	* <i>Aira cupariiana</i>	Silvery Hair Grass	
SAAKAN003	21-Oct-18	Poaceae	<i>Aira</i> sp.	Hair grass	
SAAKAN003	21-Oct-18	Casuarinaceae	<i>Allocasuarina verticillata</i>	Drooping Sheoak	
SAAKAN003	21-Oct-18	Asteraceae	* <i>Arctotheca calendula</i>	African Marigold	
SAAKAN003	21-Oct-18	Poaceae	* <i>Briza minor</i>	Lesser Quaking Grass	
SAAKAN003	21-Oct-18	Pittosporaceae	<i>Bursaria spinosa</i> subsp. <i>spinosa</i>		
SAAKAN003	21-Oct-18	Hemerocallidaceae	<i>Caesia</i> sp.		
SAAKAN003	21-Oct-18	Orchidaceae	<i>Caladenia fuscata</i>	Dusky Fingers	
SAAKAN003	21-Oct-18	Orchidaceae	<i>Caladenia tentaculata</i>	Fringed Spider Orchid	
SAAKAN003	21-Oct-18	Asteraceae	* <i>Carduus tenuiflorus</i>	Slender Thistle	
SAAKAN003	21-Oct-18	Centrolepidaceae	<i>Centrolepis strigosa</i>	Hairy Centrolepis	
SAAKAN003	21-Oct-18	Caryophyllaceae	* <i>Cerastium glomeratum</i>	Sticky Mouse-ear Chickweed	
SAAKAN003	21-Oct-18	Pteridaceae	<i>Cheilanthes austrotenuifolia</i>	Rock Fern	
SAAKAN003	21-Oct-18	Santalaceae	<i>Choretrum glomeratum</i>	Berry Broombush	
SAAKAN003	21-Oct-18	Orchidaceae	<i>Corybas</i> sp.	Spider orchid	
SAAKAN003	21-Oct-18	Crassulaceae	<i>Crassula closiana</i>	Stalked Crassula	
SAAKAN003	21-Oct-18	Crassulaceae	<i>Crassula decumbens</i>	Rufous Stonecrop	
SAAKAN003	21-Oct-18	Orchidaceae	<i>Cyrtostylis robusta</i>	Large Gnat Orchid	
SAAKAN003	21-Oct-18	Apiaceae	<i>Daucus glochidiatus</i>	Australian Carrot	
SAAKAN003	21-Oct-18	Fabaceae	<i>Daviesia leptophylla</i>	Narrow-leaf Bitter-pea	
SAAKAN003	21-Oct-18	Hemerocallidaceae	<i>Dianella</i> sp.		
SAAKAN003	21-Oct-18	Convolvulaceae	<i>Dichondra repens</i>	Kidney Weed	
SAAKAN003	21-Oct-18	Orchidaceae	<i>Diuris orientis</i>	Wallflower Orchid	
SAAKAN003	21-Oct-18	Droseraceae	<i>Drosera auriculata</i>	Sundew	
SAAKAN003	21-Oct-18	Droseraceae	<i>Drosera macrantha</i> subsp. <i>planchonii</i>		
SAAKAN003	21-Oct-18	Myrtaceae	<i>Eucalyptus cladocalyx</i>	Sugar Gum	
SAAKAN003	21-Oct-18	Myrtaceae	<i>Eucalyptus cosmophylla</i>	Bog Gum	
SAAKAN003	21-Oct-18	Myrtaceae	<i>Eucalyptus fasciculosa</i>	Hill Gum	Rare Species
SAAKAN003	21-Oct-18	Rubiaceae	<i>Galium</i> sp.	Bedstraw	
SAAKAN003	21-Oct-18	Geraniaceae	<i>Geranium retrorsum</i>	Common Cranesbill	
SAAKAN003	21-Oct-18	Haloragaceae	<i>Gonocarpus mezianus</i>	Hairy Raspwort	
SAAKAN003	21-Oct-18	Goodeniaceae	<i>Goodenia ovata</i>	Hop Goodenia	
SAAKAN003	21-Oct-18	Dilleniaceae	<i>Hibbertia riparia</i>		
SAAKAN003	21-Oct-18	Araliaceae	<i>Hydrocotyle callicarpa</i>	Small Pennywort	
SAAKAN003	21-Oct-18	Araliaceae	<i>Hydrocotyle comocarpa</i>	Fringe-fruit Pennywort	Rare Species
SAAKAN003	21-Oct-18	Araliaceae	<i>Hydrocotyle foveolata</i>	Yellow Pennywort	
SAAKAN003	21-Oct-18	Asteraceae	* <i>Hypochaeris</i> sp.		
SAAKAN003	21-Oct-18	Cyperaceae	<i>Isolepis marginata</i>	Coarse Club-rush	
SAAKAN003	21-Oct-18	Poaceae	<i>Lachnagrostis</i> sp.		
SAAKAN003	21-Oct-18	Asteraceae	* <i>Leontodon rhagadioloides</i>		
SAAKAN003	21-Oct-18	Cyperaceae	<i>Lepidosperma</i> sp.		

Plot name	Date	Family	Herbarium determination	Common Name	SA Conservation Status
SAAKAN0003	21-Oct-18	Ericaceae	<i>Lissanthe strigosa</i> subsp. <i>subulata</i>		
SAAKAN0003	21-Oct-18	Juncaceae	<i>Luzula</i> sp.	Woodrush	
SAAKAN0003	21-Oct-18	Myrtaceae	<i>Melaleuca uncinata</i>	Broom Bush	
SAAKAN0003	21-Oct-18	Poaceae	<i>Microlaena stipoides</i> var. <i>stipoides</i>		
SAAKAN0003	21-Oct-18	Boraginaceae	<i>Myosotis australis</i>	Austral Forget-me-not	
SAAKAN0003	21-Oct-18	Orchidaceae	<i>Orchidaceae</i> sp.		
SAAKAN0003	21-Oct-18	Iridaceae	<i>Orthrosanthus multiflorus</i>	Many-flowered Orthrosanthus	
SAAKAN0003	21-Oct-18	Oxalidaceae	<i>Oxalis perennans</i>	Woody-root oxalis	
SAAKAN0003	21-Oct-18	Loganiaceae	<i>Phyllangium divergens</i>	Wiry Mitrewort	
SAAKAN0003	21-Oct-18	Thymelaeaceae	<i>Pimelea flava</i> subsp. <i>flava</i>	Yellow Rice-flower	
SAAKAN0003	21-Oct-18	Poaceae	<i>Poaceae</i> sp.		
SAAKAN0003	21-Oct-18	Polytrichaceae	<i>Polytrichum juniperinum</i>		
SAAKAN0003	21-Oct-18	Phyllanthaceae	<i>Poranthera microphylla</i>	Small Poranthera	
SAAKAN0003	21-Oct-18	Lamiaceae	<i>Prostanthera spinosa</i>	Spiny Mint-bush	
SAAKAN0003	21-Oct-18	Orchidaceae	<i>Pterostylis</i> sp.	Greenhood	
SAAKAN0003	21-Oct-18	Ranunculaceae	<i>Ranunculus sessiliflorus</i> var. <i>sessiliflorus</i>		
SAAKAN0003	21-Oct-18	Bryaceae	<i>Rosulabryum capillare</i>		
SAAKAN0003	21-Oct-18	Poaceae	<i>Rytidosperma geniculatum</i>		
SAAKAN0003	21-Oct-18	Poaceae	<i>Rytidosperma</i> sp.	Danthonia	
SAAKAN0003	21-Oct-18	Asteraceae	<i>Senecio phelleus</i>	rock fireweed	
SAAKAN0003	21-Oct-18	Asteraceae	<i>Senecio</i> sp.		
SAAKAN0003	21-Oct-18	Asteraceae	<i>Stuartina muelleri</i>	Spoon Cudweed	
SAAKAN0003	21-Oct-18	Orchidaceae	<i>Thelymitra</i> sp.		
SAAKAN0003	21-Oct-18	Orchidaceae	<i>Thelymitra</i> sp.	Sun orchid	
SAAKAN0003	21-Oct-18	Asparagaceae	<i>Thysanotus patersonii</i>	Twining Fringe Lily	
SAAKAN0003	21-Oct-18	Fabaceae	<i>Trifolium</i> sp.	Clover	
SAAKAN0003	21-Oct-18	Poaceae	* <i>Vulpia bromoides</i>	Brome Fescue	
SAAKAN0003	21-Oct-18	Poaceae	* <i>Vulpia myuros</i> f. <i>myuros</i>		
SAAKAN0003	21-Oct-18	Campanulaceae	<i>Wahlenbergia gracilenta</i>	Annual Bluebell	
SAAKAN0003	21-Oct-18	Xanthorrhoeaceae	<i>Xanthorrhoea semiplana</i> subsp. <i>tateana</i>	Tate's Grass-tree	
SAAKAN0003	10/10/2020	Fabaceae	<i>Acacia paradoxa</i>	Acacia Hedge	
SAAKAN0003	10/10/2020	Casuarinaceae	<i>Allocasuarina verticillata</i>	Drooping Sheoak	
SAAKAN0003	10/10/2020	Asteraceae	* <i>Arctotheca calendula</i>	African Marigold	
SAAKAN0003	10/10/2020	Asteraceae	<i>Asteraceae</i> sp.		
SAAKAN0003	10/10/2020	Poaceae	* <i>Briza minor</i>	Lesser Quaking Grass	
SAAKAN0003	10/10/2020	Colchicaceae	<i>Burchardia umbellata</i>	Milkmaids	
SAAKAN0003	10/10/2020	Orchidaceae	<i>Caladenia carnea</i>	Finger Orchid	
SAAKAN0003	10/10/2020	Centrolepidaceae	<i>Centrolepis strigosa</i> subsp. <i>strigosa</i>		
SAAKAN0003	10/10/2020	Caryophyllaceae	* <i>Cerastium glomeratum</i>	Sticky Mouse-ear Chickweed	
SAAKAN0003	10/10/2020	Asparagaceae	<i>Chamaescilla corymbosa</i> var. <i>corymbosa</i>		
SAAKAN0003	10/10/2020	Asteraceae	<i>Cotula australis</i>	Bachelor's Buttons	
SAAKAN0003	10/10/2020	Crassulaceae	<i>Crassula closiana</i>	Stalked Crassula	

Plot name	Date	Family	Herbarium determination	Common Name	SA Conservation Status
SAAKAN0003	10/10/2020	<i>Crassulaceae</i>	<i>Crassula colligata</i> subsp. <i>colligata</i>		
SAAKAN0003	10/10/2020	<i>Crassulaceae</i>	<i>Crassula decumbens</i> var. <i>decumbens</i>		
SAAKAN0003	10/10/2020	<i>Apiaceae</i>	<i>Daucus glochidiatus</i>	Australian Carrot	
SAAKAN0003	10/10/2020	<i>Fabaceae</i>	<i>Daviesia leptophylla</i>	Narrow-leaf Bitter-pea	
SAAKAN0003	10/10/2020	<i>Orchidaceae</i>	<i>Diuris orientis</i>	Wallflower Orchid	
SAAKAN0003	10/10/2020	<i>Droseraceae</i>	<i>Drosera auriculata</i>	Sundew	
SAAKAN0003	10/10/2020	<i>Droseraceae</i>	<i>Drosera</i> sp.	Daily dew	
SAAKAN0003	10/10/2020	<i>Myrtaceae</i>	<i>Eucalyptus cladocalyx</i> subsp. <i>crassa</i>	Sugar Gum	
SAAKAN0003	10/10/2020	<i>Myrtaceae</i>	<i>Eucalyptus cosmophylla</i>	Bog Gum	
SAAKAN0003	10/10/2020	<i>Haloragaceae</i>	<i>Gonocarpus mezianus</i>	Hairy Raspwort	
SAAKAN0003	10/10/2020	<i>Goodeniaceae</i>	<i>Goodenia blackiana</i>	Black's Goodenia	
SAAKAN0003	10/10/2020	<i>Goodeniaceae</i>	<i>Goodenia ovata</i>	Hop Goodenia	
SAAKAN0003	10/10/2020	<i>Proteaceae</i>	<i>Grevillea halmaturina</i> subsp. <i>halmaturina</i>	Prickly Grevillea	
SAAKAN0003	10/10/2020	<i>Dilleniaceae</i>	<i>Hibbertia riparia</i>		
SAAKAN0003	10/10/2020	<i>Poaceae</i>	<i>Hordeum leporinum</i>	Barley Grass	
SAAKAN0003	10/10/2020	<i>Araliaceae</i>	<i>Hydrocotyle callicarpa</i>	Small Pennywort	
SAAKAN0003	10/10/2020	<i>Araliaceae</i>	<i>Hydrocotyle comocarpa</i>	Fringe-fruit Pennywort	Rare Species
SAAKAN0003	10/10/2020	<i>Araliaceae</i>	<i>Hydrocotyle foveolata</i>	Yellow Pennywort	
SAAKAN0003	10/10/2020	<i>Cyperaceae</i>	<i>Isolepis marginata</i>	Coarse Club-rush	
SAAKAN0003	10/10/2020	<i>Juncaceae</i>	<i>Juncus capitatus</i>	Capitate Rush	
SAAKAN0003	10/10/2020	<i>Fabaceae</i>	<i>Kennedia prostrata</i>	Running Postman	
SAAKAN0003	10/10/2020	<i>Poaceae</i>	<i>Lachnagrostis filiformis</i>	Blown Grass	
SAAKAN0003	10/10/2020	<i>Asteraceae</i>	* <i>Leontodon saxatilis</i>	Hairy Hawkbit	
SAAKAN0003	10/10/2020	<i>Cyperaceae</i>	<i>Lepidosperma viscidum</i>	Sticky Sword-sedge	
SAAKAN0003	10/10/2020	<i>Orchidaceae</i>	<i>Leptoceras menziesii</i>	Rabbit Orchid	
SAAKAN0003	10/10/2020	<i>Ericaceae</i>	<i>Lissanthe strigosa</i> subsp. <i>subulata</i>		
SAAKAN0003	10/10/2020	<i>Poaceae</i>	<i>Microlaena stipoides</i> var. <i>stipoides</i>		
SAAKAN0003	10/10/2020	<i>Polygonaceae</i>	<i>Muehlenbeckia adpressa</i>	(Native) Sarsparilla	
SAAKAN0003	10/10/2020	<i>Oxalidaceae</i>	<i>Oxalis perennans</i>	Woody-root oxalis	
SAAKAN0003	10/10/2020	<i>Geraniaceae</i>	<i>Pelargonium littorale</i>	Coast Stork's-bill	
SAAKAN0003	10/10/2020	<i>Loganiaceae</i>	<i>Phyllangium divergens</i>	Wiry Mitrewort	
SAAKAN0003	10/10/2020	<i>Thymelaeaceae</i>	<i>Pimelea</i> sp.	Rice flower	
SAAKAN0003	10/10/2020	<i>Pinaceae</i>	* <i>Pinus</i> sp.	Pine	
SAAKAN0003	10/10/2020	<i>Poaceae</i>	<i>Poaceae</i> sp.		
SAAKAN0003	10/10/2020	<i>Phyllanthaceae</i>	<i>Poranthera microphylla</i>	Small Poranthera	
SAAKAN0003	10/10/2020	<i>Asteraceae</i>	<i>Pseudognaphalium luteoalbum</i>	jersey cudweed	
SAAKAN0003	10/10/2020	<i>Orchidaceae</i>	<i>Pterostylis nutans</i>	Nodding Greenhood	
SAAKAN0003	10/10/2020	<i>Fabaceae</i>	<i>Pultenaea daphnooides</i>	Daphne leaved Pultenaea	
SAAKAN0003	10/10/2020	<i>Orchidaceae</i>	<i>Pyrorchis nigricans</i>	Elephant's Ears	
SAAKAN0003	10/10/2020	<i>Ranunculaceae</i>	<i>Ranunculus sessiliflorus</i> var. <i>sessiliflorus</i>		
SAAKAN0003	10/10/2020	<i>Goodeniaceae</i>	<i>Scaevola aemula</i>	Common Fan-flower	
SAAKAN0003	10/10/2020	<i>Asteraceae</i>	<i>Senecio phelleus</i>	rock fireweed	

Plot name	Date	Family	Herbarium determination	Common Name	SA Conservation Status
SAAKAN0003	10/10/2020	Asteraceae	<i>Senecio picridioides</i>		
SAAKAN0003	10/10/2020	Asteraceae	<i>Stuartina muelleri</i>	Spoon Cudweed	
SAAKAN0003	10/10/2020	Asparagaceae	<i>Thysanotus</i> sp.		
SAAKAN0003	10/10/2020	Fabaceae	<i>Trifolium glomeratum</i>	Ball Clover	
SAAKAN0003	10/10/2020	Fabaceae	* <i>Trifolium subterraneum</i>	Sub Clover	
SAAKAN0003	10/10/2020	Urticaceae	<i>Urticaceae</i> sp.		
SAAKAN0003	10/10/2020	Poaceae	* <i>Vulpia bromoides</i>	Brome Fescue	
SAAKAN0003	10/10/2020	Campanulaceae	<i>Wahlenbergia gracilenta</i>	Annual Bluebell	
SAAKAN0003	10/10/2020	Xanthorrhoeaceae	<i>Xanthorrhoea semiplana</i> subsp. <i>tateana</i>	Tate's Grass-tree	
SAAKAN0004	22-Oct-18	Fabaceae	<i>Acacia myrtifolia</i>	Myrtle Acacia	
SAAKAN0004	22-Oct-18	Ericaceae	<i>Acrotriche halmaturina</i>		
SAAKAN0004	22-Oct-18	Proteaceae	<i>Adenanthes macropodianus</i>		
SAAKAN0004	22-Oct-18	Casuarinaceae	<i>Allocasuarina striata</i>	Small Bull Oak	
SAAKAN0004	22-Oct-18	Proteaceae	<i>Banksia marginata</i>	Silver Banksia	
SAAKAN0004	22-Oct-18	Proteaceae	<i>Banksia ornata</i>	Desert Banksia	
SAAKAN0004	22-Oct-18	Rutaceae	<i>Boronia edwardsii</i>	Island Boronia	
SAAKAN0004	22-Oct-18	Lauraceae	<i>Cassytha glabella f. dispar</i>		
SAAKAN0004	22-Oct-18	Fabaceae	<i>Daviesia asperula</i> subsp. <i>asperula</i>		
SAAKAN0004	22-Oct-18	Fabaceae	<i>Dillwynia sericea</i>	Showy Parrot-pea	
SAAKAN0004	22-Oct-18	Droseraceae	<i>Drosera</i> sp.	Daily dew	
SAAKAN0004	22-Oct-18	Ericaceae	<i>Epacris impressa</i>	Common Heath	
SAAKAN0004	22-Oct-18	Myrtaceae	<i>Eucalyptus baxteri</i>	A Brown Stringybark	
SAAKAN0004	22-Oct-18	Myrtaceae	<i>Eucalyptus cosmophylla</i>	Bog Gum	
SAAKAN0004	22-Oct-18	Myrtaceae	<i>Eucalyptus fasciculosa</i>	Hill Gum	Rare Species
SAAKAN0004	22-Oct-18	Myrtaceae	<i>Eucalyptus obliqua</i>	Australian Oak	
SAAKAN0004	22-Oct-18	Myrtaceae	<i>Euryomyrtus ramosissima</i> subsp. <i>ramosissima</i>		
SAAKAN0004	22-Oct-18	Fabaceae	<i>Gompholobium ecostatum</i>	Dwarf Wedge-pea	
SAAKAN0004	22-Oct-18	Proteaceae	<i>Hakea rostrata</i>	Beaked Hakea	
SAAKAN0004	22-Oct-18	Dilleniaceae	<i>Hibbertia devitata</i>		
SAAKAN0004	22-Oct-18	Proteaceae	<i>Isopogon ceratophyllus</i>	Horny Cone-bush	
SAAKAN0004	22-Oct-18	Cyperaceae	<i>Lepidosperma</i> sp.		
SAAKAN0004	22-Oct-18	Santalaceae	<i>Leptomeria aphylla</i>	Leafless Currant-bush	
SAAKAN0004	22-Oct-18	Myrtaceae	<i>Leptospermum myrsinoides</i>	Heath Teatree	
SAAKAN0004	22-Oct-18	Ericaceae	<i>Leucopogon concurvus</i>		
SAAKAN0004	22-Oct-18	Proteaceae	<i>Petrophile multisecta</i>		
SAAKAN0004	22-Oct-18	Fabaceae	<i>Pultenaea viscidula</i>		
SAAKAN0004	22-Oct-18	Rhamnaceae	<i>Spyridium vexilliferum</i>		
SAAKAN0004	22-Oct-18	Celastraceae	<i>Stackhousia aspericocca</i> subsp. <i>cylindrical</i> inflorescence (W.R.Barker 1418)		
SAAKAN0004	22-Oct-18	Elaeocarpaceae	<i>Tetratheca insularis</i>		
SAAKAN0004	22-Oct-18	Orchidaceae	<i>Thelymitra flexuosa</i>	Twisted Sun Orchid	
SAAKAN0004	22-Oct-18	Violaceae	<i>Viola sieberiana</i>		

Plot name	Date	Family	Herbarium determination	Common Name	SA Conservation Status
SAAKAN0004	22-Oct-18	Xanthorrhoeaceae	<i>Xanthorrhoea semiplana</i> subsp. <i>tateana</i>	Tate's Grass-tree	
SAAKAN0004	8/10/2020	Ericaceae	<i>Acrotriche halmaturina</i>		
SAAKAN0004	8/10/2020	Proteaceae	<i>Adenanthes terminalis</i>	Gland Flower	
SAAKAN0004	8/10/2020	Casuarinaceae	<i>Allocasuarina striata</i>	Small Bull Oak	
SAAKAN0004	8/10/2020	Proteaceae	<i>Banksia marginata</i>	Silver Banksia	
SAAKAN0004	8/10/2020	Proteaceae	<i>Banksia ornata</i>	Desert Banksia	
SAAKAN0004	8/10/2020	Rutaceae	<i>Boronia edwardsii</i>	Island Boronia	
SAAKAN0004	8/10/2020	Orchidaceae	<i>Caladenia carnea</i>	Finger Orchid	
SAAKAN0004	8/10/2020	Centrolepidaceae	<i>Centrolepis strigosa</i> subsp. <i>strigosa</i>		
SAAKAN0004	8/10/2020	Polygalaceae	<i>Comesperma calymega</i>	Blue-spike Milkwort	
SAAKAN0004	8/10/2020	Fabaceae	<i>Daviesia asperula</i> subsp. <i>asperula</i>		
SAAKAN0004	8/10/2020	Fabaceae	<i>Dillwynia sericea</i>	Showy Parrot-pea	
SAAKAN0004	8/10/2020	Droseraceae	<i>Drosera auriculata</i>	Sundew	
SAAKAN0004	8/10/2020	Droseraceae	<i>Drosera schmutzii</i>		
SAAKAN0004	8/10/2020	Ericaceae	<i>Epacris impressa</i>	Common Heath	
SAAKAN0004	8/10/2020	Myrtaceae	<i>Eucalyptus baxteri</i>	A Brown Stringybark	
SAAKAN0004	8/10/2020	Myrtaceae	<i>Eucalyptus cosmophylla</i>	Bog Gum	
SAAKAN0004	8/10/2020	Myrtaceae	<i>Eucalyptus obliqua</i>	Australian Oak	
SAAKAN0004	8/10/2020	Myrtaceae	<i>Eucalyptus sp.</i>		
SAAKAN0004	8/10/2020	Myrtaceae	<i>Euryomyrtus ramosissima</i> subsp. <i>ramosissima</i>		
SAAKAN0004	8/10/2020	Proteaceae	<i>Hakea rostrata</i>	Beaked Hakea	
SAAKAN0004	8/10/2020	Dilleniaceae	<i>Hibbertia devitata</i>		
SAAKAN0004	8/10/2020	Proteaceae	<i>Isopogon ceratophyllus</i>	Horny Cone-bush	
SAAKAN0004	8/10/2020	Santalaceae	<i>Leptomeria aphylla</i>	Leafless Currant-bush	
SAAKAN0004	8/10/2020	Myrtaceae	<i>Leptospermum myrsinoides</i>	Heath Teatree	
SAAKAN0004	8/10/2020	Ericaceae	<i>Leucopogon concurvus</i>		
SAAKAN0004	8/10/2020	Campanulaceae	<i>Lobelia rhombifolia</i>	Tufted Lobelia	
SAAKAN0004	8/10/2020	Asparagaceae	<i>Lomandra micrantha</i>	Small-flowered Mat-rush	
SAAKAN0004	8/10/2020	Proteaceae	<i>Petrophile multisecta</i>		
SAAKAN0004	8/10/2020	Orchidaceae	<i>Pterostylis plumosa</i>	Bearded Greenhood	
SAAKAN0004	8/10/2020	Fabaceae	<i>Pultenaea viscidula</i>		
SAAKAN0004	8/10/2020	Orchidaceae	<i>Pyrorchis nigricans</i>	Elephant's Ears	
SAAKAN0004	8/10/2020	Elaeocarpaceae	<i>Tetratheca insularis</i>		
SAAKAN0004	8/10/2020	Orchidaceae	<i>Thelymitra benthamiana</i>	Blotched Sun Orchid	
SAAKAN0004	8/10/2020	Violaceae	<i>Viola sieberiana</i>		
SAAKAN0004	8/10/2020	Xanthorrhoeaceae	<i>Xanthorrhoea semiplana</i> subsp. <i>tateana</i>	Tate's Grass-tree	
SAAKAN0005	23-Oct-18	Fabaceae	<i>Acacia myrtifolia</i>	Myrtle Acacia	
SAAKAN0005	23-Oct-18	Proteaceae	<i>Adenanthes macropodianus</i>		
SAAKAN0005	23-Oct-18	Casuarinaceae	<i>Allocasuarina striata</i>	Small Bull Oak	
SAAKAN0005	23-Oct-18	Proteaceae	<i>Banksia marginata</i>	Silver Banksia	
SAAKAN0005	23-Oct-18	Proteaceae	<i>Banksia ornata</i>	Desert Banksia	
SAAKAN0005	23-Oct-18	Rutaceae	<i>Boronia edwardsii</i>	Island Boronia	
SAAKAN0005	23-Oct-18	Rutaceae	<i>Boronia filifolia</i>	Slender Boronia	

Plot name	Date	Family	Herbarium determination	Common Name	SA Conservation Status
SAAKAN0005	23-Oct-18	<i>Myrtaceae</i>	<i>Calytrix glaberrima</i>		
SAAKAN0005	23-Oct-18	<i>Myrtaceae</i>	<i>Calytrix tetragona</i>	Common Fringe-myrtle	
SAAKAN0005	23-Oct-18	<i>Lauraceae</i>	<i>Cassytha glabella f. dispar</i>		
SAAKAN0005	23-Oct-18	<i>Cyperaceae</i>	<i>Caustis pentandra</i>	Thick Twig-rush	
SAAKAN0005	23-Oct-18	<i>Proteaceae</i>	<i>Conospermum patens</i>	Slender Smoke-bush	
SAAKAN0005	23-Oct-18	<i>Fabaceae</i>	<i>Daviesia asperula</i> subsp. <i>asperula</i>		
SAAKAN0005	23-Oct-18	<i>Fabaceae</i>	<i>Daviesia brevifolia</i>	Leafless Bitter-pea	
SAAKAN0005	23-Oct-18	<i>Fabaceae</i>	<i>Dillwynia sericea</i>	Showy Parrot-pea	
SAAKAN0005	23-Oct-18	<i>Droseraceae</i>	<i>Drosera auriculata</i>	Sundew	
SAAKAN0005	23-Oct-18	<i>Droseraceae</i>	<i>Drosera macrantha</i> subsp. <i>planchonii</i>		
SAAKAN0005	23-Oct-18	<i>Droseraceae</i>	<i>Drosera</i> sp.	Daily dew	
SAAKAN0005	23-Oct-18	<i>Ericaceae</i>	<i>Epacris impressa</i>	Common Heath	
SAAKAN0005	23-Oct-18	<i>Myrtaceae</i>	<i>Eucalyptus baxteri</i>	A Brown Stringybark	
SAAKAN0005	23-Oct-18	<i>Myrtaceae</i>	<i>Eucalyptus remota</i>	Kangaroo Island Mallee Ash	
SAAKAN0005	23-Oct-18	<i>Myrtaceae</i>	<i>Euryomyrtus ramosissima</i> subsp. <i>ramosissima</i>		
SAAKAN0005	23-Oct-18	<i>Fabaceae</i>	<i>Gompholobium ecostatum</i>	Dwarf Wedge-pea	
SAAKAN0005	23-Oct-18	<i>Proteaceae</i>	<i>Grevillea quinquenervis</i>	Five-nerved Grevillea	
SAAKAN0005	23-Oct-18	<i>Proteaceae</i>	<i>Hakea rostrata</i>	Beaked Hakea	
SAAKAN0005	23-Oct-18	<i>Dilleniaceae</i>	<i>Hibbertia devitata</i>		
SAAKAN0005	23-Oct-18	<i>Dilleniaceae</i>	<i>Hibbertia platyphylla</i> subsp. <i>halmaturina</i>		
SAAKAN0005	23-Oct-18	<i>Proteaceae</i>	<i>Isopogon ceratophyllus</i>	Horny Cone-bush	
SAAKAN0005	23-Oct-18	<i>Cyperaceae</i>	<i>Lepidosperma carphoides</i>	Black Rapier-sedge	
SAAKAN0005	23-Oct-18	<i>Cyperaceae</i>	<i>Lepidosperma semiteres</i>	Wire Rapier-sedge	
SAAKAN0005	23-Oct-18	<i>Cyperaceae</i>	<i>Lepidosperma</i> sp.		
SAAKAN0005	23-Oct-18	<i>Myrtaceae</i>	<i>Leptospermum continentale</i>	Prickly Teatree	
SAAKAN0005	23-Oct-18	<i>Ericaceae</i>	<i>Leucopogon concurvus</i>		
SAAKAN0005	23-Oct-18	<i>Picrodendraceae</i>	<i>Micrantheum demissum</i>		
SAAKAN0005	23-Oct-18	<i>Proteaceae</i>	<i>Petrophile multisecta</i>		
SAAKAN0005	23-Oct-18	<i>Fabaceae</i>	<i>Phyllota pleurandroides</i>	Heathy Phyllota	
SAAKAN0005	23-Oct-18	<i>Fabaceae</i>	<i>Platylobium obtusangulum</i>	Common Flat-pea	
SAAKAN0005	23-Oct-18	<i>Fabaceae</i>	<i>Pultenaea tenuifolia</i>		
SAAKAN0005	23-Oct-18	<i>Cyperaceae</i>	<i>Schoenus breviculmis</i>	Matted Bog-rush	
SAAKAN0005	23-Oct-18	<i>Rhamnaceae</i>	<i>Spyridium thymifolium</i>		
SAAKAN0005	23-Oct-18	<i>Celastraceae</i>	<i>Stackhousia aspericocca</i> subsp. one-sided inflorescence (W.R.Barker 697)		
SAAKAN0005	23-Oct-18	<i>Elaeocarpaceae</i>	<i>Tetratheca halmaturina</i>	Curly Pink-bells	
SAAKAN0005	23-Oct-18	<i>Elaeocarpaceae</i>	<i>Tetratheca insularis</i>		
SAAKAN0005	23-Oct-18	<i>Violaceae</i>	<i>Viola eminens</i>		
SAAKAN0005	23-Oct-18	<i>Xanthorrhoeaceae</i>	<i>Xanthorrhoea semiplana</i> subsp. <i>tateana</i>	Tate's Grass-tree	
SAAKAN0005	8/10/2020	<i>Fabaceae</i>	<i>Acacia</i> sp.	Acacia	

Plot name	Date	Family	Herbarium determination	Common Name	SA Conservation Status
SAAKAN0005	8/10/2020	Ericaceae	<i>Acrotriche halmaturina</i>		
SAAKAN0005	8/10/2020	Proteaceae	<i>Adenanthes</i> sp.	Jugflower	
SAAKAN0005	8/10/2020	Casuarinaceae	<i>Allocasuarina striata</i>	Small Bull Oak	
SAAKAN0005	8/10/2020	Proteaceae	<i>Banksia marginata</i>	Silver Banksia	
SAAKAN0005	8/10/2020	Proteaceae	<i>Banksia ornata</i>	Desert Banksia	
SAAKAN0005	8/10/2020	Lauraceae	<i>Cassytha glabella f. dispar</i>		
SAAKAN0005	8/10/2020	Fabaceae	<i>Daviesia brevifolia</i>	Leafless Bitter-pea	
SAAKAN0005	8/10/2020	Droseraceae	<i>Drosera auriculata</i>	Sundew	
SAAKAN0005	8/10/2020	Droseraceae	<i>Drosera macrantha</i> subsp. <i>planchonii</i>		
SAAKAN0005	8/10/2020	Droseraceae	<i>Drosera schmutzii</i>		
SAAKAN0005	8/10/2020	Myrtaceae	<i>Eucalyptus baxteri</i>	A Brown Stringybark	
SAAKAN0005	8/10/2020	Myrtaceae	<i>Eucalyptus remota</i>	Kangaroo Island Mallee Ash	
SAAKAN0005	8/10/2020	Haloragaceae	<i>Glischrocaryon behrii</i>	Golden Pennants	
SAAKAN0005	8/10/2020	Proteaceae	<i>Grevillea quinquenervis</i>	Five-nerved Grevillea	
SAAKAN0005	8/10/2020	Proteaceae	<i>Hakea rostrata</i>	Beaked Hakea	
SAAKAN0005	8/10/2020	Dilleniaceae	<i>Hibbertia devitata</i>		
SAAKAN0005	8/10/2020	Dilleniaceae	<i>Hibbertia setifera</i>		
SAAKAN0005	8/10/2020	Proteaceae	<i>Isopogon ceratophyllus</i>	Horny Cone-bush	
SAAKAN0005	8/10/2020	Cyperaceae	<i>Lepidosperma carphoides</i>	Black Rapier-sedge	
SAAKAN0005	8/10/2020	Cyperaceae	<i>Lepidosperma hispidulum</i>		
SAAKAN0005	8/10/2020	Ericaceae	<i>Leucopogon concurvus</i>		
SAAKAN0005	8/10/2020	Campanulaceae	<i>Lobelia rhombifolia</i>	Tufted Lobelia	
SAAKAN0005	8/10/2020	Myrtaceae	<i>Melaleuca gibbosa</i>	Slender Honey-myrtle	
SAAKAN0005	8/10/2020	Proteaceae	<i>Petrophile multisecta</i>		
SAAKAN0005	8/10/2020	Fabaceae	<i>Platylobium obtusangulum</i>	Common Flat-pea	
SAAKAN0005	8/10/2020	Cyperaceae	<i>Schoenus breviculmis</i>	Matted Bog-rush	
SAAKAN0005	8/10/2020	Stylidiaceae	<i>Stylium armeria</i> subsp. <i>armeria</i>	Tasmantriggerplant	
SAAKAN0005	8/10/2020	Elaeocarpaceae	<i>Tetratheca halmaturina</i>	Curly Pink-bells	
SAAKAN0005	8/10/2020	Elaeocarpaceae	<i>Tetratheca insularis</i>		
SAAKAN0005	8/10/2020	Asparagaceae	<i>Thysanotus fractiflexus</i>		
SAAKAN0005	8/10/2020	Violaceae	<i>Viola sieberiana</i>		
SAAKAN0005	8/10/2020	Xanthorrhoeaceae	<i>Xanthorrhoea semiplana</i> subsp. <i>tateana</i>	Tate's Grass-tree	
SAAKAN0005	8/10/2020	Apiaceae	<i>Xanthosia leiophylla</i>	Parsley Xanthosia	
SAAKAN0006	24-Oct-18	Fabaceae	<i>Acacia paradoxa</i>	Acacia Hedge	
SAAKAN0006	24-Oct-18	Proteaceae	<i>Adenanthes macropodianus</i>		
SAAKAN0006	24-Oct-18	Casuarinaceae	<i>Allocasuarina striata</i>	Small Bull Oak	
SAAKAN0006	24-Oct-18	Myrtaceae	<i>Baeckea ericaea</i>	Mat Baeckea	
SAAKAN0006	24-Oct-18	Proteaceae	<i>Banksia marginata</i>	Silver Banksia	
SAAKAN0006	24-Oct-18	Proteaceae	<i>Banksia ornata</i>	Desert Banksia	
SAAKAN0006	24-Oct-18	Rutaceae	<i>Boronia filifolia</i>	Slender Boronia	
SAAKAN0006	24-Oct-18	Myrtaceae	<i>Calytrix tetragona</i>	Common Fringe-myrtle	
SAAKAN0006	24-Oct-18	Lauraceae	<i>Cassytha glabella f. dispar</i>		

Plot name	Date	Family	Herbarium determination	Common Name	SA Conservation Status
SAAKAN0006	24-Oct-18	Cyperaceae	<i>Caustis pentandra</i>	Thick Twig-rush	
SAAKAN0006	24-Oct-18	Proteaceae	<i>Conospermum patens</i>	Slender Smoke-bush	
SAAKAN0006	24-Oct-18	Cyperaceae	<i>Cyperaceae sp.</i>		
SAAKAN0006	24-Oct-18	Fabaceae	<i>Daviesia brevifolia</i>	Leafless Bitter-pea	
SAAKAN0006	24-Oct-18	Fabaceae	<i>Dillwynia sericea</i>	Showy Parrot-pea	
SAAKAN0006	24-Oct-18	Droseraceae	<i>Drosera auriculata</i>	Sundew	
SAAKAN0006	24-Oct-18	Droseraceae	<i>Drosera macrantha</i> subsp. <i>planchonii</i>		
SAAKAN0006	24-Oct-18	Droseraceae	<i>Drosera pygmaea</i>	Tiny Sundew	
SAAKAN0006	24-Oct-18	Ericaceae	<i>Epacris impressa</i>	Common Heath	
SAAKAN0006	24-Oct-18	Myrtaceae	<i>Eucalyptus cosmophylla</i>	Bog Gum	
SAAKAN0006	24-Oct-18	Myrtaceae	<i>Eucalyptus remota</i>	Kangaroo Island Mallee Ash	
SAAKAN0006	24-Oct-18	Haloragaceae	<i>Glischrocaryon behrii</i>	Golden Pennants	
SAAKAN0006	24-Oct-18	Fabaceae	<i>Gompholobium ecostatum</i>	Dwarf Wedge-pea	
SAAKAN0006	24-Oct-18	Proteaceae	<i>Grevillea quinquenervis</i>	Five-nerved Grevillea	
SAAKAN0006	24-Oct-18	Proteaceae	<i>Hakea rostrata</i>	Beaked Hakea	
SAAKAN0006	24-Oct-18	Dilleniaceae	<i>Hibbertia devitata</i>		
SAAKAN0006	24-Oct-18	Dilleniaceae	<i>Hibbertia paeninsularis</i>		
SAAKAN0006	24-Oct-18	Dilleniaceae	<i>Hibbertia platyphylla</i> subsp. <i>halmaturina</i>		
SAAKAN0006	24-Oct-18	Dilleniaceae	<i>Hibbertia virgata</i>	Guinea-flower	
SAAKAN0006	24-Oct-18	Proteaceae	<i>Isopogon ceratophyllus</i>	Horny Cone-bush	
SAAKAN0006	24-Oct-18	Cyperaceae	<i>Lepidosperma carphoides</i>	Black Rapier-sedge	
SAAKAN0006	24-Oct-18	Cyperaceae	<i>Lepidosperma sp.</i>		
SAAKAN0006	24-Oct-18	Ericaceae	<i>Leucopogon costatus</i>	Twiggy Beard-Heath	
SAAKAN0006	24-Oct-18	Loganiaceae	<i>Logania scabrella</i>	Rough Logania	Rare Species
SAAKAN0006	24-Oct-18	Picrodendraceae	<i>Micranthemum demissum</i>		
SAAKAN0006	24-Oct-18	Iridaceae	<i>Patersonia fragilis</i>	Short Purple Flag	
SAAKAN0006	24-Oct-18	Proteaceae	<i>Petrophile multisecta</i>		
SAAKAN0006	24-Oct-18	Fabaceae	<i>Phyllota pleurandroides</i>	Heathy Phyllota	
SAAKAN0006	24-Oct-18	Thymelaeaceae	<i>Pimelea octophylla</i>	Woolly Rice-flower	
SAAKAN0006	24-Oct-18	Fabaceae	<i>Platylobium obtusangulum</i>	Common Flat-pea	
SAAKAN0006	24-Oct-18	Fabaceae	<i>Pultenaea trinervis</i>		
SAAKAN0006	24-Oct-18	Cyperaceae	<i>Schoenus breviculmis</i>	Matted Bog-rush	
SAAKAN0006	24-Oct-18	Rhamnaceae	<i>Spyridium vexilliferum</i>		
SAAKAN0006	24-Oct-18	Celastraceae	<i>Stackhousia aspericocca</i> subsp. one-sided inflorescence (W.R.Barker 697)		
SAAKAN0006	24-Oct-18	Elaeocarpaceae	<i>Tetratheca halmaturina</i>	Curly Pink-bells	
SAAKAN0006	24-Oct-18	Asparagaceae	<i>Thysanotus racemoides</i>		
SAAKAN0006	24-Oct-18	Violaceae	<i>Viola sieberiana</i>		
SAAKAN0006	24-Oct-18	Xanthorrhoeaceae	<i>Xanthorrhoea semiplana</i> subsp. <i>tateana</i>	Tate's Grass-tree	
SAAKAN0006	10/10/2020	Ericaceae	<i>Acrotriche halmaturina</i>		
SAAKAN0006	10/10/2020	Casuarinaceae	<i>Allocasuarina sp.</i>		
SAAKAN0006	10/10/2020	Proteaceae	<i>Banksia marginata</i>	Silver Banksia	

Plot name	Date	Family	Herbarium determination	Common Name	SA Conservation Status
SAAKAN0006	10/10/2020	Proteaceae	<i>Banksia ornata</i>	Desert Banksia	
SAAKAN0006	10/10/2020	Lauraceae	<i>Cassytha glabella f. dispar</i>		
SAAKAN0006	10/10/2020	Fabaceae	<i>Daviesia asperula</i> subsp. <i>asperula</i>		
SAAKAN0006	10/10/2020	Droseraceae	<i>Drosera auriculata</i>	Sundew	
SAAKAN0006	10/10/2020	Droseraceae	<i>Drosera schmutzii</i>		
SAAKAN0006	10/10/2020	Myrtaceae	<i>Eucalyptus cosmophylla</i>	Bog Gum	
SAAKAN0006	10/10/2020	Myrtaceae	<i>Eucalyptus remota</i>	Kangaroo Island Mallee Ash	
SAAKAN0006	10/10/2020	Haloragaceae	<i>Glischrocaryon behrii</i>	Golden Pennants	
SAAKAN0006	10/10/2020	Proteaceae	<i>Grevillea quinquenervis</i>	Five-nerved Grevillea	
SAAKAN0006	10/10/2020	Proteaceae	<i>Hakea rostrata</i>	Beaked Hakea	
SAAKAN0006	10/10/2020	Dilleniaceae	<i>Hibbertia devitata</i>		
SAAKAN0006	10/10/2020	Dilleniaceae	<i>Hibbertia setifera</i>		
SAAKAN0006	10/10/2020	Proteaceae	<i>Isopogon ceratophyllus</i>	Horny Cone-bush	
SAAKAN0006	10/10/2020	Asparagaceae	<i>Laxmannia orientalis</i>	Dwarf Wire-Lilly	
SAAKAN0006	10/10/2020	Cyperaceae	<i>Lepidosperma carphoides</i>	Black Rapier-sedge	
SAAKAN0006	10/10/2020	Cyperaceae	<i>Lepidosperma hispidulum</i>		
SAAKAN0006	10/10/2020	Campanulaceae	<i>Lobelia rhombifolia</i>	Tufted Lobelia	
SAAKAN0006	10/10/2020	Proteaceae	<i>Petrophile multisecta</i>		
SAAKAN0006	10/10/2020	Fabaceae	<i>Platylobium obtusangulum</i>	Common Flat-pea	
SAAKAN0006	10/10/2020	Orchidaceae	<i>Prasophyllum elatum</i>	Piano Orchid	
SAAKAN0006	10/10/2020	Proteaceae	<i>Proteaceae</i> sp.		
SAAKAN0006	10/10/2020	Orchidaceae	<i>Pterostylis nana</i>	Dwarf Greenhood	
SAAKAN0006	10/10/2020	Fabaceae	<i>Pultenaea trifida</i>		
SAAKAN0006	10/10/2020	Cyperaceae	<i>Schoenus brevicolmis</i>	Matted Bog-rush	
SAAKAN0006	10/10/2020	Elaeocarpaceae	<i>Tetratheca halmaturina</i>	Curly Pink-bells	
SAAKAN0006	10/10/2020	Asparagaceae	<i>Thysanotus fractiflexus</i>		
SAAKAN0006	10/10/2020	Violaceae	<i>Viola sieberiana</i>		
SAAKAN0006	10/10/2020	Xanthorrhoeaceae	<i>Xanthorrhoea semiplana</i> subsp. <i>tateana</i>	Tate's Grass-tree	
SAAKAN0006	10/10/2020	Apiaceae	<i>Xanthosia leiophylla</i>	Parsley Xanthosia	
SAAKAN0007	25-Oct-18	Fabaceae	<i>Acacia myrtifolia</i>	Myrtle Acacia	
SAAKAN0007	25-Oct-18	Fabaceae	<i>Acacia paradoxa</i>	Acacia Hedge	
SAAKAN0007	25-Oct-18	Ericaceae	<i>Acrotriche cordata</i>	Coast Ground Berry	
SAAKAN0007	25-Oct-18	Ericaceae	<i>Acrotriche depressa</i>	Wiry Ground-berry	
SAAKAN0007	25-Oct-18	Proteaceae	<i>Adenanthes macropodianus</i>		
SAAKAN0007	25-Oct-18	Casuarinaceae	<i>Allocasuarina striata</i>	Small Bull Oak	
SAAKAN0007	25-Oct-18	Pittosporaceae	<i>Billardiera uniflora</i>		
SAAKAN0007	25-Oct-18	Rutaceae	<i>Boronia edwardsii</i>	Island Boronia	
SAAKAN0007	25-Oct-18	Rutaceae	<i>Boronia filifolia</i>	Slender Boronia	
SAAKAN0007	25-Oct-18	Myrtaceae	<i>Calytrix glaberrima</i>		
SAAKAN0007	25-Oct-18	Lauraceae	<i>Cassytha pubescens</i>	Devil's Twine	
SAAKAN0007	25-Oct-18	Santalaceae	<i>Choretrum glomeratum</i>	Berry Broombush	
SAAKAN0007	25-Oct-18	Rutaceae	<i>Correa</i> sp.	Australian fuchsia	

Plot name	Date	Family	Herbarium determination	Common Name	SA Conservation Status
SAAKAN0007	25-Oct-18	<i>Fabaceae</i>	<i>Daviesia asperula</i> subsp. <i>asperula</i>		
SAAKAN0007	25-Oct-18	<i>Fabaceae</i>	<i>Dillwynia sericea</i>	Showy Parrot-pea	
SAAKAN0007	25-Oct-18	<i>Sapindaceae</i>	<i>Dodonaea viscosa</i> subsp. <i>angustissima</i>		
SAAKAN0007	25-Oct-18	<i>Myrtaceae</i>	<i>Eucalyptus cladocalyx</i>	Sugar Gum	
SAAKAN0007	25-Oct-18	<i>Myrtaceae</i>	<i>Eucalyptus cosmophylla</i>	Bog Gum	
SAAKAN0007	25-Oct-18	<i>Myrtaceae</i>	<i>Eucalyptus diversifolia</i>	Coast Mallee	
SAAKAN0007	25-Oct-18	<i>Myrtaceae</i>	<i>Eucalyptus remota</i>	Kangaroo Island Mallee Ash	
SAAKAN0007	25-Oct-18	<i>Haloragaceae</i>	<i>Gonocarpus mezianus</i>	Hairy Raspwort	
SAAKAN0007	25-Oct-18	<i>Proteaceae</i>	<i>Grevillea quinquenervis</i>	Five-nerved Grevillea	
SAAKAN0007	25-Oct-18	<i>Proteaceae</i>	<i>Hakea carinata</i>		
SAAKAN0007	25-Oct-18	<i>Proteaceae</i>	<i>Hakea mitchellii</i>	Desert Hakea	
SAAKAN0007	25-Oct-18	<i>Proteaceae</i>	<i>Hakea rostrata</i>	Beaked Hakea	
SAAKAN0007	25-Oct-18	<i>Dilleniaceae</i>	<i>Hibbertia empetrifolia</i> subsp. <i>radians</i>		
SAAKAN0007	25-Oct-18	<i>Dilleniaceae</i>	<i>Hibbertia pallidiflora</i>	Pale Guinea-flower	
SAAKAN0007	25-Oct-18	<i>Dilleniaceae</i>	<i>Hibbertia sericea</i>	Silky Guinea-flower	
SAAKAN0007	25-Oct-18	<i>Dilleniaceae</i>	<i>Hibbertia virgata</i>	Guinea-flower	
SAAKAN0007	25-Oct-18	<i>Proteaceae</i>	<i>Isopogon ceratophyllus</i>	Horny Cone-bush	
SAAKAN0007	25-Oct-18	<i>Asteraceae</i>	<i>Ixodia achillaeoides</i> subsp. <i>alata</i>		
SAAKAN0007	25-Oct-18	<i>Malvaceae</i>	<i>Lasiopetalum</i> sp. Cordate-leaved (H.P Vonow 810)		
SAAKAN0007	25-Oct-18	<i>Cyperaceae</i>	<i>Lepidosperma canescens</i>	Hoary Rapier-sedge	
SAAKAN0007	25-Oct-18	<i>Cyperaceae</i>	<i>Lepidosperma viscidum</i>	Sticky Sword-sedge	
SAAKAN0007	25-Oct-18	<i>Santalaceae</i>	<i>Leptomeria aphylla</i>	Leafless Currant-bush	
SAAKAN0007	25-Oct-18	<i>Ericaceae</i>	<i>Leucopogon rufus</i>		
SAAKAN0007	25-Oct-18	<i>Loganiaceae</i>	<i>Logania ovata</i>	Oval-leaf Logania	
SAAKAN0007	25-Oct-18	<i>Myrtaceae</i>	<i>Melaleuca gibbosa</i>	Slender Honey-myrtle	
SAAKAN0007	25-Oct-18	<i>Asteraceae</i>	<i>Olearia ramulosa</i>	Oily Bush	
SAAKAN0007	25-Oct-18	<i>Iridaceae</i>	<i>Orthrosanthus multiflorus</i>	Many-flowered Orthrosanthus	
SAAKAN0007	25-Oct-18	<i>Proteaceae</i>	<i>Petrophile multisecta</i>		
SAAKAN0007	25-Oct-18	<i>Phyllanthaceae</i>	<i>Phyllanthus striaticaulis</i>		
SAAKAN0007	25-Oct-18	<i>Thymelaeaceae</i>	<i>Pimelea macrostegia</i>		
SAAKAN0007	25-Oct-18	<i>Lamiaceae</i>	<i>Prostanthera spinosa</i>	Spiny Mint-bush	
SAAKAN0007	25-Oct-18	<i>Fabaceae</i>	<i>Pultenaea viscidula</i>		
SAAKAN0007	25-Oct-18	<i>Rhamnaceae</i>	<i>Spyridium coalitum</i>	Flinders Chase spyridium	
SAAKAN0007	25-Oct-18	<i>Rhamnaceae</i>	<i>Spyridium waterhousei</i>		
SAAKAN0007	25-Oct-18	<i>Xanthorrhoeaceae</i>	<i>Xanthorrhoea semiplana</i> subsp. <i>tateana</i>	Tate's Grass-tree	
SAAKAN0007	7/10/2020	<i>Fabaceae</i>	<i>Acacia paradoxa</i>	Acacia Hedge	
SAAKAN0007	7/10/2020	<i>Ericaceae</i>	<i>Acrotriche affinis</i>	Ridged Ground-berry	
SAAKAN0007	7/10/2020	<i>Ericaceae</i>	<i>Acrotriche cordata</i>	Coast Ground Berry	
SAAKAN0007	7/10/2020	<i>Proteaceae</i>	<i>Adenanthes</i> sp.	Jugflower	
SAAKAN0007	7/10/2020	<i>Asteraceae</i>	<i>Asteraceae</i> sp.		
SAAKAN0007	7/10/2020	<i>Pittosporaceae</i>	<i>Billardiera uniflora</i>		
SAAKAN0007	7/10/2020	<i>Portulacaceae</i>	<i>Calandrinia corrigioloides</i>	Strap Purslane	

Plot name	Date	Family	Herbarium determination	Common Name	SA Conservation Status
SAAKAN0007	7/10/2020	<i>Fabaceae</i>	<i>Daviesia asperula</i> subsp. <i>asperula</i>		
SAAKAN0007	7/10/2020	<i>Droseraceae</i>	<i>Drosera macrantha</i> subsp. <i>planchonii</i>		
SAAKAN0007	7/10/2020	<i>Droseraceae</i>	<i>Drosera schmutzii</i>		
SAAKAN0007	7/10/2020	<i>Myrtaceae</i>	<i>Eucalyptus cladocalyx</i> subsp. <i>crassa</i>	Sugar Gum	
SAAKAN0007	7/10/2020	<i>Myrtaceae</i>	<i>Eucalyptus cosmophylla</i>	Bog Gum	
SAAKAN0007	7/10/2020	<i>Myrtaceae</i>	<i>Eucalyptus diversifolia</i> subsp. <i>diversifolia</i>		
SAAKAN0007	7/10/2020	<i>Myrtaceae</i>	<i>Eucalyptus rugosa</i>	Kingscote mallee	
SAAKAN0007	7/10/2020	<i>Haloragaceae</i>	<i>Glischrocaryon behrii</i>	Golden Pennants	
SAAKAN0007	7/10/2020	<i>Haloragaceae</i>	<i>Gonocarpus mezianus</i>	Hairy Raspwort	
SAAKAN0007	7/10/2020	<i>Goodeniaceae</i>	<i>Goodenia geniculata</i>	Bent Goodenia	
SAAKAN0007	7/10/2020	<i>Gyrostemonaceae</i>	<i>Gyrostemon australasicus</i>	False Buckbush	
SAAKAN0007	7/10/2020	<i>Proteaceae</i>	<i>Hakea mitchellii</i>	Desert Hakea	
SAAKAN0007	7/10/2020	<i>Proteaceae</i>	<i>Hakea rostrata</i>	Beaked Hakea	
SAAKAN0007	7/10/2020	<i>Fabaceae</i>	<i>Hardenbergia violacea</i>	Coral-pea	
SAAKAN0007	7/10/2020	<i>Dilleniaceae</i>	<i>Hibbertia pallidiflora</i>	Pale Guinea-flower	
SAAKAN0007	7/10/2020	<i>Dilleniaceae</i>	<i>Hibbertia platyphylla</i> subsp. <i>halimaturina</i>		
SAAKAN0007	7/10/2020	<i>Araliaceae</i>	<i>Hydrocotyle callicarpa</i>	Small Pennywort	
SAAKAN0007	7/10/2020	<i>Araliaceae</i>	<i>Hydrocotyle crassiuscula</i>	Spreading Pennywort	Rare Species
SAAKAN0007	7/10/2020	<i>Cyperaceae</i>	<i>Isolepis marginata</i>	Coarse Club-rush	
SAAKAN0007	7/10/2020	<i>Proteaceae</i>	<i>Isopogon ceratophyllus</i>	Horny Cone-bush	
SAAKAN0007	7/10/2020	<i>Fabaceae</i>	<i>Kennedia prostrata</i>	Running Postman	
SAAKAN0007	7/10/2020	<i>Malvaceae</i>	<i>Lasiopetalum sp.</i>		
SAAKAN0007	7/10/2020	<i>Campanulaceae</i>	<i>Lobelia rhombifolia</i>	Tufted Lobelia	
SAAKAN0007	7/10/2020	<i>Myrtaceae</i>	<i>Melaleuca gibbosa</i>	Slender Honey-myrtle	
SAAKAN0007	7/10/2020	<i>Polygonaceae</i>	<i>Muehlenbeckia adpressa</i>	(Native) Sarsparilla	
SAAKAN0007	7/10/2020	<i>Asteraceae</i>	<i>Olearia ramulosa</i>	Oily Bush	
SAAKAN0007	7/10/2020	<i>Rubiaceae</i>	<i>Opercularia scabrida</i>	Rough Stinkweed	
SAAKAN0007	7/10/2020	<i>Rubiaceae</i>	<i>Opercularia varia</i>	Variable Stinkweed	
SAAKAN0007	7/10/2020	<i>Iridaceae</i>	<i>Orthrosanthus multiflorus</i>	Many-flowered Orthrosanthus	
SAAKAN0007	7/10/2020	<i>Geraniaceae</i>	<i>Pelargonium littorale</i>	Coast Stork's-bill	
SAAKAN0007	7/10/2020	<i>Proteaceae</i>	<i>Petrophile multisecta</i>		
SAAKAN0007	7/10/2020	<i>Phyllanthaceae</i>	<i>Poranthera huegelii</i>		
SAAKAN0007	7/10/2020	<i>Orchidaceae</i>	<i>Pyrorchis nigricans</i>	Elephant's Ears	
SAAKAN0007	7/10/2020	<i>Goodeniaceae</i>	<i>Scaevola aemula</i>	Common Fan-flower	
SAAKAN0007	7/10/2020	<i>Celastraceae</i>	<i>Stackhousia aspericocca</i>	Rough-nut Stackhousia	
SAAKAN0007	7/10/2020	<i>Campanulaceae</i>	<i>Wahlenbergia gracilenta</i>	Annual Bluebell	
SAAKAN0007	7/10/2020	<i>Xanthorrhoeaceae</i>	<i>Xanthorrhoea semiplana</i> subsp. <i>tateana</i>	Tate's Grass-tree	
SAAKAN0008	26-Oct-18	<i>Ericaceae</i>	<i>Acrotriche depressa</i>	Wiry Ground-berry	
SAAKAN0008	26-Oct-18	<i>Proteaceae</i>	<i>Adenanthos macropodianus</i>		
SAAKAN0008	26-Oct-18	<i>Casuarinaceae</i>	<i>Allocasuarina striata</i>	Small Bull Oak	
SAAKAN0008	26-Oct-18	<i>Myrtaceae</i>	<i>Baeckea ericaea</i>	Mat Baeckea	
SAAKAN0008	26-Oct-18	<i>Proteaceae</i>	<i>Banksia marginata</i>	Silver Banksia	

Plot name	Date	Family	Herbarium determination	Common Name	SA Conservation Status
SAAKAN0008	26-Oct-18	Proteaceae	<i>Banksia ornata</i>	Desert Banksia	
SAAKAN0008	26-Oct-18	Euphorbiaceae	<i>Bertya rotundifolia</i>	Kangaroo Island Bertya	
SAAKAN0008	26-Oct-18	Pittosporaceae	<i>Billardiera uniflora</i>		
SAAKAN0008	26-Oct-18	Rutaceae	<i>Boronia filifolia</i>	Slender Boronia	
SAAKAN0008	26-Oct-18	Ericaceae	<i>Brachyloma ericoides</i> subsp. <i>bicolor</i>		
SAAKAN0008	26-Oct-18	Myrtaceae	<i>Calytrix glaberrima</i>		
SAAKAN0008	26-Oct-18	Myrtaceae	<i>Calytrix tetragona</i>	Common Fringe-myrtle	
SAAKAN0008	26-Oct-18	Lauraceae	<i>Cassytha pubescens</i>	Devil's Twine	
SAAKAN0008	26-Oct-18	Cyperaceae	<i>Caustis pentandra</i>	Thick Twig-rush	
SAAKAN0008	26-Oct-18	Santalaceae	<i>Choretrum glomeratum</i>	Berry Broombush	
SAAKAN0008	26-Oct-18	Rutaceae	<i>Correa backhouseana</i> var. <i>orbicularis</i>	Round-leaf Correa	Rare Species
SAAKAN0008	26-Oct-18	Solanaceae	<i>Cyphanthera myosotidea</i>	Small Leaf Ray-flower	
SAAKAN0008	26-Oct-18	Fabaceae	<i>Dillwynia sericea</i>	Showy Parrot-pea	
SAAKAN0008	26-Oct-18	Sapindaceae	<i>Dodonaea viscosa</i> subsp. <i>angustissima</i>		
SAAKAN0008	26-Oct-18	Myrtaceae	<i>Eucalyptus albopurpurea</i>	Coffin Bay mallee	
SAAKAN0008	26-Oct-18	Myrtaceae	<i>Eucalyptus cosmophylla</i>	Bog Gum	
SAAKAN0008	26-Oct-18	Myrtaceae	<i>Eucalyptus diversifolia</i>	Coast Mallee	
SAAKAN0008	26-Oct-18	Haloragaceae	<i>Glischrocaryon behrii</i>	Golden Pennants	
SAAKAN0008	26-Oct-18	Haloragaceae	<i>Gonocarpus mezianus</i>	Hairy Raspwort	
SAAKAN0008	26-Oct-18	Proteaceae	<i>Hakea rostrata</i>	Beaked Hakea	
SAAKAN0008	26-Oct-18	Dilleniaceae	<i>Hibbertia devitata</i>		
SAAKAN0008	26-Oct-18	Dilleniaceae	<i>Hibbertia virgata</i>	Guinea-flower	
SAAKAN0008	26-Oct-18	Restionaceae	<i>Hypolaena fastigiata</i>	Tassel Rope-rush	
SAAKAN0008	26-Oct-18	Cyperaceae	<i>Lepidosperma</i> sp.		
SAAKAN0008	26-Oct-18	Myrtaceae	<i>Leptospermum myrsinoides</i>	Heath Teatree	
SAAKAN0008	26-Oct-18	Ericaceae	<i>Leucopogon costatus</i>	Twiggy Beard-Heath	
SAAKAN0008	26-Oct-18	Myrtaceae	<i>Melaleuca gibbosa</i>	Slender Honey-myrtle	
SAAKAN0008	26-Oct-18	Myrtaceae	<i>Melaleuca uncinata</i>	Broom Bush	
SAAKAN0008	26-Oct-18	Iridaceae	<i>Patersonia fragilis</i>	Short Purple Flag	
SAAKAN0008	26-Oct-18	Proteaceae	<i>Petrophile multisecta</i>		
SAAKAN0008	26-Oct-18	Phyllanthaceae	<i>Phyllanthus striaticaulis</i>		
SAAKAN0008	26-Oct-18	Thymelaeaceae	<i>Pimelea macrostegia</i>		
SAAKAN0008	26-Oct-18	Fabaceae	<i>Pultenaea acerosa</i>	Bristly Bush-pea	
SAAKAN0008	26-Oct-18	Orchidaceae	<i>Pyrorchis nigricans</i>	Elephant's Ears	
SAAKAN0008	26-Oct-18	Rhamnaceae	<i>Spyridium nitidum</i>	Shining Spyridium	
SAAKAN0008	26-Oct-18	Ericaceae	<i>Stenanthera conostephioides</i>		
SAAKAN0008	26-Oct-18	Myrtaceae	<i>Thryptomene ericaea</i>		
SAAKAN0008	26-Oct-18	Xanthorrhoeaceae	<i>Xanthorrhoea semiplana</i> subsp. <i>tateana</i>	Tate's Grass-tree	
SAAKAN0008	13/10/2020	Ericaceae	<i>Acrotriche depressa</i>	Wiry Ground-berry	
SAAKAN0008	13/10/2020	Proteaceae	<i>Adenanthes macropodianus</i>		
SAAKAN0008	13/10/2020	Casuarinaceae	<i>Allocasuarina muelleriana</i> subsp. <i>notocolpica</i>		
SAAKAN0008	13/10/2020	Asteraceae	* <i>Arctotheca calendula</i>	African Marigold	

Plot name	Date	Family	Herbarium determination	Common Name	SA Conservation Status
SAAKAN0008	13/10/2020	Rutaceae	<i>Asterolasia muricata</i>	Lemon Star-bush	Rare Species
SAAKAN0008	13/10/2020	Poaceae	<i>Austrostipa macalpinei</i>	Annual Spear-grass	
SAAKAN0008	13/10/2020	Myrtaceae	<i>Baeckea ericaea</i>	Mat Baeckea	
SAAKAN0008	13/10/2020	Proteaceae	<i>Banksia marginata</i>	Silver Banksia	
SAAKAN0008	13/10/2020	Proteaceae	<i>Banksia ornata</i>	Desert Banksia	
SAAKAN0008	13/10/2020	Euphorbiaceae	<i>Bertya rotundifolia</i>	Kangaroo Island Bertya	
SAAKAN0008	13/10/2020	Pittosporaceae	<i>Billardiera cymosa</i> subsp. <i>cymosa</i>		
SAAKAN0008	13/10/2020	Pittosporaceae	<i>Billardiera</i> sp.		
SAAKAN0008	13/10/2020	Rutaceae	<i>Boronia filifolia</i>	Slender Boronia	
SAAKAN0008	13/10/2020	Ericaceae	<i>Brachyloma ericoides</i> subsp. <i>bicolor</i>		
SAAKAN0008	13/10/2020	Myrtaceae	<i>Calytrix glaberrima</i>		
SAAKAN0008	13/10/2020	Myrtaceae	<i>Calytrix tetragona</i>	Common Fringe-myrtle	
SAAKAN0008	13/10/2020	Lauraceae	<i>Cassytha glabella</i> f. <i>dispar</i>		
SAAKAN0008	13/10/2020	Cyperaceae	<i>Caustis pentandra</i>	Thick Twig-rush	
SAAKAN0008	13/10/2020	Centrolepidaceae	<i>Centrolepis aristata</i>	Pointed Centrolepis	
SAAKAN0008	13/10/2020	Santalaceae	<i>Choretrum glomeratum</i>	Berry Broombush	
SAAKAN0008	13/10/2020	Polygalaceae	<i>Comesperma calymega</i>	Blue-spike Milkwort	
SAAKAN0008	13/10/2020	Rutaceae	<i>Correa backhouseana</i> var. <i>orbicularis</i>	Round-leaf Correa	Rare Species
SAAKAN0008	13/10/2020	Crassulaceae	<i>Crassula closiana</i>	Stalked Crassula	
SAAKAN0008	13/10/2020	Solanaceae	<i>Cyphanthera myosotidea</i>	Small Leaf Ray-flower	
SAAKAN0008	13/10/2020	Apiaceae	<i>Daucus glochidiatus</i>	Australian Carrot	
SAAKAN0008	13/10/2020	Fabaceae	<i>Dillwynia sericea</i>	Showy Parrot-pea	
SAAKAN0008	13/10/2020	Sapindaceae	<i>Dodonaea viscosa</i> subsp. <i>angustissima</i>		
SAAKAN0008	13/10/2020	Droseraceae	<i>Drosera schmutzii</i>		
SAAKAN0008	13/10/2020	Myrtaceae	<i>Eucalyptus albopurpurea</i>	Coffin Bay mallee	
SAAKAN0008	13/10/2020	Myrtaceae	<i>Eucalyptus cosmophylla</i>	Bog Gum	
SAAKAN0008	13/10/2020	Myrtaceae	<i>Eucalyptus diversifolia</i> subsp. <i>diversifolia</i>		
SAAKAN0008	13/10/2020	Haloragaceae	<i>Glischrocaryon behrii</i>	Golden Pennants	
SAAKAN0008	13/10/2020	Haloragaceae	<i>Gonocarpus mezianus</i>	Hairy Raspwort	
SAAKAN0008	13/10/2020	Proteaceae	<i>Grevillea halmaturina</i> subsp. <i>halmaturina</i>	Prickly Grevillea	
SAAKAN0008	13/10/2020	Proteaceae	<i>Hakea rostrata</i>	Beaked Hakea	
SAAKAN0008	13/10/2020	Dilleniaceae	<i>Hibbertia devitata</i>		
SAAKAN0008	13/10/2020	Dilleniaceae	<i>Hibbertia virgata</i>	Guinea-flower	
SAAKAN0008	13/10/2020	Araliaceae	<i>Hydrocotyle callicarpa</i>	Small Pennywort	
SAAKAN0008	13/10/2020	Asteraceae	* <i>Hypochaeris glabra</i>	Dandelion	
SAAKAN0008	13/10/2020	Restionaceae	<i>Hypolaena fastigiata</i>	Tassel Rope-rush	
SAAKAN0008	13/10/2020	Proteaceae	<i>Isopogon ceratophyllus</i>	Horny Cone-bush	
SAAKAN0008	13/10/2020	Asparagaceae	<i>Laxmannia orientalis</i>	Dwarf Wire-Lilly	
SAAKAN0008	13/10/2020	Cyperaceae	<i>Lepidosperma canescens</i>	Hoary Rapier-sedge	
SAAKAN0008	13/10/2020	Cyperaceae	<i>Lepidosperma</i> sp.		
SAAKAN0008	13/10/2020	Orchidaceae	<i>Leporella fimbriata</i>	Fringed Hare Orchid	
SAAKAN0008	13/10/2020	Santalaceae	<i>Leptomeria aphylla</i>	Leafless Currant-bush	
SAAKAN0008	13/10/2020	Myrtaceae	<i>Leptospermum myrsinoides</i>	Heath Teatree	

Plot name	Date	Family	Herbarium determination	Common Name	SA Conservation Status
SAAKAN0008	13/10/2020	<i>Loganiaceae</i>	<i>Logania linifolia</i>	Flax-leaf Logania	
SAAKAN0008	13/10/2020	<i>Myrtaceae</i>	<i>Melaleuca gibbosa</i>	Slender Honey-myrtle	
SAAKAN0008	13/10/2020	<i>Myrtaceae</i>	<i>Melaleuca uncinata</i>	Broom Bush	
SAAKAN0008	13/10/2020	<i>Picrodendraceae</i>	<i>Micrantheum demissum</i>		
SAAKAN0008	13/10/2020	<i>Iridaceae</i>	<i>Patersonia fragilis</i>	Short Purple Flag	
SAAKAN0008	13/10/2020	<i>Proteaceae</i>	<i>Petrophile multisecta</i>		
SAAKAN0008	13/10/2020	<i>Thymelaeaceae</i>	<i>Pimelea macrostegia</i>		
SAAKAN0008	13/10/2020	<i>Pinaceae</i>	* <i>Pinus radiata</i>	Insignis Pine	
SAAKAN0008	13/10/2020	<i>Phyllanthaceae</i>	<i>Poranthera microphylla</i>	Small Poranthera	
SAAKAN0008	13/10/2020	<i>Orchidaceae</i>	<i>Pterostylis plumosa</i>	Bearded Greenhood	
SAAKAN0008	13/10/2020	<i>Orchidaceae</i>	<i>Pyrorchis nigricans</i>	Elephant's Ears	
SAAKAN0008	13/10/2020	<i>Cyperaceae</i>	<i>Schoenus breviculmis</i>	Matted Bog-rush	
SAAKAN0008	13/10/2020	<i>Rhamnaceae</i>	<i>Stenanthesum leucophractum</i>		
SAAKAN0008	13/10/2020	<i>Ericaceae</i>	<i>Stenanthera conostephioides</i>		
SAAKAN0008	13/10/2020	<i>Malvaceae</i>	<i>Thomasia petalocalyx</i>	Paper Flower	
SAAKAN0008	13/10/2020	<i>Poaceae</i>	* <i>Vulpia myuros f. myuros</i>		
SAAKAN0008	13/10/2020	<i>Campanulaceae</i>	<i>Wahlenbergia gracilenta</i>	Annual Bluebell	
SAAKAN0008	13/10/2020	<i>Xanthorrhoeaceae</i>	<i>Xanthorrhoea semiplana</i> subsp. <i>tateana</i>	Tate's Grass-tree	
SAAKAN0009	27-Oct-18	<i>Fabaceae</i>	<i>Acacia triquetra</i>		
SAAKAN0009	27-Oct-18	<i>Ericaceae</i>	<i>Acrotriche cordata</i>	Coast Ground Berry	
SAAKAN0009	27-Oct-18	<i>Proteaceae</i>	<i>Banksia marginata</i>	Silver Banksia	
SAAKAN0009	27-Oct-18	<i>Euphorbiaceae</i>	<i>Beyeria lechenaultii</i>	Pale Turpentine Bush	
SAAKAN0009	27-Oct-18	<i>Pittosporaceae</i>	<i>Billardiera sp.</i>		
SAAKAN0009	27-Oct-18	<i>Rutaceae</i>	<i>Boronia filifolia</i>	Slender Boronia	
SAAKAN0009	27-Oct-18	<i>Lauraceae</i>	<i>Cassytha melantha</i>	Coarse Dodder-laurel	
SAAKAN0009	27-Oct-18	<i>Lauraceae</i>	<i>Cassytha pubescens</i>	Devil's Twine	
SAAKAN0009	27-Oct-18	<i>Santalaceae</i>	<i>Choretrum glomeratum</i>	Berry Broombush	
SAAKAN0009	27-Oct-18	<i>Rutaceae</i>	<i>Correa backhouseana</i> var. <i>orbicularis</i>	Round-leaf Correa	Rare Species
SAAKAN0009	27-Oct-18	<i>Goodeniaceae</i>	<i>Dampiera lanceolata</i> var. <i>insularis</i>		
SAAKAN0009	27-Oct-18	<i>Fabaceae</i>	<i>Dillwynia sericea</i>	Showy Parrot-pea	
SAAKAN0009	27-Oct-18	<i>Sapindaceae</i>	<i>Dodonaea humilis</i>		
SAAKAN0009	27-Oct-18	<i>Myrtaceae</i>	<i>Eucalyptus albopurpurea</i>	Coffin Bay mallee	
SAAKAN0009	27-Oct-18	<i>Myrtaceae</i>	<i>Eucalyptus cosmophylla</i>	Bog Gum	
SAAKAN0009	27-Oct-18	<i>Myrtaceae</i>	<i>Eucalyptus diversifolia</i>	Coast Mallee	
SAAKAN0009	27-Oct-18	<i>Myrtaceae</i>	<i>Eucalyptus rugosa</i>	Kingscote mallee	
SAAKAN0009	27-Oct-18	<i>Cyperaceae</i>	<i>Gahnia deusta</i>	Heathy Saw-sedge	
SAAKAN0009	27-Oct-18	<i>Goodeniaceae</i>	<i>Goodenia geniculata</i>	Bent Goodenia	
SAAKAN0009	27-Oct-18	<i>Goodeniaceae</i>	<i>Goodenia varia</i>	Sticky Goodenia	
SAAKAN0009	27-Oct-18	<i>Proteaceae</i>	<i>Grevillea dilatata</i>		
SAAKAN0009	27-Oct-18	<i>Proteaceae</i>	<i>Grevillea pauciflora</i>		
SAAKAN0009	27-Oct-18	<i>Proteaceae</i>	<i>Hakea vittata</i>	Hooked Needlewood	
SAAKAN0009	27-Oct-18	<i>Dilleniaceae</i>	<i>Hibbertia pallidiflora</i>	Pale Guinea-flower	
SAAKAN0009	27-Oct-18	<i>Dilleniaceae</i>	<i>Hibbertia setifera</i>		
SAAKAN0009	27-Oct-18	<i>Dilleniaceae</i>	<i>Hibbertia virgata</i>	Guinea-flower	

Plot name	Date	Family	Herbarium determination	Common Name	SA Conservation Status
SAAKAN0009	27-Oct-18	Cyperaceae	<i>Lepidosperma viscidum</i>	Sticky Sword-sedge	
SAAKAN0009	27-Oct-18	Ericaceae	<i>Leucopogon costatus</i>	Twiggy Beard-Heath	
SAAKAN0009	27-Oct-18	Loganiaceae	<i>Logania ovata</i>	Oval-leaf Logania	
SAAKAN0009	27-Oct-18	Myrtaceae	<i>Melaleuca acuminata</i>		
SAAKAN0009	27-Oct-18	Myrtaceae	<i>Melaleuca lanceolata</i>	Moonah	
SAAKAN0009	27-Oct-18	Rutaceae	<i>Microcybe pauciflora</i> subsp. <i>Pauciflora</i>	Yellow Microcybe	
SAAKAN0009	27-Oct-18	Asteraceae	<i>Olearia ciliata</i> var. <i>squamifolia</i>		
SAAKAN0009	27-Oct-18	Asteraceae	<i>Olearia ramulosa</i>	Oily Bush	
SAAKAN0009	27-Oct-18	Rubiaceae	<i>Opercularia turpis</i>	Grey Stinkweed	
SAAKAN0009	27-Oct-18	Iridaceae	<i>Orthrosanthus multiflorus</i>	Many-flowered Orthrosanthus	
SAAKAN0009	27-Oct-18	Thymelaeaceae	<i>Pimelea glauca</i>	Smooth Rice-flower	
SAAKAN0009	27-Oct-18	Thymelaeaceae	<i>Pimelea octophylla</i>	Woolly Rice-flower	
SAAKAN0009	27-Oct-18	Apiaceae	<i>Platysace heterophylla</i> var. <i>heterophylla</i>		
SAAKAN0009	27-Oct-18	Rhamnaceae	<i>Pomaderris obcordata</i>	Pimelea Pomaderris	
SAAKAN0009	27-Oct-18	Fabaceae	<i>Pultenaea acerosa</i>	Bristly Bush-pea	
SAAKAN0009	27-Oct-18	Fabaceae	<i>Pultenaea tenuifolia</i>		
SAAKAN0009	27-Oct-18	Rhamnaceae	<i>Spyridium nitidum</i>	Shining Spyridium	
SAAKAN0009	27-Oct-18	Rhamnaceae	<i>Spyridium phylloides</i>		
SAAKAN0009	27-Oct-18	Celastraceae	<i>Stackhousia aspericocca</i>	Rough-nut Stackhousia	
SAAKAN0009	27-Oct-18	Celastraceae	<i>Stackhousia aspericocca</i> subsp. one-sided inflorescence (W.R.Barker 697)		
SAAKAN0009	27-Oct-18	Ericaceae	<i>Styphelia exarrhena</i>	Desert Styphelia	
SAAKAN0009	27-Oct-18	Plantaginaceae	<i>Veronica hillebrandii</i>	Coast Speedwell	
SAAKAN0009	27-Oct-18	Xanthorrhoeaceae	<i>Xanthorrhoea semiplana</i> subsp. <i>tateana</i>	Tate's Grass-tree	
SAAKAN0009	12/10/2020	Fabaceae	<i>Acacia cupularis</i>	Coastal Umbrella Bush	
SAAKAN0009	12/10/2020	Fabaceae	<i>Acacia myrtifolia</i>	Myrtle Acacia	
SAAKAN0009	12/10/2020	Fabaceae	<i>Acacia triquetra</i>		
SAAKAN0009	12/10/2020	Orchidaceae	<i>Acianthus caudatus</i>	Mayfly Orchid	
SAAKAN0009	12/10/2020	Ericaceae	<i>Acrotriche affinis</i>	Ridged Ground-berry	
SAAKAN0009	12/10/2020	Ericaceae	<i>Acrotriche cordata</i>	Coast Ground Berry	
SAAKAN0009	12/10/2020	Asteraceae	<i>Asteraceae sp.</i>		
SAAKAN0009	12/10/2020	Poaceae	<i>Avellinia festucoides</i>		
SAAKAN0009	12/10/2020	Proteaceae	<i>Banksia marginata</i>	Silver Banksia	
SAAKAN0009	12/10/2020	Euphorbiaceae	<i>Beyeria lechenaultii</i>	Pale Turpentine Bush	
SAAKAN0009	12/10/2020	Rutaceae	<i>Boronia filifolia</i>	Slender Boronia	
SAAKAN0009	12/10/2020	Ericaceae	<i>Brachyloma ericoides</i> subsp. <i>bicolor</i>		
SAAKAN0009	12/10/2020	Orchidaceae	<i>Caladenia sp.</i>		
SAAKAN0009	12/10/2020	Myrtaceae	<i>Calytrix glaberrima</i>		
SAAKAN0009	12/10/2020	Lauraceae	<i>Cassytha pubescens</i>	Devil's Twine	
SAAKAN0009	12/10/2020	Centrolepidaceae	<i>Centrolepis polygyna</i>	Wiry Centrolepis	
SAAKAN0009	12/10/2020	Santalaceae	<i>Choretrum glomeratum</i>	Berry Broombush	
SAAKAN0009	12/10/2020	Rutaceae	<i>Correa backhouseana</i> var. <i>orbicularis</i>	Round-leaf Correa	Rare Species

Plot name	Date	Family	Herbarium determination	Common Name	SA Conservation Status
SAAKAN0009	12/10/2020	Rutaceae	<i>Correa pulchella</i>		
SAAKAN0009	12/10/2020	Orchidaceae	<i>Corybas</i> sp.	Spider orchid	
SAAKAN0009	12/10/2020	Asteraceae	<i>Craspedia variabilis</i>	Bachelors buttons	
SAAKAN0009	12/10/2020	Crassulaceae	<i>Crassula colligata</i> subsp. <i>lamprosperma</i>		
SAAKAN0009	12/10/2020	Orchidaceae	<i>Cyrtostylis</i> sp.		
SAAKAN0009	12/10/2020	Goodeniaceae	<i>Dampiera lanceolata</i> var. <i>insularis</i>		
SAAKAN0009	12/10/2020	Fabaceae	<i>Dillwynia sericea</i>	Showy Parrot-pea	
SAAKAN0009	12/10/2020	Sapindaceae	<i>Dodonaea humilis</i>		
SAAKAN0009	12/10/2020	Droseraceae	<i>Drosera schmutzii</i>		
SAAKAN0009	12/10/2020	Myrtaceae	<i>Eucalyptus albopurpurea</i>	Coffin Bay mallee	
SAAKAN0009	12/10/2020	Myrtaceae	<i>Eucalyptus diversifolia</i> subsp. <i>diversifolia</i>		
SAAKAN0009	12/10/2020	Myrtaceae	<i>Eucalyptus socialis</i> subsp. <i>socialis</i>		
SAAKAN0009	12/10/2020	Cyperaceae	<i>Gahnia deusta</i>	Heathy Saw-sedge	
SAAKAN0009	12/10/2020	Rubiaceae	* <i>Galium murale</i>	Small Bedstraw.	
SAAKAN0009	12/10/2020	Goodeniaceae	<i>Goodenia geniculata</i>	Bent Goodenia	
SAAKAN0009	12/10/2020	Goodeniaceae	<i>Goodenia varia</i>	Sticky Goodenia	
SAAKAN0009	12/10/2020	Proteaceae	<i>Grevillea dilatata</i>		
SAAKAN0009	12/10/2020	Proteaceae	<i>Grevillea pauciflora</i> subsp. <i>pauciflora</i>		
SAAKAN0009	12/10/2020	Proteaceae	<i>Hakea vittata</i>	Hooked Needlewood	
SAAKAN0009	12/10/2020	Dilleniaceae	<i>Hibbertia pallidiflora</i>	Pale Guinea-flower	
SAAKAN0009	12/10/2020	Dilleniaceae	<i>Hibbertia platyphylla</i> subsp. <i>halmaturina</i>		
SAAKAN0009	12/10/2020	Dilleniaceae	<i>Hibbertia virgata</i>	Guinea-flower	
SAAKAN0009	12/10/2020	Cyperaceae	<i>Lepidosperma viscidum</i>	Sticky Sword-sedge	
SAAKAN0009	12/10/2020	Santalaceae	<i>Leptomeria aphylla</i>	Leafless Currant-bush	
SAAKAN0009	12/10/2020	Ericaceae	<i>Leucopogon affinis</i>	White Beard; Lance-leaved Beard Heath	
SAAKAN0009	12/10/2020	Ericaceae	<i>Leucopogon costatus</i>	Twiggy Beard-Heath	
SAAKAN0009	12/10/2020	Loganiaceae	<i>Logania ovata</i>	Oval-leaf Logania	
SAAKAN0009	12/10/2020	Myrtaceae	<i>Melaleuca acuminata</i>		
SAAKAN0009	12/10/2020	Myrtaceae	<i>Melaleuca gibbosa</i>	Slender Honey-myrtle	
SAAKAN0009	12/10/2020	Myrtaceae	<i>Melaleuca lanceolata</i>	Moonah	
SAAKAN0009	12/10/2020	Rutaceae	<i>Microcybe pauciflora</i> subsp. <i>pauciflora</i>	Yellow Microcybe	
SAAKAN0009	12/10/2020	Asteraceae	<i>Olearia ramulosa</i>	Oily Bush	
SAAKAN0009	12/10/2020	Iridaceae	<i>Orthrosanthus multiflorus</i>	Many-flowered Orthrosanthus	
SAAKAN0009	12/10/2020	Thymelaeaceae	<i>Pimelea glauca</i>	Smooth Rice-flower	
SAAKAN0009	12/10/2020	Apiaceae	<i>Platysace heterophylla</i> var. <i>heterophylla</i>		
SAAKAN0009	12/10/2020	Poaceae	<i>Poaceae</i> sp.		
SAAKAN0009	12/10/2020	Rhamnaceae	<i>Pomaderris obcordata</i>	Pimelea Pomaderris	
SAAKAN0009	12/10/2020	Phyllanthaceae	<i>Poranthera triandra</i>	Three-petal Poranthera	
SAAKAN0009	12/10/2020	Fabaceae	<i>Pultenaea acerosa</i>	Bristly Bush-pea	
SAAKAN0009	12/10/2020	Fabaceae	<i>Pultenaea tenuifolia</i>		
SAAKAN0009	12/10/2020	Poaceae	<i>Rytidosperma</i> sp.	Danthonia	

Plot name	Date	Family	Herbarium determination	Common Name	SA Conservation Status
SAAKAN0009	12/10/2020	Rhamnaceae	<i>Spyridium nitidum</i>	Shining Spyridium	
SAAKAN0009	12/10/2020	Rhamnaceae	<i>Spyridium phylloides</i>		
SAAKAN0009	12/10/2020	Celastraceae	<i>Stackhousia aspericocca</i> subsp. One-sided inflorescence (W.R. Barker 697)		
SAAKAN0009	12/10/2020	Orchidaceae	<i>Thelymitra alcockiae</i>		
SAAKAN0009	12/10/2020	Hemerocallidaceae	<i>Tricoryne tenella</i>	Mallee Rush Lily	
SAAKAN0009	12/10/2020	Plantaginaceae	<i>Veronica hillebrandii</i>	Coast Speedwell	
SAAKAN0009	12/10/2020	Campanulaceae	<i>Wahlenbergia gracilenta</i>	Annual Bluebell	
SAAKAN0009	12/10/2020	Xanthorrhoeaceae	<i>Xanthorrhoea semiplana</i> subsp. <i>tateana</i>	Tate's Grass-tree	
SAAKAN0010	28-Oct-18	Fabaceae	<i>Acacia leiophylla</i>		
SAAKAN0010	28-Oct-18	Fabaceae	<i>Acacia triquetra</i>		
SAAKAN0010	28-Oct-18	Fabaceae	<i>Acacia uncifolia</i>	Coast Wirilda	
SAAKAN0010	28-Oct-18	Ericaceae	<i>Acrotriche cordata</i>	Coast Ground Berry	
SAAKAN0010	28-Oct-18	Ericaceae	<i>Acrotriche patula</i>		
SAAKAN0010	28-Oct-18	Poaceae	* <i>Aira cupaniana</i>	Silvery Hair Grass	
SAAKAN0010	28-Oct-18	Poaceae	<i>Austrostipa mundula</i>	Neat Spear-grass	
SAAKAN0010	28-Oct-18		<i>Avellinia michelii</i>		
SAAKAN0010	28-Oct-18	Euphorbiaceae	<i>Beyeria lechenaultii</i>	Pale Turpentine Bush	
SAAKAN0010	28-Oct-18	Cupressaceae	<i>Callitris</i> sp. Limestone (M.D. Crisp 11785)		
SAAKAN0010	28-Oct-18	Poaceae	<i>Catapodium rigidum</i>	Fern Grass	
SAAKAN0010	28-Oct-18	Santalaceae	<i>Choretrum glomeratum</i>	Berry Broombush	
SAAKAN0010	28-Oct-18	Polygalaceae	<i>Comesperma volubile</i>	Blue Love Creeper	
SAAKAN0010	28-Oct-18	Apiaceae	<i>Daucus glochidiatus</i>	Australian Carrot	
SAAKAN0010	28-Oct-18	Hemerocallidaceae	<i>Dianella brevicaulis</i>	Blueberry Lily	
SAAKAN0010	28-Oct-18	Sapindaceae	<i>Dodonaea humilis</i>		
SAAKAN0010	28-Oct-18	Myrtaceae	<i>Eucalyptus albopurpurea</i>	Coffin Bay mallee	
SAAKAN0010	28-Oct-18	Myrtaceae	<i>Eucalyptus diversifolia</i>	Coast Mallee	
SAAKAN0010	28-Oct-18	Myrtaceae	<i>Eucalyptus rugosa</i>	Kingscote mallee	
SAAKAN0010	28-Oct-18	Fabaceae	<i>Eutaxia microphylla</i>	Common Eutaxia	
SAAKAN0010	28-Oct-18	Proteaceae	<i>Hakea mitchellii</i>	Desert Hakea	
SAAKAN0010	28-Oct-18	Dilleniaceae	<i>Hibbertia pallidiflora</i>	Pale Guinea-flower	
SAAKAN0010	28-Oct-18	Dilleniaceae	<i>Hibbertia riparia</i>		
SAAKAN0010	28-Oct-18	Ericaceae	<i>Leucopogon parviflorus</i>	Coast Beard heath	
SAAKAN0010	28-Oct-18	Loganiaceae	<i>Logania ovata</i>	Oval-leaf Logania	
SAAKAN0010	28-Oct-18	Myrtaceae	<i>Melaleuca gibbosa</i>	Slender Honey-myrtle	
SAAKAN0010	28-Oct-18	Myrtaceae	<i>Melaleuca lanceolata</i>	Moonah	
SAAKAN0010	28-Oct-18	Iridaceae	<i>Orthrosanthus multiflorus</i>	Many-flowered Orthrosanthus	
SAAKAN0010	28-Oct-18	Geraniaceae	<i>Pelargonium littorale</i>	Coast Stork's-bill	
SAAKAN0010	28-Oct-18	Rhamnaceae	<i>Pomaderris obcordata</i>	Pimelea Pomaderris	
SAAKAN0010	28-Oct-18	Phyllanthaceae	<i>Poranthera triandra</i>	Three-petal Poranthera	
SAAKAN0010	28-Oct-18	Poaceae	<i>Rytidosperma caespitosum</i>	Ringed Wallaby Grass	
SAAKAN0010	28-Oct-18	Gentianaceae	<i>Sebaea ovata</i>	Yellow Centaury	
SAAKAN0010	28-Oct-18	Asteraceae	<i>Senecio odoratus</i>	scented groundsel	
SAAKAN0010	28-Oct-18	Asparagaceae	<i>Thysanotus patersonii</i>	Twining Fringe Lily	

Plot name	Date	Family	Herbarium determination	Common Name	SA Conservation Status
SAAKAN0010	28-Oct-18	Plantaginaceae	<i>Veronica hillebrandii</i>	Coast Speedwell	
SAAKAN0010	14/10/2020	Fabaceae	<i>Acacia leiophylla</i>		
SAAKAN0010	14/10/2020	Fabaceae	<i>Acacia triquetra</i>		
SAAKAN0010	14/10/2020	Ericaceae	<i>Acrotriche cordata</i>	Coast Ground Berry	
SAAKAN0010	14/10/2020	Ericaceae	<i>Acrotriche patula</i>		
SAAKAN0010	14/10/2020	Poaceae	* <i>Aira cupaniana</i>	Silvery Hair Grass	
SAAKAN0010	14/10/2020	Poaceae	<i>Austrostipa flavescens</i>		
SAAKAN0010	14/10/2020	Poaceae	<i>Avellinia festuroides</i>		
SAAKAN0010	14/10/2020	Euphorbiaceae	<i>Beyeria lechenaultii</i>	Pale Turpentine Bush	
SAAKAN0010	14/10/2020	Pittosporaceae	<i>Billardiera versicolor</i>	Pale Apple Berry	
SAAKAN0010	14/10/2020	Orchidaceae	<i>Caladenia</i> sp.		
SAAKAN0010	14/10/2020	Poaceae	<i>Catapodium rigidum</i>	Fern Grass	
SAAKAN0010	14/10/2020	Caryophyllaceae	<i>Cerastium baeticum</i>	Balearic Mouse-ear Chickweed	
SAAKAN0010	14/10/2020	Santalaceae	<i>Choretrum glomeratum</i>	Berry Broombush	
SAAKAN0010	14/10/2020	Polygalaceae	<i>Comesperma volubile</i>	Blue Love Creeper	
SAAKAN0010	14/10/2020	Rutaceae	<i>Correa backhouseana</i> var. <i>orbicularis</i>	Round-leaf Correa	Rare Species
SAAKAN0010	14/10/2020	Orchidaceae	<i>Corybas</i> sp.	Spider orchid	
SAAKAN0010	14/10/2020	Crassulaceae	<i>Crassula colligata</i> subsp. <i>lamprosperma</i>		
SAAKAN0010	14/10/2020	Apiaceae	<i>Daucus glochidiatus</i>	Australian Carrot	
SAAKAN0010	14/10/2020	Hemerocallidaceae	<i>Dianella brevicaulis</i>	Blueberry Lily	
SAAKAN0010	14/10/2020	Sapindaceae	<i>Dodonaea humilis</i>		
SAAKAN0010	14/10/2020	Myrtaceae	<i>Eucalyptus cneorifolia</i>	Red Mallee	
SAAKAN0010	14/10/2020	Myrtaceae	<i>Eucalyptus cosmophylla</i>	Bog Gum	
SAAKAN0010	14/10/2020	Myrtaceae	<i>Eucalyptus diversifolia</i> subsp. <i>diversifolia</i>		
SAAKAN0010	14/10/2020	Myrtaceae	<i>Eucalyptus oleosa</i> subsp. <i>ampliata</i>		
SAAKAN0010	14/10/2020	Myrtaceae	<i>Eucalyptus rugosa</i>	Kingscote mallee	
SAAKAN0010	14/10/2020	Fabaceae	<i>Eutaxia microphylla</i>	Common Eutaxia	
SAAKAN0010	14/10/2020	Rubiaceae	* <i>Galium murale</i>	Small Bedstraw.	
SAAKAN0010	14/10/2020	Asteraceae	<i>Gnaphalium indutum</i> subsp. <i>indutum</i>		
SAAKAN0010	14/10/2020	Goodeniaceae	<i>Goodenia varia</i>	Sticky Goodenia	
SAAKAN0010	14/10/2020	Proteaceae	<i>Hakea mitchellii</i>	Desert Hakea	
SAAKAN0010	14/10/2020	Dilleniaceae	<i>Hibbertia pallidiflora</i>	Pale Guinea-flower	
SAAKAN0010	14/10/2020	Dilleniaceae	<i>Hibbertia riparia</i>		
SAAKAN0010	14/10/2020	Araliaceae	<i>Hydrocotyle capillaris</i>		
SAAKAN0010	14/10/2020	Malvaceae	<i>Lasiopetalum schulzenii</i>	Drooping Velvet-bush	
SAAKAN0010	14/10/2020	Ericaceae	<i>Leucopogon affinis</i>	White Beard; Lance-leaved Beard Heath	
SAAKAN0010	14/10/2020	Campanulaceae	<i>Lobelia gibbosa</i>	Tall Lobelia	
SAAKAN0010	14/10/2020	Loganiaceae	<i>Logania ovata</i>	Oval-leaf Logania	
SAAKAN0010	14/10/2020	Myrtaceae	<i>Melaleuca gibbosa</i>	Slender Honey-myrtle	
SAAKAN0010	14/10/2020	Myrtaceae	<i>Melaleuca lanceolata</i>	Moonah	
SAAKAN0010	14/10/2020	Orchidaceae	<i>Orchidaceae</i> sp.		
SAAKAN0010	14/10/2020	Iridaceae	<i>Orthrosanthus multiflorus</i>	Many-flowered Orthrosanthus	

Plot name	Date	Family	Herbarium determination	Common Name	SA Conservation Status
SAAKAN0010	14/10/2020	<i>Geraniaceae</i>	<i>Pelargonium littorale</i>	Coast Stork's-bill	
SAAKAN0010	14/10/2020	<i>Rhamnaceae</i>	<i>Pomaderris obcordata</i>	Pimelea Pomaderris	
SAAKAN0010	14/10/2020	<i>Rhamnaceae</i>	<i>Pomaderris paniculosa</i> subsp. <i>paniculosa</i>		
SAAKAN0010	14/10/2020	<i>Phyllanthaceae</i>	<i>Poranthera triandra</i>	Three-petal Poranthera	
SAAKAN0010	14/10/2020	<i>Poaceae</i>	<i>Rostraria cristata</i>	Annual Cat's Tail	
SAAKAN0010	14/10/2020	<i>Poaceae</i>	<i>Rytidosperma setaceum</i>	Smallflower Wallaby Grass	
SAAKAN0010	14/10/2020	<i>Gentianaceae</i>	<i>Sebaea ovata</i>	Yellow Centaury	
SAAKAN0010	14/10/2020	<i>Asteraceae</i>	<i>Senecio odoratus</i>	scented groundsel	
SAAKAN0010	14/10/2020	<i>Asteraceae</i>	<i>Senecio picridioides</i>		
SAAKAN0010	14/10/2020	<i>Asparagaceae</i>	<i>Thysanotus patersonii</i>	Twining Fringe Lily	
SAAKAN0010	14/10/2020	<i>Plantaginaceae</i>	<i>Veronica hillebrandii</i>	Coast Speedwell	
SAAKAN0010	14/10/2020	<i>Campanulaceae</i>	<i>Wahlenbergia gracilenta</i>	Annual Bluebell	
SAAKAN0011	29-Oct-18	<i>Fabaceae</i>	<i>Acacia paradoxa</i>	Acacia Hedge	
SAAKAN0011	29-Oct-18	<i>Ericaceae</i>	<i>Acrotriche depressa</i>	Wiry Ground-berry	
SAAKAN0011	29-Oct-18	<i>Poaceae</i>	* <i>Aira cupaniana</i>	Silvery Hair Grass	
SAAKAN0011	29-Oct-18	<i>Asparagaceae</i>	* <i>Asparagus asparagoides</i>	Bridal Creeper	
SAAKAN0011	29-Oct-18	<i>Poaceae</i>	<i>Austrostipa hemipogon</i>	Half-bearded Spear-grass	
SAAKAN0011	29-Oct-18	<i>Poaceae</i>	<i>Catapodium rigidum</i>	Fern Grass	
SAAKAN0011	29-Oct-18	<i>Asparagaceae</i>	<i>Chamaescilla corymbosa</i>	Blue Squill	
SAAKAN0011	29-Oct-18	<i>Pteridaceae</i>	<i>Cheilanthes austrotenuifolia</i>	Rock Fern	
SAAKAN0011	29-Oct-18	<i>Ranunculaceae</i>	<i>Clematis microphylla</i>	Narrow-leaf Headache Vine	
SAAKAN0011	29-Oct-18	<i>Rutaceae</i>	<i>Correa reflexa</i> var. <i>insularis</i>		
SAAKAN0011	29-Oct-18	<i>Apiaceae</i>	<i>Daucus glochidiatus</i>	Australian Carrot	
SAAKAN0011	29-Oct-18	<i>Droseraceae</i>	<i>Drosera auriculata</i>	Sundew	
SAAKAN0011	29-Oct-18	<i>Droseraceae</i>	<i>Drosera macrantha</i> subsp. <i>planchonii</i>		
SAAKAN0011	29-Oct-18	<i>Droseraceae</i>	<i>Drosera</i> sp.	Daily dew	
SAAKAN0011	29-Oct-18	<i>Poaceae</i>	<i>Ehrharta longiflora</i>	Annual Veldgrass	
SAAKAN0011	29-Oct-18	<i>Myrtaceae</i>	<i>Eucalyptus cneorifolia</i>	Red Mallee	
SAAKAN0011	29-Oct-18	<i>Myrtaceae</i>	<i>Eucalyptus odorata</i>	Mallee Box	
SAAKAN0011	29-Oct-18	<i>Rubiaceae</i>	<i>Galium leptogonium</i>		
SAAKAN0011	29-Oct-18	<i>Haloragaceae</i>	<i>Gonocarpus mezianus</i>	Hairy Raspwort	
SAAKAN0011	29-Oct-18	<i>Araliaceae</i>	<i>Hydrocotyle callicarpa</i>	Small Pennywort	
SAAKAN0011	29-Oct-18	<i>Asteraceae</i>	<i>Lagenophora huegelii</i>	Coarse Bottle-daisy	
SAAKAN0011	29-Oct-18	<i>Asteraceae</i>	<i>Lagenophora</i> sp.		
SAAKAN0011	29-Oct-18	<i>Cyperaceae</i>	<i>Lepidosperma viscidum</i>	Sticky Sword-sedge	
SAAKAN0011	29-Oct-18	<i>Primulaceae</i>	* <i>Lysimachia arvensis</i>	Scarlet Pimpernel	
SAAKAN0011	29-Oct-18	<i>Myrtaceae</i>	<i>Melaleuca gibbosa</i>	Slender Honey-myrtle	
SAAKAN0011	29-Oct-18	<i>Myrtaceae</i>	<i>Melaleuca uncinata</i>	Broom Bush	
SAAKAN0011	29-Oct-18	<i>Poaceae</i>	<i>Microlaena stipoides</i> var. <i>stipoides</i>		
SAAKAN0011	29-Oct-18	<i>Iridaceae</i>	<i>Orthrosanthus multiflorus</i>	Many-flowered Orthrosanthus	
SAAKAN0011	29-Oct-18	<i>Oxalidaceae</i>	<i>Oxalis perennans</i>	Woody-root oxalis	
SAAKAN0011	29-Oct-18	<i>Geraniaceae</i>	<i>Pelargonium littorale</i>	Coast Stork's-bill	

Plot name	Date	Family	Herbarium determination	Common Name	SA Conservation Status
SAAKAN0011	29-Oct-18	Poaceae	<i>Poa</i> sp.	Blue grass	
SAAKAN0011	29-Oct-18	Phyllanthaceae	<i>Poranthera microphylla</i>	Small Poranthera	
SAAKAN0011	29-Oct-18	Poaceae	<i>Rytidosperma</i> sp.	Danthonia	
SAAKAN0011	29-Oct-18	Myrtaceae	<i>Thryptomene ericaea</i>		
SAAKAN0011	29-Oct-18	Asparagaceae	<i>Thysanotus patersonii</i>	Twining Fringe Lily	
SAAKAN0011	29-Oct-18	Poaceae	* <i>Vulpia myuros</i> F. <i>myuros</i>		
SAAKAN0011	14/10/2020	Fabaceae	<i>Acacia paradoxa</i>	Acacia Hedge	
SAAKAN0011	14/10/2020	Orchidaceae	<i>Acianthus caudatus</i>	Mayfly Orchid	
SAAKAN0011	14/10/2020	Ericaceae	<i>Acrotriche depressa</i>	Wiry Ground-berry	
SAAKAN0011	14/10/2020	Poaceae	* <i>Aira cupaniana</i>	Silvery Hair Grass	
SAAKAN0011	14/10/2020	Centrolepidaceae	<i>Aphelia pumilio</i>	Dwarf Aphelia	
SAAKAN0011	14/10/2020	Asteraceae	* <i>Arctotheca calendula</i>	African Marigold	
SAAKAN0011	14/10/2020	Ericaceae	<i>Astroloma humifusum</i>	Cranberry Heath	
SAAKAN0011	14/10/2020	Poaceae	<i>Austrostipa exilis</i>	Heath Spear-grass	
SAAKAN0011	14/10/2020	Poaceae	<i>Avena barbata</i>	Bearded Oat	
SAAKAN0011	14/10/2020	Poaceae	* <i>Briza minor</i>	Lesser Quaking Grass	
SAAKAN0011	14/10/2020	Asphodelaceae	<i>Bulbine semibarbata</i>	Leek Lily	
SAAKAN0011	14/10/2020	Pittosporaceae	<i>Bursaria spinosa</i> subsp. <i>spinosa</i>		
SAAKAN0011	14/10/2020	Orchidaceae	<i>Caladenia</i> sp.		
SAAKAN0011	14/10/2020	Centrolepidaceae	<i>Centrolepis aristata</i>	Pointed Centrolepis	
SAAKAN0011	14/10/2020	Centrolepidaceae	<i>Centrolepis strigosa</i> subsp. <i>strigosa</i>		
SAAKAN0011	14/10/2020	Asparagaceae	<i>Chamaescilla corymbosa</i> var. <i>corymbosa</i>		
SAAKAN0011	14/10/2020	Pteridaceae	<i>Cheilanthes austrotenuifolia</i>	Rock Fern	
SAAKAN0011	14/10/2020	Asteraceae	* <i>Cirsium vulgare</i>	Black Thistle	
SAAKAN0011	14/10/2020	Ranunculaceae	<i>Clematis microphylla</i>	Narrow-leaf Headache Vine	
SAAKAN0011	14/10/2020	Ranunculaceae	<i>Clematis</i> sp.	AkakaikÅ«	
SAAKAN0011	14/10/2020	Rutaceae	<i>Correa reflexa</i> var. <i>insularis</i>		
SAAKAN0011	14/10/2020	Crassulaceae	<i>Crassula closiana</i>	Stalked Crassula	
SAAKAN0011	14/10/2020	Apiaceae	<i>Daucus glochidiatus</i>	Australian Carrot	
SAAKAN0011	14/10/2020	Poaceae	<i>Dichelachne</i> sp.	Plume grass	
SAAKAN0011	14/10/2020	Convolvulaceae	<i>Dichondra repens</i>	Kidney Weed	
SAAKAN0011	14/10/2020	Orchidaceae	<i>Diuris orientis</i>	Wallflower Orchid	
SAAKAN0011	14/10/2020	Droseraceae	<i>Drosera auriculata</i>	Sundew	
SAAKAN0011	14/10/2020	Droseraceae	<i>Drosera schmutzii</i>		
SAAKAN0011	14/10/2020	Poaceae	<i>Ehrharta longiflora</i>	Annual Veldgrass	
SAAKAN0011	14/10/2020	Myrtaceae	<i>Eucalyptus cneorifolia</i>	Red Mallee	
SAAKAN0011	14/10/2020	Asteraceae	<i>Euchiton sphaericus</i>	Star Cudweed	
SAAKAN0011	14/10/2020	Fabaceae	<i>Eutaxia microphylla</i>	Common Eutaxia	
SAAKAN0011	14/10/2020	Rubiaceae	<i>Galium leptogonium</i>		
SAAKAN0011	14/10/2020	Haloragaceae	<i>Gonocarpus mezianus</i>	Hairy Raspwort	
SAAKAN0011	14/10/2020	Araliaceae	<i>Hydrocotyle callicarpa</i>	Small Pennywort	
SAAKAN0011	14/10/2020	Araliaceae	<i>Hydrocotyle comocarpa</i>	Fringe-fruit Pennywort	Rare Species
SAAKAN0011	14/10/2020	Araliaceae	<i>Hydrocotyle foveolata</i>	Yellow Pennywort	
SAAKAN0011	14/10/2020	Asteraceae	* <i>Hypochaeris glabra</i>	Dandelion	

Plot name	Date	Family	Herbarium determination	Common Name	SA Conservation Status
SAAKAN0011	14/10/2020	Cyperaceae	<i>Lepidosperma viscidum</i>	Sticky Sword-sedge	
SAAKAN0011	14/10/2020	Ericaceae	<i>Leucopogon parviflorus</i>	Coast Beard heath	
SAAKAN0011	14/10/2020	Primulaceae	* <i>Lysimachia arvensis</i>	Scarlet Pimpernel	
SAAKAN0011	14/10/2020	Myrtaceae	<i>Melaleuca uncinata</i>	Broom Bush	
SAAKAN0011	14/10/2020	Poaceae	<i>Microlaena stipoides</i> var. <i>stipoides</i>		
SAAKAN0011	14/10/2020	Iridaceae	<i>Orthrosanthus multiflorus</i>	Many-flowered Orthrosanthus	
SAAKAN0011	14/10/2020	Oxalidaceae	<i>Oxalis exilis</i>	Creeping oxalis	
SAAKAN0011	14/10/2020	Loganiaceae	<i>Phyllangium divergens</i>	Wiry Mitrewort	
SAAKAN0011	14/10/2020	Plantaginaceae	<i>Plantago</i> sp. B (R. Bates 44765)		
SAAKAN0011	14/10/2020	Phyllanthaceae	<i>Poranthera microphylla</i>	Small Poranthera	
SAAKAN0011	14/10/2020	Orchidaceae	<i>Pterostylis pedunculata</i>	Little Red Riding Hood	
SAAKAN0011	14/10/2020	Poaceae	<i>Rytidosperma</i> sp.	Danthonia	
SAAKAN0011	14/10/2020	Cyperaceae	<i>Schoenus apogon</i>	Common Bog-rush	
SAAKAN0011	14/10/2020	Asteraceae	<i>Senecio picridioides</i>		
SAAKAN0011	14/10/2020	Asteraceae	* <i>Senecio pterophorus</i>	African Daisy	
SAAKAN0011	14/10/2020	Asteraceae	* <i>Sonchus oleraceus</i>	Annual Sowthistle	
SAAKAN0011	14/10/2020	Caryophyllaceae	<i>Stellaria</i> sp.		
SAAKAN0011	14/10/2020	Caryophyllaceae	<i>Stellaria</i> sp.	Kohukohu	
SAAKAN0011	14/10/2020	Orchidaceae	<i>Thelymitra</i> sp.		
SAAKAN0011	14/10/2020	Orchidaceae	<i>Thelymitra</i> sp.	Sun orchid	
SAAKAN0011	14/10/2020	Myrtaceae	<i>Thryptomene ericaea</i>		
SAAKAN0011	14/10/2020	Asparagaceae	<i>Thysanotus patersonii</i>	Twining Fringe Lily	
SAAKAN0011	14/10/2020	Plantaginaceae	<i>Veronica arvensis</i>	Wall Speedwell	
SAAKAN0011	14/10/2020	Poaceae	* <i>Vulpia bromoides</i>	Brome Fescue	
SAAKAN0011	14/10/2020	Campanulaceae	<i>Wahlenbergia gracilenta</i>	Annual Bluebell	
SAAKAN0011	14/10/2020	Xanthorrhoeaceae	<i>Xanthorrhoea semiplana</i> subsp. <i>tateana</i>	Tate's Grass-tree	
SAAKAN0011	14/10/2020	Araceae	* <i>Zantedeschia aethiopica</i>	Arum Lily	
SAAKAN0012	30-Oct-18	Fabaceae	<i>Acacia triquetra</i>		
SAAKAN0012	30-Oct-18	Ericaceae	<i>Acrotriche cordata</i>	Coast Ground Berry	
SAAKAN0012	30-Oct-18	Ericaceae	<i>Acrotriche patula</i>		
SAAKAN0012	30-Oct-18	Euphorbiaceae	<i>Beyeria lechenaultii</i>	Pale Turpentine Bush	
SAAKAN0012	30-Oct-18	Myrtaceae	<i>Calytrix tetragona</i>	Common Fringe-myrtle	
SAAKAN0012	30-Oct-18	Aizoaceae	<i>Carpobrotus rossii</i>	Karkalla	
SAAKAN0012	30-Oct-18	Lauraceae	<i>Cassytha pubescens</i>	Devil's Twine	
SAAKAN0012	30-Oct-18	Poaceae	<i>Catapodium rigidum</i>	Fern Grass	
SAAKAN0012	30-Oct-18	Ranunculaceae	<i>Clematis microphylla</i>	Narrow-leaf Headache Vine	
SAAKAN0012	30-Oct-18	Polygalaceae	<i>Comesperma volubile</i>	Blue Love Creeper	
SAAKAN0012	30-Oct-18	Rutaceae	<i>Correa</i> sp.	Australian fuchsia	
SAAKAN0012	30-Oct-18	Apiaceae	<i>Daucus glochidiatus</i>	Australian Carrot	
SAAKAN0012	30-Oct-18	Hemerocallidaceae	<i>Dianella brevicaulis</i>	Blueberry Lily	
SAAKAN0012	30-Oct-18	Sapindaceae	<i>Dodonaea humilis</i>		
SAAKAN0012	30-Oct-18	Myrtaceae	<i>Eucalyptus diversifolia</i>	Coast Mallee	
SAAKAN0012	30-Oct-18	Scrophulariaceae	<i>Euphrasia collina</i> subsp. <i>tetragona</i>	Northcoast Eyebright	
SAAKAN0012	30-Oct-18	Rubiaceae	* <i>Galium murale</i>	Small Bedstraw.	

Plot name	Date	Family	Herbarium determination	Common Name	SA Conservation Status
SAAKAN0012	30-Oct-18	Asteraceae	<i>Gnaphalium indutum</i>	Tiny Cudweed	
SAAKAN0012	30-Oct-18	Goodeniaceae	<i>Goodenia varia</i>	Sticky Goodenia	
SAAKAN0012	30-Oct-18	Dilleniaceae	<i>Hibbertia pallidiflora</i>	Pale Guinea-flower	
SAAKAN0012	30-Oct-18	Poaceae	* <i>Lagurus ovatus</i>	Bouquet Grass	
SAAKAN0012	30-Oct-18	Malvaceae	<i>Lasiopetalum discolor</i>	Coast Velvetbush	
SAAKAN0012	30-Oct-18	Malvaceae	<i>Lasiopetalum schulzenii</i>	Drooping Velvet-bush	
SAAKAN0012	30-Oct-18	Asteraceae	<i>leiocarpa supina</i>		
SAAKAN0012	30-Oct-18	Ericaceae	<i>Leucopogon parviflorus</i>	Coast Beard heath	
SAAKAN0012	30-Oct-18	Myrtaceae	<i>Melaleuca gibbosa</i>	Slender Honey-myrtle	
SAAKAN0012	30-Oct-18	Myrtaceae	<i>Melaleuca lanceolata</i>	Moonah	
SAAKAN0012	30-Oct-18	Rutaceae	<i>Microcybe pauciflora</i>		
SAAKAN0012	30-Oct-18	Asteraceae	<i>Olearia ramulosa</i>	Oily Bush	
SAAKAN0012	30-Oct-18	Iridaceae	<i>Orthrosanthus multiflorus</i>	Many-flowered Orthrosanthus	
SAAKAN0012	30-Oct-18	Urticaceae	<i>Parietaria debilis</i>	Forest Pellitory	
SAAKAN0012	30-Oct-18	Geraniaceae	<i>Pelargonium littorale</i>	Coast Stork's-bill	
SAAKAN0012	30-Oct-18	Thymelaeaceae	<i>Pimelea glauca</i>	Smooth Rice-flower	
SAAKAN0012	30-Oct-18	Poaceae	<i>Poaceae sp.</i>		
SAAKAN0012	30-Oct-18	Rhamnaceae	<i>Pomaderris obcordata</i>	Pimelea Pomaderris	
SAAKAN0012	30-Oct-18	Fabaceae	<i>Pultenaea acerosa</i>	Bristly Bush-pea	
SAAKAN0012	30-Oct-18	Chenopodiaceae	<i>Rhagodia candolleana</i>		
SAAKAN0012	30-Oct-18	Chenopodiaceae	<i>Rhagodia candolleana</i> subsp. <i>candolleana</i>		
SAAKAN0012	30-Oct-18	Gentianaceae	<i>Sebaea ovata</i>	Yellow Centaury	
SAAKAN0012	30-Oct-18	Asteraceae	<i>Senecio odoratus</i>	scented groundsel	
SAAKAN0012	30-Oct-18	Asteraceae	<i>Senecio spanomerus</i>		
SAAKAN0012	30-Oct-18	Plantaginaceae	<i>Veronica hillebrandii</i>	Coast Speedwell	
SAAKAN0012	15/10/2020	Fabaceae	<i>Acacia triquetra</i>		
SAAKAN0012	15/10/2020	Ericaceae	<i>Acrotriche cordata</i>	Coast Ground Berry	
SAAKAN0012	15/10/2020	Ericaceae	<i>Acrotriche patula</i>		
SAAKAN0012	15/10/2020	Apiaceae	<i>Apium annuum</i>	Annual Celery	
SAAKAN0012	15/10/2020	Poaceae	<i>Austrostipa sp.</i>		
SAAKAN0012	15/10/2020	Euphorbiaceae	<i>Beyeria lechenaultii</i>	Pale Turpentine Bush	
SAAKAN0012	15/10/2020	Pittosporaceae	<i>Billardiera uniflora</i>		
SAAKAN0012	15/10/2020	Myrtaceae	<i>Calytrix tetragona</i>	Common Fringe-myrtle	
SAAKAN0012	15/10/2020	Aizoaceae	<i>Carpobrotus rossii</i>	Karkalla	
SAAKAN0012	15/10/2020	Lauraceae	<i>Cassytha pubescens</i>	Devil's Twine	
SAAKAN0012	15/10/2020	Poaceae	<i>Catapodium rigidum</i>	Fern Grass	
SAAKAN0012	15/10/2020	Ranunculaceae	<i>Clematis microphylla</i>	Narrow-leaf Headache Vine	
SAAKAN0012	15/10/2020	Polygalaceae	<i>Comesperma volubile</i>	Blue Love Creeper	
SAAKAN0012	15/10/2020	Orchidaceae	<i>Corybas sp.</i>	Spider orchid	
SAAKAN0012	15/10/2020	Orchidaceae	<i>Cyrtostylis sp.</i>		
SAAKAN0012	15/10/2020	Apiaceae	<i>Daucus glochidiatus</i>	Australian Carrot	
SAAKAN0012	15/10/2020	Hemerocallidaceae	<i>Dianella brevicaulis</i>	Blueberry Lily	
SAAKAN0012	15/10/2020	Sapindaceae	<i>Dodonaea humilis</i>		
SAAKAN0012	15/10/2020	Myrtaceae	<i>Eucalyptus diversifolia</i> subsp. <i>diversifolia</i>		

Plot name	Date	Family	Herbarium determination	Common Name	SA Conservation Status
SAAKAN0012	15/10/2020	<i>Scrophulariaceae</i>	<i>Euphrasia collina subsp. tetragona</i>	Northcoast Eyebright	
SAAKAN0012	15/10/2020	<i>Rubiaceae</i>	* <i>Galium murale</i>	Small Bedstraw.	
SAAKAN0012	15/10/2020	<i>Asteraceae</i>	<i>Gnaphalium indutum</i> subsp. <i>indutum</i>		
SAAKAN0012	15/10/2020	<i>Haloragaceae</i>	<i>Gonocarpus mezianus</i>	Hairy Raspwort	
SAAKAN0012	15/10/2020	<i>Goodeniaceae</i>	<i>Goodenia varia</i>	Sticky Goodenia	
SAAKAN0012	15/10/2020	<i>Fabaceae</i>	<i>Hardenbergia violacea</i>	Coral-pea	
SAAKAN0012	15/10/2020	<i>Dilleniaceae</i>	<i>Hibbertia pallidiflora</i>	Pale Guinea-flower	
SAAKAN0012	15/10/2020	<i>Poaceae</i>	<i>Lachnagrostis billardierei</i> subsp. <i>billardierei</i>		
SAAKAN0012	15/10/2020	<i>Poaceae</i>	<i>Lachnagrostis filiformis</i>	Blown Grass	
SAAKAN0012	15/10/2020	<i>Malvaceae</i>	<i>Lasiopetalum discolor</i>	Coast Velvetbush	
SAAKAN0012	15/10/2020	<i>Malvaceae</i>	<i>Lasiopetalum schulzenii</i>	Drooping Velvet-bush	
SAAKAN0012	15/10/2020	<i>Asteraceae</i>	<i>Leiocarpa supina</i>		
SAAKAN0012	15/10/2020	<i>Ericaceae</i>	<i>Leucopogon parviflorus</i>	Coast Beard heath	
SAAKAN0012	15/10/2020	<i>Primulaceae</i>	* <i>Lysimachia arvensis</i>	Scarlet Pimpernel	
SAAKAN0012	15/10/2020	<i>Myrtaceae</i>	<i>Melaleuca gibbosa</i>	Slender Honey-myrtle	
SAAKAN0012	15/10/2020	<i>Myrtaceae</i>	<i>Melaleuca lanceolata</i>	Moonah	
SAAKAN0012	15/10/2020	<i>Fabaceae</i>	* <i>Melilotus indicus</i>	Annual Yellow Sweetclover	
SAAKAN0012	15/10/2020	<i>Asteraceae</i>	<i>Microseris lanceolata</i>	Murrnong	
SAAKAN0012	15/10/2020	<i>Orchidaceae</i>	<i>Microtis arenaria</i>		
SAAKAN0012	15/10/2020	<i>Asteraceae</i>	<i>Olearia ramulosa</i>	Oily Bush	
SAAKAN0012	15/10/2020	<i>Iridaceae</i>	<i>Orthrosanthus multiflorus</i>	Many-flowered Orthrosanthus	
SAAKAN0012	15/10/2020	<i>Urticaceae</i>	<i>Parietaria debilis</i>	Forest Pellitory	
SAAKAN0012	15/10/2020	<i>Geraniaceae</i>	<i>Pelargonium littorale</i>	Coast Stork's-bill	
SAAKAN0012	15/10/2020	<i>Loganiaceae</i>	<i>Phyllangium divergens</i>	Wiry Mitrewort	
SAAKAN0012	15/10/2020	<i>Thymelaeaceae</i>	<i>Pimelea glauca</i>	Smooth Rice-flower	
SAAKAN0012	15/10/2020	<i>Plantaginaceae</i>	<i>Plantago hispida</i>	Hairy Plantain	
SAAKAN0012	15/10/2020	<i>Poaceae</i>	<i>Poa</i> sp.	Blue grass	
SAAKAN0012	15/10/2020	<i>Poaceae</i>	<i>Poaceae</i> sp.		
SAAKAN0012	15/10/2020	<i>Asteraceae</i>	<i>Podotheca angustifolia</i>	Sticky Heads	
SAAKAN0012	15/10/2020	<i>Rhamnaceae</i>	<i>Pomaderris obcordata</i>	Pimelea Pomaderris	
SAAKAN0012	15/10/2020	<i>Rhamnaceae</i>	<i>Pomaderris paniculosa</i> subsp. <i>paniculosa</i>		
SAAKAN0012	15/10/2020	<i>Phyllanthaceae</i>	<i>Poranthera triandra</i>	Three-petal Poranthera	
SAAKAN0012	15/10/2020	<i>Fabaceae</i>	<i>Pultenaea acerosa</i>	Bristly Bush-pea	
SAAKAN0012	15/10/2020	<i>Poaceae</i>	<i>Rostraria cristata</i>	Annual Cat's Tail	
SAAKAN0012	15/10/2020	<i>Gentianaceae</i>	<i>Sebaea ovata</i>	Yellow Centaury	
SAAKAN0012	15/10/2020	<i>Asteraceae</i>	<i>Senecio odoratus</i>	scented groundsel	
SAAKAN0012	15/10/2020	<i>Asteraceae</i>	<i>Senecio spanomerus</i>		
SAAKAN0012	15/10/2020	<i>Asteraceae</i>	* <i>Sonchus oleraceus</i>	Annual Sowthistle	
SAAKAN0012	15/10/2020	<i>Rhamnaceae</i>	<i>Spyridium phyllicoides</i>		
SAAKAN0012	15/10/2020	<i>Caryophyllaceae</i>	<i>Stellaria</i> sp.		
SAAKAN0012	15/10/2020	<i>Caryophyllaceae</i>	<i>Stellaria</i> sp.	Kohukohu	
SAAKAN0012	15/10/2020	<i>Aizoaceae</i>	<i>Tetragonia implexicoma</i>	Bower Spinach	
SAAKAN0012	15/10/2020	<i>Asparagaceae</i>	<i>Thysanotus patersonii</i>	Twining Fringe Lily	
SAAKAN0012	15/10/2020	<i>Asparagaceae</i>	<i>Thysanotus</i> sp.		

Plot name	Date	Family	Herbarium determination	Common Name	SA Conservation Status
SAAKAN0012	15/10/2020	Plantaginaceae	<i>Veronica hillebrandii</i>	Coast Speedwell	
SAAKAN0013	9/10/2020	Fabaceae	<i>Acacia myrtifolia</i>	Myrtle Acacia	
SAAKAN0013	9/10/2020	Fabaceae	<i>Acacia paradoxa</i>	Acacia Hedge	
SAAKAN0013	9/10/2020	Orchidaceae	<i>Acanthus caudatus</i>	Mayfly Orchid	
SAAKAN0013	9/10/2020	Ericaceae	<i>Acrotriche affinis</i>	Ridged Ground-berry	
SAAKAN0013	9/10/2020	Ericaceae	<i>Acrotriche depressa</i>	Wiry Ground-berry	
SAAKAN0013	9/10/2020	Casuarinaceae	<i>Allocasuarina muelleriana</i> subsp. <i>notocolpica</i>		
SAAKAN0013	9/10/2020	Asteraceae	* <i>Arctotheca calendula</i>	African Marigold	
SAAKAN0013	9/10/2020	Asteraceae	<i>Asteraceae</i> sp.		
SAAKAN0013	9/10/2020	Proteaceae	<i>Banksia marginata</i>	Silver Banksia	
SAAKAN0013	9/10/2020	Pittosporaceae	<i>Billardiera uniflora</i>		
SAAKAN0013	9/10/2020	Orchidaceae	<i>Caladenia</i> sp.		
SAAKAN0013	9/10/2020	Centrolepidaceae	<i>Centrolepis aristata</i>	Pointed Centrolepis	
SAAKAN0013	9/10/2020	Crassulaceae	<i>Crassula closiana</i>	Stalked Crassula	
SAAKAN0013	9/10/2020	Apiaceae	<i>Daucus glochidiatus</i>	Australian Carrot	
SAAKAN0013	9/10/2020	Fabaceae	<i>Daviesia asperula</i> subsp. <i>asperula</i>		
SAAKAN0013	9/10/2020	Convolvulaceae	<i>Dichondra repens</i>	Kidney Weed	
SAAKAN0013	9/10/2020	Droseraceae	<i>Drosera auriculata</i>	Sundew	
SAAKAN0013	9/10/2020	Droseraceae	<i>Drosera macrantha</i> subsp. <i>planchonii</i>		
SAAKAN0013	9/10/2020	Droseraceae	<i>Drosera schmutzii</i>		
SAAKAN0013	9/10/2020	Myrtaceae	<i>Eucalyptus baxteri</i>	A Brown Stringybark	
SAAKAN0013	9/10/2020	Myrtaceae	<i>Eucalyptus cosmophylla</i>	Bog Gum	
SAAKAN0013	9/10/2020	Myrtaceae	<i>Eucalyptus diversifolia</i> subsp. <i>diversifolia</i>		
SAAKAN0013	9/10/2020	Myrtaceae	<i>Eucalyptus fasciculosa</i>	Hill Gum	Rare Species
SAAKAN0013	9/10/2020	Myrtaceae	<i>Eucalyptus obliqua</i>	Australian Oak	
SAAKAN0013	9/10/2020	Rubiaceae	<i>Galium</i> sp.	Bedstraw	
SAAKAN0013	9/10/2020	Haloragaceae	<i>Glischrocaryon behrii</i>	Golden Pennants	
SAAKAN0013	9/10/2020	Fabaceae	<i>Gompholobium ecostatum</i>	Dwarf Wedge-pea	
SAAKAN0013	9/10/2020	Goodeniaceae	<i>Goodenia geniculata</i>	Bent Goodenia	
SAAKAN0013	9/10/2020	Proteaceae	<i>Hakea rostrata</i>	Beaked Hakea	
SAAKAN0013	9/10/2020	Dilleniaceae	<i>Hibbertia pallidiflora</i>	Pale Guinea-flower	
SAAKAN0013	9/10/2020	Araliaceae	<i>Hydrocotyle callicarpa</i>	Small Pennywort	
SAAKAN0013	9/10/2020	Asteraceae	* <i>Hypochaeris glabra</i>	Dandelion	
SAAKAN0013	9/10/2020	Proteaceae	<i>Isopogon ceratophyllum</i>	Horny Cone-bush	
SAAKAN0013	9/10/2020	Malvaceae	<i>Lasiopetalum</i> sp. Cordate-leaved (H.P.Vonow 810)		
SAAKAN0013	9/10/2020	Cyperaceae	<i>Lepidosperma canescens</i>	Hoary Rapier-sedge	
SAAKAN0013	9/10/2020	Ericaceae	<i>Leucopogon concurvus</i>		
SAAKAN0013	9/10/2020	Myrtaceae	<i>Melaleuca gibbosa</i>	Slender Honey-myrtle	
SAAKAN0013	9/10/2020	Picrodendraceae	<i>Micranthemum demissum</i>		
SAAKAN0013	9/10/2020	Poaceae	<i>Microlaena stipoides</i> var. <i>stipoides</i>		
SAAKAN0013	9/10/2020	Rubiaceae	<i>Opercularia varia</i>	Variable Stinkweed	
SAAKAN0013	9/10/2020	Iridaceae	<i>Orthrosanthus multiflorus</i>	Many-flowered Orthrosanthus	

Plot name	Date	Family	Herbarium determination	Common Name	SA Conservation Status
SAAKAN0013	9/10/2020	<i>Phyllanthaceae</i>	<i>Phyllanthus striaticaulis</i>		
SAAKAN0013	9/10/2020	<i>Thymelaeaceae</i>	<i>Pimelea macrostegia</i>		
SAAKAN0013	9/10/2020	<i>Iridaceae</i>	<i>Romulea</i> sp.		
SAAKAN0013	9/10/2020	<i>Poaceae</i>	<i>Rytidosperma</i> sp.	Danthonia	
SAAKAN0013	9/10/2020	<i>Celastraceae</i>	<i>Stackhousia aspericocca</i>	Rough-nut Stackhousia	
SAAKAN0013	9/10/2020	<i>Elaeocarpaceae</i>	<i>Tetratheca halmaturina</i>	Curly Pink-bells	
SAAKAN0013	9/10/2020	<i>Orchidaceae</i>	<i>Thelymitra benthamiana</i>	Blotched Sun Orchid	
SAAKAN0013	9/10/2020	<i>Asparagaceae</i>	<i>Thysanotus fractiflexus</i>		
SAAKAN0013	9/10/2020	<i>Violaceae</i>	<i>Viola sieberiana</i>		
SAAKAN0013	9/10/2020	<i>Campanulaceae</i>	<i>Wahlenbergia gracilenta</i>	Annual Bluebell	
SAAKAN0013	9/10/2020	<i>Xanthorrhoeaceae</i>	<i>Xanthorrhoea semiplana</i> subsp. <i>tateana</i>	Tate's Grass-tree	
SAAKAN0013	9/10/2020	<i>Apiaceae</i>	<i>Xanthosia leiophylla</i>	Parsley Xanthosia	

*Denotes introduced species

We at TERN acknowledge the traditional owners and their custodianship of the lands on which TERN operates. We pay our respects to their ancestors and their descendants, who continue cultural and spiritual connections to country.

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