

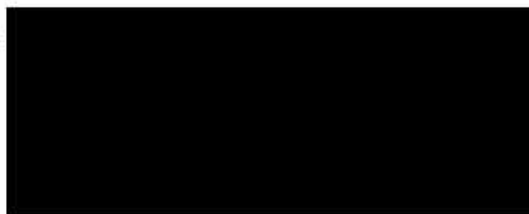


GOLD VALLEY

**WILUNA WEST PROJECT
ACCOMMODATION CAMP
WASTEWATER TREATMENT PLANT**

**WORKS APPROVAL APPLICATION
SUPPORTING DOCUMENT
L53/115, L53/146 & M53/1078**

Company Contact:



September 2025

Table of Contents

1.0	INTRODUCTION.....	1
1.1	BACKGROUND.....	1
1.2	OBJECTIVES.....	1
1.3	LOCATION.....	2
1.4	OWNERSHIP AND LAND TENURE.....	2
2	ATTACHMENT 1A – PROOF OF OCCUPIER STATUS.....	3
3	ATTACHMENT 1B – ASIC COMPANY EXTRACT.....	7
4	ATTACHMENT 4 – SITE PLAN.....	8
5	ATTACHMENT 3B – PROPOSED ACTIVITIES.....	9
5.1	OVERVIEW.....	9
5.2	KEY INFRASTRUCTURE AND EQUIPMENT.....	10
5.3	WWTP.....	15
5.3.1	<i>Site preparation and construction.....</i>	<i>15</i>
5.3.2	<i>Waste Water Treatment Process.....</i>	<i>15</i>
5.3.3	<i>Treated Effluent Quality.....</i>	<i>16</i>
5.3.4	<i>Annual Chemical Inputs.....</i>	<i>17</i>
6	ATTACHMENT 3A – COMMISSIONING PLAN AND TIME LIMITED OPERATIONS.....	18
6.1	OVERVIEW OF COMMISSIONING.....	18
6.2	MANAGEMENT AND MONITORING.....	18
6.2.1	<i>Summary.....</i>	<i>18</i>
6.2.2	<i>Monitoring.....</i>	<i>18</i>
6.2.3	<i>Environmental Targets and Limits.....</i>	<i>18</i>
6.3	EMISSIONS AND DISCHARGES.....	19
6.4	CONTINGENCIES.....	19
6.5	MANAGEMENT OF MALFUNCTIONS.....	19
6.6	REPORTING.....	19
6.7	RESPONSIBILITIES.....	20
7	ATTACHMENT 5 – OTHER STATUTORY APPROVALS, CONSULTATION AND ENVIRONMENTAL LEGISLATIVE FRAMEWORK.....	21
7.1	OTHER STATUTORY APPROVALS.....	21
7.2	CONSULTATION.....	22
8	ATTACHMENT 6A – EMISSIONS, DISCHARGES AND WASTE.....	23
8.1	POTENTIAL EMISSIONS.....	23
8.2	RISK ASSESSMENT AND MANAGEMENT STRATEGY.....	23
9	ATTACHMENT 7 – SITING AND EXISTING ENVIRONMENT.....	27
9.1	RECEPTORS.....	27
9.2	SPECIFIED ECOSYSTEMS.....	27
9.3	CLIMATE.....	27
9.4	LANDSCAPE.....	28
9.4.1	<i>IBRA Region.....</i>	<i>28</i>
9.4.2	<i>Land Systems.....</i>	<i>29</i>
9.4.3	<i>Soil-Landscape Zone.....</i>	<i>29</i>
9.4.4	<i>Regional Soils.....</i>	<i>29</i>
9.4.5	<i>Project Surface Soils.....</i>	<i>29</i>
9.5	SURFACE WATER HYDROLOGY.....	30
9.6	GROUNDWATER HYDROLOGY.....	33
9.7	BIODIVERSITY - FLORA.....	33
9.7.1	<i>Flora and Vegetation Surveys.....</i>	<i>33</i>
9.7.2	<i>Vegetation.....</i>	<i>33</i>
9.7.3	<i>Flora.....</i>	<i>34</i>
9.8	BIODIVERSITY - FAUNA.....	37
9.8.1	<i>Terrestrial fauna.....</i>	<i>37</i>

9.8.2	Short Range Endemic Invertebrates	41
9.8.3	Subterranean fauna	41
10	ATTACHMENT 9 - PROPOSED FEE CALCULATION	42
11	BIBLIOGRAPHY	43

List of Figures

Figure 1: Wiluna West Project location and tenure.....	3
Figure 2: Proposed layout with Prescribed Premises boundary	8
Figure 3: Location of WWTP at camp (southwest corner)	12
Figure 4: General Arrangement for the WWTP	13
Figure 5: GA for WWTP Equipment Layout within the Container	14
Figure 6: Contours and catchments in proximity to camp and JWD (Rockwater 2019)	31
Figure 7: Contours and drainage lines relative to Prescribed premises boundary	32
Figure 8: Vegetation groups at the Project and within the MP disturbance envelope	35
Figure 9: Flora of conservation significance recorded at the Project	36
Figure 10: Fauna records at the overall Wiluna West Project relative to the prescribed premises boundary	40

List of Tables

Table 1: Design Influent Quality	9
Table 2: Proposed 'Prescribed Premises' infrastructure	10
Table 3: WWTP Key equipment and infrastructure to be installed	10
Table 4: Construction activity timing	15
Table 5: Target Effluent Quality following Treatment and including Monitoring Frequency	17
Table 6: Commissioning /TLO limits and targets	19
Table 7: Commissioning Plan Responsibilities	20
Table 8: Environmental Legislative Framework for the Activities Outlined in this WApp.....	21
Table 9: Risk assessment for the Operation of the WWTP	24
Table 10: DWER Risk Criteria	26
Table 11: Receptor and Distance from Active Boundary	27
Table 12: Specified Ecosystems and Designated Areas	28
Table 13: Soil units in the Project area	29
Table 14: Vegetation units occurring in MP disturbance envelope (descriptions from Recon 2010)	34
Table 15: Conservation significant terrestrial fauna potentially occurring at the overall Wiluna West Project	38

Appendices

Appendix 1 – WWTP design drawings

Appendix 2 – Targeted *Sida picklesiana* survey report

1.0 INTRODUCTION

1.1 BACKGROUND

The Wiluna West Iron Ore Project (Project) comprises eight iron ore deposits over the two Banded Iron Formation (BIF) ridges (named Ridges B and C). Gold deposits occur in the swales between the BIF ridges (gold is part of a separate EGS group).

Gold Valley Wiluna West Pty Ltd (GVW) purchased the Project from GWR Group Limited (GWR) in 2024. The tenement transfer is still being processed by DMPE. This did not include the mining rights at JWD, however, these reverted back to Gold Valley Iron Ore following the purchase from Newcam in Q2 2025.

The Project has approval for mining activities at the C3, C4, Bowerbird and JWD iron ore deposits (and the Golden Monarch, Gold Duke and Eagle-Emu gold deposits) (Figure 1). Mining development at C4 commenced in December 2020 and has been ongoing. Mining at the JWD deposit commenced in mid-2021 by Wiluna Fe Pty Ltd and has been on hold since March 2025. Clearing activities are currently being undertaken at C3 to facilitate mining development.

The Project has an accommodation camp on L53/115 which was originally installed by Linden Gold as an exploration camp in 2003. From 2004 this was used by GWR and subsequently expanded to accommodate the increase in personnel to support exploration operations and mining. Historically wastewater from the kitchen, ablution blocks, toilets and laundry etc, has been treated by a septic tank and leach drain system. With the expansion of the camp this septic and leach drain system is inadequate to manage and dispose of the wastewater effluent from the camp.

Since commencement of mining development, mine personnel have been accommodated at the existing Project camp and Rosslyn Hill camp, but with the increasing development and production at the Project, GVW intend to expand the existing camp facilities to accommodate all Project personnel. Expansion of the existing camp facilities will initially occur as Stage 1 with provision for future expansion as the Project progresses:

- Stage 1 – main and fly camp expansion to accommodate ~230 staff.
- Future expansion area – to allow for additional installation of camp buildings with increase in staff.

To manage the increase in volume of wastewater, GVW intends to install an aerobic waste water treatment plant (WWTP) and to further filter and dose the effluent to enable that effluent to be used for dust suppression on the project road network.

The proposed WWTP is a 'Prescribed Premises' as per Schedule 1 of the *Environmental Protection Regulations 1987* and requires licensing under Part V of the *Environmental Protection Act 1986*:

- Category 85: Sewage facility: premises - (a) on which sewage is treated (excluding septic tanks); or (b) from which treated sewage is discharged onto land or into waters (More than 20 but less than 100 m³/day).

The prescribed premises boundary is shown in Figure 2 (Attachment 4).

The boundary overlaps with the premises boundary for L9418/2023/1 associated with at the crushing/screening plant at the JWD operations. This Licence is in the process of being transferred from Newcam to Gold Valley.

1.2 OBJECTIVES

The objective of this document is to provide supporting information for GVW's Works Approval (WApp) application for construction of a WWTP at the Wiluna West accommodation camp.

1.3 LOCATION

The Project is located approximately 700 kilometres northeast of Perth and 40 kilometres southwest of Wiluna in the north-eastern Goldfields of Western Australia (Figure 1). The camp is located towards the south-southeastern corner of the project area and is adjacent to and west of the Sandstone-Wiluna (Ullala) Road.

1.4 OWNERSHIP AND LAND TENURE

The WWTP and associated infrastructure is located on L53/115, L53/146 and M53/1078 which are owned by Gold Valley, the tenements are still listed as held by GWR Group Limited (tenement transfer in process).

Attachment 1C attached separately to this document is a Letter of Authority from GWR to GVW authorising submission of documents on these tenements.

The Project is located on Lake Way Pastoral Lease within the Shire of Wiluna.

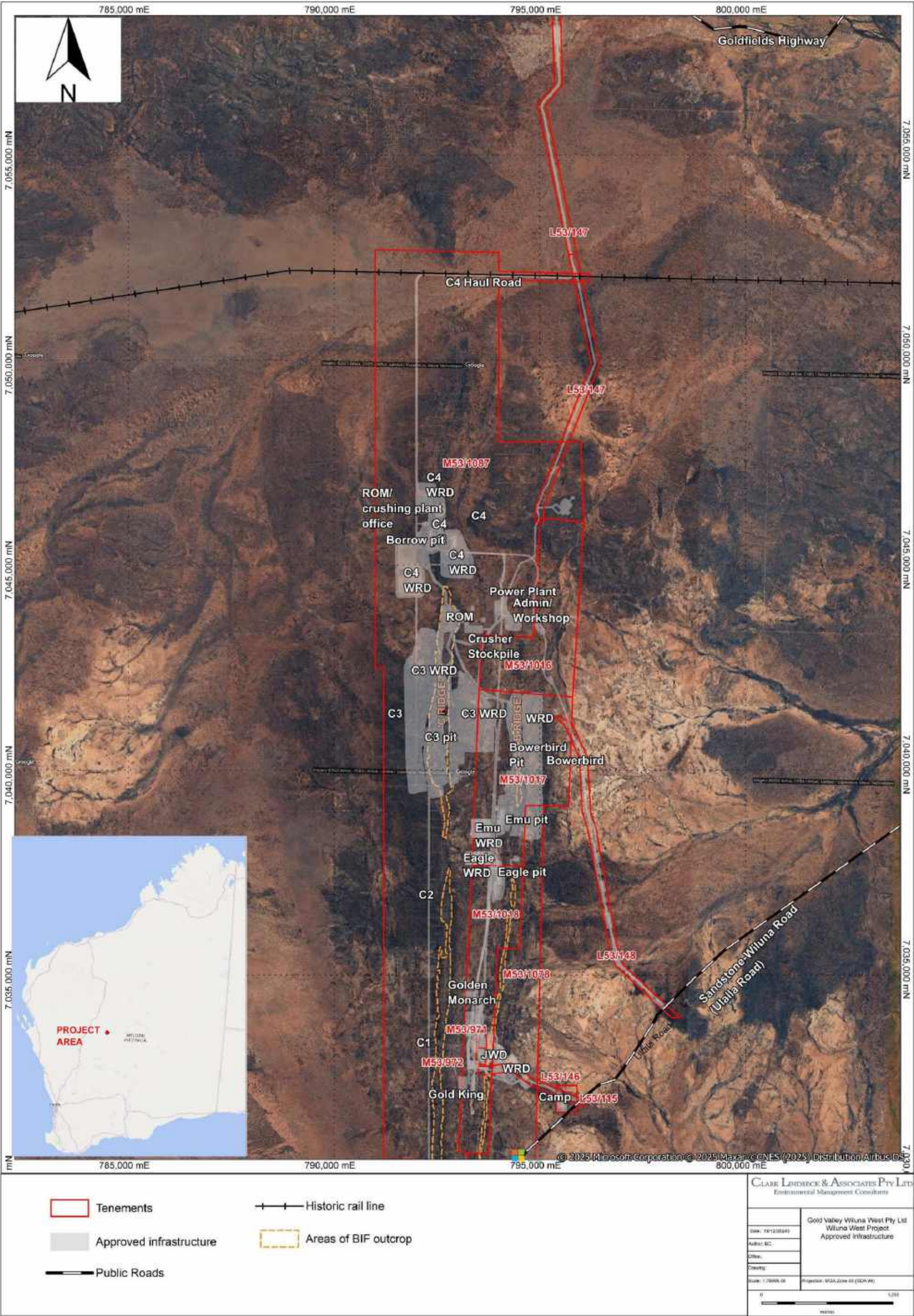


Figure 1: Wiluna West Project location and tenure

2 ATTACHMENT 1A – PROOF OF OCCUPIER STATUS



MINING TENEMENT REGISTER SEARCH MISCELLANEOUS LICENCE 53/115

This Register Search issued pursuant to Section 103F(4) of
the Mining Act, 1978 at: 13:21:44 01/08/2025

Tenement Summary

Identifier : L 53/115
Current Area : 32.50000 HA

District : WILUNA
Status : Live

Purpose : Minesite Accommodation
and Associated facilities

Death :

Rent Status

Expenditure Status

Expended Year End : NO EXPENDITURE REQUIRED
Current Year () Commitment : NO EXPENDITURE REQUIRED

OWNERSHIP DETAILS

Holder Changes

Dealing	Status Date	From (Shares)	To (Shares)
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MINING TENEMENT REGISTER SEARCH

MISCELLANEOUS LICENCE 33/115 - Live

Transfer ME01/050	Registered 31/08/2005 09:00:00	LINDEN GOLD MINING PTY LTD (100)	DENARDA HOLDINGS PTY LTD (100)
Transfer 289640	Registered 06/07/2007 09:30:00	DENARDA HOLDINGS PTY LTD (100)	GOLDEN WEST RESOURCES LTD (100)
A to A (Name) 437153	Recorded 12/12/2013 13:50:00	GOLDEN WEST RESOURCES LTD (100)	GWR GROUP LIMITED (100)
Transfer 698714	Rejected 14/03/2024 12:19:44	GWR GROUP LIMITED (100)	GOLD VALLEY WILUNA WEST PTY LTD (100)

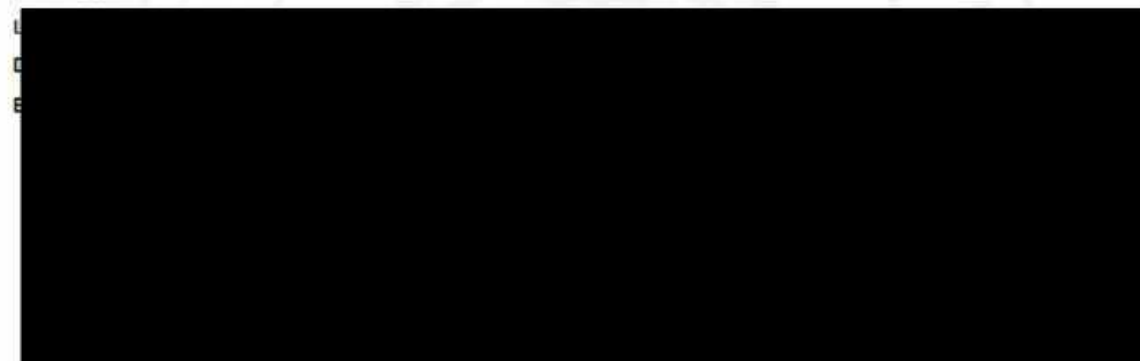
Applicants on Receival

DESCRIPTION DETAILS

Description

Block Type :

Effective From :



Area :	Type	Dealing No	Start Date	Area
	Granted		11/07/2002	32.50000 HA
	Applied For		05/01/2002	32.50000 HA

MINING TENEMENT DETAILS REPORT

DISCLAIMER: This is not the official Register referred to in Reg. 84C of the Mining Regulations 1981.

MISCELLANEOUS LICENCE 53/146**Tenement Summary**

Identifier : L 53/146	District : WILUNA
Current Area : 51.80000 HA	Status : Live
Mark Out : 08/07/2005 15:05:00	Received : 14/07/2005 08:30:00
Commence : 10/08/2006	
Expiry : 09/08/2027	
Purpose : Road Pipeline	Death :

OWNERSHIP DETAILS**Current Holders****Holder Changes**

Dealing	Status Date	From (Shares)	To (Shares)
A to A (Name) 437153	Recorded 12/12/2013 13:50:00	GOLDEN WEST RESOURCES LTD (100)	GWR GROUP LIMITED (100)
Transfer 698713	Rejected 14/03/2024 12:19:44	GWR GROUP LIMITED (100)	GOLD VALLEY WILUNA WEST PTY LTD (100)

Applicants on Receival

End of Search

MINING TENEMENT DETAILS REPORT

DISCLAIMER: This is not the official Register referred to in Reg. 84C of the Mining Regulations 1981.

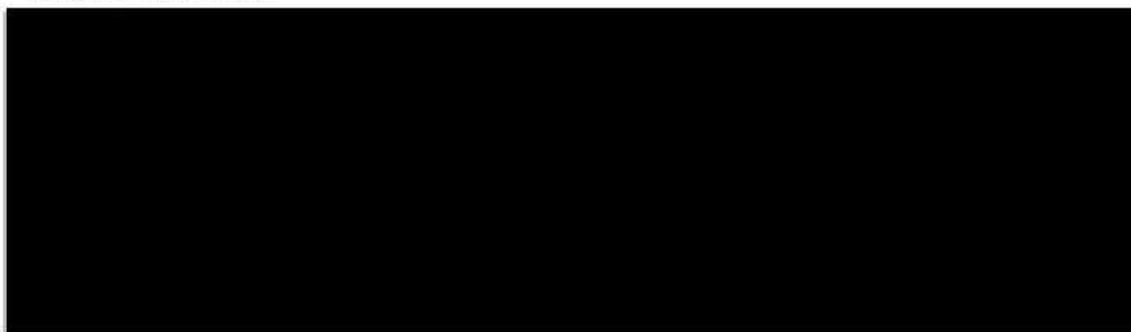
MINING LEASE 53/1078

Tenement Summary

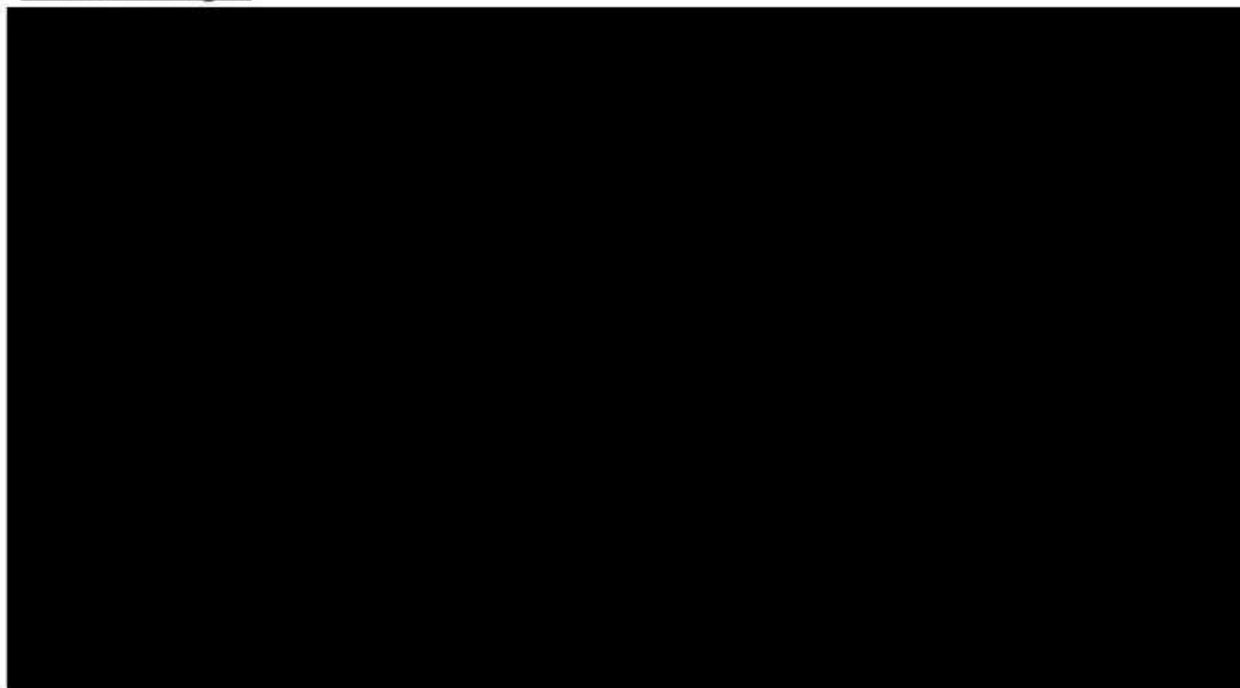
Identifier : M 53/1078-I	District : WILUNA
Current Area : 745.65000 HA	Status : Live
Mark Out : 28/01/2006 09:30:59	Received : 02/02/2006 08:30:00
	
Commence : 01/02/2007	Expiry : 31/01/2028
Purpose :	Death :

OWNERSHIP DETAILS

Current Holders



Holder Changes



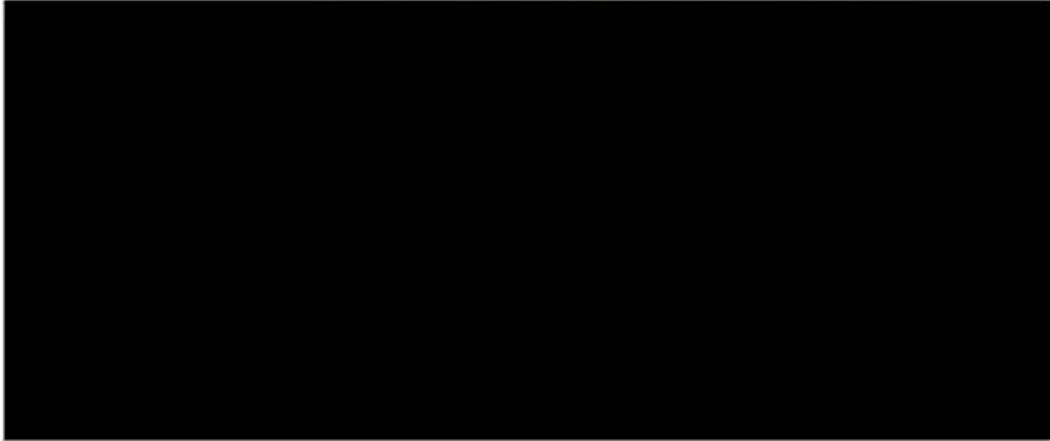
3 ATTACHMENT 1B – ASIC COMPANY EXTRACT



Australian Company

GOLD VALLEY WILUNA WEST PTY LTD
ACN 673 280 530

Extracted from ASIC's database at AEST 14:23:28 on 13/08/2025

Company Summary
Name: GOLD VALLEY WILUNA WEST PTY LTD


Further information relating to this organisation may be purchased from ASIC.

4 ATTACHMENT 4 – SITE PLAN

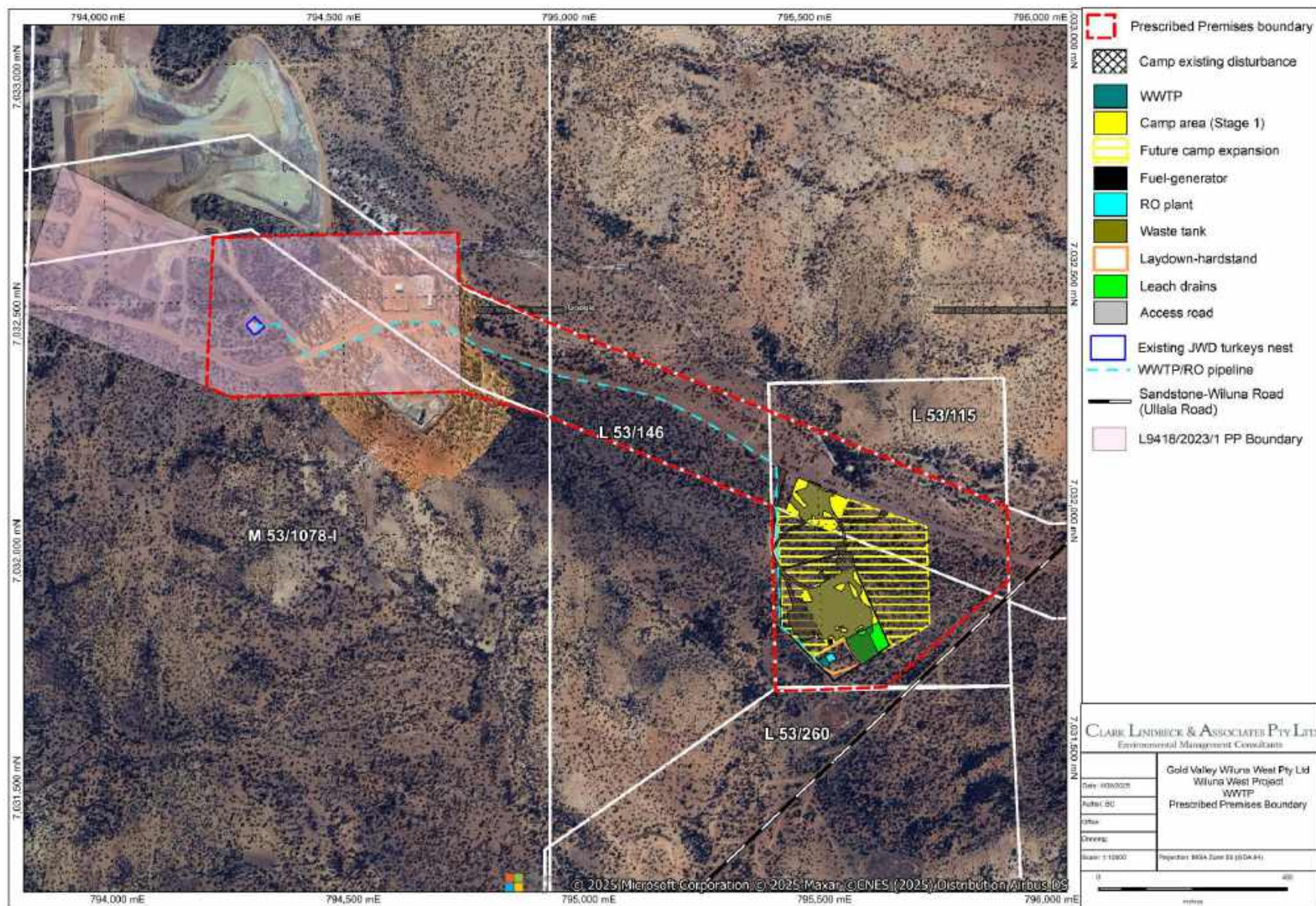


Figure 2: Proposed layout with Prescribed Premises boundary

5 ATTACHMENT 3B – PROPOSED ACTIVITIES

5.1 OVERVIEW

The proposed WWTP will process wastewater from the camp at a maximum designed rate of 50 m³/day. The location of the WWTP is presented in Figure 2 and Figure 3. The WWTP is a modular unit installed within a purpose-fitted container with three (3) external tanks, pipework and electrical cabling (Figure 4 and Figure 5). Further design drawings with the general arrangement, equipment arrangement and piping and instrumentation diagrams are included as Appendix 1.

The proposed WWTP is capable of treating domestic wastewater to a medium-risk classification suitable for urban surface irrigation with some restricted access and application, fountains and water features, stock watering, dairy cattle, grazing, industrial use with potential human exposure, dust suppression, wash down water, cooling towers and commercial food crops as outlined in the publication by the WA Department of Health (2011) - *Guidelines for the non-potable uses of recycled water in Western Australia*.

The A2O configuration offers improved energy efficiency by incorporating an anaerobic and anoxic treatment zone, which requires no aeration, thereby reducing overall energy consumption. Furthermore, the system is designed with Variable Speed Drives (VSDs) on aerators, allowing dynamic adjustment of motor speeds based on actual dissolved oxygen levels. This not only optimises energy use but also prolongs equipment life and enhances operational flexibility. The plant also utilises tertiary treatment via media filtration, disinfection, and advanced monitoring systems to ensure consistent effluent quality.

The WWTP will treat effluent from the village ablution and kitchen facilities. By passing through the treatment process the effluent will be suitable as a dust suppression agent on the project roads.

Table 1 provides the anticipated influent quality on which the WWTP was designed.

Table 1: Design Influent Quality

Parameter	Influent Value
Flow Rate	50 m ³ /d
Biochemical Oxygen Demand (BOD)	<300 mg/L
Total Suspended Solids (TSS)	<350 mg/L
Fats, Oil and Grease (FOG)	<2 mg/L
pH	6.5-8.5
Temperature	20-28°C
Total Nitrogen (TN)	<70 mg/L
Total Phosphorus (TP)	<15 mg/L

The effluent from the WWTP will be used for dust suppression via:

- Standpipe at WWTP and/or;
- Establishment of a ~1.9 km (maximum) pipeline(s) to be constructed from WWTP and RO plant to the existing JWD turkeys nest (with existing standpipe).

The existing JWD turkeys nest is HDPE lined and fenced and is located within the Prescribed Premise boundary for L9418/2023/1 held by Pilbara Resource Group Pty Ltd (subsidiary of Gold Valley).

The following sections detail the components of the WWTP.

5.2 KEY INFRASTRUCTURE AND EQUIPMENT

The key infrastructure and equipment is summarised in Table 2.

Table 2: Proposed 'Prescribed Premises' infrastructure

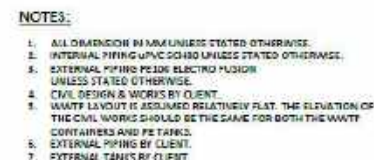
Proposed Infrastructure	Description
WWTP	
Balance Tank	Equalises variations in effluent flow from the village
Aerobic Tank	Throughput rate 50 m ³ /day. Reduction in phosphorus levels.
Anoxic Tank	Denitrification process.
Aeration Tank	Oxidation of organic matter and nitrification.
Clarifier	Solids settle under gravity.
Media Filtration	Removal of residual suspended solids and particulate matter.
Storage Tank	Storage of treated effluent, chlorination and pH control.
Chlorine Dosing and Recirculation Pump	Disinfection and pH control.
Sludge Tank	Excess sludge from the Clarifier collected, thickened and stored then dewatered and transported off-site for disposal.
Storage Tank Pump	Pump to fill the dust suppression tanker with treated effluent.
Control room	Dedicated control room equipped with a Programmable Logic Controller (PLC) Human Machine Interface (HMI) and Supervisory Control and Data Acquisition (SCADA) integration.
PIPELINE	
WWTP pipeline	Up to 1.9 km long, 63mm HDPE pipeline (80-100mm in some sections) with provision to be located in a bunded/v-trench.

Table 3: WWTP Key equipment and infrastructure to be installed

Category	Equipment and Infrastructure to be Installed
85	• Inlet automatic screen • Balance tank • Balance pumps • A20 (Anaerobic-Anoxic-Oxic) tank • Anaerobic pump • Anoxic tank • Anoxic pump • Aeration tank • Aerator • Clarifier tank • Filter feed pump • Filter backwash pump • Media filter (sand) • Return Activated Sludge(RAS)/Waste Activated Sludge (WAS) pump • Skimmer pump • Polyaluminium Chloride (PAC) dosing • Storage tank • Storage tank pump • Recirculation pump • Chlorine (recirculation) dosing • Chlorine analyser • Dissolved Oxygen (DO) analyser • Turbidity analyser

Category	Equipment and Infrastructure to be Installed
	• pH analyser • Control panel • Valves (various) • Container (control room).





											OPTION 2 1. DUE TO THE LOCATION OF THE WWTPL, THE PROPOSED WWTPL IS BEING CONSIDERED AS A WWTPL. THE PROPOSED WWTPL IS BEING CONSIDERED AS A WWTPL. THE PROPOSED WWTPL IS BEING CONSIDERED AS A WWTPL.										OWNER: S. YAB ENGINEER: R. HASS GEOTECH: R. HASS DESIGN: M. ADIL PREPARED: M. ADIL				PROJECT: GOLD VALLEY WWTPL SMD/ DAY TITLE: WASTE WATER TREATMENT PLANT WWTPL SMD/ DAY GENERAL ARRANGEMENT - SITE LAYOUT			
	DATE: 01/03/2024 ISSUED FOR APPROVAL										BY: [Signature] IN: [Signature] ML: [Signature] MR: [Signature]										SCALE: 1:1 DATE: 01/03/2024				REV:			



5.3 WWTP

5.3.1 Site preparation and construction

The WWTP will be installed in the southwest corner of the overall camp area (Figure 2).

The site will be prepared with a slight fall towards the storage tank (shown as “Irrigation Tank” on Figure 4) with the slight gradient continuing to an emergency collection sump with bunds on either side to ensure any spillage flow enters the sump.

If required, selected granular fill may be placed over the WWTP construction area. This layer will extend at least a metre outside the footprint of the WWTP on all sides.

The final stage of construction involves establishing the modular sections and three (3) external tanks of the WWTP with associated pipework and electrical conduits.

Construction activities are expected to be for the durations as outlined in Table 4 below. Based on the current schedule it is expected that construction activities will commence in as soon as the relevant approvals have been obtained received.

Table 4: Construction activity timing

Infrastructure	Construction duration
WWTP	• Site preparation – 1 day • Construction work duration: ~8 days • Commencement of construction: ASAP*

* Timing of construction is dependent on all approvals being obtained

5.3.2 Waste Water Treatment Process

5.3.2.1 Balance Tank

The balance tank is the first stage of the treatment process and serves a critical role in equalising flow variations throughout the day. It ensures that hydraulic and organic load fluctuations do not shock downstream biological processes. The tank also provides preliminary mixing to prevent solids settlement. By stabilising influent characteristics, the balance tank enhances the efficiency and longevity of subsequent biological units.

5.3.2.2 Anaerobic Tank

Wastewater from the balance tank flows into the anaerobic tank, where biological phosphorus removal is initiated. In this oxygen-free environment, polyphosphate-accumulating organisms (PAOs) release phosphorus, which is later absorbed in aerobic zones. This tank forms the foundation of the A2O process and supports effective biological nutrient removal. Its operation is critical to reducing phosphorus without reliance on chemical dosing.

5.3.2.3 Anoxic Tank

Wastewater enters the anoxic tank, where denitrification occurs. In the absence of oxygen, heterotrophic bacteria reduce nitrate, converting it to nitrogen gas. This step is essential in removing nitrogen compounds, which can contribute to eutrophication if discharged untreated. Internal recirculation from the aerobic zones supplies nitrate to this zone, enabling effective biological nitrogen removal.

5.3.2.4 Aeration Tank

The biological treatment continues through the aeration tanks, which provide extended aerobic contact time. These tanks facilitate oxidation of organic matter and nitrification of ammonia into nitrate. Air is supplied using submerged aerators to maintain dissolved oxygen at optimal levels (target DO: 2 mg/L), supporting the growth of nitrifying and heterotrophic bacteria. The division into multiple tanks offers process flexibility, improved stability, and ensures complete treatment of the wastewater.

5.3.2.5 Clarifier

The clarifier allows solids to settle under gravity. The biological floc formed in the aeration tanks separates, producing a clear supernatant. A portion of the settled sludge is returned to the aeration system as RAS to maintain microbial populations, while excess sludge is directed to the sludge tank. This unit is essential for solid-liquid separation and achieving low suspended solid levels in the treated effluent.

5.3.2.6 Media Filtration

The clarified water will then pass through a multi-media filtration (MMF) unit consisting of layered granular media (e.g., gravel, sand, anthracite). This step will remove residual suspended solids and particulate matter to ensure turbidity control prior to advanced adsorption.

5.3.2.7 Storage Tank (Irrigation Tank)

Treated effluent is stored in the storage tank ('irrigation tank' on Figure 4) which functions as a buffer, ensuring chlorine contact time for disinfection. From here treated effluent will be transported via pipeline to the JWD turkeys nest and subsequently used for dust suppression (via storage tank pump).

GVW has also included provision for a standpipe at this location.

5.3.2.8 Chlorine Dosing plus Recirculation Pump

To achieve disinfection, chlorine will be dosed in the storage (irrigation) tank via a recirculation pump which ensures complete mixing and appropriate contact time. A control analyser will be installed to continuously monitor and record chlorine residual (0.2–2.0 mg/L) and pH (6.8–8.5). These parameters will be maintained in real-time to comply with regulatory requirements.

5.3.2.9 Sludge Tank

Excess sludge from the clarifier will be collected in the sludge tank for thickening and temporary storage. From here, the sludge will be removed from the bottom of the tank by a sucker truck and transported off-site to a licensed facility.

5.3.2.10 Control Room

The WWTP will be operated from a dedicated control room equipped with a PLC, HMI and SCADA integration. All instrumentation and control systems are designed to comply with relevant Australian Standards, ensuring operational safety, monitoring accuracy, and ease of maintenance.

5.3.3 Treated Effluent Quality

Table 5 outlines the expected effluent water quality parameters which will be achieved by treatment in this WWTP with target values and monitoring frequency.

Table 5: Target Effluent Quality following Treatment and including Monitoring Frequency

Parameter	Target Value	Monitory Frequency
E. coli	<10 MPN or cfu/100 ml	Weekly – by laboratory analysis
BOD	<20 mg/L	Weekly – by laboratory analysis
TSS	<30 mg/L	Weekly – by laboratory analysis
pH	6.5-8.5	Continuous on-line
Chlorine	0.2-2.0 mg/L	Continuous on-line
Turbidity	<5 NTU	Continuous on-line

5.3.4 Annual Chemical Inputs

It is anticipated that the WWTP will use annually:

- 140-200 L of sodium hypochlorite solution
- 250-300 L of polymerised aluminium chloride.

6 ATTACHMENT 3A – COMMISSIONING PLAN AND TIME LIMITED OPERATIONS

6.1 OVERVIEW OF COMMISSIONING

Commissioning of the WWTP will commence immediately post mobilisation and installation. The first stage involves progressive testing and commissioning of all systems using local water. The second stage is progressive introduction of waste effluent, where systems and components continue to be operated and assessed for efficacy.

Environmental Commissioning will be completed within 1-2 weeks of installation of the WWTP.

Time limited operations are proposed to commence immediately upon the completion of commissioning until the DWER Licence is granted.

6.2 MANAGEMENT AND MONITORING

6.2.1 Summary

GVW will oversee all commissioning and TLO and will have a Facility Manager on site at all times to supervise all activities.

The proposed controls and management measures to be implemented during commissioning and TLO are included in Section 8.2, 'Risk Assessment and Management Summary'.

Site operators will be trained in wastewater treatment processes, effluent quality monitoring, and emergency response procedures.

The WWTP will undergo scheduled maintenance according to the manufacturer's recommendations, and emergency repairs will be undertaken promptly

6.2.2 Monitoring

6.2.2.1 Commissioning

Commissioning will commence through the progressive introduction of wastewater from the village sewerage system, when the operation and effectiveness of the WWTP processes will be monitored.

Transport of treated effluent to the turkeys nest will occur after obtaining two consecutive effluent samples meeting the effluent limits (for all monitored parameters) at least 24 hours apart.

Daily inspections of the WWTP, pipeline and turkeys nest will be undertaken during commissioning activities.

6.2.2.2 Time-Limited operations

Daily inspections of the WWTP, pipeline and turkeys nest will be undertaken during commissioning activities.

Samples will be collected on a daily basis for 7 days (from start of environmental commissioning with waste water) and then, if the WWTP is operating according to design and producing effluent of the designed quality, weekly sampling and analysis will be undertaken.

The targets set in Table 5 for the final effluent quality will also apply to those parameters during the commissioning and time limited operations.

6.2.3 Environmental Targets and Limits

A summary of GVW's targets/limits developed for commissioning and time limited operations is included in Table 6.

Table 6: Commissioning /TLO limits and targets

Infrastructure	Commissioning/Time limited operations Targets														
WWTP	Effluent quality targets are met. Transfer of treated effluent to turkeys nest will only occur these targets area met.														
	<table><tr><th>Parameter</th><th>Target Value</th></tr><tr><td>E. coli</td><td><10 MPN or cfu/100 ml</td></tr><tr><td>BOD</td><td><20 mg/L</td></tr><tr><td>TSS</td><td><30 mg/L</td></tr><tr><td>pH</td><td>6.5-8.5</td></tr><tr><td>Chlorine</td><td>0.2-2.0 mg/L</td></tr><tr><td>Turbidity</td><td><5 NTU</td></tr></table>	Parameter	Target Value	E. coli	<10 MPN or cfu/100 ml	BOD	<20 mg/L	TSS	<30 mg/L	pH	6.5-8.5	Chlorine	0.2-2.0 mg/L	Turbidity	<5 NTU
	Parameter	Target Value													
	E. coli	<10 MPN or cfu/100 ml													
	BOD	<20 mg/L													
	TSS	<30 mg/L													
	pH	6.5-8.5													
	Chlorine	0.2-2.0 mg/L													
Turbidity	<5 NTU														
Target – no release of effluent/treated effluent, or sludge outside of containment areas.															
Target – No spills or leaks from pipeline.															
Target – No release of water from the turkeys nest to the surrounds.															

6.3 EMISSIONS AND DISCHARGES

The emissions and discharges relating to commissioning and time limited operations, with the proposed controls are provided in Attachment 6A, Section 8.

6.4 CONTINGENCIES

If any of the targets/limits included in Table 6 are not met, the cause will be investigated, and remedial actions implemented as required.

Any contaminated soil caused by any spill or leak will be transported to the base of an active face of a waste rock dump and placed at that face for immediate cover by mine waste rock.

6.5 MANAGEMENT OF MALFUNCTIONS

During the commissioning phase, malfunction of equipment may occur. If a failure occurs, then the system will be shut down until the fault is rectified.

6.6 REPORTING

All environmental incidents will be recorded and investigated under an internal incident reporting system operated by [GVW](#) (PRG). Reporting of incidents other than minor incidents shall follow the requirements set out in s.72 of the *Environmental Protection Act 1986*.

Should any of the effluent targets (Table 5) be exceeded during the final stages of commissioning, [GVW](#) will provide the DWER with the following information:

- The non-conforming effluent discharge and extent to which the target value was exceeded.
- Management responses to the exceedance and the effect of the responses on the effluent discharge.
- An explanation as to why the exceedance may have occurred and the corrective actions taken to minimise or eliminate the risk of a re-occurrence.

6.7 RESPONSIBILITIES

To ensure that the commissioning plan is appropriately implemented, the following responsibilities have been assigned in relation to key tasks and commitments (Table 7).

Table 7: Commissioning Plan Responsibilities

Task/Commitment	Responsible Person
Undertake daily visual inspections of the WWTP and surrounding area for leaks or spills during commissioning.	Site Supplier/Installer representative or approved delegated site personnel
Undertake the required monitoring	Site Supplier/Installer representative or approved delegated site personnel
Implement contingency actions in accordance with Commissioning Plan	Site Supplier/Installer representative or approved delegated site personnel with concurrence of the GV Site Manager.
Report any emission exceedances to the DWER	GV Site Manager or designated site person.
Undertake reporting commitments in accordance with Commissioning Plan	GV Site Manager or designated site person.
Submit a Commissioning Report to the DWER summarising relevant monitoring data and management actions upon completion of	GV Site Manager or designated site person.

7 ATTACHMENT 5 – OTHER STATUTORY APPROVALS, CONSULTATION AND ENVIRONMENTAL LEGISLATIVE FRAMEWORK

7.1 OTHER STATUTORY APPROVALS

Table 8 summarises the environmental statutory approvals relevant to the environmental management of the Project.

GVW has an approved Small Operations Mining Proposal (SOMP) (Reg ID 500800) from DMPE to install these works. A separate submission for approval from the Department of Health will be submitted concurrently with this WApp. The Shire of Wiluna will be advised about the WWTP proposal during the regular consultation meetings.

Table 8: Environmental Legislative Framework for the Activities Outlined in this WApp

RELEVANT LEGISLATION	ENVIRONMENTAL FACTOR REGULATION/AFFECTED	RELEVANT APPROVAL REQUIREMENT
APPROVALS		
<i>Aboriginal Heritage Act 1972</i>	Aboriginal Heritage	Nil – no known Aboriginal sites impacted.
<i>Environment Protection and Biodiversity Conservation Act 1999</i>	Biodiversity Land and Soils	Not required – no Matters of National Environmental Significance will be impacted.
<i>Environmental Protection Act 1986 (EP Act) Part IV (and Administrative Procedures 2012)</i>	Biodiversity Land and Soils	A large scale 10Mtpa Project (disturbance 2,600 ha), was referred to the EPA in December 2012 and assessed as 'Not Assessed – Public Advice Given' on 22 April 2013. No significant impact to any environmental factors resulting from the Project.
<i>Environmental Protection Act 1986 (Part V) - Licensing</i>	Water Resources Land and Soils	Submission of this Works Approval. An application to amend the existing Project Operating Licence will be submitted to DWER for operation of the WWTP at completion of commissioning activities.
<i>Environmental Protection Act 1986 (Part V)</i> <i>Environmental Protection (Clearing of Native Vegetation) Regulations 2004</i>	Biodiversity	N/A – the WWTP and associated works is expected to be established on already cleared land. Any clearing required will be undertaken
<i>Health Act 1911</i>	Land and soils Water resources	A submission to the Department of Health for approval for the WWTP will be submitted by the supplier concurrently with this WApp.
<i>Mining Act 1978 and Mining Regulations 1981</i>	Biodiversity Land and Soils Rehabilitation and Mine Closure	A Small Operations Mining Proposal (SOMP) which included installation of the WWTP (and further camp expansions) was approved by DMPE on 4 September 2025 (Reg ID 500800).
<i>Rights in Water and Irrigation Act 1914</i>	Water Resources	Water at the camp used for domestic purposes.
<i>Biodiversity Conservation Act 2016</i>	Biodiversity	Not required.
STATUTORY REQUIREMENTS		
<i>Biosecurity and Agriculture Management Act 2007</i>	Biodiversity Rehabilitation and closure	Identification and management of listed weeds and feral animals ('Declared Pests') requiring removal/control.

RELEVANT LEGISLATION	ENVIRONMENTAL FACTOR REGULATION/AFFECTED	RELEVANT APPROVAL REQUIREMENT
<i>Bush Fires Act 1954</i>	Biodiversity Land and Soils	Construction and operation activities will be undertaken to prevent fire occurrence.
<i>Contaminated Sites Act 2003</i>	Water Resources Land and Soils	The identification and management of contaminated sites will be undertaken in accordance with the Act.
<i>Dangerous Goods Safety Act 2004</i>	Water Resources Land and Soils	Not required
<i>Environmental Protection (Noise) Regulations 1997</i>	Biodiversity	Project will operate in accordance with standards for noise emissions, monitoring and controls outlined in the Regulations.
<i>Heritage Act 2018</i>	Heritage	Not required - there are no European heritage sites at the Project.
<i>National Greenhouse and Energy Reporting Act 2007 (Commonwealth)</i>	Discharge to Air	Reporting of emissions will be undertaken during operations of the total Wiluna West Iron ore Project in accordance with this Act – NGERs and NPI.

7.2 CONSULTATION

Stakeholder consultation for the camp has been part of a broader stakeholder consultation for the overall Project which has been ongoing since 2006 (commenced by GWR).

Ongoing consultation is undertaken with the following key stakeholders:

- Wiluna Native Title holders represented by Tarlka Matuwa Piarku Aboriginal Corporation ("TMPAC")
- Shire of Wiluna
- Pastoral Station owner – Toro Energy.

Consultation with DMPE (Rachel Parker, Team Leader - Goldfields) was undertaken in mid-August 2025 to discuss submission of SOMP for the camp expansion and WWTP.

Consultation with stakeholders will continue throughout the life of the overall Iron Ore Project to ensure stakeholder concerns and objectives are accounted for and the Register will be updated to reflect further input from stakeholders.

8 ATTACHMENT 6A – EMISSIONS, DISCHARGES AND WASTE

8.1 POTENTIAL EMISSIONS

Potential emissions arising from the construction, commissioning and time-limited operation of the prescribed premises are:

- Noise during construction activities, commissioning and time-limited operations;
- Dust during construction activities;
- Odour during commissioning and TLO;
- Release of sludge, untreated or treated effluent from the WWTP, emergency collection sump, surface or subsurface pipelines or turkeys nest to the surrounding areas;
- Release of treated effluent from the surface or subsurface pipelines, or turkeys nest to the surrounding areas.

The management measures and controls to be implemented are summarised in the risk assessment presented in Table 9.

8.2 RISK ASSESSMENT AND MANAGEMENT STRATEGY

A summary of the potential environmental risks relevant to the Works Approval application and the associated environmental management measures to be implemented to reduce these risks to an acceptable level are provided in Table 9. This has taken into consideration the 'Environmental Siting' information provided in Section 9.0.

The residual risk assessment ratings are consistent with the risk assessment matrix used by DWER as shown in Table 10.

Table 9: Risk assessment for the Operation of the WWTP

Activity	Potential Emission Type and Source	Potential Receptors	Potential Pathway	Potential adverse Impacts	Impact Assessment/ Proposed Controls	Residual Risk		
						LIKELIHOOD	CONSEQUENCE	PRIORITY
CONSTRUCTION								
Construction of the WWTP	Noise – Equipment, machinery and vehicles used during construction works	Local fauna Residential – none, the nearest residence is >25 km from the Project	Air / wind dispersion	Amenity impacts	Closest sensitive receptor (rural residential dwelling) is located >25 km from the Project. This is a small scale project anticipated to produce minimal noise and with construction activities only occurring during daylight hours. Construction activities will comply with the <i>Environmental Protection (Noise) Regulations 1997</i> .	Unlikely	Insignificant	Low
	Fugitive Dust resulting from: Clearing and earthworks associated with construction Vehicle movements	Flora and vegetation Residential – none, the nearest residence is >25 km from the Project.	Air / wind dispersion	Adverse impacts to human health and amenity; vegetation health	Closest sensitive receptor (rural residential dwelling) is located >25 km from the Project. Any dust generated during construction will be short term and unlikely to result in significant emissions. Water trucks will be utilised during construction activities to control dust as required. Daily visual inspections during construction activities will be undertaken to identify excessive visible dust generation. Implementation of vehicle speed limits to reduce dust generation.	Unlikely	Slight	Low
	Light emissions	Local fauna Residential – none, the nearest residence is >25 km from the Project	Air dispersion.	Light spill may disrupt nocturnal foraging behaviour: Amenity impacts	Construction activities will be during dayshift only.	Unlikely	Slight	Low
COMMISSIONING/TIME-LIMITED OPERATIONS/OPERATIONS								
WWTP	Odour generated from WWTP	Residential – none, the nearest residence is >25 km from the Project	Air / wind dispersion	Amenity impacts	Treated effluent transferred via pipeline to WWTP which is containerised and enclosed. Use of carbon filters. Air extraction systems connected to carbon filters to reduce odours. Automated and dosing to keep dissolved oxygen and pH at targets.	Unlikely	Slight	Low
	Light spill generated during operation of plant	Local fauna Residential – none, the nearest residence is >25 km from the Project	Air dispersion.	Light spill may disrupt nocturnal foraging behaviour: Amenity impacts	WWTP is located adjacent to the existing camp. Lighting design in areas that require night lighting will ensure light will be internal within the container with minimal site access lighting. Lighting systems will be installed as required. Lighting systems will only be required for night-time access for checking the plant if alarm occurs.	Unlikely	Slight	Low

Activity	Potential Emission Type and Source	Potential Receptors	Potential Pathway	Potential adverse Impacts	Impact Assessment/ Proposed Controls	Residual Risk		
						LIKELIHOOD	CONSEQUENCE	PRIORITY
	Release of untreated effluent runoff, chemicals or sludge to the environment from WWTP	Soil and vegetation adjacent to the area Groundwater of beneficial use – none, groundwater is ~30 mbgl	Movement of surface contaminated water runoff to land.	Soil contamination/nutrient loading inhibiting vegetation growth and survival, and health impacts to fauna. Contamination of groundwater.	The area on which the WWTP is constructed will be graded towards an emergency sump (incorporating collection bunds) located adjacent to the storage tank and water cart filling area. Sludge will be removed periodically as required by a licensed carrier to a licensed disposal site. A pump will be available on the watercart to pump out the emergency sump in the event that it becomes full. Site operators will be trained in wastewater treatment processes, effluent quality monitoring, and emergency response procedures. The WWTP will undergo scheduled maintenance according to the manufacturer's recommendations, and emergency repairs will be undertaken promptly. Online plant monitoring. Chemicals are stored in accordance with Australian Standards. Spills are cleaned up as soon as practicable. Any release which is likely to cause pollution or environmental harm will be reported to the DWER in accordance with Section 72 of the <i>Environmental Protection Act 1986</i> .	Unlikely	Minor	Medium
Pipeline	Release of treated effluent from, surface or subsurface pipelines to the surrounding areas;	Soil and vegetation adjacent to the area Groundwater of beneficial use – none, groundwater is ~30 mbgl	Surface water runoff to surrounding land.	Soil contamination inhibiting vegetation growth and survival, and health impacts to fauna.	Monitoring systems to ensure consistent effluent quality. Daily inspections of the pipeline will be undertaken to ensure its integrity is maintained. Any release which is likely to cause pollution or environmental harm will be reported to the DWER in accordance with Section 72 of the <i>Environmental Protection Act 1986</i> .	Unlikely	Minor	Medium
Turkeys Nest	Overflow of liquid from turkeys nest to the surrounding areas.	Soil and vegetation adjacent to the area Groundwater of beneficial use – none, groundwater is ~30 mbgl	Surface water runoff to surrounding land.	Waterlogging of soils inhibiting vegetation growth.	Monitoring systems to ensure consistent effluent quality. Water is not saline. Existing JWD turkeys nest is HDPE lined and fenced. Water will be used for dust suppression and water balance shows turkeys nest has adequate capacity. Daily inspections will be undertaken to ensure adequate freeboard is maintained in turkeys nest. Any release which is likely to cause pollution or environmental harm will be reported to the DWER in accordance with Section 72 of the <i>Environmental Protection Act 1986</i> .	Unlikely	Minor	Medium

Table 10: DWER Risk Criteria

Likelihood	Consequence				
	Slight	Minor	Moderate	Major	Severe
Almost Certain	Medium	High	High	Extreme	Extreme
Likely	Medium	Medium	High	High	Extreme
Possible	Low	Medium	Medium	High	Extreme
Unlikely	Low	Medium	Medium	Medium	High
Rare	Low	Low	Medium	Medium	High

Likelihood		Consequence		
The following criteria has been used to determine the likelihood of the risk / opportunity occurring:		The following criteria has been used to determine the consequences of a risk occurring:		
		Environment	Public Health* and Amenity (such as air and water quality, noise, and odor)	
Almost Certain	The risk event is expected to occur in most circumstances	Severe	- on-site impacts: catastrophic - off-site impacts local scale: high level or above - off-site impacts wider scale: mid-level or above - Mid to long term or permanent impact to an area of high conservation value or special significance^A - Specific Consequence Criteria (for environment) are significantly exceeded	- Loss of life - Adverse health effects: high level or ongoing medical treatment - Specific Consequence Criteria (for public health) are significantly exceeded - Local scale impacts: permanent loss of amenity
Likely	The risk event will probably occur in most circumstances	Major	- on-site impacts: high level - off-site impacts local scale: mid-level - off-site impacts wider scale: low level - Short term impact to an area of high conservation value or special significance^A - Specific Consequence Criteria (for environment) are exceeded	- Adverse health effects: mid-level or frequent medical treatment - Specific Consequence Criteria (for public health) are exceeded - Local scale impacts: high level impact to amenity
Possible	The risk event could occur at some time	Moderate	- on-site impacts: mid-level - off-site impacts local scale: low level - off-site impacts wider scale: minimal - Specific Consequence Criteria (for environment) are at risk of not being met	- Adverse health effects: low level or occasional medical treatment - Specific Consequence Criteria (for public health) are at risk of not being met - Local scale impacts: mid-level impact to amenity
Unlikely	The risk event will probably not occur in most circumstances	Minor	- on-site impacts: low level - off-site impacts local scale: minimal - off-site impacts wider scale: not detectable - Specific Consequence Criteria (for environment) likely to be met	- Specific Consequence Criteria (for public health) are likely to be met - Local scale impacts: low level impact to amenity
Rare	The risk event may only occur in exceptional circumstances	Slight	- on-site impact: minimal - Specific Consequence Criteria (for environment) met	- Local scale: minimal to amenity - Specific Consequence Criteria (for public health) met

9 ATTACHMENT 7 – SITING AND EXISTING ENVIRONMENT

9.1 RECEPTORS

The distance to sensitive land users is summarised in Table 11.

Table 11: Receptor and Distance from Active Boundary

Sensitive Land Uses	Distance from Prescribed Activity
Residential premises	No residences or other sensitive land uses within 25 km have been identified. Pastoral Lease/homestead is located ~25 km south from the Project. Wiluna is located approximately 40km to the northeast.

9.2 SPECIFIED ECOSYSTEMS

DWER's Guidance Statement: Environmental Siting (November 2016) lists Specified Ecosystems and Designated Areas and relevant databases which are considered in risk assessments undertaken by DWER. The distances to specified ecosystems are summarised in Table 12.

9.3 CLIMATE

The Project is located within the Murchison region which exhibits an arid climate characterised by hot dry summers and mild dry winters (CALM, 2002).

The nearest official meteorological station is located at Wiluna, approximately 40 km northeast of the project area (Wiluna Station 013012). Recordings of the local climatic conditions commenced at Wiluna in 1898 (Bureau of Meteorology, 2023).

Mean annual maximum temperature is 29.2°C and mean annual minimum 14.3°C. Daily maxima above 35°C are usual from December to February. Diurnal temperature variations are commonly high throughout the year.

The area is semi-arid and has an average annual rainfall of 260.4 mm. Most of the rain falls from January to March but the amount varies greatly both seasonally and annually. The highest daily rainfall recorded was 124 mm in February 1995. The region can receive high intensity rainfall from degenerating cyclonic low-pressure systems and thunderstorms.

Table 12: Specified Ecosystems and Designated Areas

Specified ecosystems	Distance from the Premises
Ramsar Sites	None identified within 100 km.
DBCA Managed Lands and Water	There are no conservation reserves or DBCA managed lands in the project area. The closest nature reserve is Wanjarri Nature Reserve which is located approximately 85 km southeast of the Project. The nearest conservation area is Mooloogool Station which is located approximately 57 km northwest of C3 and encompasses an area of over 402,650 ha.
Ecological communities (TECs and PECs)	The WWTP is not located within a TEC or PEC. The existing turkeys nest is located within the 500m buffer of a Priority 1 PEC 'Wiluna West Vegetation complexes'.
Biological Component	Distance from Premises
Threatened/ Priority Flora	No Threatened flora recorded at the Project. Three Priority flora records (P3) of <i>Sida picklesiana</i> .
Threatened /Priority Fauna	Closest threatened fauna record (Malleefowl) is located 1.8km west of PP boundary.
Hydrography WA 250K – Surface Water Polygons	No rivers, lakes or significant surface water bodies at the Project area.
Contaminated Sites	None recorded in DWER's Contaminated Sites database.
Other relevant ecosystem values	Distance from the Premises
Potential groundwater dependent ecosystems	None identified within 10 km of the premises.
Groundwater and water sources	Distance from the Premises
Public Drinking Water Source Areas	Wiluna Water Reserve located >40 km from Project.
RIWI Act	Premises is located within the East Murchison Groundwater Management Area Premises is not located within a Proclaimed Surface Water Management Area.

9.4 LANDSCAPE

9.4.1 IBRA Region

The Interim Biogeographic Regionalisation for Australia (IBRA) divides the Australian continent into 89 bioregions and 419 subregions (DAWE, 2020). The project is located within the Murchison Region and is characterised by undulating hills, with occasional ranges of low hills and extensive sand plains in the eastern half. The principal soil type is shallow earthy loam overlying red-brown hardpan, shallow stony loams on hills and red earthy sands on sand plains (Beard, 1990).

The Project tenement is located within the Eastern Murchison IBRA subregions.

The East Murchison subregion lies on the Yilgarn Craton's "Eastern Goldfields" and "Southern Cross" Terrains.

The East Murchison bioregion is characterised by Mulga Woodlands often rich in ephemerals, hummock grasslands, saltbush shrublands and *Halosarcia* shrubland (Cowan 2001). The area is characterised by:

- internal drainage;
- extensive areas of elevated red desert sandplains with minimal dune development;

- salt lake systems that are associated with the occluded Palaeodrainage system; and
- broad plains of red-brown soils and breakaway complexes as well as red sandplains (Cowan 2001).

9.4.2 Land Systems

The Wiluna-Meekatharra area, covering 25,000 square miles, has been mapped and described in 48 land systems, based on recurring patterns of topography, soils and vegetation (Mabbut *et al.*, 1963).

The village is located on two Land Systems listed below (Mabbut *et al.*, 1963):

- Gabanintha – Sandstone plateaux, summits and hillslopes supporting mainly dense mulga and other acacia shrublands, spinifex, and numerous low shrubs – JWD turkeys nest
- Sherwood - Breakaways, kaolinised footslopes and extensive gently sloping plains on granite supporting mulga shrublands and minor halophytic shrublands – WWTP area and pipeline.

9.4.3 Soil-Landscape Zone

The project is located within the Salinaland Plains soil-landscape zone of the Murchison Province (labeled with number 279) (Tille 2006).

This zone which encompasses 132,450 km², comprises sandplains (with hardpan wash plains and some mesas, stony plains and salt lakes) on granitic rocks (and some greenstone) of the Yilgarn Craton and comprises red sandy earths, red deep sands, red shallow loams and red loamy earths with some red-brown hardpan shallow loams; salt lake soils and red shallow sandy duplexes.

9.4.4 Regional Soils

The soils in the project area are predominantly shallow stony earthy loams (Ashton and McKenzie, 2001). Table 13 provides a summary of the soil units located in the Project area based on the Atlas of Australian Soils (Northcote *et al.*, 1960-1968).

Table 13: Soil units in the Project area

SOIL UNIT	DESCRIPTION	AREA
BE2	Generally undulating terrain on granites with rocky granitic hills, bosses, and tors, some breakaways, and a surface stone mantle: chief soils seem to be shallow earthy loams (Um5.3) underlain by a red brown hardpan. Associated are shallow (Uc5.21, Uc5.22) soils both underlain by a red brown hardpan; some (Gn2.1) soils underlain by a red-brown hardpan; and shallow (Uc1.43) and (Um5.41) soils on the hills (no hardpan). The red-brown hardpan is often exposed in eroded sites, and elsewhere is present between 8 and 40 in.	WWTP and camp area
Fa8	Steep ranges comprising fine-grained sedimentary rocks along with basic dykes; extensive portions of this unit are without soil cover: chief soils are shallow stony earthy loams (Um5.51) on the steep slopes, while shallow stony (Uc1.43) and (Uc5.11) soils occur in similar situations. Associated are a variety of soils including (Dr2.32, Dr2.33) on dissected pediments and small areas.	Turkeys nest and pipeline

9.4.5 Project Surface Soils

Topsoil samples collected at other project sites has revealed consistent results with the topsoil dominated by sand with a low percentage of finer particles including pisolitic gravel and ranges from non-saline to slightly saline with a pH ranging from 4.6-8.5 (moderately acidic to slightly alkaline).

9.5 SURFACE WATER HYDROLOGY

There are no surface water bodies of significance, lakes or swamps in the Project area.

Rockwater Pty Ltd (Rockwater) has completed two surface water assessments which included the JWD and camp area (Rockwater 2019; Rockwater 2020).

Figure 6 shows the contours, catchments and drainage lines in the Project area. These are all ephemeral, largely ill-defined and only flow following heavy rainfall. The closest ephemeral drainage lines are located 430m to the north and 600m to the west of the WWTP area.

Surface water runoff flow north and west/southwest of the camp area.

The Rockwater assessments have largely concluded that flood flows in the catchments of the Project are relatively small, of low velocity and of short duration.

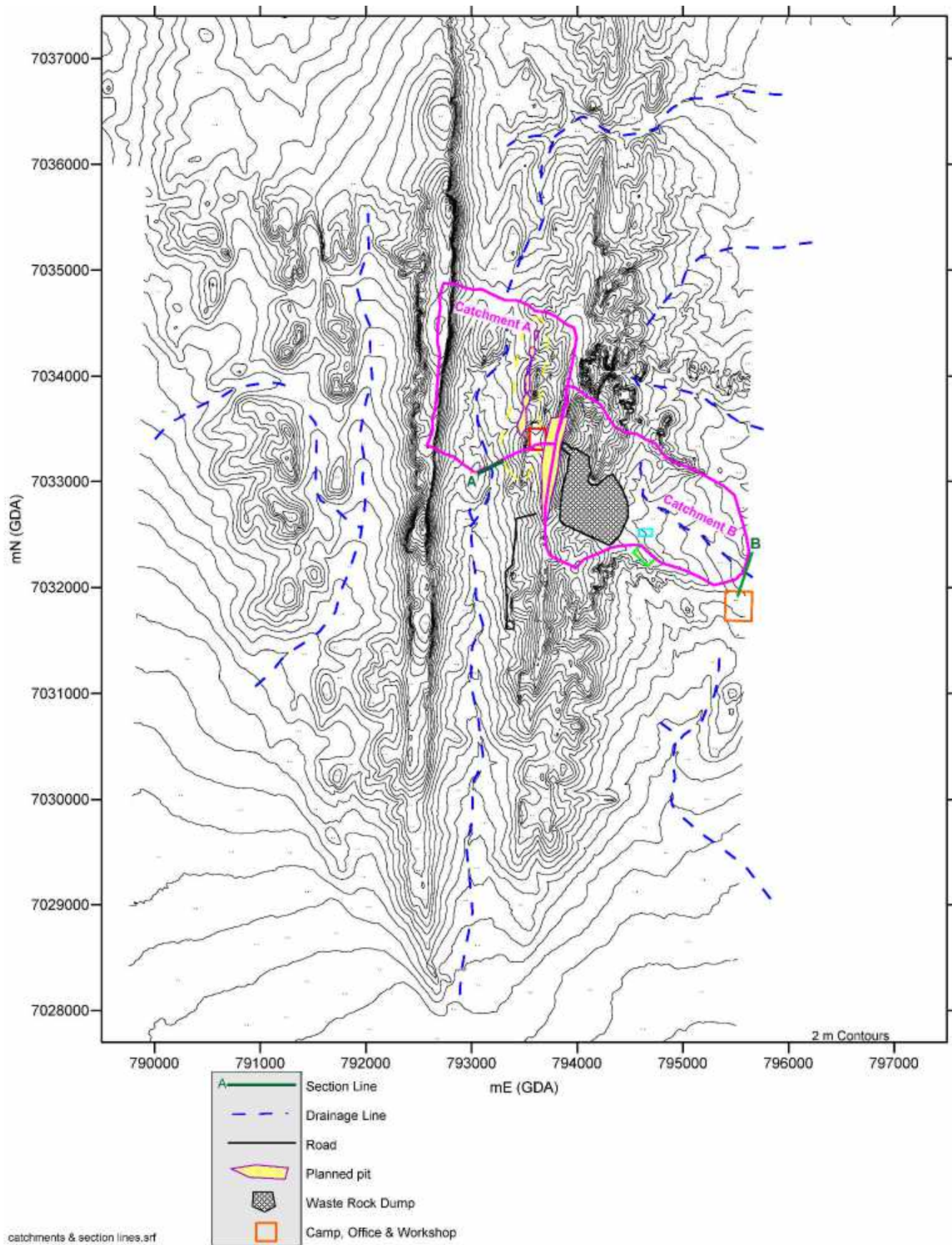


Figure 6: Contours and catchments in proximity to camp and JWD (Rockwater 2019)

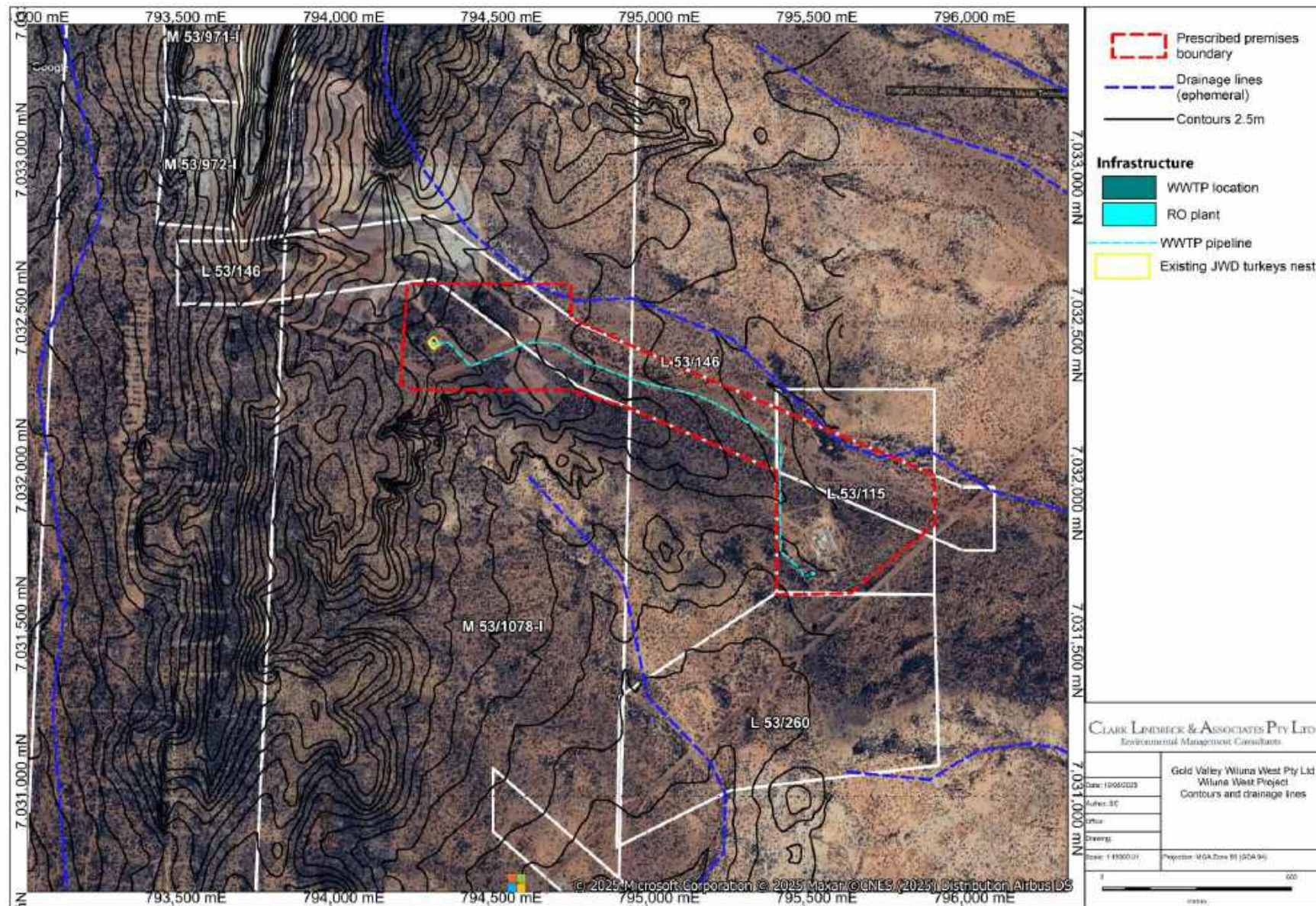


Figure 7: Contours and drainage lines relative to Prescribed premises boundary

9.6 GROUNDWATER HYDROLOGY

The Project area does not fall within a Public Drinking Water Source Area (PDWSA) or PDWSA Protection Zone. The project is not located within a Groundwater Management Area.

Groundwater levels are typically 30 m to 60 m below the ridge crest level. An exploratory bore construction program completed in 2021 (Pennington Scott 2021) recorded SWL between 48-66 mbgl and EC of 1.52-2.74 mS/cm (marginal – brackish salinity).

Groundwater salinity in the fractured rock is variable but is generally fresh to moderately saline. Regional water quality mapping indicates a salinity ranging from 500-1000 mg/L in the south of the Project to 1000-3000 mg/L in the north, becoming more saline as it approaches the higher salinity palaeodrainage system (DoW 2000).

Groundwater quality in nearby palaeochannel areas is expected to be brackish with total salinity < 5000 mg/L and with pH 7 (Gray et al., 2009).

Analyses of samples taken from the northern portion of the iron ore project indicated that the groundwater was slightly brackish with total salinity ranging from 1011-1496 mg/L TDS. The value for pH ranged from 7.6 to 8.1 and the five sampled sites showed similar characteristics.

Field salinity testing as part of the Pennington Scott (2013) investigation in two BIF test production bores indicated a salinity of about 1000 mg/L in the BIF. Testing in two mafic/ultramafic bores gave salinity ranging from about 700 to 2300 mg/L.

9.7 BIODIVERSITY - FLORA

9.7.1 Flora and Vegetation Surveys

The Project area is located within the Austin Botanical District in the Eremaean Province and lies within the East Murchison IBRA sub-region which covers an area of 211,350 ha (Beard, 1990). Vegetation throughout this area is Mulga woodlands often rich in ephemerals, hummock grasslands, saltbush shrublands and *Halosarcia* shrublands.

Numerous vegetation and flora surveys have been undertaken at the overall Wiluna West Project since 2005 (and supplied to DBCA/DEMIRS). Those relevant to the Project area include:

- Vegetation survey of Wiluna West Project (largely to map native vegetation communities of project area -12,647 ha) – Recon Environmental, March-June 2009 (dated 2010).
- Targeted *Sida picklesiana* survey for wider population outside of Golden Monarch – (NVS 2018), September 2018 (Appendix 2).

The western extent of the prescribed premises boundary is located within a 500m buffer of the Wiluna West vegetation complexes PEC (BIF) which is listed as a Priority 1 Ecological Community (PEC) by DBCA due to its vegetation complexes. Disturbance in the PEC buffer, which is restricted to the pipeline corridor, is approximately 0.3 ha.

9.7.2 Vegetation

The Recon Environmental (2010) survey covered an area of 12,647 ha and identified 29 vegetation communities across the overall Project area.

The 18 vegetation communities identified by Recon Environmental (2010) on the BIF were grouped into six main types following the DEC's (now DBCA) descriptions of the communities (based on floristic composition) at the Project. The remaining 11 vegetation communities/habitats identified by Recon Environmental (2010) tend to be found downslope from the hills and ridges on the surrounding plains which were not surveyed by the DEC.

The prescribed premises boundary comprises five vegetation communities as mapped by Recon (2010) (Table 14, Figure 7). While the vegetation mapping ends at the boundary of M53/1078, the vegetation in the camp area is consistent with SAES vegetation group.

The condition of the vegetation in the area is Pristine to Excellent through to degraded (based on Keighery 1994). The impact on the native vegetation is a result of pastoral grazing, previous mining activity and exploration.

The survey did not record any Threatened Ecological Communities (TEC's) as defined by the *Environmental Protection and Biodiversity Act (1999)* or the DBCA (Recon, 2010).

None of the vegetation communities within the survey area were found to be listed as a Matter of National Environmental Significance (MNES) as defined by the Commonwealth EPBC Act.

Table 14: Vegetation units occurring in prescribed premises boundary (descriptions from Recon 2010)

Vegetation Unit	Vegetation Type	Description
SAES	Stony <i>Acacia</i> Shrubland	An open <i>Acacia aneura</i> shrubland on stony red earth over scattered <i>Eremophila</i> spp., <i>Sida ectogama</i> , <i>Ptilotus obovatus</i> , and <i>P. schwartzii</i>
ASET	<i>Acacia</i> shrubland over <i>Eremophila</i> and <i>Triodia</i>	mixed <i>Acacia</i> shrubland generally comprised of <i>Acacia aneura</i> over mid to low shrubs including <i>Eremophila punctata</i> , <i>E. latrobei</i> , <i>E. forrestii</i> , over <i>Triodia melvillei</i>
BRXS	Breakaway mixed shrublands	scattered <i>Acacia</i> species shrubland above <i>Eremophila</i> species, <i>Ptilotus obovatus</i> , with <i>Scaevola spinescens</i>
DRAS	Drainage Tract <i>Acacia</i> Shrubland	Scattered to close tall shrubland, sometimes woodland with understorey development inversely related to upper storey cover
OALS	Open <i>Acacia</i> Shrubland on ironstone or laterite over low scattered shrubs	OALS is a varying habitat generally dominated by <i>Acacia quadrimarginea</i> and/or <i>A. balsamea</i> and frequently occurs on lateritic low rises; low outcrops of weathered BIF; rough quartz slopes; and upper breakaway surfaces.

9.7.3 Flora

A total of 279 native taxa from 120 genera and 41 families have been recorded in the overall Wiluna West Project area to date.

No Threatened taxa, listed under the *State Biodiversity Conservation Act 2016* (BC Act) and the *Commonwealth Environment Protection and Biodiversity Conservation Act 1999* (EPBC Act), have been identified at the Project to date.

The prescribed premises boundary was part of the NVS (2018) survey area and no Priority flora were recorded in the disturbance envelope area (Figure 8).

Priority flora at the Project area are generally associated with the BIF and upper-lower slopes.

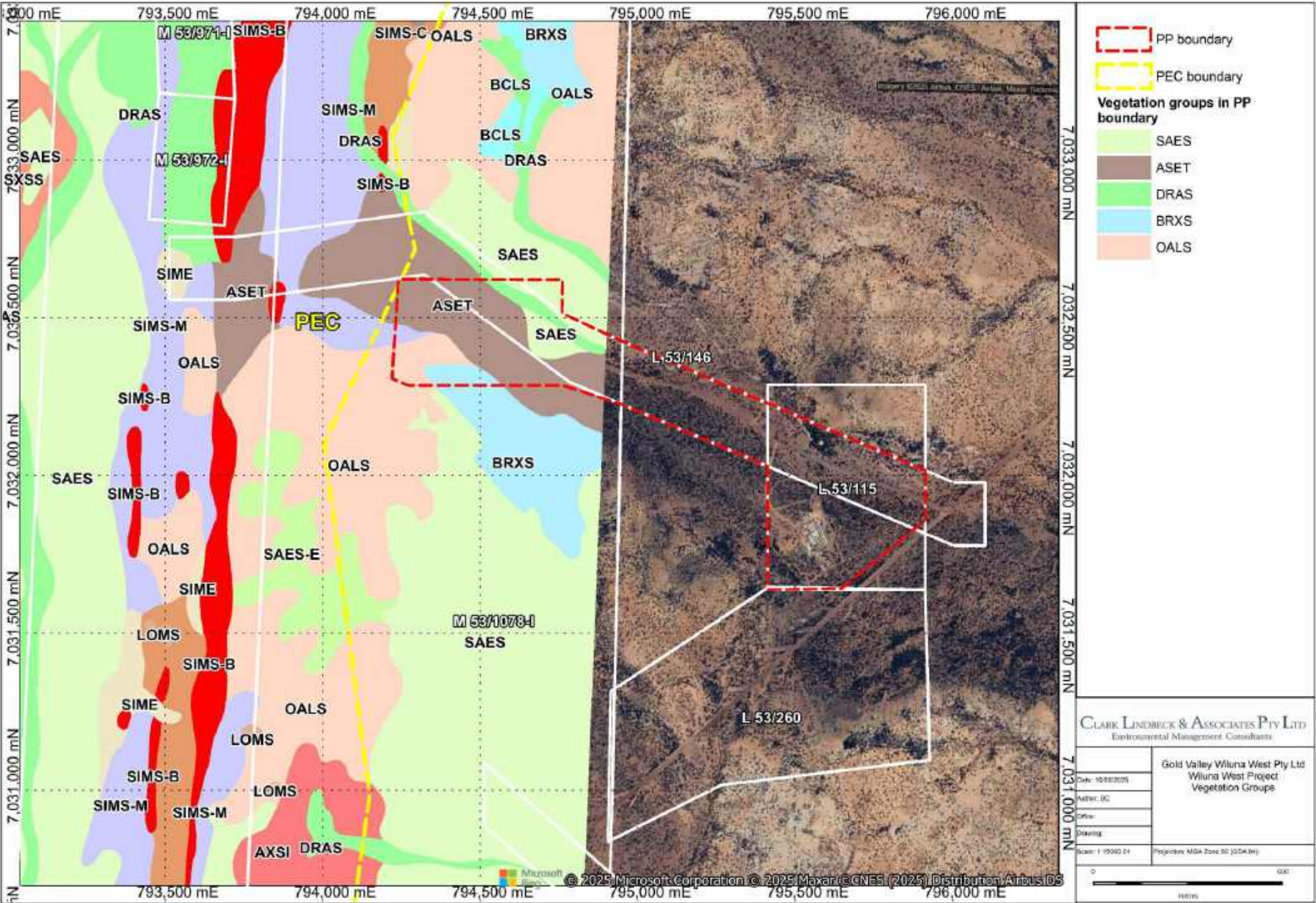


Figure 8: Vegetation groups at the Project and within the MP disturbance envelope

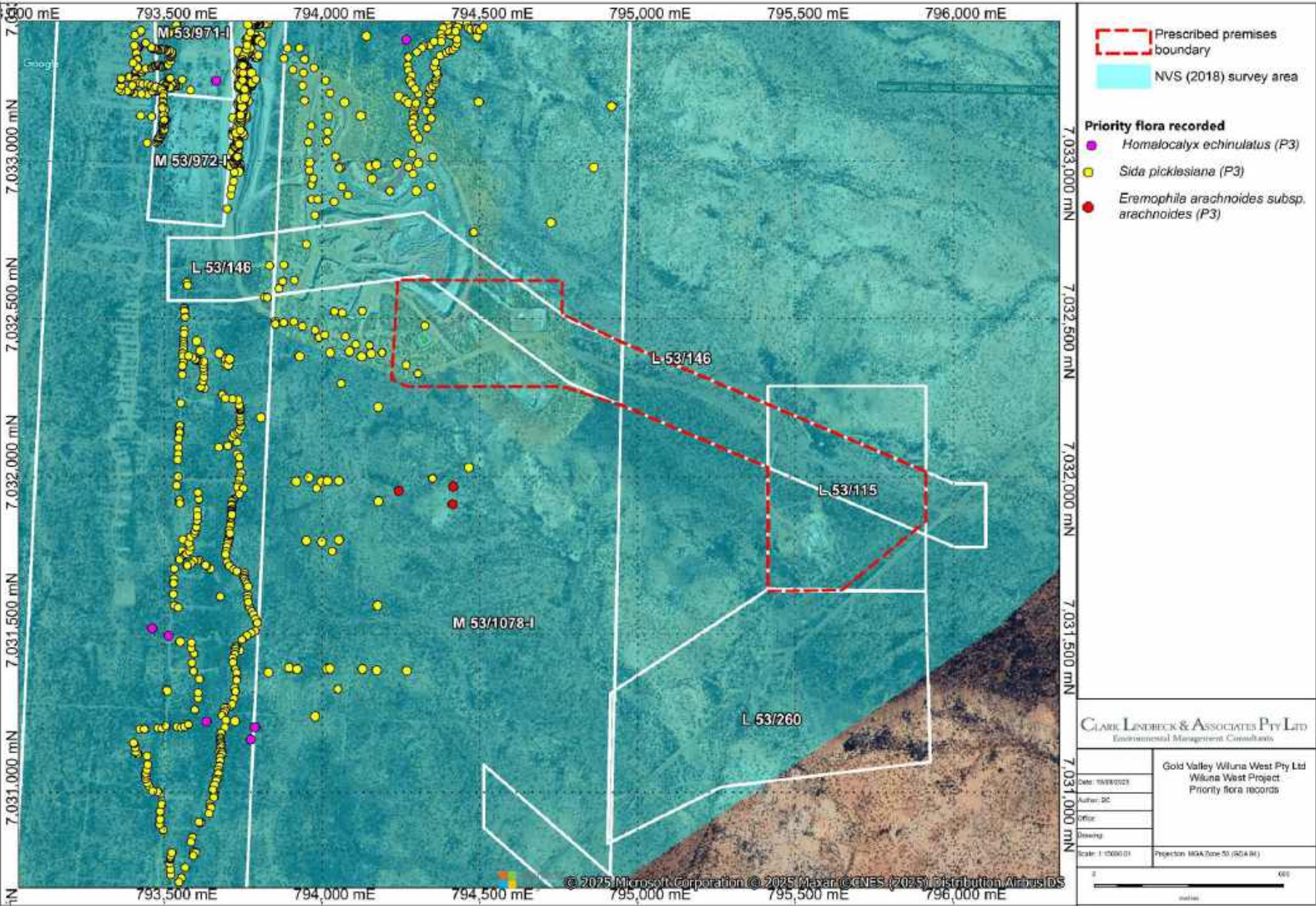


Figure 9: Flora of conservation significance recorded at the Project

9.8 BIODIVERSITY - FAUNA

9.8.1 Terrestrial fauna

9.8.1.1 Desktop and previous surveys

A review of the EPBC Act threatened fauna list, DBCA Threatened Fauna Database and Priority List, unpublished reports and scientific publications identified a number of specially protected, migratory or priority fauna species as having been previously recorded or as being potentially present at the overall Project area (Table 15). Many of these species have a wide distribution and/or their preferred habitat is not present or not limited to the proposed disturbance area.

Four Level 2 fauna surveys and numerous targeted searches have been completed at the Wiluna West Project that have encompassed the fauna habitats present in the prescribed premises boundary:

- 31 October – 9 November 2005 - Survey of M53/1016 and L53/148 (Ninox 2005).
- 15 – 24 September 2006 – Survey covering the B ridge from Joyners Find (JWD) deposit to Bowerbird deposit (Ninox 2006).
- 23 - 31 October 2007 – Survey of the 'C' Ridge (Ninox 2008).
- May 2009 – Mulgara survey for the Wiluna West Project Area #3 Western Australia (Wilson 2009).
- 9 – 18 November 2011 – Level 2 fauna, fauna habitat assessment and SRE survey focusing on Bowerbird, C3 and C4 deposits (KLA 2012).
- 20-24 September 2019 – Targeted Fauna survey at Wiluna West Gold Project – Eagle-Emu deposits (Western Ecological 2019).
- 20-22 and 28 March 2020 – Wiluna West Project - Haul Road Targeted Fauna Assessment (report drafted by Western Ecological 2020a).
- 15-18 June 2020 – Supplementary Fauna Assessment to the March 2020 survey (Western Ecological 2020b).

A total of 71 bird, 27 mammal, two frog and 40 reptile species were recorded at the project during the Level 2 surveys (Ninox Wildlife Consulting, 2005, 2006, 2008; KLA, 2012).

Four fauna species of conservation significance have been recorded at the overall Wiluna West Project to date (Ninox Wildlife Consulting, 2005, 2006, 2008; KLA, 2012; Western Ecological 2019, 2020a, 2020b) (Table 15, Figure 9):

- Malleefowl (*Leipoa ocellata*)
- Brush-tailed Mulgara (*Dasycercus blythi*) - Four individual Mulgara were recorded in spinifex sandplain at the northern end of M53/1087 - >20km north of MP disturbance envelope
- Long-tailed Dunnart (*Sminthopsis longicaudata*) – captured in the C3 east WRD.
- Peregrine Falcon (*Falco peregrinus*) – recorded flying over camp on L53/115.

As there is no sandplain habitat in prescribed premises boundary, the Night Parrot (*Pezoporus occidentalis*) and Mulgara (*Dasycercus blythi*) are not expected to occur. The rocky habitat preferred by the Long-tailed Dunnart (*Sminthopsis longicaudata*), is not present in the prescribed premises boundary.

9.8.1.2 Malleefowl

GWR in conjunction with the senior Martu Women (six to eight individuals), conducted a targeted Malleefowl survey on 8 July, 30 July and 4 August 2018 at Golden Monarch/JWD area which includes the western extent of the prescribed premises boundary.

No active, inactive or historic Malleefowl mounds or evidence of their recent presence (tracks, scats) were recorded in the area surveyed (GWR 2019).

Malleefowl favour dense shrublands and areas that contain sufficient leaf litter for mound building and this area, which has vegetation consistent with the disturbance envelope, showed (GWR 2019)>

- The area did not contain vegetation suitable for Malleefowl - vegetation was considered to be unsuitable as the habitat was either too rocky, too open and / or there was a lack of suitable leaf litter.
- The preferred Malleefowl vegetation groups previously mapped over this area were not present within the proposed footprint.

The senior Martu Women were strongly of the opinion that the habitat within the proposed area of disturbance was not suitable for Malleefowl.

As the habitat in the prescribed premises boundary is consistent with this vegetation at Golden Monarch/Gold King surveyed, the habitat is not considered preferred Malleefowl habitat as it is open and lacks suitable understorey/leaf litter for mound construction.

Table 15: Conservation significant terrestrial fauna potentially occurring at the overall Wiluna West Project

Species	Common Name	Conservation Status		Recorded at the wider Wiluna West Project site
		EPBC	DBCA	
Avifauna				
<i>Falco peregrinus</i>	Peregrine Falcon		Schedule 7	Yes - seen flying over camp (L53/146) in 2006 survey
<i>Falco hypoleucos</i>	Grey Falcon		Vulnerable	No
<i>Leipoa ocellata</i>	Malleefowl	Vulnerable	Vulnerable	Yes – no mounds or evidence recorded in disturbance envelope
<i>Tyto novaehollandiae subsp. novaehollandiae</i> *1	Masked Owl (southwest)		P3	No
<i>Polytelis alexandrae</i>	Princess Parrot	Vulnerable		No
<i>Pezoporos occidentalis</i>	Night Parrot	Endangered	Critically Endangered	No
<i>Charadrius veredus</i>	Oriental Plover		Schedule 5 (Migratory)	No
<i>Motacilla cinerea</i>	Grey Wagtail		Schedule 5 (Migratory)	No
<i>Motacilla flava</i>	Yellow Wagtail		Schedule 5 (Migratory)	No
<i>Actitis hypoleucos</i>	Common Sandpiper	Migratory/Marine		No
<i>Calidris acuminata</i>	Sharp-tailed Sandpiper	Migratory/Marine		No
<i>Calidris melanotos</i>	Pectoral Sandpiper	Migratory/Marine		No
<i>Charadrius veredus</i>	Oriental Plover, Oriental Dotterel	Migratory/Marine		No
<i>Ardea alba</i>	Great Egret	Marine		No
<i>Chrysococcyx osculans</i>	Black-eared Cuckoo	Marine		No
<i>Merops ornatus</i>	Rainbow Bee-eater	Marine		No
Mammals				
<i>Bettongia lesuer graii</i>	Boodie/Burrowing Bettong	Extinct	Extinct (Schedule 4)	No

<i>Dasyercus blythii</i> * ²	Brush-tailed Mulgara		P4	Yes – recorded in spinifex sandplain >22 km north of camp
<i>Macrotis lagotis</i>	Bilby	Vulnerable	Vulnerable	No
<i>Sminthopsis longicaudata</i>	Long-Tailed Dunnart		P4	Yes – recorded in 2011 7km km north of camp

*¹ Considered an error as this species is only recorded in the south-west of WA

*² Mulgara recorded at GWR was at that time identified as *D.cristicauda*, given the taxonomic confusion with *D.blythii*/*D.cristicauda*, DBCA records list the species as *D.blythii*

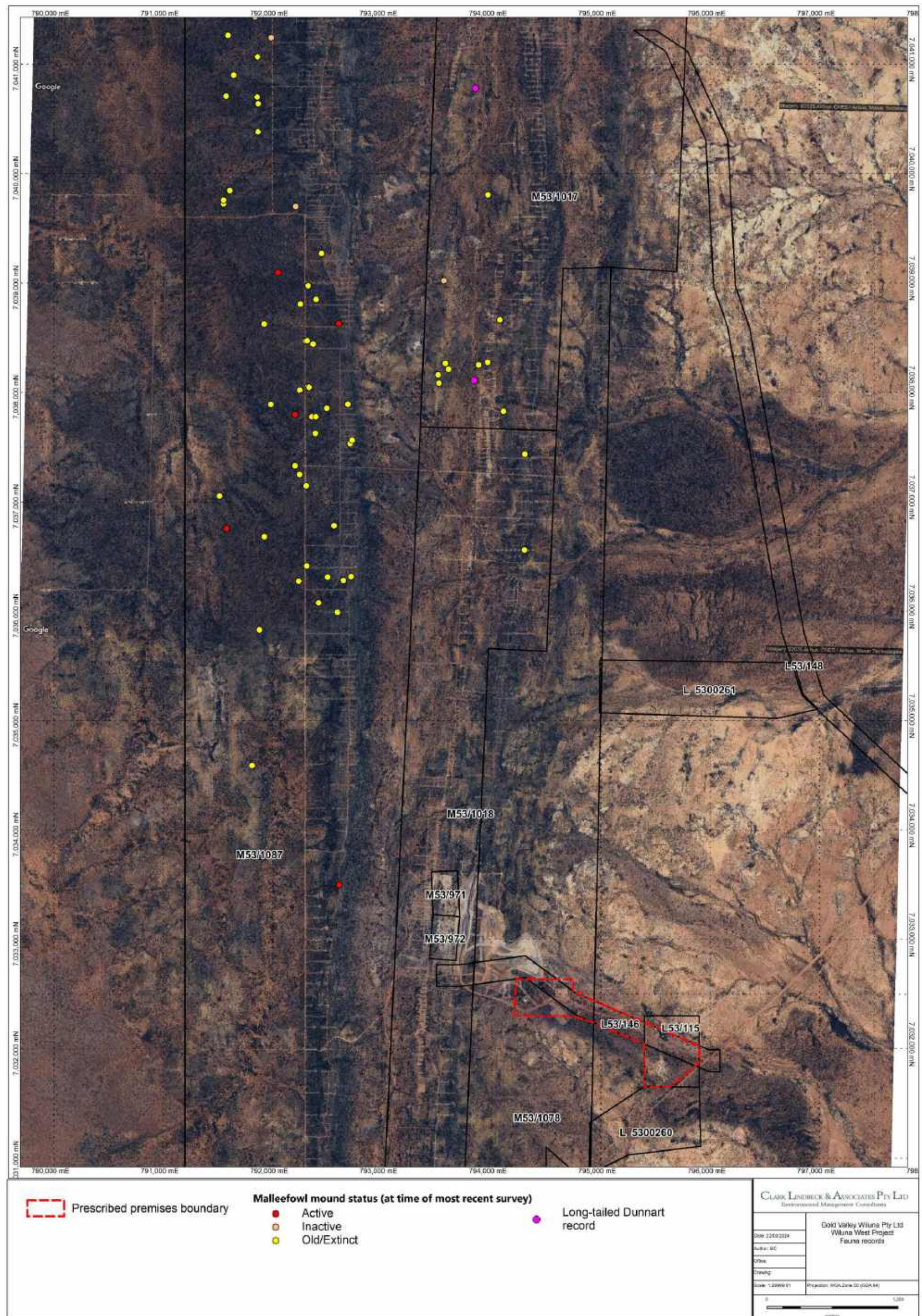


Figure 10: Fauna records at the overall Wiluna West Project relative to the prescribed premises boundary

9.8.2 Short Range Endemic Invertebrates

Two short-range endemic invertebrate surveys have been undertaken at the overall Project (ATA Environmental 2007 and KLA 2012).

Only one potential SRE was identified in the 2006 survey (ATA Environmental 2007) (a juvenile *Conothele* species) and taxonomic changes may have occurred the survey work was completed, however the habitat supporting these potential SRE (BIF ridges) is well represented on the B and C ridges which are ~20 km in length.

Noting this the camp and pipeline area located off the BIF.

9.8.3 Subterranean fauna

Surveys for stygofauna and troglifauna were undertaken by Subterranean Ecology in May and July 2007. For stygofauna, the survey effort involved 35 sample events spread across 19 sites while troglifauna sampling involved 57 traps deployed in 29 drill holes in the Bowerbird, C3 and C4 deposits (Subterranean Ecology 2007). These samples were largely focused on the Bowerbird, C3 and C4 deposits.

The following summary is taken from Subterranean Ecology (2007):

“Stygofauna was detected at three (16%) of the 19 sites sampled and comprised representatives of two common groundwater taxa known in the Yilgarn, namely Bathynellacea, and Olchaeta. The two species of stygofauna identified were found only within the colluvium aquifer to the north of the main haematite ridges identified as potential mining sites. No stygofauna was detected within the Haematite/BIF areas.

Troglifauna was collected from 83% (24 of the 29) holes sampled. A total of 493 specimens comprising 12 morpho-species were collected. The invertebrate specimens comprised 12 taxa belonging to Acarina (3 morpho-species), Collembola (2), and Lepidoptera (2). None of the taxa collected showed any obvious troglomorphisms and are not considered likely to be obligate subterranean species (trogllobites) that may be short range endemics (SRE's) whose habitat and distribution is directly dependent on the subsurface habitat of the BIF.”

Additional sampling for stygofauna was undertaken in 2012 during long term pump testing at the production bores at Bowerbird and C4 and consisted of 14 samples. The Bowerbird bore yielded one stygofauna species, *Cypriodopsis* sp, which is widespread throughout the Pilbara and Yilgarn (Bennelongia 2012).

The proposed works will not impact subterranean fauna species.

10 ATTACHMENT 9 - PROPOSED FEE CALCULATION

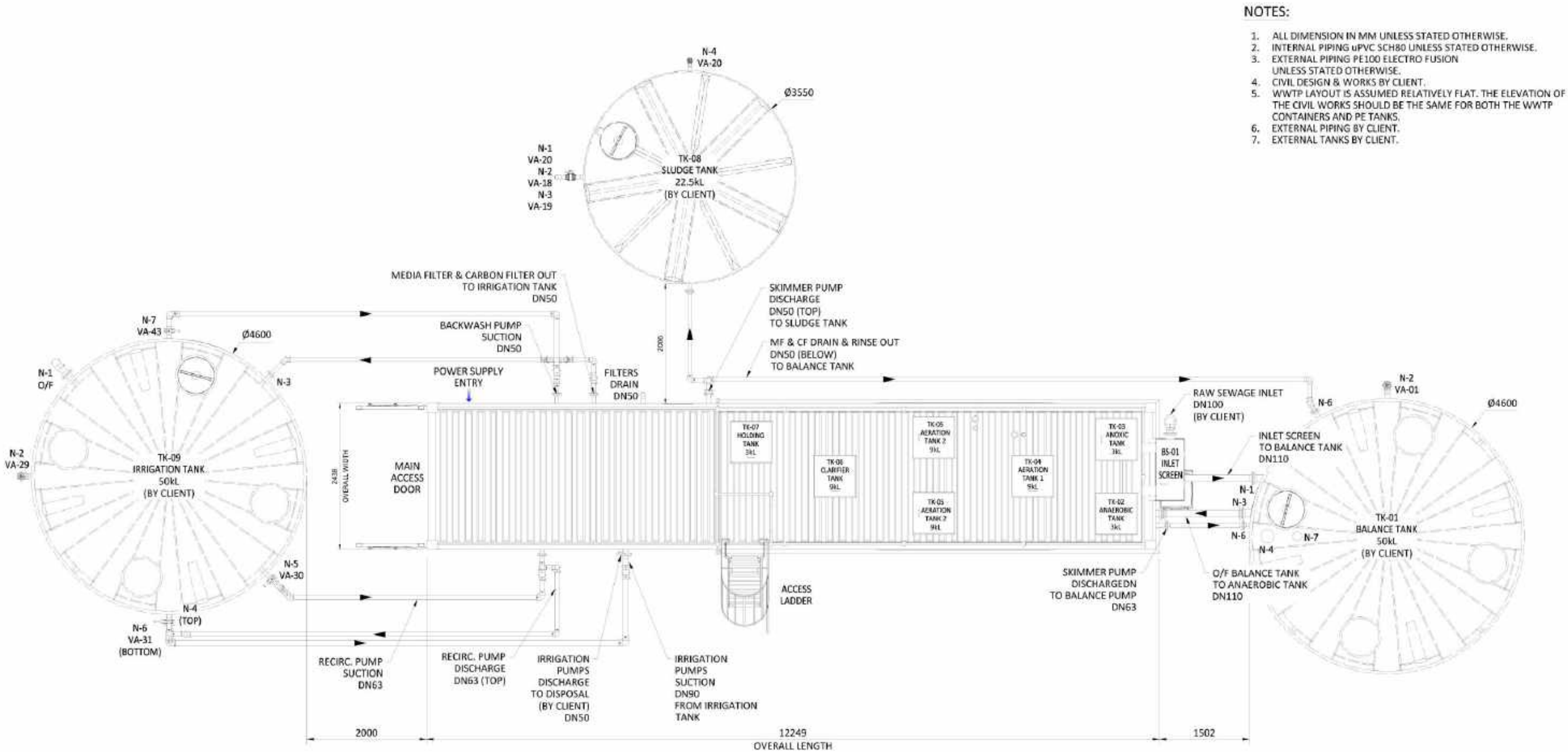


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APPENDICES

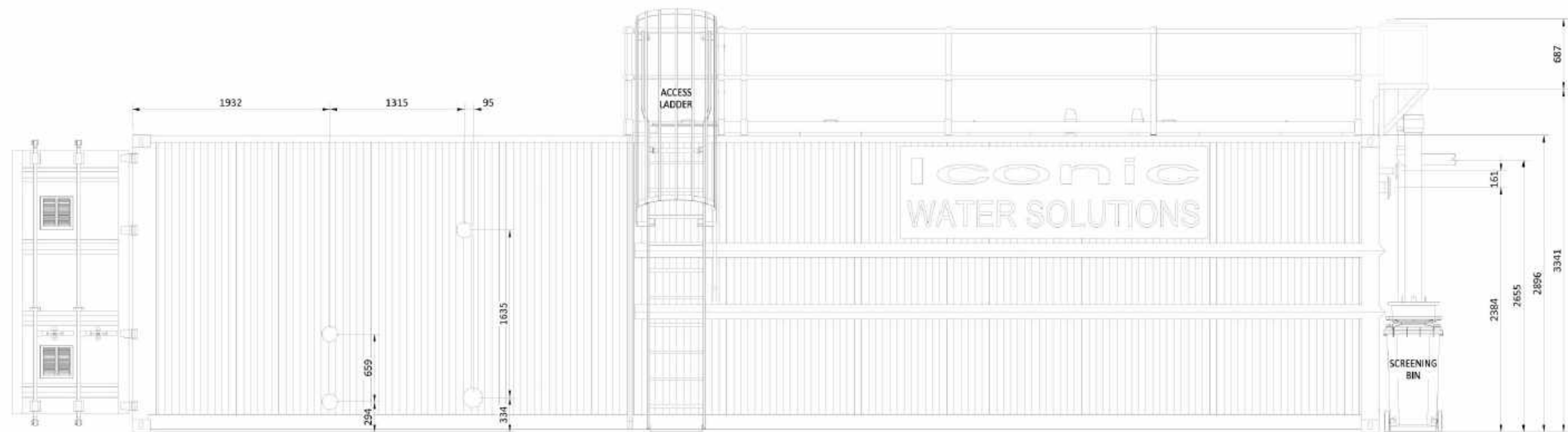
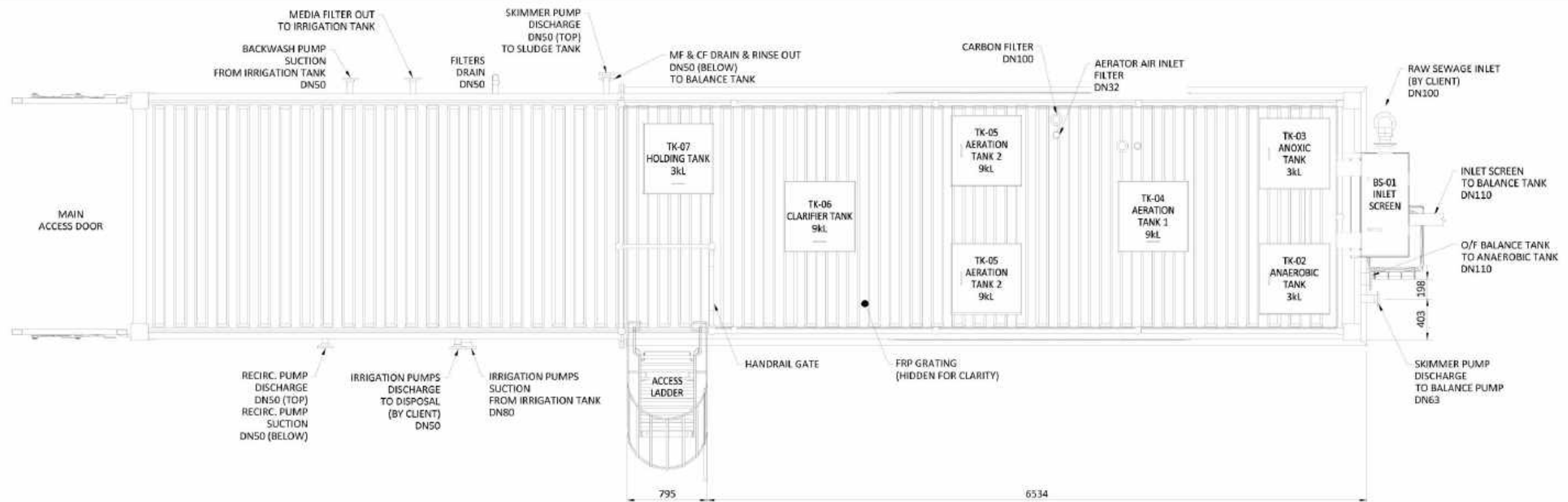
Appendix 1: Stakeholder Consultation Table



- NOTES:
- 1. ALL DIMENSION IN MM UNLESS STATED OTHERWISE.
 - 2. INTERNAL PIPING uPVC SCH80 UNLESS STATED OTHERWISE.
 - 3. EXTERNAL PIPING PE100 ELECTRO FUSION UNLESS STATED OTHERWISE.
 - 4. CIVIL DESIGN & WORKS BY CLIENT.
 - 5. WWTP LAYOUT IS ASSUMED RELATIVELY FLAT. THE ELEVATION OF THE CIVIL WORKS SHOULD BE THE SAME FOR BOTH THE WWTP CONTAINERS AND PE TANKS.
 - 6. EXTERNAL PIPING BY CLIENT.
 - 7. EXTERNAL TANKS BY CLIENT.

PLAN VIEW
(FRP GRATING HIDDEN FOR CLARITY)

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												CHECKED: R.HABIB			
												DESIGNED: R.HABIB			
												TECH APP: M.ADIL			
												PROJ APP: M.ADIL			
CLIENT APP:		TITLE: WASTE WATER TREATMENT PLANT WWTP 50M3/DAY GENERAL ARRANGEMENT - SITE LAYOUT		SCALE: 1:40		DRG No. P1111-M-GA-001		REV: A							
DWG No		REFERENCES		A 31/07/25 ISSUED FOR APPROVAL		REVISION		KY DRN RH CHK MA TECH MA PROJ APP							



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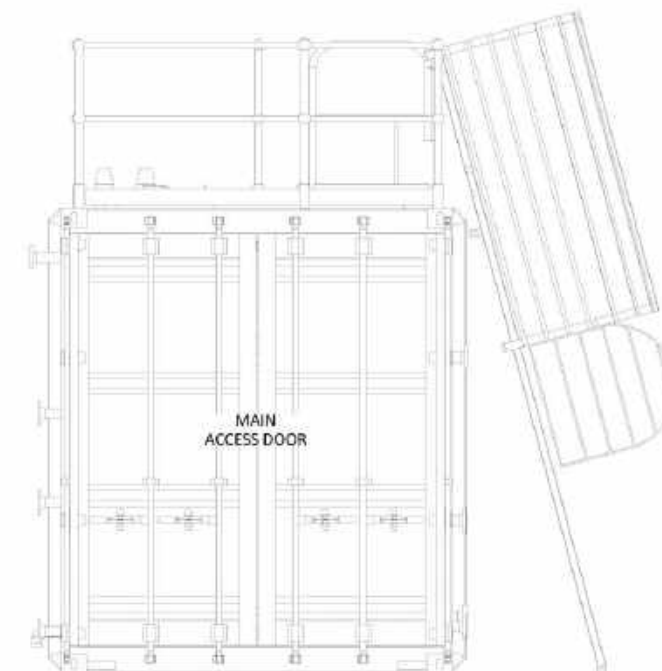
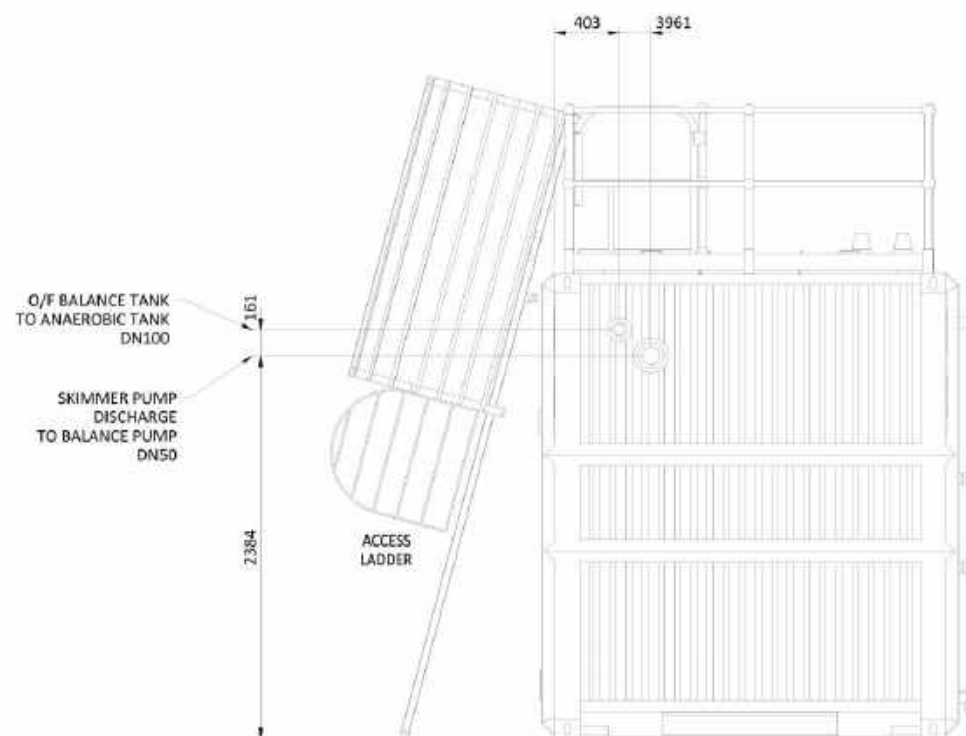
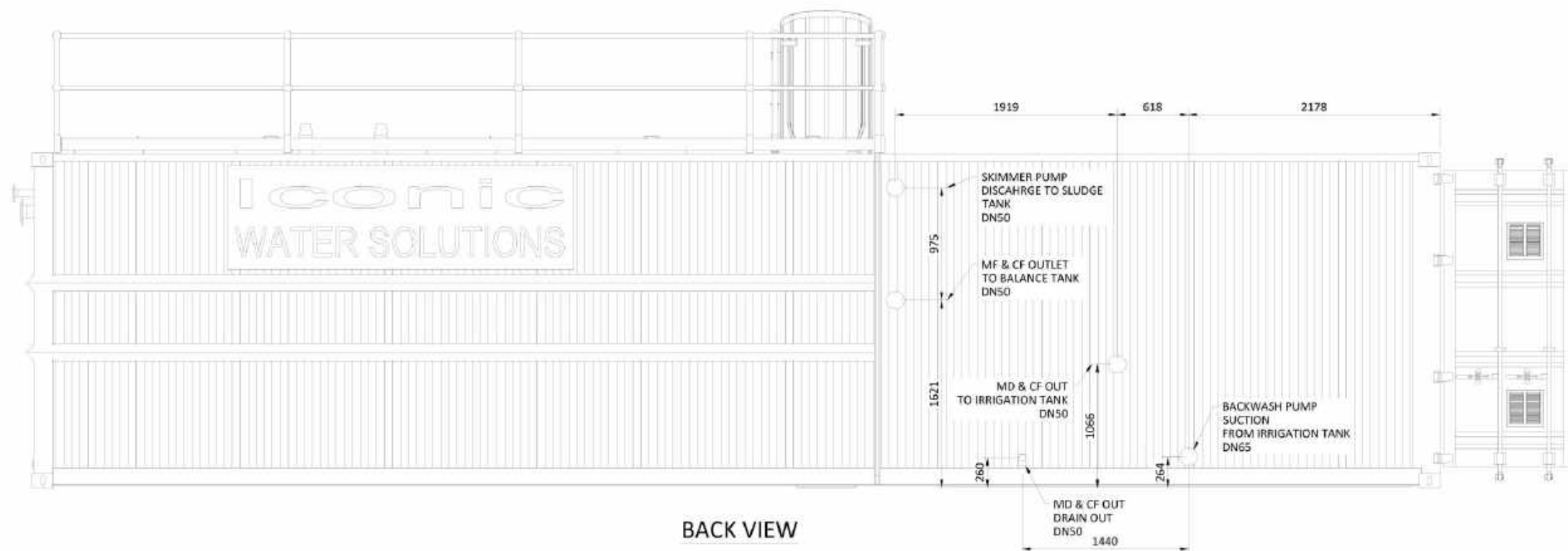
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WWTP 50M3/DAY

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40FT CONTAINER - PLAN & ELEVATION SHEET 1 OF 2

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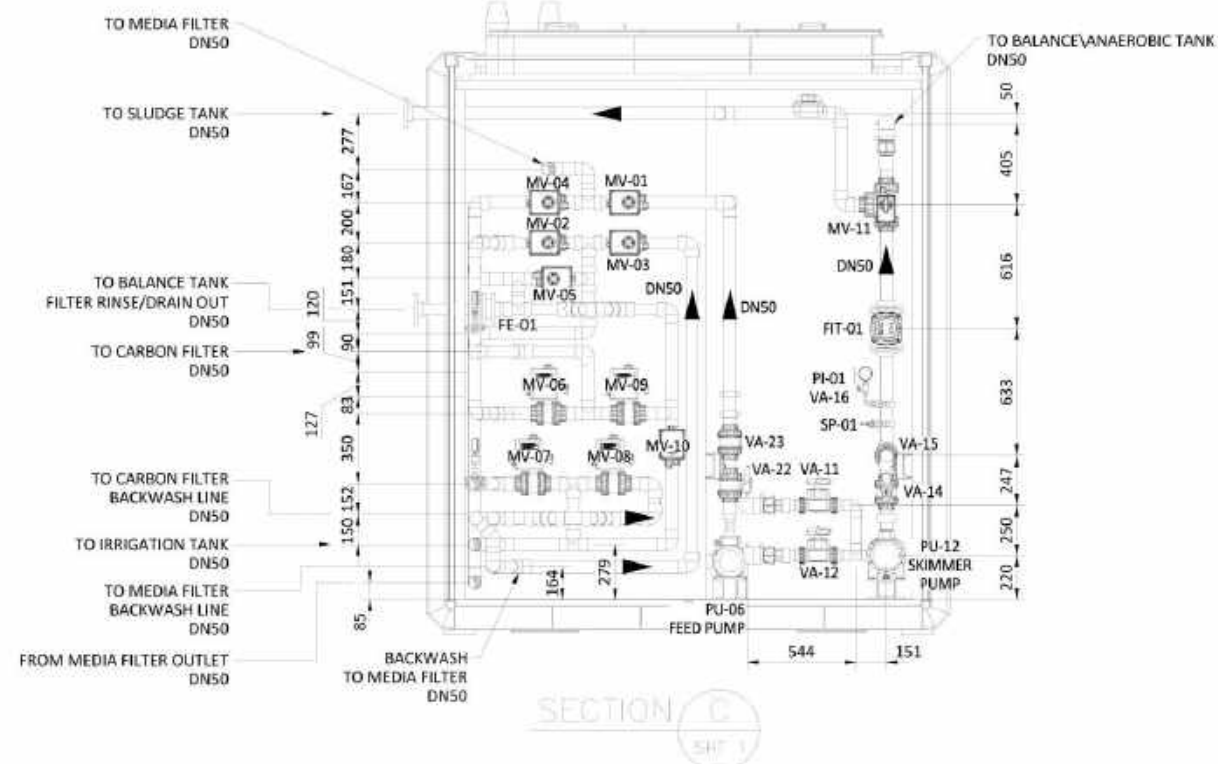
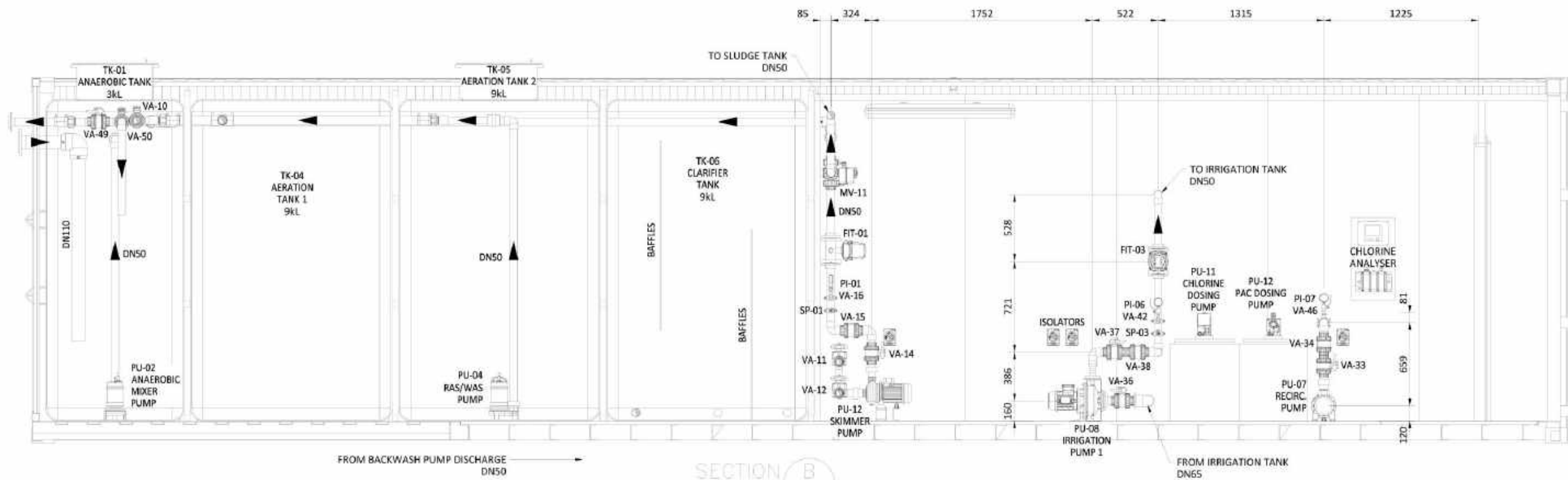
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WWTP 50M3/DAY

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GENERAL ARRANGEMENT
ELEVATION VIEWS SHEET 2 OF 2

SCALE: 1:20
DRG No: P1111-M-GA-002-2

REV A



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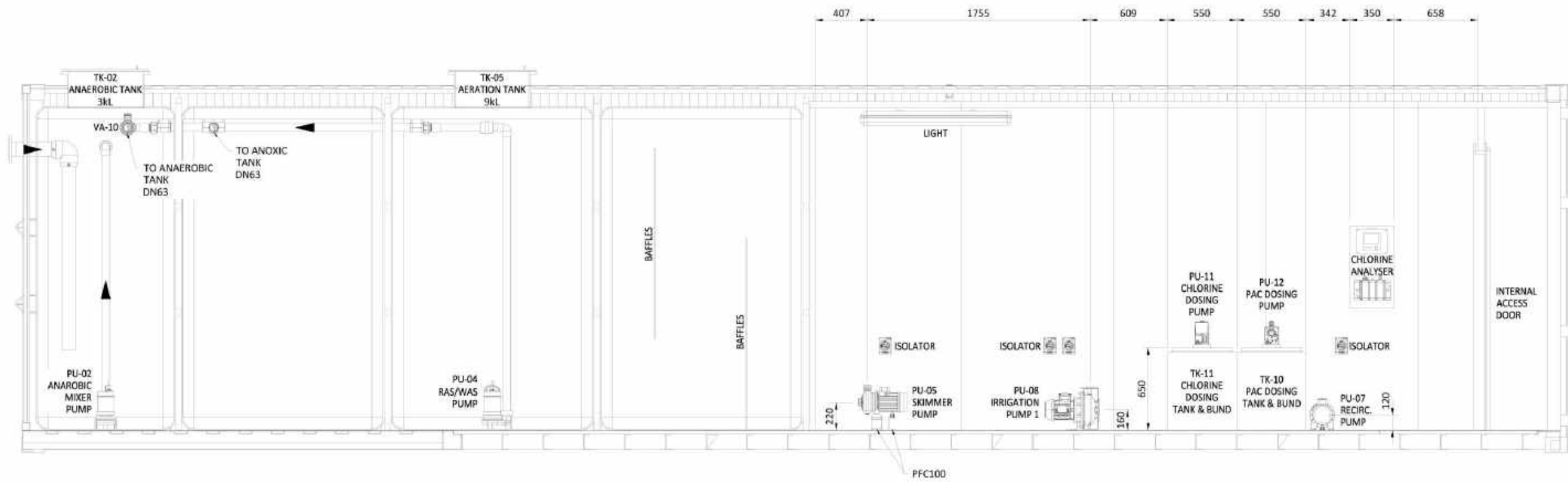
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PIPING ARRANGEMENT SHEET 2 OF 2
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SECTION B
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PROJ APP: M.ADIL
CLIENT APP:

PROJECT: GOLD VALLEY
WWTP 50M3/DAY

TITLE: WASTE WATER TREATMENT PLANT
GENERAL ARRANGEMENT
EQUIPMENT ARRANGEMENT SHEET 2 OF 2

SCALE: 1:16
DRG NO: P1111-M-GA-011-2

REV A

- LEGEND:**
- BALL VALVE
 - BALL VALVE (NORMALLY CLOSED)
 - NON-RETURN VALVE
 - BUTTERFLY VALVE
 - GATE VALVE
 - MOTORISED VALVE
 - SAMPLE POINT
 - LEVEL SWITCH
 - PRESSURE INDICATOR
 - FLOW INDICATOR TRANSMITTER
 - TIE POINT

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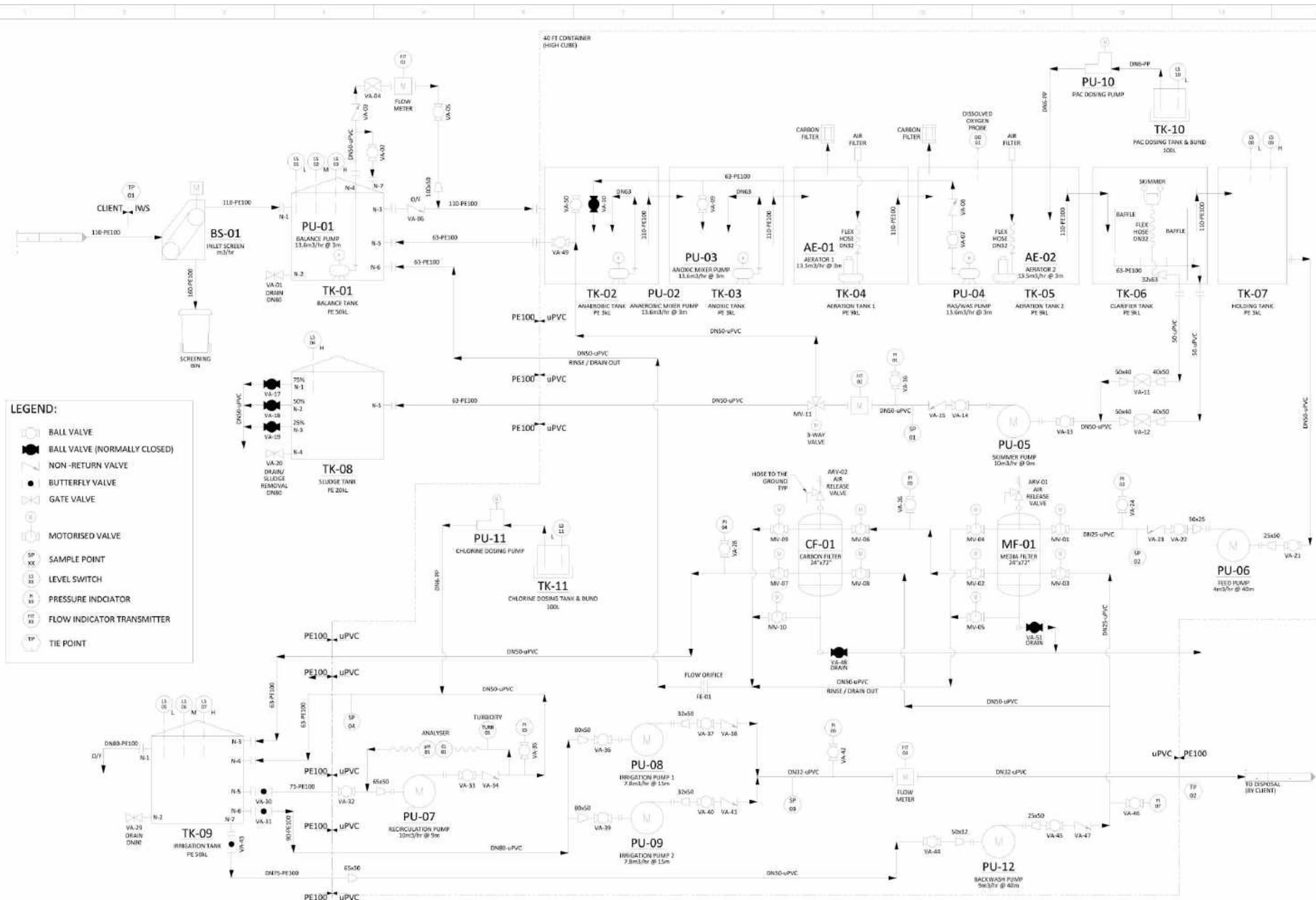
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WWTP (50M3/D)

TITLE: WASTE WATER TREATMENT PLANT
PIPING & INSTRUMENTATION DIAGRAM

SCALE: NTS
DRG No: P1111-P-PID-001

REV A



Appendix 2: Targeted *Sida picklesiana* survey



[Redacted text block]

19th September 2018

Dear Belinda,

Golden West Resources (GWR) are proposing to develop a gold mine at their Golden Monarch prospect which is situated within the Wiluna West Banded Ironstone Formation (BIF) ranges.

From the 2nd of August to the 3rd of August 2018, Native Vegetation Solutions (NVS) was commissioned by GWR via Clark Lindbeck and Associates (CLA) to complete a Targeted Threatened Flora survey at the GWR Golden Monarch prospect. *Sida picklesiana* (P3) was identified as the only Threatened Flora within the survey boundary.

GPS locations of proposed pits and waste dump areas were provided to NVS by CLA. A total survey area of approximately 92.87ha was traversed on foot. Previously known locations were identified in several reports: JSWT (2006), KLA (2010), Markey and Dillon (2009), Read (2010) and NVS (2010 & 2011). The GPS coordinates of these locations were visited in the field and population numbers counted on foot. Population boundaries were loosely followed with ± 10 metre buffers. Depending on the density of plants observed at each site, lots of 5, 10, 20, 30, 50 or 100 plants were individually counted and marked with a GPS location as the population boundary was walked.

Survey efforts were concentrated in areas of suitable habitat for Priority Flora, particularly on ridges and the sloping plains below them, whereas unsuitable habitat was surveyed less intensively.

Priority Flora encountered was marked with a GPS and a tally of the plant numbers was conducted. The locations of Priority Flora are included in Appendices attached.

In order to calculate the percentage of plants potentially to be destroyed amongst the wider local population as well as the regional population of *Sida picklesiana* (P3), NVS was commissioned again from 5th to 7th September 2018 by GWR. The purpose was to tally plant numbers of previously known local populations outside of the Golden Monarch survey area, within an 8 km radius.

Results of these percentages can be seen in Table 1 below.

Approximately twenty percent (6,382 of 31,312) of known locally (within 8km of the Golden Monarch prospect) (Table 1). This calculation is based on survey results conducted by NVS in August 2018 and September 2018.

Less than 18.89% of known population numbers of *Sida picklesiana* (P3) will be impacted regionally (Table 1). Regional population numbers in Table 1 below are based on the regional survey by KLA (2010) in conjunction with other previously mentioned reports and the Western Australian Herbarium (WAHERB). The estimate of the regional population size of *Sida picklesiana* (P3) is very conservative as this species has not been intensely regionally surveyed. The current regional distribution of known populations of *Sida picklesiana* (P3) is approximately 160km north, 70km south, 67km east and 180km west of the Golden Monarch prospect area. Habitats that the *Sida* are known to occur on are, Banded Ironstone Formation, Ironstone/quartz gravels and Sandstone. Most of the populations found have been on open plains with ironstone and/or quartz gravels, and records of this taxon on these different substrates show that it is not a habitat specialist. It is therefore reasonable to assume that its distribution is greater than originally thought as these three habitat types are widespread and common throughout the Murchison.

Table 1: Priority Flora encountered within the proposed disturbance area.

Number of plants counted within the Golden Monarch survey area	Wider Local population counts (based on NVS surveys conducted in August and September 2018)	Percentage of plants affected locally affected	Regional population counts based on all previous surveys	Percentage of plants affected regionally
6,382	31,312	20.38%	>33,780	<18.89%

The wider regional population records presented here have been collected mostly by following existing tracks and roads in the region. This limited form of searching has yielded significant results for the amount of time expended, which is perhaps an indication of the potential greater distribution and abundance of this taxon.

Although removal of the plants within the survey area is likely to have a low/medium impact on this species locally, the regional implications are considered insignificant.

If you have any queries regarding this work completed, please do not hesitate to contact me on the above-mentioned contact details.

Kind Regards



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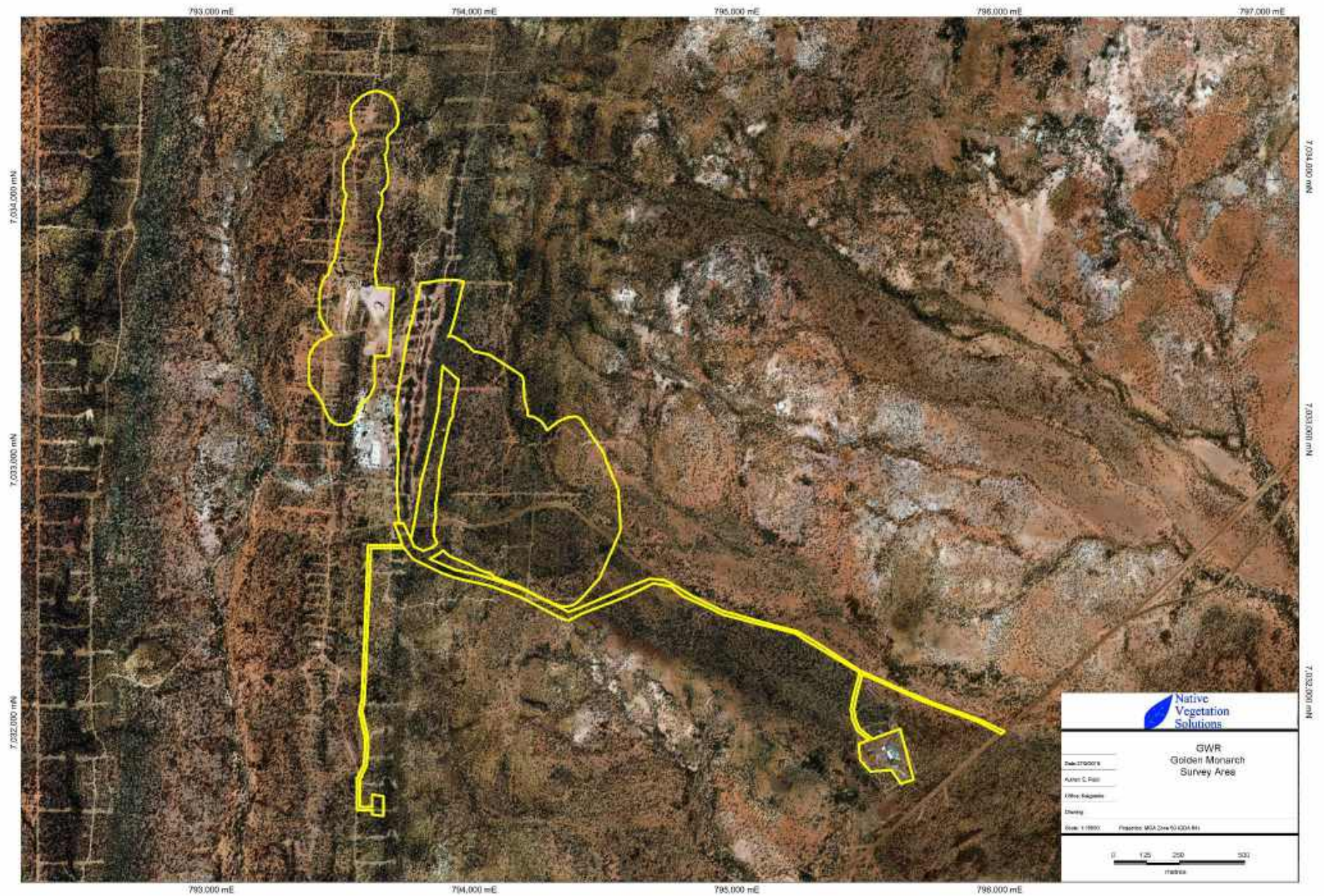
NVS, (2010), *Targeted Threatened Flora Survey of exploration targets within the C1, C3 and Joyner's Find areas of the Wiluna West Project, December 2010*, Unpublished report prepared for Golden West Resources Ltd

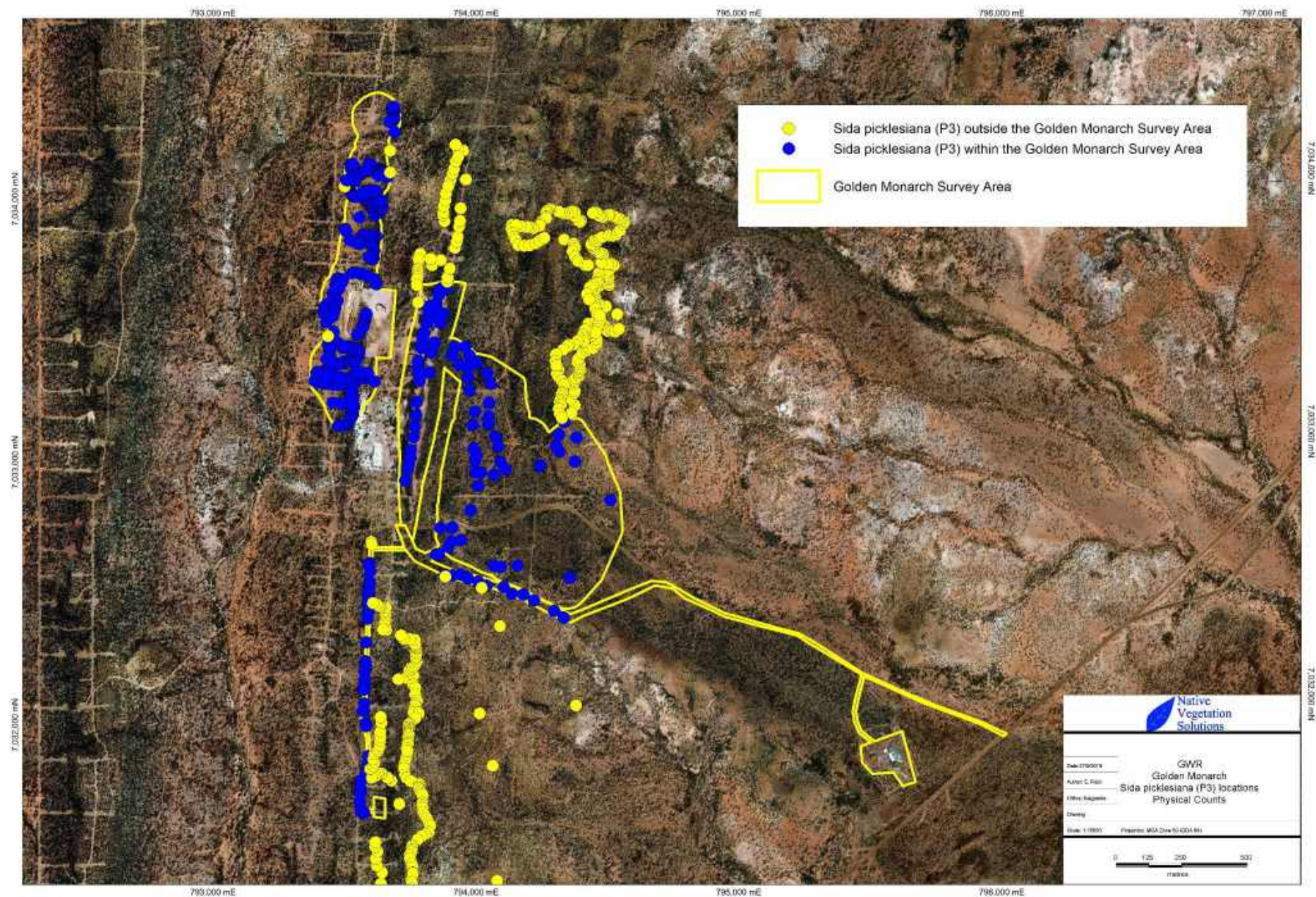
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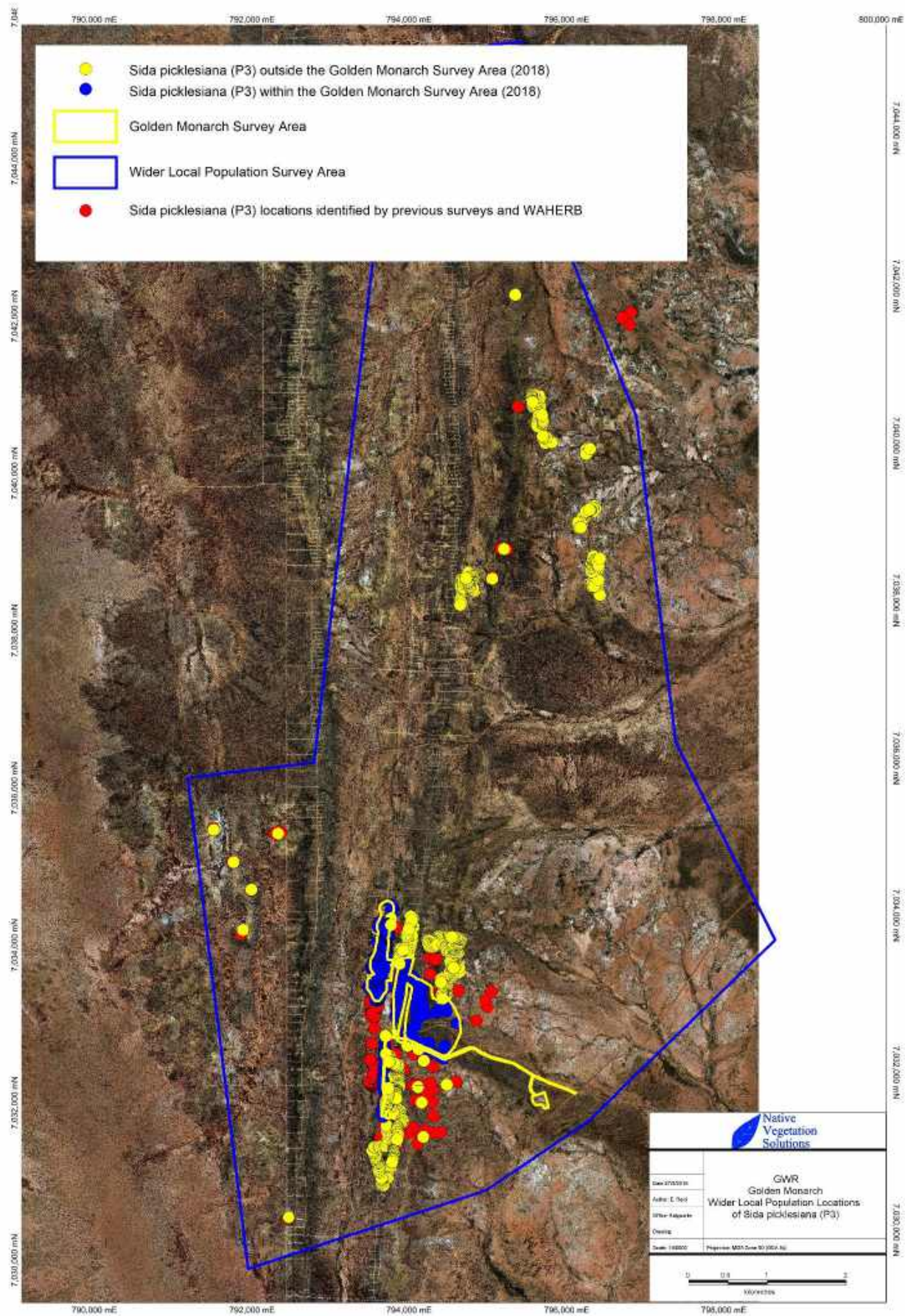
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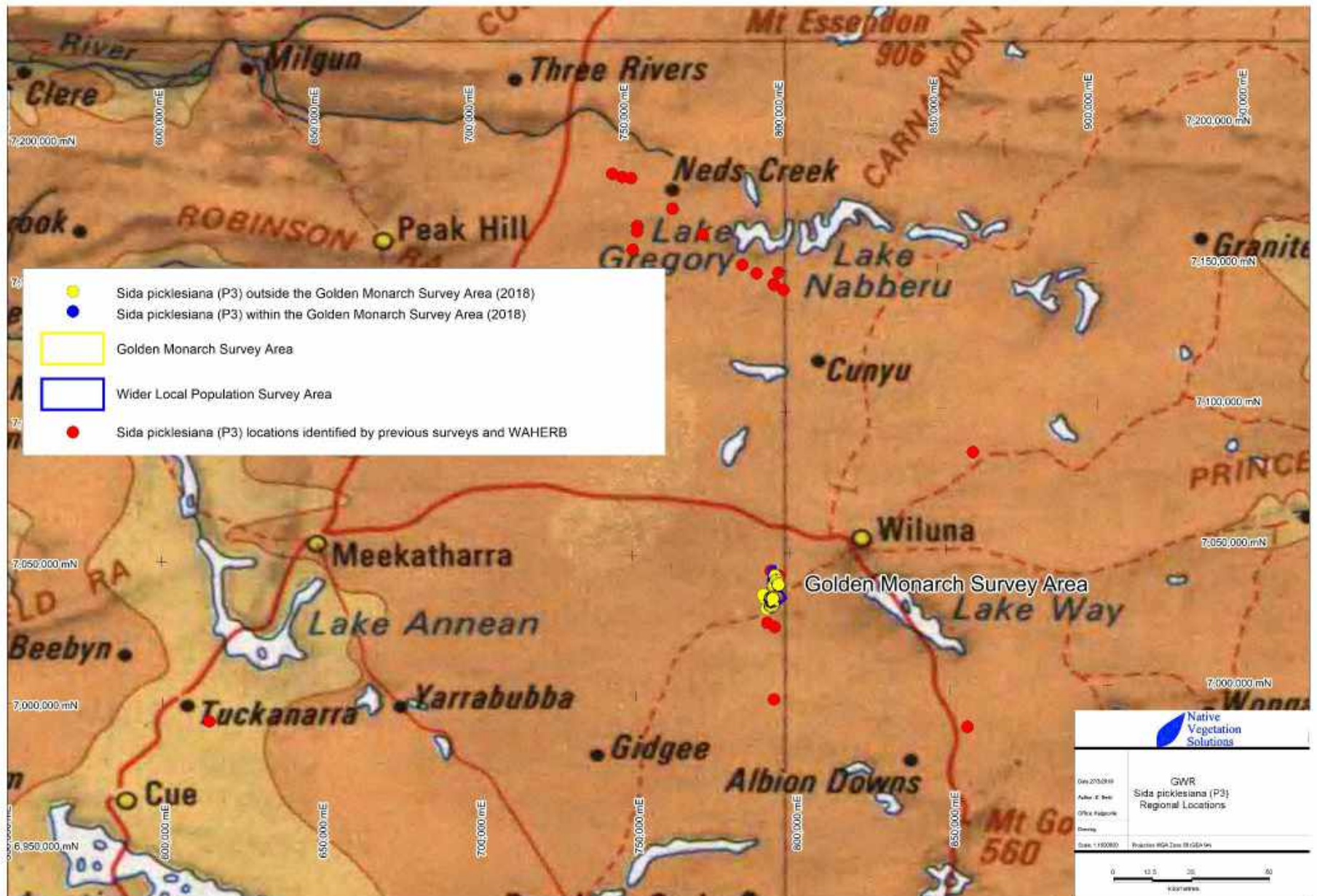
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<http://florabase.dpaw.wa.gov.au/>

Appendix 1: Maps of *Sida picklesiana* (P3) locations









Appendix 2: GPS locations and population counts of *Sida picklesiana* (P3)

Species	Site Name	Abundance	Conservation Code	Date of Observation	Author	Comments	Longitude	Latitude
Sida picklesiana	wpt001	1	P3	2/08/2018	Native Vegetation Solutions	Actual Physical Count	119.953237	-26.782290
Sida picklesiana	wpt002	1	P3	2/08/2018	Native Vegetation Solutions	Actual Physical Count	119.953256	-26.782526
Sida picklesiana	wpt003	1	P3	2/08/2018	Native Vegetation Solutions	Actual Physical Count	119.953250	-26.782530
Sida picklesiana	wpt004	1	P3	2/08/2018	Native Vegetation Solutions	Actual Physical Count	119.953240	-26.782525
Sida picklesiana	wpt005	1	P3	2/08/2018	Native Vegetation Solutions	Actual Physical Count	119.953239	-26.782530
Sida picklesiana	wpt006	1	P3	2/08/2018	Native Vegetation Solutions	Actual Physical Count	119.953243	-26.782537
Sida picklesiana	wpt007	1	P3	2/08/2018	Native Vegetation Solutions	Actual Physical Count	119.953250	-26.782542
Sida picklesiana	wpt008	1	P3	2/08/2018	Native Vegetation Solutions	Actual Physical Count	119.953192	-26.782537
Sida picklesiana	wpt009	1	P3	2/08/2018	Native Vegetation Solutions	Actual Physical Count	119.953190	-26.782547
Sida picklesiana	wpt010	1	P3	2/08/2018	Native Vegetation Solutions	Actual Physical Count	119.953186	-26.782554
Sida picklesiana	wpt011	1	P3	2/08/2018	Native Vegetation Solutions	Actual Physical Count	119.953065	-26.782667
Sida picklesiana	wpt012	1	P3	2/08/2018	Native Vegetation Solutions	Actual Physical Count	119.953132	-26.782215
Sida picklesiana	wpt013	1	P3	2/08/2018	Native Vegetation Solutions	Actual Physical Count	119.953133	-26.782221
Sida picklesiana	wpt014	1	P3	2/08/2018	Native Vegetation Solutions	Actual Physical Count	119.953141	-26.782214
Sida picklesiana	wpt015	1	P3	2/08/2018	Native Vegetation Solutions	Actual Physical Count	119.953148	-26.782211
Sida picklesiana	wpt016	1	P3	2/08/2018	Native Vegetation Solutions	Actual Physical Count	119.953161	-26.782215
Sida picklesiana	wpt017	1	P3	2/08/2018	Native Vegetation Solutions	Actual Physical Count	119.953189	-26.782194
Sida picklesiana	wpt018	1	P3	2/08/2018	Native Vegetation Solutions	Actual Physical Count	119.953199	-26.782191
Sida picklesiana	wpt019	1	P3	2/08/2018	Native Vegetation Solutions	Actual Physical Count	119.953193	-26.782180
Sida picklesiana	wpt020	1	P3	2/08/2018	Native Vegetation Solutions	Actual Physical Count	119.953200	-26.782164
Sida picklesiana	wpt021	1	P3	2/08/2018	Native Vegetation Solutions	Actual Physical Count	119.953198	-26.782144
Sida picklesiana	wpt022	1	P3	2/08/2018	Native Vegetation Solutions	Actual Physical Count	119.953262	-26.783019
Sida picklesiana	wpt023	1	P3	2/08/2018	Native Vegetation Solutions	Actual Physical Count	119.953109	-26.783650
Sida picklesiana	wpt024	1	P3	2/08/2018	Native Vegetation Solutions	Actual Physical Count	119.953109	-26.783649
Sida picklesiana	wpt025	1	P3	2/08/2018	Native Vegetation Solutions	Actual Physical Count	119.953107	-26.783652
Sida picklesiana	wpt026	1	P3	2/08/2018	Native Vegetation Solutions	Actual Physical Count	119.952294	-26.784132
Sida picklesiana	wpt027	1	P3	2/08/2018	Native Vegetation Solutions	Actual Physical Count	119.952300	-26.784132
Sida picklesiana	wpt028	1	P3	2/08/2018	Native Vegetation Solutions	Actual Physical Count	119.952414	-26.784166
Sida picklesiana	wpt029	1	P3	2/08/2018	Native Vegetation Solutions	Actual Physical Count	119.952414	-26.784166
Sida picklesiana	wpt030	1	P3	2/08/2018	Native Vegetation Solutions	Actual Physical Count	119.952420	-26.784156
Sida picklesiana	wpt031	1	P3	2/08/2018	Native Vegetation Solutions	Actual Physical Count	119.952420	-26.784156
Sida picklesiana	wpt032	1	P3	2/08/2018	Native Vegetation Solutions	Actual Physical Count	119.952417	-26.784172
Sida picklesiana	wpt033	1	P3	2/08/2018	Native Vegetation Solutions	Actual Physical Count	119.952708	-26.784283
Sida picklesiana	wpt034	1	P3	2/08/2018	Native Vegetation Solutions	Actual Physical Count	119.952733	-26.784271
Sida picklesiana	wpt035	1	P3	2/08/2018	Native Vegetation Solutions	Actual Physical Count	119.952762	-26.784280
Sida picklesiana	wpt036	1	P3	2/08/2018	Native Vegetation Solutions	Actual Physical Count	119.952764	-26.784291
Sida picklesiana	wpt037	1	P3	2/08/2018	Native Vegetation Solutions	Actual Physical Count	119.952770	-26.784294
Sida picklesiana	wpt038	1	P3	2/08/2018	Native Vegetation Solutions	Actual Physical Count	119.952776	-26.784297
Sida picklesiana	wpt039	1	P3	2/08/2018	Native Vegetation Solutions	Actual Physical Count	119.952781	-26.784291
Sida picklesiana	wpt040	1	P3	2/08/2018	Native Vegetation Solutions	Actual Physical Count	119.952777	-26.784290
Sida picklesiana	wpt041	1	P3	2/08/2018	Native Vegetation Solutions	Actual Physical Count	119.952772	-26.784327
Sida picklesiana	wpt042	1	P3	2/08/2018	Native Vegetation Solutions	Actual Physical Count	119.952771	-26.784332
Sida picklesiana	wpt043	1	P3	2/08/2018	Native Vegetation Solutions	Actual Physical Count	119.952785	-26.

Species	Site Name	Abundance	Conservation Code	Date of Observation	Author	Comments	Longitude	Latitude
Sida picklesiana	wpt068	1	P3	2/08/2018	Native Vegetation Solutions	Actual Physical Count	119.952693	-26.784480
Sida picklesiana	wpt069	1	P3	2/08/2018	Native Vegetation Solutions	Actual Physical Count	119.952697	-26.784500
Sida picklesiana	wpt070	1	P3	2/08/2018	Native Vegetation Solutions	Actual Physical Count	119.952698	-26.784502
Sida picklesiana	wpt071	1	P3	2/08/2018	Native Vegetation Solutions	Actual Physical Count	119.952664	-26.784474
Sida picklesiana	wpt072	1	P3	2/08/2018	Native Vegetation Solutions	Actual Physical Count	119.952567	-26.784381
Sida picklesiana	wpt073	1	P3	2/08/2018	Native Vegetation Solutions	Actual Physical Count	119.952280	-26.784371
Sida picklesiana	wpt074	1	P3	2/08/2018	Native Vegetation Solutions	Actual Physical Count	119.952270	-26.784371
Sida picklesiana	wpt075	1	P3	2/08/2018	Native Vegetation Solutions	Actual Physical Count	119.952256	-26.784370
Sida picklesiana	wpt076	1	P3	2/08/2018	Native Vegetation Solutions	Actual Physical Count	119.952252	-26.784364
Sida picklesiana	wpt077	1	P3	2/08/2018	Native Vegetation Solutions	Actual Physical Count	119.952246	-26.784362
Sida picklesiana	wpt078	1	P3	2/08/2018	Native Vegetation Solutions	Actual Physical Count	119.952240	-26.784363
Sida picklesiana	wpt079	1	P3	2/08/2018	Native Vegetation Solutions	Actual Physical Count	119.952242	-26.784361
Sida picklesiana	wpt080	1	P3	2/08/2018	Native Vegetation Solutions	Actual Physical Count	119.952246	-26.784356
Sida picklesiana	wpt081	1	P3	2/08/2018	Native Vegetation Solutions	Actual Physical Count	119.952224	-26.784357
Sida picklesiana	wpt082	1	P3	2/08/2018	Native Vegetation Solutions	Actual Physical Count	119.952210	-26.784346
Sida picklesiana	wpt083	1	P3	2/08/2018	Native Vegetation Solutions	Actual Physical Count	119.951941	-26.784440
Sida picklesiana	wpt084	1	P3	2/08/2018	Native Vegetation Solutions	Actual Physical Count	119.951925	-26.784437
Sida picklesiana	wpt085	1	P3	2/08/2018	Native Vegetation Solutions	Actual Physical Count	119.951918	-26.784440
Sida picklesiana	wpt086	1	P3	2/08/2018	Native Vegetation Solutions	Actual Physical Count	119.951897	-26.784448
Sida picklesiana	wpt087	1	P3	2/08/2018	Native Vegetation Solutions	Actual Physical Count	119.951903	-26.784481
Sida picklesiana	wpt088	1	P3	2/08/2018	Native Vegetation Solutions	Actual Physical Count	119.951911	-26.784490
Sida picklesiana	wpt089	1	P3	2/08/2018	Native Vegetation Solutions	Actual Physical Count	119.951906	-26.784490
Sida picklesiana	wpt090	1	P3	2/08/2018	Native Vegetation Solutions	Actual Physical Count	119.951898	-26.784487
Sida picklesiana	wpt091	1	P3	2/08/2018	Native Vegetation Solutions	Actual Physical Count	119.951890	-26.784501
Sida picklesiana	wpt092	1	P3	2/08/2018	Native Vegetation Solutions	Actual Physical Count	119.951891	-26.784514
Sida picklesiana	wpt093	1	P3	2/08/2018	Native Vegetation Solutions	Actual Physical Count	119.951891	-26.784514
Sida picklesiana	wpt094	1	P3	2/08/2018	Native Vegetation Solutions	Actual Physical Count	119.951803	-26.784489
Sida picklesiana	wpt095	1	P3	2/08/2018	Native Vegetation Solutions	Actual Physical Count	119.951792	-26.784490
Sida picklesiana	wpt096	1	P3	2/08/2018	Native Vegetation Solutions	Actual Physical Count	119.951744	-26.784471
Sida picklesiana	wpt097	1	P3	2/08/2018	Native Vegetation Solutions	Actual Physical Count	119.951732	-26.784458
Sida picklesiana	wpt098	1	P3	2/08/2018	Native Vegetation Solutions	Actual Physical Count	119.951716	-26.784455
Sida picklesiana	wpt099	1	P3	2/08/2018	Native Vegetation Solutions	Actual Physical Count	119.951712	-26.784463
Sida picklesiana	wpt100	1	P3	2/08/2018	Native Vegetation Solutions	Actual Physical Count	119.951708	-26.784459
Sida picklesiana	wpt101	1	P3	2/08/2018	Native Vegetation Solutions	Actual Physical Count	119.951659	-26.784295
Sida picklesiana	wpt102	1	P3	2/08/2018	Native Vegetation Solutions	Actual Physical Count	119.951625	-26.784278
Sida picklesiana	wpt103	1	P3	2/08/2018	Native Vegetation Solutions	Actual Physical Count	119.951616	-26.784236
Sida picklesiana	wpt104	1	P3	2/08/2018	Native Vegetation Solutions	Actual Physical Count	119.951615	-26.784156
Sida picklesiana	wpt105	1	P3	2/08/2018	Native Vegetation Solutions	Actual Physical Count	119.951614	-26.784153
Sida picklesiana	wpt106	1	P3	2/08/2018	Native Vegetation Solutions	Actual Physical Count	119.951621	-26.784149
Sida picklesiana	wpt107	1	P3	2/08/2018	Native Vegetation Solutions	Actual Physical Count	119.951654	-26.784156
Sida picklesiana	wpt108	1	P3	2/08/2018	Native Vegetation Solutions	Actual Physical Count	119.951676	-26.784161
Sida picklesiana	wpt109	1	P3	2/08/2018	Native Vegetation Solutions	Actual Physical Count	119.951685	-26.784157
Sida picklesiana	wpt110	1	P3	2/08/2018	Native Vegetation Solutions	Actual Physical Count	119.951701	-26.

Species	Site Name	Abundance	Conservation Code	Date of Observation	Author	Comments	Longitude	Latitude
Sida picklesiana	wpt135	1	P3	2/08/2018	Native Vegetation Solutions	Actual Physical Count	119.951808	-26.785247
Sida picklesiana	wpt136	1	P3	2/08/2018	Native Vegetation Solutions	Actual Physical Count	119.951829	-26.785261
Sida picklesiana	wpt137	1	P3	2/08/2018	Native Vegetation Solutions	Actual Physical Count	119.951852	-26.785256
Sida picklesiana	wpt138	1	P3	2/08/2018	Native Vegetation Solutions	Actual Physical Count	119.952083	-26.785243
Sida picklesiana	wpt139	1	P3	2/08/2018	Native Vegetation Solutions	Actual Physical Count	119.952084	-26.785254
Sida picklesiana	wpt140	1	P3	2/08/2018	Native Vegetation Solutions	Actual Physical Count	119.952087	-26.785262
Sida picklesiana	wpt141	1	P3	2/08/2018	Native Vegetation Solutions	Actual Physical Count	119.952099	-26.785278
Sida picklesiana	wpt142	1	P3	2/08/2018	Native Vegetation Solutions	Actual Physical Count	119.952106	-26.785285
Sida picklesiana	wpt143	1	P3	2/08/2018	Native Vegetation Solutions	Actual Physical Count	119.952117	-26.785298
Sida picklesiana	wpt144	1	P3	2/08/2018	Native Vegetation Solutions	Actual Physical Count	119.952166	-26.785283
Sida picklesiana	wpt145	1	P3	2/08/2018	Native Vegetation Solutions	Actual Physical Count	119.952180	-26.785278
Sida picklesiana	wpt146	1	P3	2/08/2018	Native Vegetation Solutions	Actual Physical Count	119.952184	-26.785281
Sida picklesiana	wpt147	1	P3	2/08/2018	Native Vegetation Solutions	Actual Physical Count	119.952258	-26.785344
Sida picklesiana	wpt148	1	P3	2/08/2018	Native Vegetation Solutions	Actual Physical Count	119.952278	-26.785396
Sida picklesiana	wpt149	1	P3	2/08/2018	Native Vegetation Solutions	Actual Physical Count	119.952300	-26.785410
Sida picklesiana	wpt150	1	P3	2/08/2018	Native Vegetation Solutions	Actual Physical Count	119.952308	-26.785411
Sida picklesiana	wpt151	1	P3	2/08/2018	Native Vegetation Solutions	Actual Physical Count	119.952345	-26.785443
Sida picklesiana	wpt152	1	P3	2/08/2018	Native Vegetation Solutions	Actual Physical Count	119.952380	-26.785433
Sida picklesiana	wpt153	1	P3	2/08/2018	Native Vegetation Solutions	Actual Physical Count	119.952392	-26.785436
Sida picklesiana	wpt154	1	P3	2/08/2018	Native Vegetation Solutions	Actual Physical Count	119.952401	-26.785437
Sida picklesiana	wpt155	1	P3	2/08/2018	Native Vegetation Solutions	Actual Physical Count	119.952415	-26.785430
Sida picklesiana	wpt156	1	P3	2/08/2018	Native Vegetation Solutions	Actual Physical Count	119.952469	-26.785442
Sida picklesiana	wpt157	1	P3	2/08/2018	Native Vegetation Solutions	Actual Physical Count	119.952475	-26.785462
Sida picklesiana	wpt158	1	P3	2/08/2018	Native Vegetation Solutions	Actual Physical Count	119.952492	-26.785483
Sida picklesiana	wpt159	1	P3	2/08/2018	Native Vegetation Solutions	Actual Physical Count	119.952497	-26.785503
Sida picklesiana	wpt160	1	P3	2/08/2018	Native Vegetation Solutions	Actual Physical Count	119.952481	-26.785528
Sida picklesiana	wpt161	1	P3	2/08/2018	Native Vegetation Solutions	Actual Physical Count	119.952476	-26.785535
Sida picklesiana	wpt162	1	P3	2/08/2018	Native Vegetation Solutions	Actual Physical Count	119.952473	-26.785586
Sida picklesiana	wpt163	1	P3	2/08/2018	Native Vegetation Solutions	Actual Physical Count	119.952467	-26.785598
Sida picklesiana	wpt164	1	P3	2/08/2018	Native Vegetation Solutions	Actual Physical Count	119.952468	-26.785614
Sida picklesiana	wpt165	1	P3	2/08/2018	Native Vegetation Solutions	Actual Physical Count	119.952502	-26.785630
Sida picklesiana	wpt166	1	P3	2/08/2018	Native Vegetation Solutions	Actual Physical Count	119.952511	-26.785675
Sida picklesiana	wpt167	1	P3	2/08/2018	Native Vegetation Solutions	Actual Physical Count	119.952511	-26.785686
Sida picklesiana	wpt168	1	P3	2/08/2018	Native Vegetation Solutions	Actual Physical Count	119.952517	-26.785690
Sida picklesiana	wpt169	1	P3	2/08/2018	Native Vegetation Solutions	Actual Physical Count	119.952534	-26.785708
Sida picklesiana	wpt170	1	P3	2/08/2018	Native Vegetation Solutions	Actual Physical Count	119.952566	-26.785756
Sida picklesiana	wpt171	1	P3	2/08/2018	Native Vegetation Solutions	Actual Physical Count	119.952564	-26.785765
Sida picklesiana	wpt172	1	P3	2/08/2018	Native Vegetation Solutions	Actual Physical Count	119.952566	-26.785775
Sida picklesiana	wpt173	1	P3	2/08/2018	Native Vegetation Solutions	Actual Physical Count	119.952587	-26.785842
Sida picklesiana	wpt174	1	P3	2/08/2018	Native Vegetation Solutions	Actual Physical Count	119.952586	-26.785856
Sida picklesiana	wpt175	1	P3	2/08/2018	Native Vegetation Solutions	Actual Physical Count	119.952583	-26.785879
Sida picklesiana	wpt176	1	P3	2/08/2018	Native Vegetation Solutions	Actual Physical Count	119.952690	-26.785798
Sida picklesiana	wpt177	1	P3	2/08/2018	Native Vegetation Solutions	Actual Physical Count	119.952710	-26.

Species	Site Name	Abundance	Conservation Code	Date of Observation	Author	Comments	Longitude	Latitude
Sida picklesiana	wpt202	1	P3	2/08/2018	Native Vegetation Solutions	Actual Physical Count	119.952187	-26.785092
Sida picklesiana	wpt203	1	P3	2/08/2018	Native Vegetation Solutions	Actual Physical Count	119.952160	-26.785168
Sida picklesiana	wpt204	1	P3	2/08/2018	Native Vegetation Solutions	Actual Physical Count	119.952163	-26.785171
Sida picklesiana	wpt205	1	P3	2/08/2018	Native Vegetation Solutions	Actual Physical Count	119.952149	-26.785158
Sida picklesiana	wpt206	1	P3	2/08/2018	Native Vegetation Solutions	Actual Physical Count	119.952099	-26.785134
Sida picklesiana	wpt207	100	P3	2/08/2018	Native Vegetation Solutions	Actual Physical Count	119.952001	-26.785960
Sida picklesiana	wpt208	1	P3	2/08/2018	Native Vegetation Solutions	Actual Physical Count	119.952133	-26.786572
Sida picklesiana	wpt209	1	P3	2/08/2018	Native Vegetation Solutions	Actual Physical Count	119.952138	-26.786578
Sida picklesiana	wpt210	1	P3	2/08/2018	Native Vegetation Solutions	Actual Physical Count	119.952204	-26.786578
Sida picklesiana	wpt211	1	P3	2/08/2018	Native Vegetation Solutions	Actual Physical Count	119.952248	-26.786598
Sida picklesiana	wpt212	1	P3	2/08/2018	Native Vegetation Solutions	Actual Physical Count	119.952318	-26.786627
Sida picklesiana	wpt213	1	P3	2/08/2018	Native Vegetation Solutions	Actual Physical Count	119.952355	-26.786640
Sida picklesiana	wpt214	1	P3	2/08/2018	Native Vegetation Solutions	Actual Physical Count	119.952377	-26.786639
Sida picklesiana	wpt215	1	P3	2/08/2018	Native Vegetation Solutions	Actual Physical Count	119.952386	-26.786613
Sida picklesiana	wpt216	1	P3	2/08/2018	Native Vegetation Solutions	Actual Physical Count	119.952391	-26.786597
Sida picklesiana	wpt217	1	P3	2/08/2018	Native Vegetation Solutions	Actual Physical Count	119.952429	-26.786570
Sida picklesiana	wpt218	1	P3	2/08/2018	Native Vegetation Solutions	Actual Physical Count	119.952551	-26.786564
Sida picklesiana	wpt219	1	P3	2/08/2018	Native Vegetation Solutions	Actual Physical Count	119.952661	-26.786599
Sida picklesiana	wpt220	1	P3	2/08/2018	Native Vegetation Solutions	Actual Physical Count	119.952588	-26.786648
Sida picklesiana	wpt221	1	P3	2/08/2018	Native Vegetation Solutions	Actual Physical Count	119.952582	-26.786677
Sida picklesiana	wpt222	1	P3	2/08/2018	Native Vegetation Solutions	Actual Physical Count	119.952553	-26.786729
Sida picklesiana	wpt223	1	P3	2/08/2018	Native Vegetation Solutions	Actual Physical Count	119.952537	-26.786763
Sida picklesiana	wpt224	1	P3	2/08/2018	Native Vegetation Solutions	Actual Physical Count	119.952524	-26.786767
Sida picklesiana	wpt225	1	P3	2/08/2018	Native Vegetation Solutions	Actual Physical Count	119.952497	-26.786774
Sida picklesiana	wpt226	1	P3	2/08/2018	Native Vegetation Solutions	Actual Physical Count	119.952491	-26.786768
Sida picklesiana	wpt227	1	P3	2/08/2018	Native Vegetation Solutions	Actual Physical Count	119.952480	-26.786803
Sida picklesiana	wpt228	1	P3	2/08/2018	Native Vegetation Solutions	Actual Physical Count	119.952486	-26.786814
Sida picklesiana	wpt229	1	P3	2/08/2018	Native Vegetation Solutions	Actual Physical Count	119.952458	-26.786856
Sida picklesiana	wpt230	1	P3	2/08/2018	Native Vegetation Solutions	Actual Physical Count	119.952451	-26.786877
Sida picklesiana	wpt231	1	P3	2/08/2018	Native Vegetation Solutions	Actual Physical Count	119.952479	-26.786921
Sida picklesiana	wpt232	1	P3	2/08/2018	Native Vegetation Solutions	Actual Physical Count	119.952522	-26.786958
Sida picklesiana	wpt233	1	P3	2/08/2018	Native Vegetation Solutions	Actual Physical Count	119.952539	-26.786997
Sida picklesiana	wpt234	1	P3	2/08/2018	Native Vegetation Solutions	Actual Physical Count	119.952572	-26.787031
Sida picklesiana	wpt235	1	P3	2/08/2018	Native Vegetation Solutions	Actual Physical Count	119.952593	-26.787092
Sida picklesiana	wpt236	1	P3	2/08/2018	Native Vegetation Solutions	Actual Physical Count	119.952552	-26.787258
Sida picklesiana	wpt237	1	P3	2/08/2018	Native Vegetation Solutions	Actual Physical Count	119.952560	-26.787283
Sida picklesiana	wpt238	1	P3	2/08/2018	Native Vegetation Solutions	Actual Physical Count	119.952555	-26.787305
Sida picklesiana	wpt239	1	P3	2/08/2018	Native Vegetation Solutions	Actual Physical Count	119.952557	-26.787318
Sida picklesiana	wpt240	1	P3	2/08/2018	Native Vegetation Solutions	Actual Physical Count	119.952562	-26.787379
Sida picklesiana	wpt241	1	P3	2/08/2018	Native Vegetation Solutions	Actual Physical Count	119.952549	-26.787403
Sida picklesiana	wpt242	1	P3	2/08/2018	Native Vegetation Solutions	Actual Physical Count	119.952466	-26.787372
Sida picklesiana	wpt243	1	P3	2/08/2018	Native Vegetation Solutions	Actual Physical Count	119.952454	-26.787358
Sida picklesiana	wpt244	1	P3	2/08/2018	Native Vegetation Solutions	Actual Physical Count	119.952417	-2

Species	Site Name	Abundance	Conservation Code	Date of Observation	Author	Comments	Longitude	Latitude
Sida picklesiana	wpt269	50	P3	2/08/2018	Native Vegetation Solutions	Actual Physical Count	119.952255	-26.789654
Sida picklesiana	wpt270	50	P3	2/08/2018	Native Vegetation Solutions	Actual Physical Count	119.952226	-26.789710
Sida picklesiana	wpt271	50	P3	2/08/2018	Native Vegetation Solutions	Actual Physical Count	119.952221	-26.789731
Sida picklesiana	wpt272	1	P3	2/08/2018	Native Vegetation Solutions	Actual Physical Count	119.952346	-26.791463
Sida picklesiana	wpt273	1	P3	2/08/2018	Native Vegetation Solutions	Actual Physical Count	119.952268	-26.791457
Sida picklesiana	wpt274	1	P3	2/08/2018	Native Vegetation Solutions	Actual Physical Count	119.952253	-26.791444
Sida picklesiana	wpt275	1	P3	2/08/2018	Native Vegetation Solutions	Actual Physical Count	119.952219	-26.791410
Sida picklesiana	wpt276	1	P3	2/08/2018	Native Vegetation Solutions	Actual Physical Count	119.952173	-26.791392
Sida picklesiana	wpt277	1	P3	2/08/2018	Native Vegetation Solutions	Actual Physical Count	119.952082	-26.791336
Sida picklesiana	wpt278	1	P3	2/08/2018	Native Vegetation Solutions	Actual Physical Count	119.952135	-26.791430
Sida picklesiana	wpt279	1	P3	2/08/2018	Native Vegetation Solutions	Actual Physical Count	119.952087	-26.791532
Sida picklesiana	wpt280	1	P3	2/08/2018	Native Vegetation Solutions	Actual Physical Count	119.952059	-26.791512
Sida picklesiana	wpt281	1	P3	2/08/2018	Native Vegetation Solutions	Actual Physical Count	119.951902	-26.791494
Sida picklesiana	wpt282	1	P3	2/08/2018	Native Vegetation Solutions	Actual Physical Count	119.951879	-26.791495
Sida picklesiana	wpt283	1	P3	2/08/2018	Native Vegetation Solutions	Actual Physical Count	119.951843	-26.791524
Sida picklesiana	wpt284	1	P3	2/08/2018	Native Vegetation Solutions	Actual Physical Count	119.951808	-26.791518
Sida picklesiana	wpt285	1	P3	2/08/2018	Native Vegetation Solutions	Actual Physical Count	119.951757	-26.791514
Sida picklesiana	wpt286	1	P3	2/08/2018	Native Vegetation Solutions	Actual Physical Count	119.951726	-26.791581
Sida picklesiana	wpt287	1	P3	2/08/2018	Native Vegetation Solutions	Actual Physical Count	119.951697	-26.791602
Sida picklesiana	wpt288	1	P3	2/08/2018	Native Vegetation Solutions	Actual Physical Count	119.951649	-26.791631
Sida picklesiana	wpt289	1	P3	2/08/2018	Native Vegetation Solutions	Actual Physical Count	119.951621	-26.791637
Sida picklesiana	wpt290	1	P3	2/08/2018	Native Vegetation Solutions	Actual Physical Count	119.951580	-26.791631
Sida picklesiana	wpt291	1	P3	2/08/2018	Native Vegetation Solutions	Actual Physical Count	119.951516	-26.791622
Sida picklesiana	wpt292	1	P3	2/08/2018	Native Vegetation Solutions	Actual Physical Count	119.951503	-26.791636
Sida picklesiana	wpt293	1	P3	2/08/2018	Native Vegetation Solutions	Actual Physical Count	119.951385	-26.791705
Sida picklesiana	wpt294	1	P3	2/08/2018	Native Vegetation Solutions	Actual Physical Count	119.951356	-26.791725
Sida picklesiana	wpt295	1	P3	2/08/2018	Native Vegetation Solutions	Actual Physical Count	119.951160	-26.791717
Sida picklesiana	wpt296	1	P3	2/08/2018	Native Vegetation Solutions	Actual Physical Count	119.950944	-26.791690
Sida picklesiana	wpt297	1	P3	2/08/2018	Native Vegetation Solutions	Actual Physical Count	119.950925	-26.791698
Sida picklesiana	wpt298	1	P3	2/08/2018	Native Vegetation Solutions	Actual Physical Count	119.950808	-26.791665
Sida picklesiana	wpt299	1	P3	2/08/2018	Native Vegetation Solutions	Actual Physical Count	119.950803	-26.791662
Sida picklesiana	wpt300	1	P3	2/08/2018	Native Vegetation Solutions	Actual Physical Count	119.950772	-26.791643
Sida picklesiana	wpt301	1	P3	2/08/2018	Native Vegetation Solutions	Actual Physical Count	119.950708	-26.791647
Sida picklesiana	wpt302	1	P3	2/08/2018	Native Vegetation Solutions	Actual Physical Count	119.950518	-26.791650
Sida picklesiana	wpt303	1	P3	2/08/2018	Native Vegetation Solutions	Actual Physical Count	119.950432	-26.791600
Sida picklesiana	wpt304	1	P3	2/08/2018	Native Vegetation Solutions	Actual Physical Count	119.950512	-26.791482
Sida picklesiana	wpt305	1	P3	2/08/2018	Native Vegetation Solutions	Actual Physical Count	119.950497	-26.791324
Sida picklesiana	wpt306	1	P3	2/08/2018	Native Vegetation Solutions	Actual Physical Count	119.950507	-26.791299
Sida picklesiana	wpt307	1	P3	2/08/2018	Native Vegetation Solutions	Actual Physical Count	119.950729	-26.791266
Sida picklesiana	wpt308	1	P3	2/08/2018	Native Vegetation Solutions	Actual Physical Count	119.950780	-26.791243
Sida picklesiana	wpt309	1	P3	2/08/2018	Native Vegetation Solutions	Actual Physical Count	119.950945	-26.791122
Sida picklesiana	wpt310	1	P3	2/08/2018	Native Vegetation Solutions	Actual Physical Count	119.950973	-26.791110
Sida picklesiana	wpt311	1	P3	2/08/2018	Native Vegetation Solutions	Actual Physical Count	119.951026	-

Species	Site Name	Abundance	Conservation Code	Date of Observation	Author	Comments	Longitude	Latitude
Sida picklesiana	wpt336	1	P3	2/08/2018	Native Vegetation Solutions	Actual Physical Count	119.952106	-26.790553
Sida picklesiana	wpt337	1	P3	2/08/2018	Native Vegetation Solutions	Actual Physical Count	119.952101	-26.790507
Sida picklesiana	wpt338	1	P3	2/08/2018	Native Vegetation Solutions	Actual Physical Count	119.952030	-26.790463
Sida picklesiana	wpt339	1	P3	2/08/2018	Native Vegetation Solutions	Actual Physical Count	119.951987	-26.790452
Sida picklesiana	wpt340	1	P3	2/08/2018	Native Vegetation Solutions	Actual Physical Count	119.951944	-26.790480
Sida picklesiana	wpt341	1	P3	2/08/2018	Native Vegetation Solutions	Actual Physical Count	119.951854	-26.790436
Sida picklesiana	wpt342	1	P3	2/08/2018	Native Vegetation Solutions	Actual Physical Count	119.951819	-26.790421
Sida picklesiana	wpt343	1	P3	2/08/2018	Native Vegetation Solutions	Actual Physical Count	119.951771	-26.790414
Sida picklesiana	wpt344	1	P3	2/08/2018	Native Vegetation Solutions	Actual Physical Count	119.951738	-26.790443
Sida picklesiana	wpt345	1	P3	2/08/2018	Native Vegetation Solutions	Actual Physical Count	119.951704	-26.790456
Sida picklesiana	wpt346	1	P3	2/08/2018	Native Vegetation Solutions	Actual Physical Count	119.951650	-26.790453
Sida picklesiana	wpt347	1	P3	2/08/2018	Native Vegetation Solutions	Actual Physical Count	119.951604	-26.790433
Sida picklesiana	wpt348	1	P3	2/08/2018	Native Vegetation Solutions	Actual Physical Count	119.951570	-26.790410
Sida picklesiana	wpt349	1	P3	2/08/2018	Native Vegetation Solutions	Actual Physical Count	119.951524	-26.790406
Sida picklesiana	wpt350	1	P3	2/08/2018	Native Vegetation Solutions	Actual Physical Count	119.951481	-26.790430
Sida picklesiana	wpt351	1	P3	2/08/2018	Native Vegetation Solutions	Actual Physical Count	119.951454	-26.790395
Sida picklesiana	wpt352	1	P3	2/08/2018	Native Vegetation Solutions	Actual Physical Count	119.951447	-26.790386
Sida picklesiana	wpt353	1	P3	2/08/2018	Native Vegetation Solutions	Actual Physical Count	119.951257	-26.790262
Sida picklesiana	wpt354	1	P3	2/08/2018	Native Vegetation Solutions	Actual Physical Count	119.951083	-26.789958
Sida picklesiana	wpt355	1	P3	2/08/2018	Native Vegetation Solutions	Actual Physical Count	119.950906	-26.790052
Sida picklesiana	wpt356	1	P3	2/08/2018	Native Vegetation Solutions	Actual Physical Count	119.950832	-26.789580
Sida picklesiana	wpt357	1	P3	2/08/2018	Native Vegetation Solutions	Actual Physical Count	119.950787	-26.789338
Sida picklesiana	wpt358	1	P3	2/08/2018	Native Vegetation Solutions	Actual Physical Count	119.950755	-26.789286
Sida picklesiana	wpt359	1	P3	2/08/2018	Native Vegetation Solutions	Actual Physical Count	119.950735	-26.789252
Sida picklesiana	wpt360	1	P3	2/08/2018	Native Vegetation Solutions	Actual Physical Count	119.950754	-26.789222
Sida picklesiana	wpt361	1	P3	2/08/2018	Native Vegetation Solutions	Actual Physical Count	119.950776	-26.789108
Sida picklesiana	wpt362	1	P3	2/08/2018	Native Vegetation Solutions	Actual Physical Count	119.950749	-26.789089
Sida picklesiana	wpt363	1	P3	2/08/2018	Native Vegetation Solutions	Actual Physical Count	119.950824	-26.789054
Sida picklesiana	wpt364	1	P3	2/08/2018	Native Vegetation Solutions	Actual Physical Count	119.950831	-26.789012
Sida picklesiana	wpt365	1	P3	2/08/2018	Native Vegetation Solutions	Actual Physical Count	119.950832	-26.788948
Sida picklesiana	wpt366	1	P3	2/08/2018	Native Vegetation Solutions	Actual Physical Count	119.951052	-26.788578
Sida picklesiana	wpt367	1	P3	2/08/2018	Native Vegetation Solutions	Actual Physical Count	119.951078	-26.788564
Sida picklesiana	wpt368	1	P3	2/08/2018	Native Vegetation Solutions	Actual Physical Count	119.951114	-26.788533
Sida picklesiana	wpt369	1	P3	2/08/2018	Native Vegetation Solutions	Actual Physical Count	119.951165	-26.788513
Sida picklesiana	wpt370	1	P3	2/08/2018	Native Vegetation Solutions	Actual Physical Count	119.951266	-26.788446
Sida picklesiana	wpt371	1	P3	2/08/2018	Native Vegetation Solutions	Actual Physical Count	119.951281	-26.788416
Sida picklesiana	wpt372	1	P3	2/08/2018	Native Vegetation Solutions	Actual Physical Count	119.951148	-26.788293
Sida picklesiana	wpt373	1	P3	2/08/2018	Native Vegetation Solutions	Actual Physical Count	119.951164	-26.788245
Sida picklesiana	wpt374	1	P3	2/08/2018	Native Vegetation Solutions	Actual Physical Count	119.951169	-26.788214
Sida picklesiana	wpt375	1	P3	2/08/2018	Native Vegetation Solutions	Actual Physical Count	119.951177	-26.788095
Sida picklesiana	wpt376	1	P3	2/08/2018	Native Vegetation Solutions	Actual Physical Count	119.951234	-26.788083
Sida picklesiana	wpt377	1	P3	2/08/2018	Native Vegetation Solutions	Actual Physical Count	119.951287	-26.788105
Sida picklesiana	wpt378	1	P3	2/08/2018	Native Vegetation Solutions	Actual Physical Count	119.951374	-26.

Species	Site Name	Abundance	Conservation Code	Date of Observation	Author	Comments	Longitude	Latitude
Sida picklesiana	wpt403	1	P3	2/08/2018	Native Vegetation Solutions	Actual Physical Count	119.950987	-26.791103
Sida picklesiana	wpt404	1	P3	2/08/2018	Native Vegetation Solutions	Actual Physical Count	119.950968	-26.791245
Sida picklesiana	wpt405	1	P3	2/08/2018	Native Vegetation Solutions	Actual Physical Count	119.950962	-26.791286
Sida picklesiana	wpt406	1	P3	2/08/2018	Native Vegetation Solutions	Actual Physical Count	119.950965	-26.791314
Sida picklesiana	wpt407	1	P3	2/08/2018	Native Vegetation Solutions	Actual Physical Count	119.951002	-26.791409
Sida picklesiana	wpt408	1	P3	2/08/2018	Native Vegetation Solutions	Actual Physical Count	119.951111	-26.791415
Sida picklesiana	wpt409	1	P3	2/08/2018	Native Vegetation Solutions	Actual Physical Count	119.951199	-26.791439
Sida picklesiana	wpt410	1	P3	2/08/2018	Native Vegetation Solutions	Actual Physical Count	119.951344	-26.791436
Sida picklesiana	wpt411	1	P3	2/08/2018	Native Vegetation Solutions	Actual Physical Count	119.951464	-26.791475
Sida picklesiana	wpt412	1	P3	2/08/2018	Native Vegetation Solutions	Actual Physical Count	119.951559	-26.791533
Sida picklesiana	wpt413	1	P3	2/08/2018	Native Vegetation Solutions	Actual Physical Count	119.951625	-26.791499
Sida picklesiana	wpt414	1	P3	2/08/2018	Native Vegetation Solutions	Actual Physical Count	119.951842	-26.791430
Sida picklesiana	wpt415	1	P3	2/08/2018	Native Vegetation Solutions	Actual Physical Count	119.951949	-26.791347
Sida picklesiana	wpt416	1	P3	2/08/2018	Native Vegetation Solutions	Actual Physical Count	119.952006	-26.791273
Sida picklesiana	wpt417	1	P3	2/08/2018	Native Vegetation Solutions	Actual Physical Count	119.952033	-26.791264
Sida picklesiana	wpt418	1	P3	2/08/2018	Native Vegetation Solutions	Actual Physical Count	119.952052	-26.791265
Sida picklesiana	wpt419	1	P3	2/08/2018	Native Vegetation Solutions	Actual Physical Count	119.952072	-26.791251
Sida picklesiana	wpt421	1	P3	2/08/2018	Native Vegetation Solutions	Actual Physical Count	119.952448	-26.791284
Sida picklesiana	wpt422	1	P3	2/08/2018	Native Vegetation Solutions	Actual Physical Count	119.952721	-26.791580
Sida picklesiana	wpt423	5	P3	2/08/2018	Native Vegetation Solutions	Actual Physical Count	119.952101	-26.789953
Sida picklesiana	wpt424	5	P3	2/08/2018	Native Vegetation Solutions	Actual Physical Count	119.952010	-26.789973
Sida picklesiana	wpt425	5	P3	2/08/2018	Native Vegetation Solutions	Actual Physical Count	119.950902	-26.790339
Sida picklesiana	wpt426	5	P3	2/08/2018	Native Vegetation Solutions	Actual Physical Count	119.950871	-26.790840
Sida picklesiana	wpt427	5	P3	2/08/2018	Native Vegetation Solutions	Actual Physical Count	119.950861	-26.791483
Sida picklesiana	wpt428	5	P3	2/08/2018	Native Vegetation Solutions	Actual Physical Count	119.951151	-26.792338
Sida picklesiana	wpt429	5	P3	2/08/2018	Native Vegetation Solutions	Actual Physical Count	119.951502	-26.792360
Sida picklesiana	wpt430	5	P3	2/08/2018	Native Vegetation Solutions	Actual Physical Count	119.951378	-26.793110
Sida picklesiana	wpt431	5	P3	2/08/2018	Native Vegetation Solutions	Actual Physical Count	119.951670	-26.793091
Sida picklesiana	wpt432	5	P3	2/08/2018	Native Vegetation Solutions	Actual Physical Count	119.951729	-26.793060
Sida picklesiana	wpt433	5	P3	2/08/2018	Native Vegetation Solutions	Actual Physical Count	119.951744	-26.793007
Sida picklesiana	wpt434	5	P3	2/08/2018	Native Vegetation Solutions	Actual Physical Count	119.951744	-26.792968
Sida picklesiana	wpt435	5	P3	2/08/2018	Native Vegetation Solutions	Actual Physical Count	119.951783	-26.792944
Sida picklesiana	wpt436	5	P3	2/08/2018	Native Vegetation Solutions	Actual Physical Count	119.951772	-26.792927
Sida picklesiana	wpt437	5	P3	2/08/2018	Native Vegetation Solutions	Actual Physical Count	119.951806	-26.792861
Sida picklesiana	wpt438	5	P3	2/08/2018	Native Vegetation Solutions	Actual Physical Count	119.951860	-26.792834
Sida picklesiana	wpt439	5	P3	2/08/2018	Native Vegetation Solutions	Actual Physical Count	119.951856	-26.792786
Sida picklesiana	wpt440	5	P3	2/08/2018	Native Vegetation Solutions	Actual Physical Count	119.951878	-26.792759
Sida picklesiana	wpt441	5	P3	2/08/2018	Native Vegetation Solutions	Actual Physical Count	119.951904	-26.792755
Sida picklesiana	wpt442	5	P3	2/08/2018	Native Vegetation Solutions	Actual Physical Count	119.951921	-26.792716
Sida picklesiana	wpt443	5	P3	2/08/2018	Native Vegetation Solutions	Actual Physical Count	119.951914	-26.792600
Sida picklesiana	wpt444	5	P3	2/08/2018	Native Vegetation Solutions	Actual Physical Count	119.951864	-26.792579
Sida picklesiana	wpt445	5	P3	2/08/2018	Native Vegetation Solutions	Actual Physical Count	119.951874	-26.792536
Sida picklesiana	wpt446	5	P3	2/08/2018	Native Vegetation Solutions	Actual Physical Count	119.951882	-26.

Species	Site Name	Abundance	Conservation Code	Date of Observation	Author	Comments	Longitude	Latitude
Sida picklesiana	wpt471	1	P3	2/08/2018	Native Vegetation Solutions	Actual Physical Count	119.952697	-26.797894
Sida picklesiana	wpt472	15	P3	2/08/2018	Native Vegetation Solutions	Actual Physical Count	119.952726	-26.798073
Sida picklesiana	wpt473	5	P3	2/08/2018	Native Vegetation Solutions	Actual Physical Count	119.952706	-26.798429
Sida picklesiana	wpt474	5	P3	2/08/2018	Native Vegetation Solutions	Actual Physical Count	119.952698	-26.798539
Sida picklesiana	wpt475	5	P3	2/08/2018	Native Vegetation Solutions	Actual Physical Count	119.952685	-26.798666
Sida picklesiana	wpt476	5	P3	2/08/2018	Native Vegetation Solutions	Actual Physical Count	119.952685	-26.798770
Sida picklesiana	wpt477	5	P3	2/08/2018	Native Vegetation Solutions	Actual Physical Count	119.952690	-26.798844
Sida picklesiana	wpt478	5	P3	2/08/2018	Native Vegetation Solutions	Actual Physical Count	119.952691	-26.798921
Sida picklesiana	wpt479	5	P3	2/08/2018	Native Vegetation Solutions	Actual Physical Count	119.952682	-26.799002
Sida picklesiana	wpt480	5	P3	2/08/2018	Native Vegetation Solutions	Actual Physical Count	119.952664	-26.799103
Sida picklesiana	wpt481	5	P3	2/08/2018	Native Vegetation Solutions	Actual Physical Count	119.952673	-26.799187
Sida picklesiana	wpt482	5	P3	2/08/2018	Native Vegetation Solutions	Actual Physical Count	119.952696	-26.799373
Sida picklesiana	wpt483	5	P3	2/08/2018	Native Vegetation Solutions	Actual Physical Count	119.952667	-26.799467
Sida picklesiana	wpt484	5	P3	2/08/2018	Native Vegetation Solutions	Actual Physical Count	119.952668	-26.799713
Sida picklesiana	wpt485	5	P3	2/08/2018	Native Vegetation Solutions	Actual Physical Count	119.952639	-26.800522
Sida picklesiana	wpt486	5	P3	2/08/2018	Native Vegetation Solutions	Actual Physical Count	119.952625	-26.801173
Sida picklesiana	wpt487	5	P3	2/08/2018	Native Vegetation Solutions	Actual Physical Count	119.952634	-26.801314
Sida picklesiana	wpt488	5	P3	2/08/2018	Native Vegetation Solutions	Actual Physical Count	119.952628	-26.801371
Sida picklesiana	wpt489	5	P3	2/08/2018	Native Vegetation Solutions	Actual Physical Count	119.952608	-26.801532
Sida picklesiana	wpt490	5	P3	2/08/2018	Native Vegetation Solutions	Actual Physical Count	119.952610	-26.801804
Sida picklesiana	wpt491	5	P3	2/08/2018	Native Vegetation Solutions	Actual Physical Count	119.952604	-26.801986
Sida picklesiana	wpt492	5	P3	2/08/2018	Native Vegetation Solutions	Actual Physical Count	119.952587	-26.802144
Sida picklesiana	wpt493	5	P3	2/08/2018	Native Vegetation Solutions	Actual Physical Count	119.952616	-26.802629
Sida picklesiana	wpt494	5	P3	2/08/2018	Native Vegetation Solutions	Actual Physical Count	119.952578	-26.802885
Sida picklesiana	wpt495	5	P3	2/08/2018	Native Vegetation Solutions	Actual Physical Count	119.952675	-26.803298
Sida picklesiana	wpt496	20	P3	2/08/2018	Native Vegetation Solutions	Actual Physical Count	119.952695	-26.803393
Sida picklesiana	wpt499	20	P3	2/08/2018	Native Vegetation Solutions	Actual Physical Count	119.952811	-26.804428
Sida picklesiana	wpt500	20	P3	2/08/2018	Native Vegetation Solutions	Actual Physical Count	119.952793	-26.804744
Sida picklesiana	wpt501	20	P3	2/08/2018	Native Vegetation Solutions	Actual Physical Count	119.952722	-26.804994
Sida picklesiana	wpt502	5	P3	2/08/2018	Native Vegetation Solutions	Actual Physical Count	119.952554	-26.805265
Sida picklesiana	wpt503	10	P3	2/08/2018	Native Vegetation Solutions	Actual Physical Count	119.952546	-26.805545
Sida picklesiana	wpt504	10	P3	2/08/2018	Native Vegetation Solutions	Actual Physical Count	119.952546	-26.805681
Sida picklesiana	wpt505	10	P3	2/08/2018	Native Vegetation Solutions	Actual Physical Count	119.952543	-26.805996
Sida picklesiana	wpt506	10	P3	2/08/2018	Native Vegetation Solutions	Actual Physical Count	119.952583	-26.806310
Sida picklesiana	wpt507	10	P3	2/08/2018	Native Vegetation Solutions	Actual Physical Count	119.952710	-26.806363
Sida picklesiana	wpt508	50	P3	2/08/2018	Native Vegetation Solutions	Actual Physical Count	119.955827	-26.796509
Sida picklesiana	wpt510	2	P3	2/08/2018	Native Vegetation Solutions	Actual Physical Count	119.955220	-26.797450
Sida picklesiana	wpt511	5	P3	2/08/2018	Native Vegetation Solutions	Actual Physical Count	119.955323	-26.797450
Sida picklesiana	wpt512	5	P3	2/08/2018	Native Vegetation Solutions	Actual Physical Count	119.955683	-26.797193
Sida picklesiana	wpt513	0	P3	2/08/2018	Native Vegetation Solutions	Actual Physical Count	119.955801	-26.796981
Sida picklesiana	wpt514	50	P3	2/08/2018	Native Vegetation Solutions	Actual Physical Count	119.956168	-26.796947
Sida picklesiana	wpt515	10	P3	2/08/2018	Native Vegetation Solutions	Actual Physical Count	119.955367	-26.796540
Sida picklesiana	wpt516	20	P3	2/08/2018	Native Vegetation Solutions	Actual Physical Count	119.955588	-26.798128
Sida picklesiana	wpt517	20	P3	2/08/2018	Native Vegetation Solutions	Actual Physical Count	119.955601	-26.798208
Sida picklesiana	wpt518	15	P3	2/08/2018	Native Vegetation Solutions	Actual Physical Count	119.955866	-26.798164
Sida picklesiana	wpt519	15	P3	2/08/2018	Native Vegetation Solutions	Actual Physical Count	119.956177	-26.798130
Sida picklesiana	wpt520	30	P3	2/08/2018	Native Vegetation Solutions	Actual Physical Count	119.956459	-26.798249
Sida picklesiana	wpt521	10	P3	2/08/2018	Native Vegetation Solutions	Actual Physical Count	119.956863	-26.798353
Sida picklesiana	wpt522	50	P3	2/08/2018	Native Vegetation Solutions	Actual Physical Count	119.956999	-26.798564
Sida picklesiana	wpt523	30	P3	2/08/2018	Native Vegetation Solutions	Actual Physical Count	119.957181	-26.798483
Sida picklesiana	wpt524	30	P3	2/08/2018	Native Vegetation Solutions	Actual Physical Count	119.957839	-26.798520
Sida picklesiana	wpt525	50	P3	2/08/2018	Native Vegetation Solutions	Actual Physical Count	119.958164	-26.798735
Sida picklesiana	wpt526	50	P3	2/08/2018	Native Vegetation Solutions	Actual Physical Count	119.958605	-26.798755
Sida picklesiana	wpt527	30	P3	2/08/2018	Native Vegetation Solutions	Actual Physical Count	119.959012	-26.798947
Sida picklesiana	wpt528	20	P3	2/08/2018	Native Vegetation Solutions	Actual Physical Count	119.959789	-26.799291
Sida picklesiana	wpt529	10	P3	2/08/2018	Native Vegetation Solutions	Actual Physical Count	119.960165	-26.799525
Sida picklesiana	wpt531	20	P3	2/08/2018	Native Vegetation Solutions	Actual Physical Count	119.960352	-26.798152
Sida picklesiana	wpt532	100	P3	2/08/2018	Native Vegetation Solutions	Actual Physical Count	119.958345	-26.797773
Sida picklesiana	wpt533	5	P3	2/08/2018	Native Vegetation Solutions	Actual Physical Count	119.957711	-26.797835
Sida picklesiana	wpt534	50	P3	2/08/2018	Native Vegetation Solutions	Actual Physical Count	119.957464	-26.797802
Sida picklesiana	wpt535	15	P3	2/08/2018	Native Vegetation Solutions	Actual Physical Count	119.956516	-26.795912
Sida picklesiana	wpt536	30	P3	2/08/2018	Native Vegetation Solutions	Actual Physical Count	119.956773	-26.795073
Sida picklesiana	wpt537	40	P3	2/08/2018	Native Vegetation Solutions	Actual Physical Count	119.956855	-26.794618
Sida picklesiana	wpt538	15	P3	2/08/2018	Native Vegetation Solutions	Actual Physical Count	119.956653	-26.794611
Sida picklesiana	wpt539	30	P3	2/08/2018	Native Vegetation Solutions	Actual Physical Count	119.956642	-26.794200
Sida picklesiana	wpt540	50	P3	2/08/2018	Native Vegetation Solutions	Actual Physical Count	119.956687	-26.794018
Sida picklesiana	wpt541	50	P3	2/08/2018	Native Vegetation Solutions	Actual Physical Count	119.956566	-26.793794

Species	Site Name	Abundance	Conservation Code	Date of Observation	Author	Comments	Longitude	Latitude
Sida picklesiana	wpt542	30	P3	2/08/2018	Native Vegetation Solutions	Actual Physical Count	119.956505	-26.792983
Sida picklesiana	wpt543	15	P3	2/08/2018	Native Vegetation Solutions	Actual Physical Count	119.956587	-26.792523
Sida picklesiana	wpt544	30	P3	2/08/2018	Native Vegetation Solutions	Actual Physical Count	119.956357	-26.791799
Sida picklesiana	wpt545	40	P3	2/08/2018	Native Vegetation Solutions	Actual Physical Count	119.956286	-26.791373
Sida picklesiana	wpt546	50	P3	2/08/2018	Native Vegetation Solutions	Actual Physical Count	119.956306	-26.791001
Sida picklesiana	wpt547	100	P3	2/08/2018	Native Vegetation Solutions	Actual Physical Count	119.955958	-26.790933
Sida picklesiana	wpt548	50	P3	2/08/2018	Native Vegetation Solutions	Actual Physical Count	119.955675	-26.790606
Sida picklesiana	wpt549	100	P3	2/08/2018	Native Vegetation Solutions	Actual Physical Count	119.955779	-26.790326
Sida picklesiana	wpt550	200	P3	2/08/2018	Native Vegetation Solutions	Actual Physical Count	119.956155	-26.790310
Sida picklesiana	wpt551	100	P3	2/08/2018	Native Vegetation Solutions	Actual Physical Count	119.956331	-26.790614
Sida picklesiana	wpt552	200	P3	2/08/2018	Native Vegetation Solutions	Actual Physical Count	119.956632	-26.790855
Sida picklesiana	wpt553	150	P3	2/08/2018	Native Vegetation Solutions	Actual Physical Count	119.957011	-26.791214
Sida picklesiana	wpt554	50	P3	2/08/2018	Native Vegetation Solutions	Actual Physical Count	119.957165	-26.791570
Sida picklesiana	wpt555	50	P3	2/08/2018	Native Vegetation Solutions	Actual Physical Count	119.957119	-26.792223
Sida picklesiana	wpt556	50	P3	2/08/2018	Native Vegetation Solutions	Actual Physical Count	119.957113	-26.792682
Sida picklesiana	wpt557	100	P3	2/08/2018	Native Vegetation Solutions	Actual Physical Count	119.957099	-26.792949
Sida picklesiana	wpt558	50	P3	2/08/2018	Native Vegetation Solutions	Actual Physical Count	119.957386	-26.793381
Sida picklesiana	wpt559	10	P3	2/08/2018	Native Vegetation Solutions	Actual Physical Count	119.957513	-26.793709
Sida picklesiana	wpt560	20	P3	2/08/2018	Native Vegetation Solutions	Actual Physical Count	119.957609	-26.794239
Sida picklesiana	wpt561	20	P3	2/08/2018	Native Vegetation Solutions	Actual Physical Count	119.957806	-26.794473
Sida picklesiana	wpt562	20	P3	2/08/2018	Native Vegetation Solutions	Actual Physical Count	119.957370	-26.794676
Sida picklesiana	wpt565	50	P3	2/08/2018	Native Vegetation Solutions	Actual Physical Count	119.959133	-26.794326
Sida picklesiana	wpt566	50	P3	2/08/2018	Native Vegetation Solutions	Actual Physical Count	119.959717	-26.793637
Sida picklesiana	wpt567	30	P3	2/08/2018	Native Vegetation Solutions	Actual Physical Count	119.959866	-26.793828
Sida picklesiana	wpt569	30	P3	2/08/2018	Native Vegetation Solutions	Actual Physical Count	119.960439	-26.794160
Sida picklesiana	wpt570	10	P3	2/08/2018	Native Vegetation Solutions	Actual Physical Count	119.961840	-26.795451
Sida picklesiana	wpt001	100	P3	5/09/2018	Native Vegetation Solutions	Actual Physical Count	119.953983	-26.794948
Sida picklesiana	wpt002	100	P3	5/09/2018	Native Vegetation Solutions	Actual Physical Count	119.954080	-26.794551
Sida picklesiana	wpt003	100	P3	5/09/2018	Native Vegetation Solutions	Actual Physical Count	119.954099	-26.794362
Sida picklesiana	wpt004	100	P3	5/09/2018	Native Vegetation Solutions	Actual Physical Count	119.954170	-26.794153
Sida picklesiana	wpt005	100	P3	5/09/2018	Native Vegetation Solutions	Actual Physical Count	119.954180	-26.793895
Sida picklesiana	wpt006	100	P3	5/09/2018	Native Vegetation Solutions	Actual Physical Count	119.954258	-26.793452
Sida picklesiana	wpt007	100	P3	5/09/2018	Native Vegetation Solutions	Actual Physical Count	119.954307	-26.793082
Sida picklesiana	wpt008	100	P3	5/09/2018	Native Vegetation Solutions	Actual Physical Count	119.954344	-26.792691
Sida picklesiana	wpt009	100	P3	5/09/2018	Native Vegetation Solutions	Actual Physical Count	119.954339	-26.792253
Sida picklesiana	wpt010	100	P3	5/09/2018	Native Vegetation Solutions	Actual Physical Count	119.954799	-26.791221
Sida picklesiana	wpt011	100	P3	5/09/2018	Native Vegetation Solutions	Actual Physical Count	119.954852	-26.790537
Sida picklesiana	wpt012	100	P3	5/09/2018	Native Vegetation Solutions	Actual Physical Count	119.954977	-26.790194
Sida picklesiana	wpt013	100	P3	5/09/2018	Native Vegetation Solutions	Actual Physical Count	119.955180	-26.789506
Sida picklesiana	wpt014	100	P3	5/09/2018	Native Vegetation Solutions	Actual Physical Count	119.955287	-26.789196
Sida picklesiana	wpt015	100	P3	5/09/2018	Native Vegetation Solutions	Actual Physical Count	119.955384	-26.788333
Sida picklesiana	wpt016	50	P3	5/09/2018	Native Vegetation Solutions	Actual Physical Count	119.955412	-26.788089
Sida picklesiana	wpt017	50	P3	5/09/2018	Native Vegetation Solutions	Actual Physical Count	119.955423	-26.787942
Sida picklesiana	wpt018	50	P3	5/09/2018	Native Vegetation Solutions	Actual Physical Count	119.955498	-26.787640
Sida picklesiana	wpt019	50	P3	5/09/2018	Native Vegetation Solutions	Actual Physical Count	119.955675	-26.786932
Sida picklesiana	wpt020	50	P3	5/09/2018	Native Vegetation Solutions	Actual Physical Count	119.955728	-26.786704
Sida picklesiana	wpt021	50	P3	5/09/2018	Native Vegetation Solutions	Actual Physical Count	119.955764	-26.786542
Sida picklesiana	wpt022	50	P3	5/09/2018	Native Vegetation Solutions	Actual Physical Count	119.955815	-26.786192
Sida picklesiana	wpt023	50	P3	5/09/2018	Native Vegetation Solutions	Actual Physical Count	119.955845	-26.785996
Sida picklesiana	wpt024	50	P3	5/09/2018	Native Vegetation Solutions	Actual Physical Count	119.955856	-26.785571
Sida picklesiana	wpt025	50	P3	5/09/2018	Native Vegetation Solutions	Actual Physical Count	119.956037	-26.784573
Sida picklesiana	wpt026	20	P3	5/09/2018	Native Vegetation Solutions	Actual Physical Count	119.955899	-26.783590
Sida picklesiana	wpt027	20	P3	5/09/2018	Native Vegetation Solutions	Actual Physical Count	119.955704	-26.783525
Sida picklesiana	wpt028	20	P3	5/09/2018	Native Vegetation Solutions	Actual Physical Count	119.955603	-26.783392
Sida picklesiana	wpt232	30	P3	6/09/2018	Native Vegetation Solutions	Actual Physical Count	119.954179	-26.801708
Sida picklesiana	wpt233	30	P3	6/09/2018	Native Vegetation Solutions	Actual Physical Count	119.954465	-26.801604
Sida picklesiana	wpt234	30	P3	6/09/2018	Native Vegetation Solutions	Actual Physical Count	119.954474	-26.801948
Sida picklesiana	wpt235	30	P3	6/09/2018	Native Vegetation Solutions	Actual Physical Count	119.954552	-26.802045
Sida picklesiana	wpt236	30	P3	6/09/2018	Native Vegetation Solutions	Actual Physical Count	119.954552	-26.802262
Sida picklesiana	wpt237	30	P3	6/09/2018	Native Vegetation Solutions	Actual Physical Count	119.954628	-26.802485
Sida picklesiana	wpt238	30	P3	6/09/2018	Native Vegetation Solutions	Actual Physical Count	119.954573	-26.802602
Sida picklesiana	wpt239	30	P3	6/09/2018	Native Vegetation Solutions	Actual Physical Count	119.954566	-26.802672
Sida picklesiana	wpt240	30	P3	6/09/2018	Native Vegetation Solutions	Actual Physical Count	119.954516	-26.802814
Sida picklesiana	wpt241	30	P3	6/09/2018	Native Vegetation Solutions	Actual Physical Count	119.954505	-26.802884
Sida picklesiana	wpt242	30	P3	6/09/2018	Native Vegetation Solutions	Actual Physical Count	119.954698	-26.802913
Sida picklesiana	wpt243	30	P3	6/09/2018	Native Vegetation Solutions	Actual Physical Count	119.954581	-26.803076
Sida picklesiana	wpt244	30	P3	6/09/2018	Native Vegetation Solutions	Actual Physical Count	119.954407	-26.803241

Species	Site Name	Abundance	Conservation Code	Date of Observation	Author	Comments	Longitude	Latitude
Sida picklesiana	wpt245	30	P3	6/09/2018	Native Vegetation Solutions	Actual Physical Count	119.954376	-26.803282
Sida picklesiana	wpt246	30	P3	6/09/2018	Native Vegetation Solutions	Actual Physical Count	119.954328	-26.803300
Sida picklesiana	wpt247	30	P3	6/09/2018	Native Vegetation Solutions	Actual Physical Count	119.954329	-26.803388
Sida picklesiana	wpt248	30	P3	6/09/2018	Native Vegetation Solutions	Actual Physical Count	119.954326	-26.803418
Sida picklesiana	wpt249	30	P3	6/09/2018	Native Vegetation Solutions	Actual Physical Count	119.954356	-26.803467
Sida picklesiana	wpt250	30	P3	6/09/2018	Native Vegetation Solutions	Actual Physical Count	119.954349	-26.803517
Sida picklesiana	wpt251	30	P3	6/09/2018	Native Vegetation Solutions	Actual Physical Count	119.954330	-26.803563
Sida picklesiana	wpt252	30	P3	6/09/2018	Native Vegetation Solutions	Actual Physical Count	119.954329	-26.803594
Sida picklesiana	wpt253	30	P3	6/09/2018	Native Vegetation Solutions	Actual Physical Count	119.954346	-26.803638
Sida picklesiana	wpt254	30	P3	6/09/2018	Native Vegetation Solutions	Actual Physical Count	119.954351	-26.803675
Sida picklesiana	wpt255	30	P3	6/09/2018	Native Vegetation Solutions	Actual Physical Count	119.954328	-26.803759
Sida picklesiana	wpt256	30	P3	6/09/2018	Native Vegetation Solutions	Actual Physical Count	119.954324	-26.803892
Sida picklesiana	wpt257	30	P3	6/09/2018	Native Vegetation Solutions	Actual Physical Count	119.954326	-26.803948
Sida picklesiana	wpt258	30	P3	6/09/2018	Native Vegetation Solutions	Actual Physical Count	119.954304	-26.803997
Sida picklesiana	wpt259	30	P3	6/09/2018	Native Vegetation Solutions	Actual Physical Count	119.954279	-26.804125
Sida picklesiana	wpt260	30	P3	6/09/2018	Native Vegetation Solutions	Actual Physical Count	119.954302	-26.804216
Sida picklesiana	wpt261	30	P3	6/09/2018	Native Vegetation Solutions	Actual Physical Count	119.954295	-26.804257
Sida picklesiana	wpt262	30	P3	6/09/2018	Native Vegetation Solutions	Actual Physical Count	119.954285	-26.804323
Sida picklesiana	wpt263	30	P3	6/09/2018	Native Vegetation Solutions	Actual Physical Count	119.954264	-26.804423
Sida picklesiana	wpt264	30	P3	6/09/2018	Native Vegetation Solutions	Actual Physical Count	119.954247	-26.804505
Sida picklesiana	wpt265	30	P3	6/09/2018	Native Vegetation Solutions	Actual Physical Count	119.954220	-26.804602
Sida picklesiana	wpt266	30	P3	6/09/2018	Native Vegetation Solutions	Actual Physical Count	119.954198	-26.804730
Sida picklesiana	wpt267	30	P3	6/09/2018	Native Vegetation Solutions	Actual Physical Count	119.954185	-26.804821
Sida picklesiana	wpt268	30	P3	6/09/2018	Native Vegetation Solutions	Actual Physical Count	119.954236	-26.805041
Sida picklesiana	wpt269	30	P3	6/09/2018	Native Vegetation Solutions	Actual Physical Count	119.954303	-26.805144
Sida picklesiana	wpt270	30	P3	6/09/2018	Native Vegetation Solutions	Actual Physical Count	119.954454	-26.805250
Sida picklesiana	wpt271	30	P3	6/09/2018	Native Vegetation Solutions	Actual Physical Count	119.954548	-26.805283
Sida picklesiana	wpt272	30	P3	6/09/2018	Native Vegetation Solutions	Actual Physical Count	119.954800	-26.805341
Sida picklesiana	wpt273	30	P3	6/09/2018	Native Vegetation Solutions	Actual Physical Count	119.954785	-26.805419
Sida picklesiana	wpt274	30	P3	6/09/2018	Native Vegetation Solutions	Actual Physical Count	119.954770	-26.805471
Sida picklesiana	wpt275	30	P3	6/09/2018	Native Vegetation Solutions	Actual Physical Count	119.954794	-26.805509
Sida picklesiana	wpt276	30	P3	6/09/2018	Native Vegetation Solutions	Actual Physical Count	119.954844	-26.805581
Sida picklesiana	wpt277	30	P3	6/09/2018	Native Vegetation Solutions	Actual Physical Count	119.954883	-26.805648
Sida picklesiana	wpt278	30	P3	6/09/2018	Native Vegetation Solutions	Actual Physical Count	119.954929	-26.805721
Sida picklesiana	wpt279	30	P3	6/09/2018	Native Vegetation Solutions	Actual Physical Count	119.954926	-26.805982
Sida picklesiana	wpt280	30	P3	6/09/2018	Native Vegetation Solutions	Actual Physical Count	119.954916	-26.806068
Sida picklesiana	wpt281	30	P3	6/09/2018	Native Vegetation Solutions	Actual Physical Count	119.954945	-26.806167
Sida picklesiana	wpt282	30	P3	6/09/2018	Native Vegetation Solutions	Actual Physical Count	119.954977	-26.806300
Sida picklesiana	wpt283	30	P3	6/09/2018	Native Vegetation Solutions	Actual Physical Count	119.955053	-26.806430
Sida picklesiana	wpt284	30	P3	6/09/2018	Native Vegetation Solutions	Actual Physical Count	119.955121	-26.806515
Sida picklesiana	wpt285	30	P3	6/09/2018	Native Vegetation Solutions	Actual Physical Count	119.955183	-26.806645
Sida picklesiana	wpt286	30	P3	6/09/2018	Native Vegetation Solutions	Actual Physical Count	119.955236	-26.806751
Sida picklesiana	wpt287	30	P3	6/09/2018	Native Vegetation Solutions	Actual Physical Count	119.955187	-26.806985
Sida picklesiana	wpt288	30	P3	6/09/2018	Native Vegetation Solutions	Actual Physical Count	119.955052	-26.807050
Sida picklesiana	wpt289	30	P3	6/09/2018	Native Vegetation Solutions	Actual Physical Count	119.954919	-26.807123
Sida picklesiana	wpt290	30	P3	6/09/2018	Native Vegetation Solutions	Actual Physical Count	119.954771	-26.807248
Sida picklesiana	wpt291	30	P3	6/09/2018	Native Vegetation Solutions	Actual Physical Count	119.954574	-26.807454
Sida picklesiana	wpt292	30	P3	6/09/2018	Native Vegetation Solutions	Actual Physical Count	119.954561	-26.807501
Sida picklesiana	wpt293	30	P3	6/09/2018	Native Vegetation Solutions	Actual Physical Count	119.954552	-26.807591
Sida picklesiana	wpt294	30	P3	6/09/2018	Native Vegetation Solutions	Actual Physical Count	119.954550	-26.807665
Sida picklesiana	wpt295	30	P3	6/09/2018	Native Vegetation Solutions	Actual Physical Count	119.954491	-26.807781
Sida picklesiana	wpt296	30	P3	6/09/2018	Native Vegetation Solutions	Actual Physical Count	119.954499	-26.807892
Sida picklesiana	wpt297	30	P3	6/09/2018	Native Vegetation Solutions	Actual Physical Count	119.954581	-26.808088
Sida picklesiana	wpt298	30	P3	6/09/2018	Native Vegetation Solutions	Actual Physical Count	119.954617	-26.808199
Sida picklesiana	wpt299	30	P3	6/09/2018	Native Vegetation Solutions	Actual Physical Count	119.954617	-26.808383
Sida picklesiana	wpt300	30	P3	6/09/2018	Native Vegetation Solutions	Actual Physical Count	119.954622	-26.808409
Sida picklesiana	wpt301	30	P3	6/09/2018	Native Vegetation Solutions	Actual Physical Count	119.954572	-26.808636
Sida picklesiana	wpt302	30	P3	6/09/2018	Native Vegetation Solutions	Actual Physical Count	119.954600	-26.808722
Sida picklesiana	wpt303	30	P3	6/09/2018	Native Vegetation Solutions	Actual Physical Count	119.954549	-26.808938
Sida picklesiana	wpt304	30	P3	6/09/2018	Native Vegetation Solutions	Actual Physical Count	119.954496	-26.809088
Sida picklesiana	wpt305	30	P3	6/09/2018	Native Vegetation Solutions	Actual Physical Count	119.954437	-26.809152
Sida picklesiana	wpt306	30	P3	6/09/2018	Native Vegetation Solutions	Actual Physical Count	119.954324	-26.809190
Sida picklesiana	wpt307	30	P3	6/09/2018	Native Vegetation Solutions	Actual Physical Count	119.954264	-26.809217
Sida picklesiana	wpt308	30	P3	6/09/2018	Native Vegetation Solutions	Actual Physical Count	119.954287	-26.809287
Sida picklesiana	wpt309	30	P3	6/09/2018	Native Vegetation Solutions	Actual Physical Count	119.954233	-26.809350
Sida picklesiana	wpt310	30	P3	6/09/2018	Native Vegetation Solutions	Actual Physical Count	119.954180	-26.809430
Sida picklesiana	wpt311	30	P3	6/09/2018	Native Vegetation Solutions	Actual Physical Count	119.954319	-26.809553

Species	Site Name	Abundance	Conservation Code	Date of Observation	Author	Comments	Longitude	Latitude
Sida picklesiana	wpt312	30	P3	6/09/2018	Native Vegetation Solutions	Actual Physical Count	119.954286	-26.809761
Sida picklesiana	wpt313	30	P3	6/09/2018	Native Vegetation Solutions	Actual Physical Count	119.954173	-26.809920
Sida picklesiana	wpt314	30	P3	6/09/2018	Native Vegetation Solutions	Actual Physical Count	119.954158	-26.810059
Sida picklesiana	wpt315	30	P3	6/09/2018	Native Vegetation Solutions	Actual Physical Count	119.954152	-26.810117
Sida picklesiana	wpt316	30	P3	6/09/2018	Native Vegetation Solutions	Actual Physical Count	119.954173	-26.810175
Sida picklesiana	wpt317	30	P3	6/09/2018	Native Vegetation Solutions	Actual Physical Count	119.954173	-26.810230
Sida picklesiana	wpt318	30	P3	6/09/2018	Native Vegetation Solutions	Actual Physical Count	119.954194	-26.810280
Sida picklesiana	wpt319	30	P3	6/09/2018	Native Vegetation Solutions	Actual Physical Count	119.954170	-26.810344
Sida picklesiana	wpt320	30	P3	6/09/2018	Native Vegetation Solutions	Actual Physical Count	119.954143	-26.810450
Sida picklesiana	wpt321	30	P3	6/09/2018	Native Vegetation Solutions	Actual Physical Count	119.954214	-26.810464
Sida picklesiana	wpt322	30	P3	6/09/2018	Native Vegetation Solutions	Actual Physical Count	119.954214	-26.810528
Sida picklesiana	wpt323	30	P3	6/09/2018	Native Vegetation Solutions	Actual Physical Count	119.954162	-26.810625
Sida picklesiana	wpt324	30	P3	6/09/2018	Native Vegetation Solutions	Actual Physical Count	119.954163	-26.810715
Sida picklesiana	wpt325	30	P3	6/09/2018	Native Vegetation Solutions	Actual Physical Count	119.954140	-26.810873
Sida picklesiana	wpt326	30	P3	6/09/2018	Native Vegetation Solutions	Actual Physical Count	119.954108	-26.810986
Sida picklesiana	wpt327	30	P3	6/09/2018	Native Vegetation Solutions	Actual Physical Count	119.954114	-26.811081
Sida picklesiana	wpt328	30	P3	6/09/2018	Native Vegetation Solutions	Actual Physical Count	119.954065	-26.811172
Sida picklesiana	wpt329	30	P3	6/09/2018	Native Vegetation Solutions	Actual Physical Count	119.954087	-26.811249
Sida picklesiana	wpt330	30	P3	6/09/2018	Native Vegetation Solutions	Actual Physical Count	119.954041	-26.811283
Sida picklesiana	wpt331	30	P3	6/09/2018	Native Vegetation Solutions	Actual Physical Count	119.954000	-26.811414
Sida picklesiana	wpt332	30	P3	6/09/2018	Native Vegetation Solutions	Actual Physical Count	119.953951	-26.811548
Sida picklesiana	wpt333	30	P3	6/09/2018	Native Vegetation Solutions	Actual Physical Count	119.953977	-26.811634
Sida picklesiana	wpt334	30	P3	6/09/2018	Native Vegetation Solutions	Actual Physical Count	119.953989	-26.811767
Sida picklesiana	wpt335	30	P3	6/09/2018	Native Vegetation Solutions	Actual Physical Count	119.953852	-26.811946
Sida picklesiana	wpt336	30	P3	6/09/2018	Native Vegetation Solutions	Actual Physical Count	119.953867	-26.812031
Sida picklesiana	wpt337	30	P3	6/09/2018	Native Vegetation Solutions	Actual Physical Count	119.953911	-26.812072
Sida picklesiana	wpt338	30	P3	6/09/2018	Native Vegetation Solutions	Actual Physical Count	119.953840	-26.812235
Sida picklesiana	wpt339	30	P3	6/09/2018	Native Vegetation Solutions	Actual Physical Count	119.953586	-26.812504
Sida picklesiana	wpt340	30	P3	6/09/2018	Native Vegetation Solutions	Actual Physical Count	119.953534	-26.812485
Sida picklesiana	wpt341	30	P3	6/09/2018	Native Vegetation Solutions	Actual Physical Count	119.953345	-26.812924
Sida picklesiana	wpt342	30	P3	6/09/2018	Native Vegetation Solutions	Actual Physical Count	119.953297	-26.813056
Sida picklesiana	wpt343	30	P3	6/09/2018	Native Vegetation Solutions	Actual Physical Count	119.953391	-26.813330
Sida picklesiana	wpt344	30	P3	6/09/2018	Native Vegetation Solutions	Actual Physical Count	119.953444	-26.813356
Sida picklesiana	wpt345	30	P3	6/09/2018	Native Vegetation Solutions	Actual Physical Count	119.953378	-26.813452
Sida picklesiana	wpt346	30	P3	6/09/2018	Native Vegetation Solutions	Actual Physical Count	119.953136	-26.813782
Sida picklesiana	wpt347	30	P3	6/09/2018	Native Vegetation Solutions	Actual Physical Count	119.953016	-26.814092
Sida picklesiana	wpt348	30	P3	6/09/2018	Native Vegetation Solutions	Actual Physical Count	119.952941	-26.814211
Sida picklesiana	wpt349	30	P3	6/09/2018	Native Vegetation Solutions	Actual Physical Count	119.952676	-26.814005
Sida picklesiana	wpt350	30	P3	6/09/2018	Native Vegetation Solutions	Actual Physical Count	119.952661	-26.813851
Sida picklesiana	wpt351	30	P3	6/09/2018	Native Vegetation Solutions	Actual Physical Count	119.952629	-26.813679
Sida picklesiana	wpt352	30	P3	6/09/2018	Native Vegetation Solutions	Actual Physical Count	119.952641	-26.813557
Sida picklesiana	wpt353	30	P3	6/09/2018	Native Vegetation Solutions	Actual Physical Count	119.952655	-26.813520
Sida picklesiana	wpt354	30	P3	6/09/2018	Native Vegetation Solutions	Actual Physical Count	119.952661	-26.813473
Sida picklesiana	wpt355	30	P3	6/09/2018	Native Vegetation Solutions	Actual Physical Count	119.952692	-26.813375
Sida picklesiana	wpt356	30	P3	6/09/2018	Native Vegetation Solutions	Actual Physical Count	119.952403	-26.812727
Sida picklesiana	wpt357	30	P3	6/09/2018	Native Vegetation Solutions	Actual Physical Count	119.952279	-26.812569
Sida picklesiana	wpt358	30	P3	6/09/2018	Native Vegetation Solutions	Actual Physical Count	119.952285	-26.812435
Sida picklesiana	wpt359	30	P3	6/09/2018	Native Vegetation Solutions	Actual Physical Count	119.952283	-26.812203
Sida picklesiana	wpt360	30	P3	6/09/2018	Native Vegetation Solutions	Actual Physical Count	119.952335	-26.812001
Sida picklesiana	wpt361	30	P3	6/09/2018	Native Vegetation Solutions	Actual Physical Count	119.952268	-26.811694
Sida picklesiana	wpt362	30	P3	6/09/2018	Native Vegetation Solutions	Actual Physical Count	119.952192	-26.811646
Sida picklesiana	wpt363	30	P3	6/09/2018	Native Vegetation Solutions	Actual Physical Count	119.952037	-26.811626
Sida picklesiana	wpt364	30	P3	6/09/2018	Native Vegetation Solutions	Actual Physical Count	119.951930	-26.811490
Sida picklesiana	wpt365	30	P3	6/09/2018	Native Vegetation Solutions	Actual Physical Count	119.951854	-26.811390
Sida picklesiana	wpt366	30	P3	6/09/2018	Native Vegetation Solutions	Actual Physical Count	119.951801	-26.811289
Sida picklesiana	wpt367	30	P3	6/09/2018	Native Vegetation Solutions	Actual Physical Count	119.951803	-26.811199
Sida picklesiana	wpt368	30	P3	6/09/2018	Native Vegetation Solutions	Actual Physical Count	119.951795	-26.811122
Sida picklesiana	wpt369	30	P3	6/09/2018	Native Vegetation Solutions	Actual Physical Count	119.951832	-26.811019
Sida picklesiana	wpt370	30	P3	6/09/2018	Native Vegetation Solutions	Actual Physical Count	119.951857	-26.810881
Sida picklesiana	wpt371	30	P3	6/09/2018	Native Vegetation Solutions	Actual Physical Count	119.951828	-26.810626
Sida picklesiana	wpt372	30	P3	6/09/2018	Native Vegetation Solutions	Actual Physical Count	119.951535	-26.810575
Sida picklesiana	wpt373	30	P3	6/09/2018	Native Vegetation Solutions	Actual Physical Count	119.951473	-26.810524
Sida picklesiana	wpt374	30	P3	6/09/2018	Native Vegetation Solutions	Actual Physical Count	119.951454	-26.810391
Sida picklesiana	wpt375	30	P3	6/09/2018	Native Vegetation Solutions	Actual Physical Count	119.951416	-26.810285
Sida picklesiana	wpt376	30	P3	6/09/2018	Native Vegetation Solutions	Actual Physical Count	119.951393	-26.810262
Sida picklesiana	wpt377	30	P3	6/09/2018	Native Vegetation Solutions	Actual Physical Count	119.951581	-26.809871
Sida picklesiana	wpt378	30	P3	6/09/2018	Native Vegetation Solutions	Actual Physical Count	119.951724	-26.809867

Species	Site Name	Abundance	Conservation Code	Date of Observation	Author	Comments	Longitude	Latitude
Sida picklesiana	wpt379	30	P3	6/09/2018	Native Vegetation Solutions	Actual Physical Count	119.952170	-26.809820
Sida picklesiana	wpt380	30	P3	6/09/2018	Native Vegetation Solutions	Actual Physical Count	119.952289	-26.809825
Sida picklesiana	wpt381	30	P3	6/09/2018	Native Vegetation Solutions	Actual Physical Count	119.952407	-26.809755
Sida picklesiana	wpt382	30	P3	6/09/2018	Native Vegetation Solutions	Actual Physical Count	119.952765	-26.809768
Sida picklesiana	wpt383	30	P3	6/09/2018	Native Vegetation Solutions	Actual Physical Count	119.952894	-26.809788
Sida picklesiana	wpt384	30	P3	6/09/2018	Native Vegetation Solutions	Actual Physical Count	119.953008	-26.809761
Sida picklesiana	wpt385	30	P3	6/09/2018	Native Vegetation Solutions	Actual Physical Count	119.953119	-26.809697
Sida picklesiana	wpt386	30	P3	6/09/2018	Native Vegetation Solutions	Actual Physical Count	119.953313	-26.809277
Sida picklesiana	wpt387	30	P3	6/09/2018	Native Vegetation Solutions	Actual Physical Count	119.953420	-26.808941
Sida picklesiana	wpt388	30	P3	6/09/2018	Native Vegetation Solutions	Actual Physical Count	119.953415	-26.808782
Sida picklesiana	wpt389	30	P3	6/09/2018	Native Vegetation Solutions	Actual Physical Count	119.953443	-26.808399
Sida picklesiana	wpt390	30	P3	6/09/2018	Native Vegetation Solutions	Actual Physical Count	119.953247	-26.808174
Sida picklesiana	wpt391	30	P3	6/09/2018	Native Vegetation Solutions	Actual Physical Count	119.953194	-26.807934
Sida picklesiana	wpt392	30	P3	6/09/2018	Native Vegetation Solutions	Actual Physical Count	119.953248	-26.807677
Sida picklesiana	wpt393	30	P3	6/09/2018	Native Vegetation Solutions	Actual Physical Count	119.953154	-26.807514
Sida picklesiana	wpt394	30	P3	6/09/2018	Native Vegetation Solutions	Actual Physical Count	119.953164	-26.807362
Sida picklesiana	wpt395	30	P3	6/09/2018	Native Vegetation Solutions	Actual Physical Count	119.954045	-26.806034
Sida picklesiana	wpt396	30	P3	6/09/2018	Native Vegetation Solutions	Actual Physical Count	119.953715	-26.805242
Sida picklesiana	wpt397	30	P3	6/09/2018	Native Vegetation Solutions	Actual Physical Count	119.953598	-26.805163
Sida picklesiana	wpt398	30	P3	6/09/2018	Native Vegetation Solutions	Actual Physical Count	119.953557	-26.805135
Sida picklesiana	wpt399	30	P3	6/09/2018	Native Vegetation Solutions	Actual Physical Count	119.953345	-26.805003
Sida picklesiana	wpt400	30	P3	6/09/2018	Native Vegetation Solutions	Actual Physical Count	119.953286	-26.805017
Sida picklesiana	wpt401	30	P3	6/09/2018	Native Vegetation Solutions	Actual Physical Count	119.953184	-26.805023
Sida picklesiana	wpt402	30	P3	6/09/2018	Native Vegetation Solutions	Actual Physical Count	119.953096	-26.805097
Sida picklesiana	wpt403	30	P3	6/09/2018	Native Vegetation Solutions	Actual Physical Count	119.952966	-26.805160
Sida picklesiana	wpt404	30	P3	6/09/2018	Native Vegetation Solutions	Actual Physical Count	119.952889	-26.804860
Sida picklesiana	wpt405	30	P3	6/09/2018	Native Vegetation Solutions	Actual Physical Count	119.952943	-26.804839
Sida picklesiana	wpt406	30	P3	6/09/2018	Native Vegetation Solutions	Actual Physical Count	119.953020	-26.804750
Sida picklesiana	wpt407	30	P3	6/09/2018	Native Vegetation Solutions	Actual Physical Count	119.953057	-26.804628
Sida picklesiana	wpt408	30	P3	6/09/2018	Native Vegetation Solutions	Actual Physical Count	119.953001	-26.804515
Sida picklesiana	wpt409	30	P3	6/09/2018	Native Vegetation Solutions	Actual Physical Count	119.953055	-26.804342
Sida picklesiana	wpt410	30	P3	6/09/2018	Native Vegetation Solutions	Actual Physical Count	119.953176	-26.804248
Sida picklesiana	wpt411	30	P3	6/09/2018	Native Vegetation Solutions	Actual Physical Count	119.953197	-26.804163
Sida picklesiana	wpt412	30	P3	6/09/2018	Native Vegetation Solutions	Actual Physical Count	119.953236	-26.804058
Sida picklesiana	wpt413	30	P3	6/09/2018	Native Vegetation Solutions	Actual Physical Count	119.953258	-26.803878
Sida picklesiana	wpt414	30	P3	6/09/2018	Native Vegetation Solutions	Actual Physical Count	119.953256	-26.803739
Sida picklesiana	wpt415	30	P3	6/09/2018	Native Vegetation Solutions	Actual Physical Count	119.953246	-26.803581
Sida picklesiana	wpt416	30	P3	6/09/2018	Native Vegetation Solutions	Actual Physical Count	119.953294	-26.803261
Sida picklesiana	wpt417	30	P3	6/09/2018	Native Vegetation Solutions	Actual Physical Count	119.953257	-26.803070
Sida picklesiana	wpt418	30	P3	6/09/2018	Native Vegetation Solutions	Actual Physical Count	119.953890	-26.801765
Sida picklesiana	wpt419	30	P3	6/09/2018	Native Vegetation Solutions	Actual Physical Count	119.954301	-26.801452
Sida picklesiana	wpt420	30	P3	6/09/2018	Native Vegetation Solutions	Actual Physical Count	119.954375	-26.801372
Sida picklesiana	wpt421	30	P3	6/09/2018	Native Vegetation Solutions	Actual Physical Count	119.954469	-26.801316
Sida picklesiana	wpt422	30	P3	6/09/2018	Native Vegetation Solutions	Actual Physical Count	119.954525	-26.801251
Sida picklesiana	wpt423	30	P3	6/09/2018	Native Vegetation Solutions	Actual Physical Count	119.954583	-26.801142
Sida picklesiana	wpt424	30	P3	6/09/2018	Native Vegetation Solutions	Actual Physical Count	119.954552	-26.801021
Sida picklesiana	wpt425	30	P3	6/09/2018	Native Vegetation Solutions	Actual Physical Count	119.954548	-26.800973
Sida picklesiana	wpt426	30	P3	6/09/2018	Native Vegetation Solutions	Actual Physical Count	119.954552	-26.800880
Sida picklesiana	wpt427	30	P3	6/09/2018	Native Vegetation Solutions	Actual Physical Count	119.954538	-26.800792
Sida picklesiana	wpt428	30	P3	6/09/2018	Native Vegetation Solutions	Actual Physical Count	119.954547	-26.800689
Sida picklesiana	wpt429	30	P3	6/09/2018	Native Vegetation Solutions	Actual Physical Count	119.954556	-26.800655
Sida picklesiana	wpt430	30	P3	6/09/2018	Native Vegetation Solutions	Actual Physical Count	119.954544	-26.800628
Sida picklesiana	wpt431	30	P3	6/09/2018	Native Vegetation Solutions	Actual Physical Count	119.954513	-26.800580
Sida picklesiana	wpt432	30	P3	6/09/2018	Native Vegetation Solutions	Actual Physical Count	119.954505	-26.800543
Sida picklesiana	wpt433	30	P3	6/09/2018	Native Vegetation Solutions	Actual Physical Count	119.954478	-26.800392
Sida picklesiana	wpt434	30	P3	6/09/2018	Native Vegetation Solutions	Actual Physical Count	119.954285	-26.800375
Sida picklesiana	wpt435	30	P3	6/09/2018	Native Vegetation Solutions	Actual Physical Count	119.954062	-26.800363
Sida picklesiana	wpt436	30	P3	6/09/2018	Native Vegetation Solutions	Actual Physical Count	119.953957	-26.800255
Sida picklesiana	wpt437	30	P3	6/09/2018	Native Vegetation Solutions	Actual Physical Count	119.953393	-26.800084
Sida picklesiana	wpt438	30	P3	6/09/2018	Native Vegetation Solutions	Actual Physical Count	119.953268	-26.800067
Sida picklesiana	wpt439	30	P3	6/09/2018	Native Vegetation Solutions	Actual Physical Count	119.953329	-26.799877
Sida picklesiana	wpt440	30	P3	6/09/2018	Native Vegetation Solutions	Actual Physical Count	119.953360	-26.799762
Sida picklesiana	wpt441	30	P3	6/09/2018	Native Vegetation Solutions	Actual Physical Count	119.953360	-26.799584
Sida picklesiana	wpt442	30	P3	6/09/2018	Native Vegetation Solutions	Actual Physical Count	119.953343	-26.799503
Sida picklesiana	wpt443	30	P3	6/09/2018	Native Vegetation Solutions	Actual Physical Count	119.953333	-26.799419
Sida picklesiana	wpt444	30	P3	6/09/2018	Native Vegetation Solutions	Actual Physical Count	119.953351	-26.799312
Sida picklesiana	wpt445	30	P3	6/09/2018	Native Vegetation Solutions	Actual Physical Count	119.953164	-26.799299

Species	Site Name	Abundance	Conservation Code	Date of Observation	Author	Comments	Longitude	Latitude
Sida picklesiana	wpt513	10	P3	6/09/2018	Native Vegetation Solutions	Actual Physical Count	119.977628	-26.742468
Sida picklesiana	wpt514	10	P3	6/09/2018	Native Vegetation Solutions	Actual Physical Count	119.977781	-26.742322
Sida picklesiana	wpt515	10	P3	6/09/2018	Native Vegetation Solutions	Actual Physical Count	119.977833	-26.742259
Sida picklesiana	wpt516	10	P3	6/09/2018	Native Vegetation Solutions	Actual Physical Count	119.977862	-26.742152
Sida picklesiana	wpt517	10	P3	6/09/2018	Native Vegetation Solutions	Actual Physical Count	119.977757	-26.742002
Sida picklesiana	wpt518	10	P3	6/09/2018	Native Vegetation Solutions	Actual Physical Count	119.977733	-26.741861
Sida picklesiana	wpt519	10	P3	6/09/2018	Native Vegetation Solutions	Actual Physical Count	119.977836	-26.741627
Sida picklesiana	wpt520	10	P3	6/09/2018	Native Vegetation Solutions	Actual Physical Count	119.977953	-26.742038
Sida picklesiana	wpt521	10	P3	6/09/2018	Native Vegetation Solutions	Actual Physical Count	119.978037	-26.742074
Sida picklesiana	wpt522	10	P3	6/09/2018	Native Vegetation Solutions	Actual Physical Count	119.978151	-26.742128
Sida picklesiana	wpt523	10	P3	6/09/2018	Native Vegetation Solutions	Actual Physical Count	119.978250	-26.742220
Sida picklesiana	wpt524	10	P3	6/09/2018	Native Vegetation Solutions	Actual Physical Count	119.978341	-26.742244
Sida picklesiana	wpt525	10	P3	6/09/2018	Native Vegetation Solutions	Actual Physical Count	119.978499	-26.742639
Sida picklesiana	wpt526	10	P3	6/09/2018	Native Vegetation Solutions	Actual Physical Count	119.978649	-26.741867
Sida picklesiana	wpt527	10	P3	6/09/2018	Native Vegetation Solutions	Actual Physical Count	119.976652	-26.737329
Sida picklesiana	wpt528	10	P3	6/09/2018	Native Vegetation Solutions	Actual Physical Count	119.976557	-26.737276
Sida picklesiana	wpt529	10	P3	6/09/2018	Native Vegetation Solutions	Actual Physical Count	119.976479	-26.737234
Sida picklesiana	wpt530	10	P3	6/09/2018	Native Vegetation Solutions	Actual Physical Count	119.976354	-26.737299
Sida picklesiana	wpt531	10	P3	6/09/2018	Native Vegetation Solutions	Actual Physical Count	119.976271	-26.737255
Sida picklesiana	wpt532	10	P3	6/09/2018	Native Vegetation Solutions	Actual Physical Count	119.976283	-26.737182
Sida picklesiana	wpt533	10	P3	6/09/2018	Native Vegetation Solutions	Actual Physical Count	119.976633	-26.737483
Sida picklesiana	wpt534	10	P3	6/09/2018	Native Vegetation Solutions	Actual Physical Count	119.976578	-26.737570
Sida picklesiana	wpt535	10	P3	6/09/2018	Native Vegetation Solutions	Actual Physical Count	119.976488	-26.737683
Sida picklesiana	wpt536	10	P3	6/09/2018	Native Vegetation Solutions	Actual Physical Count	119.976440	-26.737708
Sida picklesiana	wpt537	10	P3	6/09/2018	Native Vegetation Solutions	Actual Physical Count	119.976364	-26.737733
Sida picklesiana	wpt538	10	P3	6/09/2018	Native Vegetation Solutions	Actual Physical Count	119.976298	-26.737799
Sida picklesiana	wpt539	10	P3	6/09/2018	Native Vegetation Solutions	Actual Physical Count	119.976170	-26.737787
Sida picklesiana	wpt540	10	P3	6/09/2018	Native Vegetation Solutions	Actual Physical Count	119.976148	-26.737750
Sida picklesiana	wpt541	10	P3	6/09/2018	Native Vegetation Solutions	Actual Physical Count	119.976111	-26.737706
Sida picklesiana	wpt542	10	P3	6/09/2018	Native Vegetation Solutions	Actual Physical Count	119.976087	-26.737632
Sida picklesiana	wpt543	10	P3	6/09/2018	Native Vegetation Solutions	Actual Physical Count	119.975774	-26.737724
Sida picklesiana	wpt544	10	P3	6/09/2018	Native Vegetation Solutions	Actual Physical Count	119.975768	-26.737833
Sida picklesiana	wpt545	10	P3	6/09/2018	Native Vegetation Solutions	Actual Physical Count	119.975959	-26.738365
Sida picklesiana	wpt546	10	P3	6/09/2018	Native Vegetation Solutions	Actual Physical Count	119.976149	-26.738342
Sida picklesiana	wpt547	10	P3	6/09/2018	Native Vegetation Solutions	Actual Physical Count	119.976726	-26.736465
Sida picklesiana	wpt548	10	P3	6/09/2018	Native Vegetation Solutions	Actual Physical Count	119.977334	-26.735794
Sida picklesiana	wpt549	10	P3	6/09/2018	Native Vegetation Solutions	Actual Physical Count	119.977400	-26.735847
Sida picklesiana	wpt550	10	P3	6/09/2018	Native Vegetation Solutions	Actual Physical Count	119.977481	-26.735890
Sida picklesiana	wpt551	10	P3	6/09/2018	Native Vegetation Solutions	Actual Physical Count	119.977548	-26.735842
Sida picklesiana	wpt552	10	P3	6/09/2018	Native Vegetation Solutions	Actual Physical Count	119.977638	-26.735859
Sida picklesiana	wpt553	10	P3	6/09/2018	Native Vegetation Solutions	Actual Physical Count	119.977762	-26.735869
Sida picklesiana	wpt554	10	P3	6/09/2018	Native Vegetation Solutions	Actual Physical Count	119.977942	-26.736135
Sida picklesiana	wpt555	10	P3	6/09/2018	Native Vegetation Solutions	Actual Physical Count	119.977671	-26.736116
Sida picklesiana	wpt556	10	P3	6/09/2018	Native Vegetation Solutions	Actual Physical Count	119.977625	-26.736194
Maireana preosthecochaeta	wpt557	150	P3	6/09/2018	Native Vegetation Solutions	Actual Physical Count	119.977637	-26.736514
Sida picklesiana	wpt558	10	P3	6/09/2018	Native Vegetation Solutions	Actual Physical Count	119.977366	-26.736389
Sida picklesiana	wpt559	10	P3	6/09/2018	Native Vegetation Solutions	Actual Physical Count	119.977282	-26.736332
Sida picklesiana	wpt560	10	P3	6/09/2018	Native Vegetation Solutions	Actual Physical Count	119.977249	-26.736309
Sida picklesiana	wpt561	10	P3	6/09/2018	Native Vegetation Solutions	Actual Physical Count	119.977166	-26.736291
Sida picklesiana	wpt562	10	P3	6/09/2018	Native Vegetation Solutions	Actual Physical Count	119.976594	-26.729389
Sida picklesiana	wpt563	10	P3	6/09/2018	Native Vegetation Solutions	Actual Physical Count	119.976974	-26.729607
Sida picklesiana	wpt564	10	P3	6/09/2018	Native Vegetation Solutions	Actual Physical Count	119.976937	-26.729647
Sida picklesiana	wpt565	10	P3	6/09/2018	Native Vegetation Solutions	Actual Physical Count	119.976934	-26.729714
Sida picklesiana	wpt566	10	P3	6/09/2018	Native Vegetation Solutions	Actual Physical Count	119.976882	-26.729761
Sida picklesiana	wpt567	10	P3	6/09/2018	Native Vegetation Solutions	Actual Physical Count	119.976826	-26.729813
Sida picklesiana	wpt568	10	P3	6/09/2018	Native Vegetation Solutions	Actual Physical Count	119.976747	-26.729832
Sida picklesiana	wpt569	10	P3	6/09/2018	Native Vegetation Solutions	Actual Physical Count	119.976706	-26.729870
Sida picklesiana	wpt570	10	P3	6/09/2018	Native Vegetation Solutions	Actual Physical Count	119.976627	-26.729832
Sida picklesiana	wpt571	10	P3	6/09/2018	Native Vegetation Solutions	Actual Physical Count	119.976587	-26.729920
Maireana preosthecochaeta	wpt572	150	P3	6/09/2018	Native Vegetation Solutions	Actual Physical Count	119.977066	-26.729304
Sida picklesiana	wpt573	20	P3	6/09/2018	Native Vegetation Solutions	Actual Physical Count	119.969529	-26.723343
Sida picklesiana	wpt574	20	P3	6/09/2018	Native Vegetation Solutions	Actual Physical Count	119.969560	-26.723409
Sida picklesiana	wpt575	20	P3	6/09/2018	Native Vegetation Solutions	Actual Physical Count	119.969654	-26.723586
Sida picklesiana	wpt576	20	P3	6/09/2018	Native Vegetation Solutions	Actual Physical Count	119.969842	-26.723814
Sida picklesiana	wpt577	20	P3	6/09/2018	Native Vegetation Solutions	Actual Physical Count	119.969850	-26.723928
Sida picklesiana	wpt578	20	P3	6/09/2018	Native Vegetation Solutions	Actual Physical Count	119.969749	-26.723969
Sida picklesiana	wpt579	20	P3	6/09/2018	Native Vegetation Solutions	Actual Physical Count	119.969741	-26.724015

Species	Site Name	Abundance	Conservation Code	Date of Observation	Author	Comments	Longitude	Latitude
Sida picklesiana	wpt580	20	P3	6/09/2018	Native Vegetation Solutions	Actual Physical Count	119.969726	-26.724073
Sida picklesiana	wpt581	20	P3	6/09/2018	Native Vegetation Solutions	Actual Physical Count	119.969747	-26.724156
Sida picklesiana	wpt582	20	P3	6/09/2018	Native Vegetation Solutions	Actual Physical Count	119.969726	-26.724217
Sida picklesiana	wpt583	20	P3	6/09/2018	Native Vegetation Solutions	Actual Physical Count	119.969739	-26.724300
Sida picklesiana	wpt584	20	P3	6/09/2018	Native Vegetation Solutions	Actual Physical Count	119.969715	-26.724380
Sida picklesiana	wpt585	20	P3	6/09/2018	Native Vegetation Solutions	Actual Physical Count	119.969690	-26.724503
Sida picklesiana	wpt586	20	P3	6/09/2018	Native Vegetation Solutions	Actual Physical Count	119.969774	-26.724622
Sida picklesiana	wpt587	20	P3	6/09/2018	Native Vegetation Solutions	Actual Physical Count	119.969987	-26.724635
Sida picklesiana	wpt588	20	P3	6/09/2018	Native Vegetation Solutions	Actual Physical Count	119.970101	-26.724601
Sida picklesiana	wpt589	20	P3	6/09/2018	Native Vegetation Solutions	Actual Physical Count	119.970235	-26.724603
Sida picklesiana	wpt590	20	P3	6/09/2018	Native Vegetation Solutions	Actual Physical Count	119.970600	-26.724550
Sida picklesiana	wpt591	20	P3	6/09/2018	Native Vegetation Solutions	Actual Physical Count	119.970601	-26.724370
Sida picklesiana	wpt592	20	P3	6/09/2018	Native Vegetation Solutions	Actual Physical Count	119.970588	-26.724266
Sida picklesiana	wpt593	20	P3	6/09/2018	Native Vegetation Solutions	Actual Physical Count	119.970452	-26.724040
Sida picklesiana	wpt594	20	P3	6/09/2018	Native Vegetation Solutions	Actual Physical Count	119.970345	-26.723957
Sida picklesiana	wpt595	20	P3	6/09/2018	Native Vegetation Solutions	Actual Physical Count	119.970326	-26.723838
Sida picklesiana	wpt596	20	P3	6/09/2018	Native Vegetation Solutions	Actual Physical Count	119.970436	-26.723724
Sida picklesiana	wpt597	20	P3	6/09/2018	Native Vegetation Solutions	Actual Physical Count	119.970544	-26.723492
Sida picklesiana	wpt598	20	P3	6/09/2018	Native Vegetation Solutions	Actual Physical Count	119.970456	-26.723344
Sida picklesiana	wpt599	20	P3	6/09/2018	Native Vegetation Solutions	Actual Physical Count	119.970011	-26.723623
Sida picklesiana	wpt600	20	P3	6/09/2018	Native Vegetation Solutions	Actual Physical Count	119.969822	-26.723489
Sida picklesiana	wpt601	20	P3	6/09/2018	Native Vegetation Solutions	Actual Physical Count	119.969705	-26.723370
Sida picklesiana	wpt602	20	P3	6/09/2018	Native Vegetation Solutions	Actual Physical Count	119.969678	-26.723268
Sida picklesiana	wpt603	20	P3	6/09/2018	Native Vegetation Solutions	Actual Physical Count	119.969771	-26.723186
Sida picklesiana	wpt604	20	P3	6/09/2018	Native Vegetation Solutions	Actual Physical Count	119.969446	-26.723242
Sida picklesiana	wpt605	20	P3	6/09/2018	Native Vegetation Solutions	Actual Physical Count	119.969410	-26.723337
Sida picklesiana	wpt606	20	P3	6/09/2018	Native Vegetation Solutions	Actual Physical Count	119.969417	-26.723437
Sida picklesiana	wpt607	20	P3	6/09/2018	Native Vegetation Solutions	Actual Physical Count	119.969462	-26.723479
Sida picklesiana	wpt608	20	P3	6/09/2018	Native Vegetation Solutions	Actual Physical Count	119.969433	-26.723560
Sida picklesiana	wpt609	20	P3	6/09/2018	Native Vegetation Solutions	Actual Physical Count	119.969387	-26.723677
Sida picklesiana	wpt610	20	P3	6/09/2018	Native Vegetation Solutions	Actual Physical Count	119.969422	-26.723814
Sida picklesiana	wpt611	20	P3	6/09/2018	Native Vegetation Solutions	Actual Physical Count	119.969446	-26.723848
Sida picklesiana	wpt612	20	P3	6/09/2018	Native Vegetation Solutions	Actual Physical Count	119.969454	-26.723901
Sida picklesiana	wpt613	20	P3	6/09/2018	Native Vegetation Solutions	Actual Physical Count	119.969483	-26.723956
Sida picklesiana	wpt614	20	P3	6/09/2018	Native Vegetation Solutions	Actual Physical Count	119.969538	-26.724015
Sida picklesiana	wpt615	20	P3	6/09/2018	Native Vegetation Solutions	Actual Physical Count	119.969654	-26.724053
Sida picklesiana	wpt616	20	P3	6/09/2018	Native Vegetation Solutions	Actual Physical Count	119.970442	-26.725536
Sida picklesiana	wpt617	20	P3	6/09/2018	Native Vegetation Solutions	Actual Physical Count	119.970298	-26.726054
Sida picklesiana	wpt618	20	P3	6/09/2018	Native Vegetation Solutions	Actual Physical Count	119.970230	-26.726372
Sida picklesiana	wpt619	20	P3	6/09/2018	Native Vegetation Solutions	Actual Physical Count	119.970227	-26.726563
Sida picklesiana	wpt620	20	P3	6/09/2018	Native Vegetation Solutions	Actual Physical Count	119.970222	-26.726722
Sida picklesiana	wpt621	20	P3	6/09/2018	Native Vegetation Solutions	Actual Physical Count	119.970319	-26.726879
Sida picklesiana	wpt622	20	P3	6/09/2018	Native Vegetation Solutions	Actual Physical Count	119.970938	-26.726713
Sida picklesiana	wpt623	20	P3	6/09/2018	Native Vegetation Solutions	Actual Physical Count	119.970960	-26.726612
Sida picklesiana	wpt624	20	P3	6/09/2018	Native Vegetation Solutions	Actual Physical Count	119.970987	-26.726506
Sida picklesiana	wpt625	20	P3	6/09/2018	Native Vegetation Solutions	Actual Physical Count	119.971026	-26.726421
Sida picklesiana	wpt626	20	P3	6/09/2018	Native Vegetation Solutions	Actual Physical Count	119.971031	-26.726315
Sida picklesiana	wpt627	20	P3	6/09/2018	Native Vegetation Solutions	Actual Physical Count	119.971001	-26.726228
Sida picklesiana	wpt628	20	P3	6/09/2018	Native Vegetation Solutions	Actual Physical Count	119.970983	-26.726114
Sida picklesiana	wpt629	20	P3	6/09/2018	Native Vegetation Solutions	Actual Physical Count	119.970869	-26.725725
Sida picklesiana	wpt630	20	P3	6/09/2018	Native Vegetation Solutions	Actual Physical Count	119.970828	-26.725478
Sida picklesiana	wpt631	20	P3	6/09/2018	Native Vegetation Solutions	Actual Physical Count	119.970986	-26.728181
Sida picklesiana	wpt632	20	P3	6/09/2018	Native Vegetation Solutions	Actual Physical Count	119.971270	-26.728644
Sida picklesiana	wpt633	20	P3	6/09/2018	Native Vegetation Solutions	Actual Physical Count	119.971358	-26.728764
Sida picklesiana	wpt634	20	P3	6/09/2018	Native Vegetation Solutions	Actual Physical Count	119.972143	-26.728686
Sida picklesiana	wpt635	20	P3	6/09/2018	Native Vegetation Solutions	Actual Physical Count	119.971466	-26.728149
Sida picklesiana	wpt636	20	P3	6/09/2018	Native Vegetation Solutions	Actual Physical Count	119.971192	-26.728177
Sida picklesiana	wpt637	20	P3	6/09/2018	Native Vegetation Solutions	Actual Physical Count	119.971058	-26.728101
Sida picklesiana	wpt638	20	P3	6/09/2018	Native Vegetation Solutions	Actual Physical Count	119.971020	-26.727974
Sida picklesiana	wpt640	20	P3	6/09/2018	Native Vegetation Solutions	Actual Physical Count	119.967069	-26.711798
Sida picklesiana	wpt642	20	P3	6/09/2018	Native Vegetation Solutions	Actual Physical Count	119.961007	-26.744610
Sida picklesiana	wpt643	20	P3	6/09/2018	Native Vegetation Solutions	Actual Physical Count	119.961092	-26.744728
Sida picklesiana	wpt644	20	P3	6/09/2018	Native Vegetation Solutions	Actual Physical Count	119.961127	-26.744887
Sida picklesiana	wpt645	20	P3	6/09/2018	Native Vegetation Solutions	Actual Physical Count	119.961101	-26.745068
Sida picklesiana	wpt646	20	P3	6/09/2018	Native Vegetation Solutions	Actual Physical Count	119.960960	-26.745168
Sida picklesiana	wpt647	20	P3	6/09/2018	Native Vegetation Solutions	Actual Physical Count	119.960995	-26.745268
Sida picklesiana	wpt648	20	P3	6/09/2018	Native Vegetation Solutions	Actual Physical Count	119.961019	-26.745380

Species	Site Name	Abundance	Conservation Code	Date of Observation	Author	Comments	Longitude	Latitude
Sida picklesiana	wpt716	200	P3	7/09/2018	Native Vegetation Solutions	Actual Physical Count	119.960483	-26.793334
Sida picklesiana	wpt717	200	P3	7/09/2018	Native Vegetation Solutions	Actual Physical Count	119.959813	-26.793247
Sida picklesiana	wpt718	30	P3	7/09/2018	Native Vegetation Solutions	Actual Physical Count	119.960276	-26.792506
Sida picklesiana	wpt719	30	P3	7/09/2018	Native Vegetation Solutions	Actual Physical Count	119.960396	-26.792227
Sida picklesiana	wpt720	30	P3	7/09/2018	Native Vegetation Solutions	Actual Physical Count	119.960232	-26.792021
Sida picklesiana	wpt721	30	P3	7/09/2018	Native Vegetation Solutions	Actual Physical Count	119.960368	-26.791806
Sida picklesiana	wpt722	30	P3	7/09/2018	Native Vegetation Solutions	Actual Physical Count	119.960384	-26.791741
Sida picklesiana	wpt723	30	P3	7/09/2018	Native Vegetation Solutions	Actual Physical Count	119.960320	-26.791500
Sida picklesiana	wpt724	30	P3	7/09/2018	Native Vegetation Solutions	Actual Physical Count	119.960364	-26.791428
Sida picklesiana	wpt725	30	P3	7/09/2018	Native Vegetation Solutions	Actual Physical Count	119.960343	-26.791354
Sida picklesiana	wpt726	30	P3	7/09/2018	Native Vegetation Solutions	Actual Physical Count	119.960413	-26.791298
Sida picklesiana	wpt727	30	P3	7/09/2018	Native Vegetation Solutions	Actual Physical Count	119.960526	-26.791211
Sida picklesiana	wpt728	30	P3	7/09/2018	Native Vegetation Solutions	Actual Physical Count	119.960525	-26.791122
Sida picklesiana	wpt729	30	P3	7/09/2018	Native Vegetation Solutions	Actual Physical Count	119.960536	-26.791062
Sida picklesiana	wpt730	30	P3	7/09/2018	Native Vegetation Solutions	Actual Physical Count	119.960571	-26.790994
Sida picklesiana	wpt731	30	P3	7/09/2018	Native Vegetation Solutions	Actual Physical Count	119.960552	-26.790916
Sida picklesiana	wpt732	30	P3	7/09/2018	Native Vegetation Solutions	Actual Physical Count	119.960543	-26.790819
Sida picklesiana	wpt733	30	P3	7/09/2018	Native Vegetation Solutions	Actual Physical Count	119.960458	-26.790735
Sida picklesiana	wpt734	30	P3	7/09/2018	Native Vegetation Solutions	Actual Physical Count	119.960497	-26.790624
Sida picklesiana	wpt735	30	P3	7/09/2018	Native Vegetation Solutions	Actual Physical Count	119.960635	-26.790428
Sida picklesiana	wpt736	30	P3	7/09/2018	Native Vegetation Solutions	Actual Physical Count	119.960833	-26.790332
Sida picklesiana	wpt737	30	P3	7/09/2018	Native Vegetation Solutions	Actual Physical Count	119.960927	-26.790274
Sida picklesiana	wpt738	30	P3	7/09/2018	Native Vegetation Solutions	Actual Physical Count	119.961040	-26.790260
Sida picklesiana	wpt739	30	P3	7/09/2018	Native Vegetation Solutions	Actual Physical Count	119.961116	-26.790173
Sida picklesiana	wpt740	30	P3	7/09/2018	Native Vegetation Solutions	Actual Physical Count	119.961171	-26.790068
Sida picklesiana	wpt741	30	P3	7/09/2018	Native Vegetation Solutions	Actual Physical Count	119.961170	-26.789944
Sida picklesiana	wpt742	30	P3	7/09/2018	Native Vegetation Solutions	Actual Physical Count	119.960961	-26.789840
Sida picklesiana	wpt743	30	P3	7/09/2018	Native Vegetation Solutions	Actual Physical Count	119.960929	-26.789728
Sida picklesiana	wpt744	30	P3	7/09/2018	Native Vegetation Solutions	Actual Physical Count	119.960864	-26.789702
Sida picklesiana	wpt745	30	P3	7/09/2018	Native Vegetation Solutions	Actual Physical Count	119.960871	-26.789526
Sida picklesiana	wpt746	30	P3	7/09/2018	Native Vegetation Solutions	Actual Physical Count	119.960840	-26.789418
Sida picklesiana	wpt747	30	P3	7/09/2018	Native Vegetation Solutions	Actual Physical Count	119.961146	-26.789298
Sida picklesiana	wpt748	30	P3	7/09/2018	Native Vegetation Solutions	Actual Physical Count	119.961309	-26.789313
Sida picklesiana	wpt749	30	P3	7/09/2018	Native Vegetation Solutions	Actual Physical Count	119.961469	-26.789490
Sida picklesiana	wpt750	30	P3	7/09/2018	Native Vegetation Solutions	Actual Physical Count	119.961510	-26.789623
Sida picklesiana	wpt751	30	P3	7/09/2018	Native Vegetation Solutions	Actual Physical Count	119.961587	-26.789656
Sida picklesiana	wpt752	30	P3	7/09/2018	Native Vegetation Solutions	Actual Physical Count	119.961739	-26.789633
Sida picklesiana	wpt753	30	P3	7/09/2018	Native Vegetation Solutions	Actual Physical Count	119.961785	-26.789652
Sida picklesiana	wpt754	30	P3	7/09/2018	Native Vegetation Solutions	Actual Physical Count	119.961882	-26.789673
Sida picklesiana	wpt755	30	P3	7/09/2018	Native Vegetation Solutions	Actual Physical Count	119.962013	-26.789577
Sida picklesiana	wpt756	30	P3	7/09/2018	Native Vegetation Solutions	Actual Physical Count	119.961937	-26.789075
Sida picklesiana	wpt757	30	P3	7/09/2018	Native Vegetation Solutions	Actual Physical Count	119.961503	-26.788819
Sida picklesiana	wpt758	30	P3	7/09/2018	Native Vegetation Solutions	Actual Physical Count	119.961427	-26.788853
Sida picklesiana	wpt759	30	P3	7/09/2018	Native Vegetation Solutions	Actual Physical Count	119.961220	-26.788749
Sida picklesiana	wpt760	30	P3	7/09/2018	Native Vegetation Solutions	Actual Physical Count	119.961080	-26.788656
Sida picklesiana	wpt761	30	P3	7/09/2018	Native Vegetation Solutions	Actual Physical Count	119.961075	-26.788503
Sida picklesiana	wpt762	30	P3	7/09/2018	Native Vegetation Solutions	Actual Physical Count	119.961052	-26.788438
Sida picklesiana	wpt763	30	P3	7/09/2018	Native Vegetation Solutions	Actual Physical Count	119.960973	-26.788433
Sida picklesiana	wpt764	30	P3	7/09/2018	Native Vegetation Solutions	Actual Physical Count	119.960984	-26.788389
Sida picklesiana	wpt765	30	P3	7/09/2018	Native Vegetation Solutions	Actual Physical Count	119.960922	-26.788342
Sida picklesiana	wpt766	30	P3	7/09/2018	Native Vegetation Solutions	Actual Physical Count	119.961083	-26.788223
Sida picklesiana	wpt767	30	P3	7/09/2018	Native Vegetation Solutions	Actual Physical Count	119.961234	-26.788116
Sida picklesiana	wpt768	30	P3	7/09/2018	Native Vegetation Solutions	Actual Physical Count	119.961370	-26.788015
Sida picklesiana	wpt769	30	P3	7/09/2018	Native Vegetation Solutions	Actual Physical Count	119.961593	-26.788082
Sida picklesiana	wpt770	30	P3	7/09/2018	Native Vegetation Solutions	Actual Physical Count	119.961580	-26.788020
Sida picklesiana	wpt771	30	P3	7/09/2018	Native Vegetation Solutions	Actual Physical Count	119.961547	-26.787885
Sida picklesiana	wpt772	30	P3	7/09/2018	Native Vegetation Solutions	Actual Physical Count	119.961571	-26.787811
Sida picklesiana	wpt773	30	P3	7/09/2018	Native Vegetation Solutions	Actual Physical Count	119.961481	-26.787766
Sida picklesiana	wpt774	30	P3	7/09/2018	Native Vegetation Solutions	Actual Physical Count	119.961458	-26.787684
Sida picklesiana	wpt775	30	P3	7/09/2018	Native Vegetation Solutions	Actual Physical Count	119.961584	-26.787569
Sida picklesiana	wpt776	30	P3	7/09/2018	Native Vegetation Solutions	Actual Physical Count	119.961773	-26.787406
Sida picklesiana	wpt777	30	P3	7/09/2018	Native Vegetation Solutions	Actual Physical Count	119.961650	-26.787355
Sida picklesiana	wpt778	30	P3	7/09/2018	Native Vegetation Solutions	Actual Physical Count	119.961529	-26.787362
Sida picklesiana	wpt779	30	P3	7/09/2018	Native Vegetation Solutions	Actual Physical Count	119.961329	-26.787366
Sida picklesiana	wpt780	30	P3	7/09/2018	Native Vegetation Solutions	Actual Physical Count	119.961291	-26.787307
Sida picklesiana	wpt781	30	P3	7/09/2018	Native Vegetation Solutions	Actual Physical Count	119.961337	-26.787026
Sida picklesiana	wpt782	30	P3	7/09/2018	Native Vegetation Solutions	Actual Physical Count	119.961235	-26.786989

Species	Site Name	Abundance	Conservation Code	Date of Observation	Author	Comments	Longitude	Latitude
Sida picklesiana	wpt850	30	P3	7/09/2018	Native Vegetation Solutions	Actual Physical Count	119.960171	-26.786952
Sida picklesiana	wpt851	30	P3	7/09/2018	Native Vegetation Solutions	Actual Physical Count	119.960270	-26.787139
Sida picklesiana	wpt852	30	P3	7/09/2018	Native Vegetation Solutions	Actual Physical Count	119.960386	-26.787282
Sida picklesiana	wpt853	30	P3	7/09/2018	Native Vegetation Solutions	Actual Physical Count	119.960674	-26.787425
Sida picklesiana	wpt854	30	P3	7/09/2018	Native Vegetation Solutions	Actual Physical Count	119.960775	-26.787419
Sida picklesiana	wpt855	30	P3	7/09/2018	Native Vegetation Solutions	Actual Physical Count	119.961192	-26.787684
Sida picklesiana	wpt856	30	P3	7/09/2018	Native Vegetation Solutions	Actual Physical Count	119.961159	-26.787882
Sida picklesiana	wpt857	30	P3	7/09/2018	Native Vegetation Solutions	Actual Physical Count	119.961162	-26.787986
Sida picklesiana	wpt858	30	P3	7/09/2018	Native Vegetation Solutions	Actual Physical Count	119.961101	-26.788026
Sida picklesiana	wpt859	30	P3	7/09/2018	Native Vegetation Solutions	Actual Physical Count	119.960971	-26.788092
Sida picklesiana	wpt860	30	P3	7/09/2018	Native Vegetation Solutions	Actual Physical Count	119.960872	-26.788181
Sida picklesiana	wpt861	30	P3	7/09/2018	Native Vegetation Solutions	Actual Physical Count	119.960764	-26.788407
Sida picklesiana	wpt862	30	P3	7/09/2018	Native Vegetation Solutions	Actual Physical Count	119.960848	-26.788590
Sida picklesiana	wpt863	30	P3	7/09/2018	Native Vegetation Solutions	Actual Physical Count	119.961095	-26.788903
Sida picklesiana	wpt864	30	P3	7/09/2018	Native Vegetation Solutions	Actual Physical Count	119.961174	-26.789074
Sida picklesiana	wpt865	30	P3	7/09/2018	Native Vegetation Solutions	Actual Physical Count	119.961265	-26.789130
Sida picklesiana	wpt866	30	P3	7/09/2018	Native Vegetation Solutions	Actual Physical Count	119.961300	-26.789245
Sida picklesiana	wpt867	30	P3	7/09/2018	Native Vegetation Solutions	Actual Physical Count	119.961231	-26.789450
Sida picklesiana	wpt868	30	P3	7/09/2018	Native Vegetation Solutions	Actual Physical Count	119.961180	-26.789605
Sida picklesiana	wpt869	30	P3	7/09/2018	Native Vegetation Solutions	Actual Physical Count	119.961122	-26.789718
Sida picklesiana	wpt870	30	P3	7/09/2018	Native Vegetation Solutions	Actual Physical Count	119.960715	-26.789642
Sida picklesiana	wpt871	30	P3	7/09/2018	Native Vegetation Solutions	Actual Physical Count	119.960649	-26.789814
Sida picklesiana	wpt872	30	P3	7/09/2018	Native Vegetation Solutions	Actual Physical Count	119.960679	-26.789920
Sida picklesiana	wpt873	30	P3	7/09/2018	Native Vegetation Solutions	Actual Physical Count	119.960669	-26.790034
Sida picklesiana	wpt874	30	P3	7/09/2018	Native Vegetation Solutions	Actual Physical Count	119.960438	-26.790031
Sida picklesiana	wpt875	30	P3	7/09/2018	Native Vegetation Solutions	Actual Physical Count	119.960303	-26.790149
Sida picklesiana	wpt876	30	P3	7/09/2018	Native Vegetation Solutions	Actual Physical Count	119.960105	-26.790157
Sida picklesiana	wpt877	30	P3	7/09/2018	Native Vegetation Solutions	Actual Physical Count	119.960058	-26.790223
Sida picklesiana	wpt878	30	P3	7/09/2018	Native Vegetation Solutions	Actual Physical Count	119.959897	-26.790341
Sida picklesiana	wpt879	30	P3	7/09/2018	Native Vegetation Solutions	Actual Physical Count	119.959631	-26.790498
Sida picklesiana	wpt880	30	P3	7/09/2018	Native Vegetation Solutions	Actual Physical Count	119.959622	-26.790734
Sida picklesiana	wpt881	30	P3	7/09/2018	Native Vegetation Solutions	Actual Physical Count	119.959648	-26.790874
Sida picklesiana	wpt882	30	P3	7/09/2018	Native Vegetation Solutions	Actual Physical Count	119.959738	-26.791021
Sida picklesiana	wpt883	30	P3	7/09/2018	Native Vegetation Solutions	Actual Physical Count	119.959681	-26.791156
Sida picklesiana	wpt884	30	P3	7/09/2018	Native Vegetation Solutions	Actual Physical Count	119.959743	-26.791261
Sida picklesiana	wpt885	30	P3	7/09/2018	Native Vegetation Solutions	Actual Physical Count	119.959874	-26.791395
Sida picklesiana	wpt886	30	P3	7/09/2018	Native Vegetation Solutions	Actual Physical Count	119.959971	-26.791524
Sida picklesiana	wpt887	30	P3	7/09/2018	Native Vegetation Solutions	Actual Physical Count	119.959912	-26.791797
Sida picklesiana	wpt888	30	P3	7/09/2018	Native Vegetation Solutions	Actual Physical Count	119.959888	-26.791854
Sida picklesiana	wpt889	30	P3	7/09/2018	Native Vegetation Solutions	Actual Physical Count	119.959863	-26.791948
Sida picklesiana	wpt890	30	P3	7/09/2018	Native Vegetation Solutions	Actual Physical Count	119.959826	-26.792060
Sida picklesiana	wpt891	30	P3	7/09/2018	Native Vegetation Solutions	Actual Physical Count	119.959822	-26.792125
Sida picklesiana	wpt892	30	P3	7/09/2018	Native Vegetation Solutions	Actual Physical Count	119.959884	-26.792200
Sida picklesiana	wpt893	30	P3	7/09/2018	Native Vegetation Solutions	Actual Physical Count	119.959849	-26.792243
Sida picklesiana	wpt894	30	P3	7/09/2018	Native Vegetation Solutions	Actual Physical Count	119.959785	-26.792363
Sida picklesiana	wpt895	30	P3	7/09/2018	Native Vegetation Solutions	Actual Physical Count	119.959827	-26.792528
Sida picklesiana	wpt896	30	P3	7/09/2018	Native Vegetation Solutions	Actual Physical Count	119.959910	-26.792676
Sida picklesiana	wpt897	30	P3	7/09/2018	Native Vegetation Solutions	Actual Physical Count	119.960008	-26.792806