

Native Vegetation Clearance

Murray Bridge Growth Infrastructure Upgrade

(ES0423-11)

Data Report – Amendment 1

Clearance under the Native Vegetation Regulations 2017

17/05/2023 Prepared by Doreen Marchesan



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1. Application information

1.1 Application details

Applicant:	SA Water
Key contact:	,

Site 1 – White Hill Booster Pump

Landowner:	SA Government – Road Reserve		
Site Address:	Adelaide Road		
Local Government Area:	Murray Bridge Council	Hundred:	Mobilong
Title ID:	CR 5884/849 CT6009/540	Parcel ID	H170700 SE1061 D39475 AL12

Site 2 – White Hill Node 1 Alignment

Landowner:	SA Government – Road Reserve		
Site Address:	Adelaide Road		
Local Government Area:	Murray Bridge Council	Hundred:	Mobilong
Title ID:	NA	Parcel ID	NA

Site 3 – Node M Booster Pump (yet to be confirmed)

Landowner:	PS SUPER NOMINEE PTY. LTD		
Site Address:	Old Princes Hwy		
Local Government Area:	Murray Bridge Council	Hundred:	Mobilong
Title ID:	CT5350/30	Parcel ID	F36810AL20

Site 4 – Monarto Alignment Node L-N

Landowner:	Adelaide Model Aerosport and SA Government – Road Reserve		
Site Address:	Monarto		
Local Government Area:	Murray Bridge Council	Hundred:	Mobilong and Monarto
Title ID:	CT6112/335	Parcel ID	H170700 SE524

Site 5 – Alignment Node A-K-J

Landowner:	SA Government – Road Reserve		
Site Address:	Schenscher Road and Old Princes Hwy		
Local Government Area:	Murray Bridge Council	Hundred:	Monarto
Title ID:	NA	Parcel ID	NA

1.2 Summary of proposed clearance

Purpose of clearance	Native vegetation clearance is required for the installation of SA Water infrastructure. These works are required to rectify water supply pressure issues in the Monarto region and prepare for future growth. The works will be carried out in five locations:	
	Site 1: Booster pump station, \sim 20m x 30m, associated pipeline connection and laydown area at White Hill, Adelaide Road	
	<u>Site 2</u> : 2km of water pipeline (DN250) from the White Hill booster station to Node 1, Old Princes Highway	
	Site 3: Booster pump station, 25m x 25m, Old Princes Highway	
	Site 4: 2.5km of water pipeline (DN250) between nodes L-N, road reserve, Monarto Open Range Zoo	
	Site 5: 800m of water pipeline (DN250) between nodes A, K and J, Old Princes Highway and Schenscher Road	
Native Vegetation Regulation	Regulation 12, Schedule 1, clause 34, Infrastructure	
Description of the vegetation under application	This application area is located across nine different vegetation associations within the Monarto region. The majority of the development occurs adjacent roadside corridors, and one site is adjacent to a larger patch.	
	Block 1:	
	• VA1: Melaleuca shrubland with scattered <i>Eucalyptus leptophylla</i> and weedy understorey.	
	<u>Block 2</u> :	

	 VA1; VA2: Callitris gracilis + Eucalyptus mallee open woodland with open sclerophyll and weedy understorey; VA2a: Callitris gracilis + planted eucalypts with open sclerophyll and weedy understorey; VA3: Eucalyptus incrassata mallee open woodland with sclerophyll and weedy understorey Block 3: VA4: Introduced grassland Block4: VA5: Eucalyptus socialis + E. phenax mallee woodland + sclerophyll + weedy grass understorey; VA6: Eucalyptus socialis + E. porosa mallee woodland + shrub + weedy grass understorey; VA6: Eucalyptus porosa + E. gracilis mallee woodland with open sclerophyll and weedy understorey; VA7: Eucalyptus leptophylla + E. rugosa mallee open woodland + very open shrubland + grasses; VA12: Eucalyptus leptophylla Mallee Woodland + sclerophyll understorey; VA13: Eucalyptus leptophylla Mallee Woodland + sclerophyll understorey; VA14: Eucalyptus socialis Mallee Woodland + sclerophyll understorey; VA15: Mixed mallee woodland with sclerophyll understorey; VA15: Mixed mal	
	 VA9 Eucalyptus leucoxylon + E. porosa open woodland + open sclerophyll + weedy understorey; 3 Scattered trees 	
Total proposed clearance - area (ha) and number of trees		
Level of clearance	Level 4	
Overlay (Planning and Design Code)	State Significant Native Vegetation Layer (Block 2 only)	
Mitigation hierarchy	 Although the works are required to maintain essential infrastructure, SA Water has undertaken an extensive iterative process of design, assessment, and re-design to avoid and minimize impacts as far as possible. This process has included: Options analyses of routes and technical options Modification of construction work zone Modification of construction practices 	
SEB Offset proposal	A payment into the fund of \$55,693.36 .	

2. Purpose of clearance

2.1 Description

SA Water is planning the installation of water pumping stations and water carriage pipelines in the Monarto and White Hill area, west of Murray Bridge (the SA Water development). This infrastructure aims to improve the low water pressure issues currently faced in the Murray Bridge Township.

2.2 Background

The township of Murray Bridge contains a number of zones that are currently experiencing low water pressure, including the Brinkely, Mondarto, Burdette and Palamanna zones. Low water pressure issues are seeking to be resolved by the installation of additional pipeline infrastructure and pumping booster stations at five strategic sites. The infrastructure proposed within this application is the whole of the SA Water development, that is planned at this stage.

In November 2022 an application to clear native vegetation was made to the Native Vegetation Council. In December 2022, the Native Vegetation Council approved clearance of vegetation as per the application (2022/3297/415). This report presents the revised infrastructure footprint, with amendments to the original application highlighted in **blue text**. Proposed amendments presented here respond to safety and technical requirements, advancements in design, and attempts to reduce the environmental footprint. Overall, the proposed amendment results in an increased SEB liability from the original application of 21.63 points. A summary of amendments for each vegetation association is contained in Appendix 1.

2.2.1 Administrative Boundaries

The proposed infrastructure is proposed within the Murray Bridge Council area and is all contained within the Murraylands and Riverland Landscape Board area.

The SA Water development is located within two Interim Biogeographic Regionalisation for Australian (IBRA) Regions and Associations, as presented in Table 1.

Site	IBRA Region	IBRA Association
Site 1	Murray Darling Depression	Loydella
Site 2	Murray Darling Depression	Loydella
Site 3	Kanmantoo	Sandergrove
Site 4	Murray Darling Depression/Kanmantoo	Loydella/Sandergrove
Site 5	Murray Darling Depression/Kanmantoo	Loydella/Sandergrove

Table 1: IBRA Regions and Associations within which sites 1-5 are contained.

2.2.2 Native Vegetation Matters

Native vegetation remnancy is low-moderate throughout the whole SA Water development site, with values ranging from 8-13% amongst the five sites (Table 2). Two conservation parks occur within the vicinity of the development area. The Kinchina Conservation Park is immediately adjacent Site 2 to the north, and the Monarto Woodlands Conservation Park occurs within 3km to the south of the sites. Due to the proximity of Kinchina Conservation Park, a State Significant Vegetation Overlay is applicable to development works within Site 2 (Table 2).

Table 2: Native vegetation remnancy at development Sites and application of the State Significant Vegetation Overlay.

Site	Native Vegetation Remnancy	State Significant Vegetation Overlay Applies
Site 1	8%	No
Site 2	8-9%	Yes (buffer only; 170m) Borders on Kinchina Conservation Park)
Site 3	13%	No
Site 4	10-11%	No
Site 5	9%	No

2.2.3 Regional Land Use

The regional land use is a mixture of agriculture and conservation. As well as local conservation parks, the Monarto Open Range Zoo is immediately adjacent to Site 4, and some development will take place within the grounds of the Zoo.

2.3 General location map

The development area is located within the Murray Bridge Council and is proposed along various sections of the Old Princes Highway and local roads and access tracks. The SA Water development sites are located between 2km and 13km west of the township of Murray Bridge. A general location map is presented in Figure 1, and a general map of development sites is presented in Figure 2 along with IBRA Regions.



Figure 1: Location map of the SA Water development area.



Figure 2: General location of the five infrastructure sites within the SA Water development area, in relation to IBRA associations.

2.4 Details of the proposal

Site 3

Site 4

Site 5

The works associated with the SA Water development include the installation of approximately 5.3km of water pipeline and two booster pumping stations. Specific details regarding the requirements at each site are presented in Table 3.

Site	Infrastructure	Dimensions
Site 1	New booster pumping station at current White Hill tank site (Node G) plus laydown area	~20m x 30m
Site 2	New water pipeline from the White Hill tank site to Node H plus laydown area	2km x 12m construction corridor

New booster pumping station at Node M

New water pipeline from Node L to Node N

New water pipeline between Nodes A, K and J

Table 3: Details of proposed infrastructure at each development site.

25m x 25m

corridor

corridor

2.5km x 6-12m construction

800m x 12m construction

2.5 Design

The design works have exceeded 90% completion. Major changes in alignment are unlikely at this stage.

2.6 Approvals required or obtained

No other approvals with regards to native vegetation clearance are required.

2.7 Native vegetation regulation

The proposed clearance will be assessed under Regulation 12, Schedule 1, clause 34, Infrastructure.

3. Method

3.1 Flora assessment

3.1.1 Desktop assessment

Database searches were used to determine the range of threatened flora species and ecological communities, protected under the *Environment Protection and Biodiversity Conservation (EPBC) Act 1999* and *National Parks and Wildlife (NPW) Act 1972*, that are likely to occur in the area within a 5 km buffer. The search tools used include:

- <u>A Protected Matters Search</u> to identify matters of national significance under the *EPBC Act* 1999, including threatened species and ecological communities.
- <u>A threatened species search</u> using NatureMaps and Atlas of Living Australia (ALA) to determine flora species recorded within a 5 km radius of the site and species listed under the *NPW ACT 1972*.
- <u>DEH (in progress) unpublished and provisional list of Threatened Ecosystems</u> to identify threatened and rare ecosystems.

Vegetation types were assessed using satellite imagery and vegetation community data obtained through NatureMaps. All maps were generated using ArcGIS Pro.

3.1.2 Field survey

Vegetation surveys were conducted on the 12th and 26th September 2022, 9th March and 3rd May 2023. Vegetation communities at all five sites were surveyed using the Bushland (<0.5 ha and >0.5ha) and Scattered Trees Assessment Methodologies, as applicable. During the surveys, a dedicated search occurred for threatened species known to occur in the area.

3.1.3 Options review

Succession Ecology worked with SA Water to review design options against assessment results, to further refine design to minimize impacts. This iterative approach was taken for all five sites and was particularly undertaken to reduce potential impacts to the identified Threatened Ecological Community (discussed below). A full discussion on the design review process is presented within the Mitigation Hierarchy in Section 4.4.

3.2 Fauna assessment

3.2.1 Desktop assessment

A Desktop Assessment was used to determine the range of fauna species that are likely to occur in the area (5 km buffer) and determine whether any threatened fauna may be present. Search tools included:

- <u>A Protected Matters search</u> to identify matters of national significance under the *EPBC Act 1999*, including threatened species.
- <u>A threatened species search</u> using NatureMaps and ALA to determine fauna species recorded within 5 km of the site and species listed under the *NPW Act 1972*.

3.2.2 Field survey

A formal fauna assessment was not undertaken for this site. However, an opportunistic observation-based survey was conducted to identify any fauna species using this vegetation as habitat. Opportunistic observations included incidental records of species observed whilst undertaking the survey.

4. Assessment outcomes

4.1 Vegetation assessment

4.1.1 General description of the vegetation, the site and matters of significance.

IBRA Regions

The development area is located within two IBRA Regions – the Murray Darling Depression and Kanmantoo. A description of the landform, geology, soils and climate of each Region is presented in Table 4.

Table 4: General descriptions of IBRA regions associated with the development sites.

Feature	Murray Darling Depression (Sites 1, 2, parts of 4 and 5)	Kanmantoo (Sites 3, parts of 4 and 5)
Landform	Plains with variable dune cover, from dune formations with relatively small plains between to plains with isolated tracts of dunes. Claypans, saline soils, swamps, and intermittent lakes in low- lying areas.	Central Island; dissected tableland with moderate to very steep slopes. Coastal fringe & eastern area; coastal dune formations with small plains, swamps, lagoons, lunettes. Undulating old dune formations largely stripped of sands exposing dune limestone.
Geology	Exposed caliche & crusty loamy soils; colluvial sand, silt, clay & gravel along footslopes of Olay Spur. Evaporite deposits; gypsum & halite.	Small areas of sandy acidic yellow soils with a laterite layer on the tableland remnants. Ironstone gravels on tableland. Commercial gypsum mining.
Soil	Brown calcareous earths, Highly calcareous loamy earths, Cracking clays, yellow grey, Hard setting loamy soils with red clayey subsoils.	Calcareous sand soil of minimal development, Coherent sandy soils, Sand soils with mottled yellow clayey subsoils, Cracking clays.
Typical vegetation	Mallee Woodland and Shrubland.	Mallee Woodland and Shrubland.
Climate	Semi-arid climate that is too dry to support field crops. Soil moisture tends to be greatest in winter.	Classic Mediterranean climate with peaks of growth in winter and spring and moderate growth in winter.

Vegetation Overview

The vegetation in the area is predominately characterised by the presence of mallee woodlands and shrublands, as well as an area of *Callitris* woodland and *Eucalyptus leucoxylon* woodland. A total of 14 vegetation associations were identified within the development area. The condition of the vegetation associations varies across the project area, from poor to good. All associations have undergone varying degrees of disturbance in the past, with some areas subject to ongoing disturbance from adjacent land use.

Block 4 contained four scattered trees and four clumps of trees, whilst Block 5 contained three scattered trees.

Landscape Context

The native vegetation remnancy in the area is relatively low at 8-13%. Vegetation within the project area is highly fragmented, with patches set amongst agricultural land, but there are some large patches of native vegetation in the region and much of the roadside vegetation provides connectivity between larger patches. Two conservation parks occur within the vicinity of the development area. The Kinchina Conservation Park occurs immediately adjacent to a portion of Site 2, and the Monarto Woodlands Conservation Park occurs within 3km to the south of the sites.

4.1.2 Summary of the vegetation associations proposed to be impacted

A total of 14 vegetation associations and 11 scattered trees/clumps were assessed for this SA Water development amendment application. A summary of the vegetation associations and scattered trees/clumps identified per site (Block) are presented in Table 5 and discussed in detail below. A further two vegetation associations were assessed in an options analysis, but these will not be affected by the final development envelope. They are also listed in Table 5 but are not assigned to Blocks, nor discussed in detail.

Table 5: Summary of vegetation associations and scattered trees and clumps, across the surveyed sites.

Site	Block #	Vegetation Association (VA) #	Description
1	Block 1	VA1	Melaleuca shrubland with scattered <i>Eucalyptus leptophylla</i> and weedy understorey
2	Block 2	VA1	Melaleuca shrubland with scattered <i>Eucalyptus leptophylla</i> and weedy understorey
		VA2	<i>Callitris gracilis</i> + <i>Eucalyptus</i> mallee open woodland with open sclerophyll and weedy understorey.
		VA2a	<i>Callitris gracilis</i> + planted eucalypt woodland with open sclerophyll and weedy understorey
		VA3	<i>Eucalyptus incrassata</i> mallee open woodland with sclerophyll and weedy understorey
3	Block 3	VA4	Introduced Grassland
4	Block 4	VA5	Eucalyptus socialis + E. phenax mallee woodland + sclerophyll + weedy grass understorey
		VA6	Eucalyptus socialis + E. porosa mallee woodland + shrub + weedy grass understorey
		VA7	<i>Eucalyptus porosa</i> + <i>E. gracilis</i> mallee woodland with open sclerophyll and weedy understorey
		VA8	<i>Eucalyptus leptophylla</i> + <i>E. rugosa</i> mallee open woodland + very open shrubland + grasses
		VA12	Eucalyptus socialis open woodland + open shrubland + Triodia
		VA13	<i>Eucalyptus leptophylla</i> + <i>E. oleosa</i> mallee woodland with sclerophyll and chenopod shrub understorey
		VA14	<i>Eucalyptus socialis</i> mallee woodland with sclerophyll and chenopod shrub understorey

Site	Block #	Vegetation Association (VA) #	Description
		VA15	Mixed mallee woodland with sclerophyll and chenopod shrub understorey
		Scattered Trees Clumps	6 x Eucalyptus porosa 1 x Eucalyptus phenax 4 x Eucalyptus porosa
5	Block 5	VA9 (formerly condition b)	<i>Eucalyptus leucoxylon + E. porosa</i> open woodland + open sclerophyll ± weedy understorey
		VA9 condition a	Not impacted by the development
Addition	al vegetation ass	ociations assessed du	ring options analysis but not impacted by the development
-	-	VA10	Eucalyptus leptophylla + E. porosa + E phenax Open mallee woodland with mid-dense shrub understorey
-	-	VA11	Eucalyptus porosa open mallee woodland with grass and weedy understorey

4.1.3 Details of the vegetation associations proposed to be impacted

The following section presents detailed descriptions of the vegetation associations associated with the development envelope. For each association, details are given for which Blocks apply. For the majority of the development zone adjacent roadside vegetation, SA Water has committed to impacts being restricted to pruning only, except in a few locations where trees will require removal (indicated within this report). However, this cannot be confirmed until works commence. As such, a conservative approach has been taken and all scoresheets for bushland assessments are presented with a Loss Factor of 1.

Vegetation Association	VA1: Melaleuca shrubland with scattered <i>Eucalyptus leptophylla</i> and weedy understorey
Block	1 and 2 AMENDED



Figure 3: Potential impacts to VA1 within Blocks 1 (including 5m CFS buffer) and Block 2. Also includes trimming required along access road to cater for construction vehicles. Laydown area and HDD section will not impact native vegetation.

Vegetation Association	VA1: Melaleuca shrubland with scattered <i>Eucalyptus leptophylla</i> and weedy understorey
Block	1 and 2 AMENDED

Figure 4: VA1 vegetation association, dominated by Melaleuca uncinata and a weedy understorey, including Gazania sp, a Declared Weed.

General description	VA1 is in poor condition, having been the subject a previous major disturbance. Evidence of planting is also evident within the impact zone. It is dominated by <i>Melaleuca uncinata</i> , with a very weedy understorey and scattered <i>Eucalyptus leptophylla</i> . The vegetation in the vicinity of the development site occurs in narrow strips but is adjacent to larger vegetation patches of better condition. The area has been disturbed by past construction activity in relation to the highway and SA Water infrastructure. It also contains a high number of weeds, include Declared Weeds such as Gazania (<i>Gazania sp</i>) and Bridal Creeper (<i>Asparagus asparagoides</i>).
Threatened species or community	 <u>Search Methods</u> Protected Matters search – 5km area around the whole project area, to identify threatened species or their habitat, and communities, listed under the <i>EPBC Act 1999</i> NatureMaps search – 5km area around the whole project area, to identify threatened species listed under the <i>NPWS Act 1972</i>, as being recorded within the area since 1995.
	Ecological Communities No threatened ecological communities were present within this habitat.
	<u>Threatened Fauna</u> The Protected Matters search identified one threatened fauna species: the Malleefowl (<i>Leipoa ocellata</i> ; Vulnerable). A NatureMaps search found one further species protected under the <i>EPBC Act 1999</i> ; the SA Bassian Thrush (<i>Zoothera lunulata halmaturina</i> ; Endangered).

Vegetation Association		ca shrubland with so erstorey	attered Eucalyptu	<i>is leptophylla</i> and wee	edy
Block	1 and 2 AMEN	IDED			
	NPW Act 1972, identified are li <u>Threatened Flo</u> The Protected Vulnerable). Na (one Endanger	three of which are li sted in section 4.2.2. <u>ra</u> Matters search identi atureMaps identified	sted as Vulnerable No threatened fau fied six threatened a further 13 flora s nd 12 Rare). All thr	eatened fauna species l and 15 as Rare. All thre na were observed withi flora species (three End pecies listed under the eatened species identif n VA1.	eatened species n VA1. dangered, three <i>NPW Act 1972</i> :
Landscape context	1.11	Vegetation Condition Score	17.72	Conservation significance score	1.1
Unit biodiversity Score	21.63	Area (ha)	Block 1: 0.026ha Block 2: 0.035ha Access: 0.024ha Total: 0.085ha	Total biodiversity Score	1.84

Vegetation Association	VA2: Callitris gracilis + Eucalyptus mallee open woodland with open sclerophyll and weedy understorey
Block	2 AMENDED
	Klomelers Network by: Success Decky
	succession ecology 0.04 0.07 0.15 N Produced by: Succession forelay: Date: 3(04/223) Bock 2 Construction Zone HDD Section Copyright: Use or copying of this map in or succession forelay: Date: 3(04/223) Copyright: Use or copying of this map in or succession forelay: Copyright: Use or copying or structure on the succession forelay: Copyright: Use or copying or structure on or succession forelay: Copyright: Use or copying or structure on the succession forelay: Copyright: Use or copying or copying or structure on the succession forelay: Copyright: Use or copying or structure on the succession forelay: Copyright: Use or copying or copying or structure on the succession forelay: Copyright: Use or copying or structure on the succession forelay: Copyright: Use or copying or copying or structure on the succession forelay: Copyright: Use or copying or copying or copyright or the succession forelay: Copyright: Use or copyright or copyright or the succession forelay: Copyright: Use or copyright or copyright or the succession forelay: Copyright: Use of the succession forelay: Copyright: Use or copyright or copyright or the succession forelay: Copyright or copyright or copyright or the succession forelay: Copyright or copyright or copyright or the succession forelay: Copyright or copyright or the succession for copyright or the succession for copyri

Figure 5: Extent of impacts to VA2 within Block 2 (predominantly pruning). Kinchina CP boundary also shown.



Figure 6: VA2 vegetation association, dominated by Callitris gracilis plus Eucalyptus leptophylla, open shrub understorey and a mostly weedy groundcover. Freesia (pictured bottom left) was prominent amongst the weeds in the groundcover.

Vegetation		gracilis + Eucalypt	<i>us</i> mallee open w	oodlan	d with open s	clerophyll and
Association Block	2 AMENDED	understorey				
General description	VA2 is in mode mallee species of an open scl (Soursob) and such as Gazani and African I Conservation P	erate condition dom such as <i>Eucalyptus le</i> erophyll shrub layer other weeds such as a (<i>Gazania sp</i>), Bridal Boxthorn <i>(Lycium f</i> Park for 170m. As suc within this zone are be required.	ptophylla and E. in with a mostly we Freesia sp. It also Creeper (Asparagu ferocissimum). This ch, a loading of 1 h	crassata. edy grou contains us aspara s associ nas been	The understore indcover of Ox a number of o <i>agoides</i>), Olive (ation borders applied to the	ey is comprised <i>calis pes-caprae</i> declared weeds <i>(Olea europaea)</i> the Kinchina e scoresheet for
Threatened species or community	threate Nature species Ecological Com No threatened <u>Threatened Fau</u> The Protected I ocellata; Vulner Act 1999; the S The NatureMap NPW Act 1972, identified are li <u>Threatened Flo</u> The Protected I Vulnerable). Na (one Endanger	ted Matters search ened species or their Maps search – 5km a s listed under the <i>NP</i> <u>munities</u> ecological communi <u>ma</u> Matters search identi rable). A NatureMaps A Bassian Thrush (<i>Zo</i> os search also identif three of which are li sted in section 4.2.2.	habitat, and comm area around the wh <i>NS Act 1972</i> , as bein ties were present w fied one threatened search found a fur othera lunulata hal ied a further 18 thr sted as Vulnerable No threatened fau fied six threatened a further 13 flora s nd 12 Rare). All thr	unities, li ole proje ng record vithin this d fauna s ther spe maturing eatened and 15 a na were flora spe pecies lis eatened	isted under the ect area, to ider ded within the a s habitat. species: the Ma cies protected a; Endangered) fauna species I as Rare. All thre observed withi ecies (three End sted under the	e EPBC Act 1999 ntify threatened area since 1995. Ileefowl (<i>Leipoa</i> under the EPBC listed under the eatened species n VA2. dangered, three <i>NPW Act 1972</i> :
Landscape context score	1.14	Vegetation Condition Score	48.21	Conser signific	vation cance score	1.1
Unit biodiversity Score	60.46	Area (ha)	Block 2: 0.135ha	Total Score	biodiversity	8.16



re 8: VA2a Vegetation association, aominatea by Califitis gracilis and planted eucalypts, with an open shrub ana understorey. Includes declared weeds such as African Boxthorn and Gazania.

Vegetation Association	VA2a: <i>Callitris</i> underst	· ·	eucalypt woodlar	nd with open scleroph	yll and weedy
Block	2 AMENDED				
General description	eucalypts of no sclerophyll shru (Gazania sp), ferocissimum). I	on-SA origin. The un ub species. It also o Bridal Creeper <i>(Asj</i> mpacts within this zo	derstorey is domir contains a number <i>paragus asparagoi</i> one are likely to be	ated by <i>Callitris gracil</i> nated by weed species, of declared weeds su <i>ides)</i> and African Box predominantly pruning, ed for a valve chamber.	, with scattered uch as Gazania xthorn <i>(Lycium</i> , however some
Threatened species or community	threate Nature 	ed Matters search - ned species or their Maps search – 5km a	habitat, and comm area around the wh	d the whole project a unities, listed under the ole project area, to ider ng recorded within the a	<i>EPBC Act 1999</i> ntify threatened
	<u>Ecological Com</u> No threatened	<u>munities</u> ecological communi	ties were present w	vithin this habitat.	
	<i>ocellata;</i> Vulner	Matters search identi able). A NatureMaps	search found a fur	d fauna species: the Ma ther species protected <i>maturina;</i> Endangered)	under the EPBC
	NPW Act 1972,	three of which are li	sted as Vulnerable	eatened fauna species l and 15 as Rare. All thre na were observed withi	eatened species
	Vulnerable). Na (one Endangere	Matters search identi tureMaps identified	a further 13 flora s nd 12 Rare). All thr	flora species (three End pecies listed under the eatened species identif n VA2a.	NPW Act 1972:
Landscape context score	1.13	Vegetation Condition Score	19.84	Conservation significance score	1.1
Unit biodiversity Score	24.67	Area (ha)	Block 2: 0.022ha	Total biodiversity Score	0.54

Vegetation Association	VA3: Eucalyptus incrassata mallee open woodland with sclerophyll and weedy understorey
Block	2 AMENDED



trimming required for access track to laydown area.

Vegetation	VA3: Eucalyptus incrassata mallee open woodland with sclerophyll and weedy
Association	understorey
Block	2 AMENDED



Figure 10: VA3 vegetation association, dominated by Eucalyptus incrassata, with an shrub understorey and a mixed native and weedy groundcover.

General description	VA3 is in moderate condition, dominated by <i>Eucalyptus incrassata</i> and <i>E. phenax</i> in the canopy, with the occasional <i>Callitris gracilis</i> . The understorey is comprised of a sclerophyll shrub layer containing a number of <i>Hibbertia sp</i> , Quandong (<i>Santalum acuminatum</i>) and <i>Melaleuca lanceolata</i> . A number of weed species were present in the understorey, including a number of declared weeds such as Gazania (<i>Gazania sp</i>), Bridal Creeper (<i>Asparagus asparagoides</i>) and Olive (<i>Olea europaea</i>). This vegetation association is contained within a strip of roadside vegetation, 40-50m in width. Impacts within this zone are likely to be predominantly pruning.			
Threatened species or community	 <u>Search Methods</u> Protected Matters search – 5km area around the project area, to identify threatened species or their habitat, and communities, listed under the <i>EPBC Act 1999</i> NatureMaps search – 5km area around the project area, to identify threatened species listed under the <i>NPWS Act 1972</i>, as being recorded within the area since 1995. 			
	<u>Ecological Communities</u> One threatened ecological community (TEC) is present within this habitat – the <i>Mallee Bird</i> <i>Community of the Murray Darling Depression Bioregion</i> , condition A (the Mallee Bird Community TEC). This TEC is discussed further in section 4.2.			

Vegetation Association		lyptus incrassata m erstorey	allee open wood	lland with sclerophy	ll and weedy
Block	2 AMENDE	0			
	ocellata; Vul Act 1999; the The NatureN NPW Act 19 identified ar <u>Threatened</u> The Protecte Vulnerable). (one Endang	ed Matters search ident nerable). A NatureMap e SA Bassian Thrush (Zo Maps search also identi 72, three of which are e listed in section 4.2.2 <u>Flora</u> ed Matters search ident NatureMaps identified	s search found a fui pothera lunulata had fied a further 18 thr listed as Vulnerable . No threatened fau tified six threatened I a further 13 flora s and 12 Rare). All thr	d fauna species: the Ma rther species protected <i>lmaturina</i> ; Endangered) reatened fauna species and 15 as Rare. All thre ina were observed withing flora species (three End species listed under the reatened species identifin n VA3.	under the EPBC listed under the eatened species in VA3. dangered, three NPW Act 1972:
Landscape context score	1.11	Vegetation Condition Score	40.5	Conservation significance score	1.5
Unit biodiversity Score	67.43	Area (ha)	Block 2: 0.398ha	Total biodiversity Score	26.84

Vegetation Association	VA4: Introduced grassland				
Block	3 AMENDED				
	Output Output Killometers N Produced by Excession Excession Produced by Excession Excession ecology 0.05 0.1 0.2 0.2 0.2 wide Usegend VA4_Block 3_Amendment Copyright. Use or copyright. Use or copyright. Use or copyright. Use or copyright.				

Figure 11: Block 3 within introduced grasslands.

This association is dominated by introduced grasses, pasture species and/or crop species. There are no proposed impacts to native vegetation within Block 3. It should be noted that the land parcel on which Block 3 is located also contains vegetation under a Heritage Agreement (2002/1370). However, the nearest protected vegetation is more than 400m south of the development site.



Vegetation Association	VA5: <i>Eucalyptus socialis + E. phenax + E. leptophylla</i> mallee open woodland with open sclerophyll and weedy understorey								
Block	4 AMENDED	,							
General description	VA5 is located within a roadside section of the identified Mallee Bird Community TEC. Despite being located within a TEC, the section of VA5 within Block 4 is in poor condition, containing an open to very open <i>Eucalyptus leptophylla</i> , <i>E. socialis</i> , <i>E. phenax</i> open mallee woodland, with a sparse native understorey dominated by introduced species. Such introduced species include the declared weed Bridal Creeper (<i>Asparagus asparagoides</i>). The development footprint is within a previously disturbed section of the habitat, which remains predominantly open. It is likely that impacts within this area will include the removal of one tree and the remainder to be pruning only.								
Threatened species or community	 <u>Search Methods</u> Protected Matters search – 5km area around the whole project area, to identify threatened species or their habitat, and communities, listed under the <i>EPBC Act 199</i>. NatureMaps search – 5km area around the whole project area, to identify threatened species listed under the <i>NPWS Act 1972</i>, as being recorded within the area since 1995. <u>Ecological Communities</u> 								
		d ecological commu the Murray Darling on 4.2.	· ·						
	ocellata; Vulnei	<u>una</u> Matters search identi rable). A NatureMaps A Bassian Thrush (<i>Zo</i>	search found a fur	ther spe	cies protected	under the EPBC			
	The NatureMaps search also identified a further 18 threatened fauna species listed under the <i>NPW Act 1972</i> , three of which are listed as Vulnerable and 15 as Rare. All threatened species identified are listed in section 4.2.2. No threatened fauna were observed within VA5.								
	Threatened Flora The Protected Matters search identified six threatened flora species (three Endangered, three Vulnerable). NatureMaps identified a further 13 flora species listed under the <i>NPW Act 1972</i> : (one Endangered, one Vulnerable and 12 Rare). All threatened species identified are listed in section 4.2.2. No threatened flora were observed within VA5.								
Landscape context score	1.13	Vegetation Condition Score	36.25		rvation cance score	1.5			
Unit biodiversity Score	61.44	Area (ha)	Block 4: 0.05ha	Total Score	biodiversity	3.07			



Figure 15: VA6 vegetation association, dominated by mallee eucalypts with Callitris gracilis in the canopy and very degraded, mostly weedy understory.

Vegetation		-	-	mallee open woodla	and with open			
Association Block	4 AMENDED	nyll and weedy und	erstorey					
General description	VA6 is in moderate to poor condition, containing an open to very open <i>Eucalyptus porosa, E. socialis, E. phenax</i> open mallee woodland, with the occasionally <i>Callitris gracilis</i> . The understorey is dominated by weedy grasses and other weedy groundcovers including the declared weed Bridal Creeper (<i>Asparagus asparagoides</i>) and Horehound (<i>Marrubium vulgare</i>). There is a lot of disturbance within this vegetation association, with infrastructure debris present. Impacts within this VA will include complete removal.							
Threatened species or community	Protect threateNaturel	 <u>Search Methods</u> Protected Matters search – 5km area around the whole project area, to identify threatened species or their habitat, and communities, listed under the <i>EPBC Act 1999</i> NatureMaps search – 5km area around the whole project area, to identify threatened species listed under the <i>NPWS Act 1972</i>, as being recorded within the area since 1995. 						
	Threatened Fau	Ecological Commun <u>na</u>						
	ocellata; Vulner	The Protected Matters search identified one threatened fauna species: the Malleefowl (<i>Leipoa ocellata</i> ; Vulnerable). A NatureMaps search found a further species protected under the <i>EPBC Act 1999</i> ; the SA Bassian Thrush (<i>Zoothera lunulata halmaturina</i> ; Endangered).						
	The NatureMaps search also identified a further 18 threatened fauna species listed under the <i>NPW Act 1972</i> , three of which are listed as Vulnerable and 15 as Rare. All threatened species identified are listed in section 4.2.2. No threatened fauna were observed within VA6.							
	<u>Threatened Flora</u> The Protected Matters search identified six threatened flora species (three Endangered, three Vulnerable). NatureMaps identified a further 13 flora species listed under the <i>NPW Act 1972</i> : (one Endangered, one Vulnerable and 12 Rare). All threatened species identified are listed in section 4.2.2. No threatened flora were observed within VA6.							
Landscape context score	1.15	Vegetation Condition Score	28.13	Conservation significance score	1.1			
Unit biodiversity Score	35.58	Area (ha)	Block 4: 0.147ha	Total biodiversity Score	5.23			

Vegetation	VA7: Eucalyptus porosa + E. gracilis mallee woodland + sclerophyll + weedy
Association	understorey
Block	4



Vegetation Association	VA7: Eucalyptus porosa + E. gracilis mallee woodland + sclerophyll + v understorey	veedy
Block	4	



Figure 17: VA7 vegetation association, dominated by Eucalyptus porosa open woodland with sparse sclerophyll understorey, dominated by introduced species. A threatened White-winged Chough was observed at this site.

General description	VA7 is in moderate to poor condition, containing an open to very open <i>Eucalyptus porosa</i> mallee woodland, with sparse sclerophyll shrubs. The understorey is dominated by weedy grasses and other weedy groundcovers including the declared weed Bridal Creeper (<i>Asparagus asparagoides</i>), Horehound (<i>Marrubium vulgare</i>) and African Boxthorn (<i>Lycium ferocissimum</i>). Despite the degradation of the site, the association provides habitat for the threatened White-winged Chough (<i>Corcorax melanorhamphos</i>), observed flying and perching within the association, and the State listed <i>Acacia rhigiophylla</i> .				
Threatened species or community	 <u>Search Methods</u> Protected Matters search – 5km area around the project area, to identify threatened species or their habitat, and communities, listed under the <i>EPBC Act 1999</i> NatureMaps search – 5km area around the project area, to identify threatened species listed under the <i>NPWS Act 1972</i>, as being recorded within the area since 1995. 				
	Ecological Communities No Threatened Ecological Communities occur within this association.				
	<u>Threatened Fauna</u> The Protected Matters search identified one threatened fauna species: the Malleefowl (<i>Leipoa ocellata</i> ; Vulnerable). A NatureMaps search found a further species protected under the <i>EPBC Act 1999</i> ; the SA Bassian Thrush (<i>Zoothera lunulata halmaturina</i> ; Endangered).				

Vegetation			<i>gracilis</i> mallee v	woodland + scleropl	hyll + weedy			
Association	understorey							
Block	4							
	The NatureMaps search also identified a further 18 threatened fauna species listed under the <i>NPW Act 1972</i> , three of which are listed as Vulnerable and 15 as Rare. All threatened species identified are listed in section 4.2.2. One threatened fauna species, the White-winged Chough (State Rare), was observed within VA7. <u>Threatened Flora</u> The Protected Matters search identified six threatened flora species (three Endangered, three Vulnerable). NatureMaps identified a further 13 flora species listed under the <i>NPW Act 1972</i> : (one Endangered, one Vulnerable and 12 Rare). All threatened species identified are listed in section 4.2.2. One threatened flora species (bagger-leaf Wattle <i>(Acacia rhigiophylla</i> ; State Rare) was observed within VA7.							
Landscape context score		1.13Vegetation Condition Score39.38Conservation significance score1.14						
Unit biodiversity Score	50.72 Ar	rea (ha)	Block 4: 0.013ha	Total biodiversity Score	0.66			

Vegetation Association	VA8: Eucalyptus leptophylla + E. rugosa mallee open woodland + open shrubland grasses
Block	4
	Image: Subject to the second secon
inaccessible due to	<image/>
	<image/>
Figure 19: VA8 veg	getation association, an open mallee community with an understorey dominated by native grasses and herbs.

Vegetation Association	VA8: <i>Eucalyptus leptophylla</i> + <i>E. rugosa</i> mallee open woodland + open shrubland + grasses							
Block	4							
General description	VA8 is located within a patch of an identified Mallee Bird Community TEC. It is in moderate condition, containing an open to very open <i>Eucalyptus leptophylla</i> and <i>E. rugosa</i> mallee woodland, with an understorey dominated by native grasses and herbs. Introduced species are also present, including the declared weed Bridal Creeper (<i>Asparagus asparagoides</i>) and Horehound (<i>Marrubium vulgare</i>). The development footprint is adjacent to a previously disturbed section of the habitat, which remains predominantly open. To ensure no impacts to the TEC, the construction corridor has been narrowed from 12m to 6m. This will mean modifying construction methodologies to be able to operate within the narrow corridor.							
Threatened species or community	 Protect threate Nature species Nature species Ecological Com One threatene Community of further in section Threatened Fau The Protected I ocellata; Vulner Act 1999; the S The NatureMap NPW Act 1972, identified are ling Threatened Flog The Protected I Vulnerable). National Section 2016 	 modifying construction methodologies to be able to operate within the narrow corridor. <u>Search Methods</u> Protected Matters search – 5km area around the whole project area, to identify threatened species or their habitat, and communities, listed under the <i>EPBC Act 1999</i> 						
Landscape context score*	1.16	Vegetation Condition Score	36.3	Conservation significance score	1.5			
Unit biodiversity Score*	63.16	Area (ha)	Block 4: 0ha	Total biodiversity Score	NA			

* **NOTE**: The Landscape Context Score and Unit Biodiversity Score have been calculated based on an arbitrary Area (i.e.0.001ha). This was done in order for the scoresheet to calculate these values, to inform this assessment.



Vegetation Association	VA12: Eucalyptus socialis open woodland + open shrubland + Triodia							
Block	4 AMENDED							
General description	VA12 is located on the very edge of a patch of an identified Mallee Bird Community TEC. It is in moderate condition, containing an open <i>Eucalyptus socialis</i> and <i>E. leptophylla</i> mallee woodland, with an understorey that includes <i>Triodia irritans</i> , and various native chenopod and sclerophyll shrubs. The understorey also contained a substantial cover of introduced species, including the declared weed Bridal Creeper (<i>Asparagus asparagoides</i>) and Soursob (<i>Oxalis pes- caprae</i>) and Medic (<i>Medicago sp.</i>). The development footprint is bound to the south by enclosure fencing. To ensure minimal to the TEC (ie pruning only), the construction corridor has been narrowed from 12m to 6m. This will mean modifying construction methodologies to be able to operate within the narrow corridor.							
Threatened species or community	 Protect threate Nature species <u>Ecological Com</u> <u>Com</u> <u>The</u> <u>Threatened</u> <u>Com</u> <u>Threatened</u> <u>The</u> <u>Protected</u> <u>Cocellata</u>; Vulner <u>Act</u> <u>Act</u> <u>1999</u>; the S <u>The</u> <u>Nature</u> <u>Threatened</u> <u>Flore</u> <u>Threatened</u> <u>Nature</u> <u>Threatened</u> <u>Nature</u> <u>Nature</u> <u>Nature</u> <u>Threatened</u> <u>Nature</u> <u>Nature</u> <u>Nature</u> <u>Nature</u> <u>Threatened</u> <u>Nature</u> <u>Nature</u><!--</th--><th colspan="7"> be able to operate within the narrow corridor. Search Methods Protected Matters search – 5km area around the whole project area, to identify threatened species or their habitat, and communities, listed under the <i>EPBC Act 1999</i> NatureMaps search – 5km area around the whole project area, to identify threatened species listed under the <i>NPWS Act 1972</i>, as being recorded within the area since 1995. Ecological Communities One threatened ecological community (TEC) is present within this habitat (the <i>Mallee Bird Community of the Murray Darling Depression Bioregion</i>, condition A). This TEC is discussed further in section 4.2. This TEC will not be impacted by this section of the development. Threatened Fauna The Protected Matters search identified one threatened fauna species: the Malleefowl (<i>Leipoa ocellata</i>; Vulnerable). A NatureMaps search found a further species protected under the <i>EPBC Act 1999</i>; the SA Bassian Thrush (<i>Zoothera lunulata halmaturina</i>; Endangered). The NatureMaps search also identified a further 18 threatened fauna species listed under the <i>NPW Act 1972</i>, three of which are listed as Vulnerable and 15 as Rare. All threatened species identified are listed in section 4.2.2. No threatened flora species (three Endangered, three Vulnerable). NatureMaps identified a further 13 flora species listed under the <i>NPW Act 1972</i>: (one Endangered, one Vulnerable and 12 Rare). All threatened species identified are listed in </th>	 be able to operate within the narrow corridor. Search Methods Protected Matters search – 5km area around the whole project area, to identify threatened species or their habitat, and communities, listed under the <i>EPBC Act 1999</i> NatureMaps search – 5km area around the whole project area, to identify threatened species listed under the <i>NPWS Act 1972</i>, as being recorded within the area since 1995. Ecological Communities One threatened ecological community (TEC) is present within this habitat (the <i>Mallee Bird Community of the Murray Darling Depression Bioregion</i>, condition A). This TEC is discussed further in section 4.2. This TEC will not be impacted by this section of the development. Threatened Fauna The Protected Matters search identified one threatened fauna species: the Malleefowl (<i>Leipoa ocellata</i>; Vulnerable). A NatureMaps search found a further species protected under the <i>EPBC Act 1999</i>; the SA Bassian Thrush (<i>Zoothera lunulata halmaturina</i>; Endangered). The NatureMaps search also identified a further 18 threatened fauna species listed under the <i>NPW Act 1972</i>, three of which are listed as Vulnerable and 15 as Rare. All threatened species identified are listed in section 4.2.2. No threatened flora species (three Endangered, three Vulnerable). NatureMaps identified a further 13 flora species listed under the <i>NPW Act 1972</i>: (one Endangered, one Vulnerable and 12 Rare). All threatened species identified are listed in 						
Landscape context score*	1.13	Vegetation Condition Score	41.93	Conservation significance score	1.5			
Unit biodiversity Score*	71.06	Area (ha)	Block 4: 0.06ha	Total biodiversity Score	4.26			



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Vegetation Association	VA13: Eucalyptus leptophylla + E. oleosa mallee woodland + sclerophyll and chenopod shrubland				
Block	4 AMENDED				
General description	VA 13 is located along a council road, on the edge of a patch of an identified Mallee Bird Community TEC. It is in good condition, containing a mixed mallee community of <i>Eucalyptus</i> <i>leptophylla</i> , and <i>E. oleosa</i> , with an understorey which includes a number of sclerophyll and chenopod shrubs, such as <i>Lomandra effusa</i> , <i>Melaleuca acuminata</i> and <i>Lasiopetalum baueri</i> . The understorey also contained few weed species, but did include the declared weed Bridal Creeper (<i>Asparagus asparagoides</i>). The development footprint is bound to the west by enclosure fencing. To ensure minimal to the TEC (ie pruning only), the construction corridor has been narrowed from 12m to 6m. This will mean modifying construction methodologies to be able to operate within the narrow corridor.				
Threatened species or community	 Search Methods Protected Matters search – 5km area around the whole project area, to identify threatened species or their habitat, and communities, listed under the <i>EPBC Act 1999</i> NatureMaps search – 5km area around the whole project area, to identify threatened species listed under the <i>NPWS Act 1972</i>, as being recorded within the area since 1995. Ecological Communities One threatened ecological community (TEC) is present within this habitat (the <i>Mallee Bird Community of the Murray Darling Depression Bioregion</i>, condition A). This TEC is discussed further in section 4.2. This TEC will not be impacted by this section of the development. Threatened Fauna The Protected Matters search identified one threatened fauna species: the Malleefowl (<i>Leipoa ocellata</i>; Vulnerable). A NatureMaps search found a further species protected under the <i>EPBC Act 1999</i>; the SA Bassian Thrush (<i>Zoothera lunulata halmaturina</i>; Endangered). The NatureMaps search also identified a further 18 threatened fauna species listed under the <i>NPW Act 1972</i>, three of which are listed as Vulnerable and 15 as Rare. All threatened species identified are listed in section 4.2.2. No threatened flora species (three Endangered, three Vulnerable). NatureMaps identified six threatened flora species identified are listed in section 4.2.2. No threatened flora species identified are listed in section 4.2.2. No threatened flora species identified are listed in section 4.2.2. No threatened flora species identified are listed in section 4.2.2. No threatened flora species identified are listed in section 4.2.2. No threatened flora species identified are listed in section 4.2.2. No threatened flora species identified are listed in section 4.2.2. No threatened flora species identified are listed in section 4.2.2. No threatened species identified are				
Landscape context score*	1.13	Vegetation Condition Score	44.24	Conservation significance score	1.5
Unit biodiversity Score*	74.99	Area (ha)	Block 4: 0.01ha	Total biodiversity Score	0.75




Figure 25: VA14 vegetation association, a mixed mallee community with an understorey of native sclerophyll and chenopod shrubs, with a low to moderate cover of weeds.

Vegetation Association	VA14: Eucalyp	tus socialis mallee	woodland + sclero	ophyll and chenopod	shrubland						
Block	4 AMENDED										
General description	Community TE of Eucalyptus sclerophyll and and Rhagodia c including the (Marrubium vul	VA 14 is located along a council road, on the edge of a patch of an identified Mallee Bird Community TEC. It is in moderate to good condition, containing a mixed mallee community of <i>Eucalyptus socialis</i> , and <i>E. phenax</i> , with an understorey which includes a number of sclerophyll and chenopod shrubs, such as <i>Correa glabra var. turnbullii</i> , <i>Melaleuca acuminata</i> and <i>Rhagodia candolleana</i> . The understorey also contained a low to moderate cover of weeds, including the declared weed Bridal Creeper (<i>Asparagus asparagoides</i>) and Horehound (<i>Marrubium vulgare</i>). The development footprint is bound to the west by enclosure fencing. The construction corridor will be restricted to 12m, requiring only pruning within this corridor.									
Threatened species or community	 Protect threate Nature species <u>Ecological Com</u> <u>Com</u> threatene Community of further in section <u>Threatened Fau</u> <u>The Protected I</u> <u>ocellata</u>; Vulner Act 1999; the S <u>The NatureMap</u> NPW Act 1972, identified are ling <u>Threatened Flow</u> <u>The Protected I</u> <u>Vulnerable</u>). National Section 2016 	 <u>Search Methods</u> Protected Matters search – 5km area around the whole project area, to identify threatened species or their habitat, and communities, listed under the <i>EPBC Act 1999</i> 									
Landscape context	1.16	Vegetation	58.21	Conservation	1.5						
score*		Condition Score		significance score							
Unit biodiversity Score*	101.28	Area (ha)	Block 4: 0.112ha	Total biodiversity Score	11.34						



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Vegetation Association	VA15: Mixed r	mallee woodland + :	sclerophyll and ch	enopod shrubland						
Block	4 AMENDED									
General description	VA15 is located along a council road, on the edge of a patch of an identified Mallee Bird Community TEC. It is in moderate to good condition, containing a mixed mallee community of <i>Eucalyptus socialis, E. oleosa</i> and <i>E. phenax</i> with an understorey that includes a number of sclerophyll and chenopod shrubs. This included the state Rare <i>Acacia montana</i> . The understorey contained a moderate cover of weeds, including the declared weed Bridal Creeper <i>(Asparagus asparagoides)</i> . The development footprint is bound to the west (in the south) and to the east (in the north) by enclosure fencing. The access track widens to the north, where the development will not be impacting adjacent native vegetation.									
Threatened species or community	 <u>Search Methods</u> Protected Matters search – 5km area around the whole project area, to identify threatened species or their habitat, and communities, listed under the <i>EPBC Act 1999</i> NatureMaps search – 5km area around the whole project area, to identify threatened species listed under the <i>NPWS Act 1972</i>, as being recorded within the area since 1995. 									
	Community of	d ecological commu the Murray Darling	Depression Bioregic	nt within this habitat (on, condition A). This T this section of the deve	EC is discussed					
	<i>ocellata;</i> Vulner	Matters search identi rable). A NatureMaps	search found a fur	d fauna species: the Ma ther species protected <i>maturina;</i> Endangered)	under the EPBC					
	The NatureMaps search also identified a further 18 threatened fauna species listed under <i>NPW Act 1972,</i> three of which are listed as Vulnerable and 15 as Rare. All threatened species identified are listed in section 4.2.2. No threatened fauna were observed within VA15.									
	<u>Threatened Flora</u> The Protected Matters search identified six threatened flora species (three Endangered, three Vulnerable). NatureMaps identified a further 13 flora species listed under the <i>NPW Act 1972</i> : (one Endangered, one Vulnerable and 12 Rare). All threatened species identified are listed in section 4.2.2. One threatened flora species was observed within VA15 – <i>Acacia montana</i> (Mallee Wattle).									
Landscape context score*	1.13	Vegetation Condition Score	59.48	Conservation significance score	1.54					
Unit biodiversity Score*	103.51	Area (ha)	Block 4: 0.076ha	Total biodiversity Score	7.87					

Vegetation	VA9: Euclayptus leucoxylon + E. porosa open woodland + open shrub + weedy
Association	understorey
Block	5



Figure 28: Extent of impacts within VA9 (likely pruning only) from Block 5.



Figure 29: VA9 vegetation association, an open woodland community with a sclerophyll understory.

Vegetation Association		-	E. <i>porosa</i> open v	voodland + open sl	nrub + weedy					
Block	understo 5	rey								
General description	VA9 is in poor condition, containing an open <i>Eucalyptus leucoxylon and E. porosa</i> woodland, with an almost entirely weedy understorey. Introduced species include the declared weeds African Boxthorn (<i>Lycium ferocissimum</i>) and Bridal Creeper (<i>Asparagus asparagoides f. asparagoides</i>).									
Threatened species or community	 Search Methods Protected Matters search – 5km area around the whole project area, to identify threatened species or their habitat, and communities, listed under the <i>EPBC Act 1999</i> NatureMaps search – 5km area around the whole project area, to identify threatened species listed under the <i>NPWS Act 1972</i>, as being recorded within the area since 1995. 									
	Ecological Comn No Threatened E	<u>nunities</u> Ecological Commun	ities occur within th	nis association.						
	<u>Threatened Fauna</u> The Protected Matters search identified one threatened fauna species: the Malleefowl (<i>Leipoa ocellata</i> ; Vulnerable). A NatureMaps search found a further species protected under the <i>EPBC</i> <i>Act 1999</i> ; the SA Bassian Thrush (<i>Zoothera lunulata halmaturina</i> ; Endangered).									
	The NatureMaps search also identified a further 18 threatened fauna species listed under the <i>NPW Act 1972</i> , three of which are listed as Vulnerable and 15 as Rare. All threatened species identified are listed in section 4.2.2. No threatened fauna were observed within VA9.									
	<u>Threatened Flora</u> The Protected Matters search identified six threatened flora species (three Endangered, three Vulnerable). NatureMaps identified a further 13 flora species listed under the <i>NPW Act 1972</i> : (one Endangered, one Vulnerable and 12 Rare). All threatened species identified are listed in section 4.2.2. No threatened flora were observed within VA9.									
Landscape context score		Vegetation Condition Score	19.38	Conservation significance score	1.1					
Unit biodiversity Score	24.3	Area (ha)	Block 5: 0.105ha	Total biodiversity Score	2.55					

It should be noted that in the original data report VA9 consisted of condition A and B sites. However, the development footprint has changed to no longer require the clearance of vegetation within VA9 condition A. As such, only VA9 condition B is presented above, renamed simply as VA9.

4.1.4 Details of the scattered trees proposed to be impacted

The following section presents detailed descriptions of the scattered trees associated with the development envelope. Figure 30 and 31 show the distribution of the scattered trees within Blocks 4 and 5 respectively. Whilst all scattered trees are presented within the scoresheet for some level of clearance, SA Water are confident that they will be able to avoid the complete clearance of trees 1-5 but they may need to clear trees 6-8. Trees 9-11 may require some pruning. Further, the NVC issued an update Scattered Tree Scoresheet on 12th May (dated July 2022). As such, all calculations for all scattered trees have been updated using the updated scoresheet.



Figure 30: Distribution of scattered trees within Block 4.



Figure 31: Distribution of scattered trees within the estimated construction zone for Block 5.



This tree is in good condition, occurring amongst planted vegetation (including WA species). Would provide habitat for small birds, small reptiles, bats and invertebrates, in the form of shelter, perching/roosting, feeding and nesting. One nest was observed in the tree. No hollows observed.

No pruning was evident. SA Water are confident they can avoid impacts to this tree, but it is assessed as having major pruning (ie 50%) in the event that impacts occur.





This clump of trees is in moderate-poor condition, with moderate to major pruning observed. Moderate dieback and 5% mistletoe present. Distant from other scattered trees by at least 50m. Would provide habitat for small birds, small reptiles, bats and invertebrates, in the form of shelter, perching/roosting, feeding and nesting.

SA Water are confident they can avoid impacts to this tree, but it is assessed as having major pruning (ie 50%) in the event that impacts occur.



This clump of trees is located amongst the Tree 2 clump, but is assessed separately as it presents a different age class. It is in poor condition, with some pruning observed and major dieback present. Would provide limited habitat for small birds, small reptiles, bats and invertebrates.

SA Water are confident they can avoid impacts to this tree, but it is assessed as having major pruning (ie 50%) in the event that impacts occur.

No Threatened ecological communities or species were present at the site.



This tree is in moderate condition, within 10m from another scattered tree. Evidence of past pruning is present. Would provide some habitat for small birds, small reptiles, bats and invertebrates.

SA Water are confident they can avoid impacts to this tree, but it is assessed as having major pruning (ie 50%) in the event that impacts occur.

Tree 5 (Block 4)	
Eucalyptus porosa	
Number of trees – 4	
Height (m) – 7m	
Hollows – 0	
Diameter (cm) – 21 (5-6 stems)	
Canopy dieback (%) – 0	
Total Biodiversity Score – 5.08	Figure 36: Eucalyptus porosa

This clump of trees is in moderate condition and would provide habitat for small birds, small reptiles, bats and invertebrates, in the form of shelter, perching/roosting, feeding and nesting. A nest was observed in one of the trees.

No pruning was evident, but an African Boxthorn (*Lycium ferocissimum*) was observed adjacent the clump. SA Water are confident they can avoid impacts to this tree, but it is assessed as having major pruning (ie 50%) in the event that impacts occur.

No Threatened ecological communities or species were present at the site.



This clump of trees is in poor condition, having been cut at the stump in the past, and growth being in coppice form. Likely to provide limited habitat to birds and bats, due to the dense nature of the stems. Would provide habitat for lizards and invertebrates.

SA Water predict that works should be clear of the dripline, however it is assessed as being removed in the event that impacts occur.

Tree 7 (Block 4)	
Eucalyptus porosa	
Number of trees – 1	AL-MARKS
Height (m) – 4m	
Hollows – 0	
Diameter (cm) – 12 (coppiced growth form)	
Canopy dieback (%) – 0	
Total Biodiversity Score – 0.42	Figure 38: Eucalyptus porosa

This tree is in poor condition, having been cut at the stump in the past, and growth being in coppice form. Likely to provide limited habitat to birds and bats, due to the dense nature of the stems. Would provide habitat for lizards and invertebrates.

SA Water predict that works should be clear of the dripline, however it is assessed as being removed in the event that impacts occur.

No Threatened ecological communities or species were present at the site.

Tree 8 (Block 4)	
Eucalyptus porosa	
Number of trees – 1	
Height (m) – 4m	
Hollows – 0	
Diameter (cm) – 8 (coppiced growth form)	
Canopy dieback (%) – 0	
Total Biodiversity Score – 0.38	Figure 39: Eucalyptus porosa

This tree is in poor condition, having been cut at the stump in the past, and growth being in coppice form. Likely to provide limited habitat to birds and bats, due to the dense nature of the stems. Would provide habitat for lizards and invertebrates.

SA Water predict that works should be clear of the dripline, however it is assessed as being removed in the event that impacts occur.



	- 1
Tree 10 (Block	2)

Eucalyptus phenax

Number of trees - 1

Height (m) - 4m (heavily pruned)

Hollows - 0

Diameter (cm) – 14

Canopy dieback (%) - 5

Total Biodiversity Score – 1.01



Figure 41: Eucalyptus phenax

This tree is in moderate to poor condition, having been c heavily pruned within to canopy for overhead line clearance. Likely to provide some habitat to birds and bats. Would provide habitat for lizards and invertebrates.

SA Water predict that that only minor trimming will be required.



Photo log

Photos of the vegetation community and scattered trees are provided in the descriptions above.

4.2 Threatened species assessment

4.2.1 Threatened ecological communities.

A Protected Matters Search found four Threatened Ecological Communities that were considered Likely to be within the development area. They are:

- Peppermint Box (Eucalyptus odorata) Grassy Woodland of South Australia (Critically Endangered)
- Iron-grass Natural Temperate Grassland of South Australia (Critically Endangered)
- Plains Mallee Box Woodlands of the Murray Darling Depression, Riverina and Naracoorte Coastal Plain Bioregions (Critically Endangered)
- Mallee Bird Community of the Murray Darling Depression Bioregion (Endangered)

Of these, the *Mallee Bird Community of the Murray Darling Depression Bioregion* (Mallee Bird Community TEC), listed as Endangered, was the only TEC identified within the development area, after a detailed assessment of the vegetation and desktop assessment of the bird assemblage at the development sites. The Mallee Bird Community TEC is characterized by the presence of mallee habitat and a bird assemblage of up to 20 species of mallee specialists and/or mallee dependents (DAWE, 2021). Due to the presence of mallee habitat within most Blocks the presence of this community was investigated via a desktop assessment.

According to conservation advice provided by the Department of Agriculture Water and Environment (2021), it has been identified that the Mallee Bird Community TEC is present within the SA Water Development area. Key factors considered include:

- Location The Mallee Bird Community TEC is known to occur or has the potential to occur within all seven subregions of the Murray Darling Depression IBRA region. All Blocks are either within or adjacent to this Region.
- *Connection patch size* Some Blocks are within a patch of native vegetation of at least 10 ha, with at least 5 ha dominated by mallee habitat.
- *Suitable mallee habitat* The vegetation present in VA3, VA5 and VA8 represents one of the broad types of mallee that are present within this TEC Shrubby Mallee (as described in DAWE, 2021).
- *Bird assemblage* A desktop analysis of previous records of birds found within a 20 km search area of the site within the last 10 years (DAWE, 2021) found three of the 8 Mallee Specialist species recorded and eight of the 12 Mallee Dependent species recorded. This places the site within the threshold number of species that may indicate the presence of the Mallee Bird Community TEC (Table 6).

Table 6: Previously recorded bird species within 20 km of the site that are included in the bird assemblage for the Mallee Bird Community TEC.

Mallee Bird Comn	nunity TEC Assemblage	Previously Recorded	Conserva	tion Status
Common name	Species name	20 km, 10 years	EPBC	NPWS
Mallee specialists	- 1	-1		
Black-eared Miner	Manorina melanotis		E	E
Chestnut Quail-thrush	Cinclosoma castanotum	✓ (1 record)		R
Mallee Emu-wren	Stipiturus mallee		E	E
Malleefowl	Leipoa ocellata	✓	V	V
Red-lored Whistler	Pachycephala rufogularis		V	R
Scarlet-chested Parrot	Neophema splendida	✓ (1 record)		R
Striated Grasswren	Amytornis striatus			R
Mallee Western Whipbird	Psophodes nigrogularis		V	E
Mallee dependents		1		1
Crested Bellbird	Oreoica gutturalis	✓(2 records)		
Grey-fronted Honeyeater	Ptilotula plumula			
Jacky Winter	Microeca fascinans	✓		
Purple-gaped Honeyeater	Lichenostomus cratitius	✓		
Regent Parrot	Polytelis anthopeplus		V	E
Shy Heathwren	Calamanthus cautus			R
Southern Scrub-robin	Drymodes brunneopygia	✓		
Splendid Fairy-wren	Malurus splendens			
Spotted Pardalote	Pardalotus punctatus	✓		
White-eared Honeyeater	Nesoptilotis leucotis	×		
White-fronted Honeyeater	Purnella albifrons	✓ (3 records)		
Yellow-plumed Honeyeater	Ptilotula ornata	✓		

Table 7 presents results of the analysis against key factors. It shows that the Mallee Bird Community TEC is present within Blocks 2 and 4. Figure 43 presents the distribution of the development Blocks in relation to the mapped TEC.

In response to identifying the presence of the Mallee Bird Community TEC, SA Water has undergone a Self-assessment regarding the requirement for a referral under the *EPBC Act*. Due to the adjustments made to site design and modification to construction methods (discussed below), SA Water has been able to restrict impacts to the TEC to insignificant levels (as defined by the Significant Impact Guidelines (Department of Environment, 2013)). As such, a referral will not be required.

Table 7: Results of analysis of the presence of the Mallee Bird Community TEC amongst the Blocks within the SA Water Development.

Criteria	Site 1	Site 2	Site 3	Site 4	Site 5
Location	Yes	Yes	Yes	Yes	Yes
Connecting patch size	No	Yes	Yes	Yes	Yes
Suitable mallee habitat	÷.	Yes	No	Yes	No
Bird assemblage		Yes	Ť	Yes	
TEC present	+	Yes		Yes	-
Category	4	A	-	A	-



Figure 43: Location of sites (Blocks) in relation to the estimated local distribution of the Mallee Bird Community TEC.

4.2.2 Threatened fauna

A Protected Matters search found that one threatened fauna species listed under the *EPBC Act 1999* as Known, or have habitat Known to occur within 5km of all Sites within the last 25 years. A NatureMaps search identified one further fauna species listed as threatened under the *EPBC Act 1999*, and 18 further species listed as threatened under the *NPW Act 1972*, that has been recorded within 5km of all Sites within the last 25 years (Table 1). One of these species (White-winged Chough) was recorded on the site (VA7) during the field surveys. Table 8 provides a summary of the likelihood of these species using the site following the metric described in Table 9.

Table 8: A summary of the fauna species observed on site or recorded within 5km of the application area since 1996.

Species (common name)	NPW Act	EPBC Act	Data source	Date of last record	Species known habitat preferences	Likelihood of use for habitat – Comments	Block
AVES							
Leipoa ocellata (Malleefowl)	V	VU	3, 5	2009	Semi-arid to arid shrublands and woodlands but are found mainly in mallee woodland habitat that has not recently been burnt. (DEH, 2021)	Unlikely – The northern section of Block 4 is the only area which contains suitable habitat and local knowledge can confirm that no malleefowl are present (Briony Horner, pers comm.). Further, no impacts to this mallee habitat will occur.	4
Zoothera lunulata halmaturina (South Australian Bassian Thrush)		EN	3	2012	Found on Kangaroo Island, the adjacent mainland, Mt Lofty Ranges, and southern Flinders Ranges. They are known to occur along the damper gullies of the western half of KI. There are around 300 to 500 birds throughout the Fleurieu Peninsula and Mt Lofty Ranges, with a north to south decline in density. (DAWE, 2022)	Possible – limited habitat available within the Blocks	2, 4, 5
<i>Lichenostomus cratitius occidentalis</i> (Purple-gaped Honeyeater)	R	2	3	2019	Inhabits mallee heathlands and less commonly in associated mallee with a more open understorey (such as Spinifex associations). Is also occasionally recorded in River Red Gums bordering waterways (NSW Office of Environment and Heritage, 2022).	Likely – records known from the area. Some suitable habitat available.	2, 4
Melanodryas cucullata cucullata (Hooded Robin)	R	-	3	2022	Eucalyptus woodland and mallee and Acacia shrubland Nomadic, inhabits a wide range of habitats from dry sclerophyll forests, to forested wetlands, grassy woodlands and heathlands (DEH, 2014; DPIE, 2017)	Likely – records known from the area. Suitable habitat available.	2, 4, 5
Melithreptus gularis gularis	R	-	3	2016	Occupy dry Eucalypt woodland with an annual rainfall range of 400-700	Possible – recorded within the past 20 years, but well outside its	2, 4, 5

Species (common name)	NPW Act	EPBC Act	Data source	Date of last record	Species known habitat preferences	Likelihood of use for habitat – Comments	Block
(Black-chinned Honeyeater)					mm, particularly associations containing ironbark and box. Mainly occur in isolated areas along the foothills of the ranges In the AMLR (DEH, 2008).	current known distribution.	
Microeca fascinans fascinans (Jacky Winter)	R		3	2018	Prefers open woodland with open shrub layer and bare ground. Seen in farmland (Birdlife Australia, 2021).	Likely – Suitable habitat available amongst Blocks.	1, 2, 4, 5
Hieraaetus morphnoides (Little Eagle)	v	-	3	2017	Seen over woodland, forested land and open country. Avoids heavy forest (Birdlife Australia, 2021).	Likely – Suitable habitat available amongst Blocks	1, 2, 4, 5
<i>Stagonopleura guttata</i> (Diamond Firetail)	v	-	3	2022	Occurs in a wide range of Eucalypt dominated habitat with a grassy understorey (DEW, 2019)	Possible – recent record, however very limited habitat available	4
Zanda funerea whiteae (Yellow- tailed Black Cockatoo)	v	-	3	2021	Inhabits a variety of habitats, favours eucalypt woodland and pine plantations. (Birdlife Australia, 2021)	Likely – recent records and suitable habitat available	2, 4, 5
<i>Stagonopleura bella samueli</i> (Beautiful Firetail)	R	-	3	2012	Swampy grasslands in coastal belts of dry forest, shrubby heath, tea-tree scrub and casuarinas, in close proximity to water (Birdlife Australia, 2020)	Unlikely – no suitable habitat available.	
Corcorax melanorhamphos (White-winged Chough)	R	-	3	2021	Woodland and tall mallee, with a preference for wetter areas with leaf-litter for feeding and mud for building nests (DEH, 2014).	Known – observed within Block 4.	2, 4, 5
Falco peregrinus macropus (Peregrine Falcon)	R	-	3	2010	Use a broad range of habitats from rainforest to arid. Need abundant prey and secure nest sites (DEH, 2009).	Possible – no recent records, but suitable habitat available	1, 2, 3, 4, 5
<i>Falco subniger</i> (Black Falcon)	R	-	3	2006	Nomadic, preferring sparse woodlands, scrubby grasslands and	Possible – no recent records, but suitable habitat available	3, 4

Species (common name)	NPW Act	EPBC Act	Data source	Date of last record	Species known habitat preferences	Likelihood of use for habitat – Comments	Block
					farmlands (Birds SA, 2021).		
<i>Myiagra inquieta</i> (Restless Flycatcher)	R		3	2018	Open forests, woodlands and mallee, associated with species such as <i>Eucalyptus camaldulensis,</i> <i>E. leucoxylon, E. oleosa</i> and <i>E. gracilis</i> (DEH, 2021).	Likely – suitable habitat available	4, 5
Neophema elegans elegans (Elegant Parrot)	R		3	2018	Wide range of open habitats, including grasslands, shrublands, mallee, woodlands and thickets, bluebush plains, heathlands, saltmarsh and farmland (Birdlife Australia, 2021).	Possible – some suitable habitat available	4, 5
<i>Petroica boodang boodang</i> (Scarlet Robin)	R	3	3	2016	Eucalypt forests and woodlands (DEW, 2019).	Likely – suitable habitat available	2, 4, 5
Plectorhyncha lanceolata (Striped Honeyeater)	R	3	3	2004	Found in forests and woodlands often along rivers (Birdlife Australia, 2021).	Unlikely – no recent records and no suitable habitat available	
<i>Turnix varius varius</i> (Painted Buttonquail)	R	-	3	2009	Various Eucalypt habitats, with a preference for areas with leaf litter (DEW, 2019).	Possible – limited suitable habitat available	4
MAMMALIA							
Trichosurus vulpecula (Common Brushtail Possum)	R		3	2020	Inhabits woodland, forests, heath and urban areas using trees with hollows for nesting (Australian Museum, 2020).	Possible – limited suitable habitat available; few hollows observed.	2, 4, 5

EPBC Act; Ex = Extinct, CR = Critically endangered, EN = Endangered; VU = Vulnerable

Table 9: Criteria for the likelihood of occurrence of species within the survey area.

Likelihood	Criteria
Highly Likely/Known	Recorded in the last 10 years, the species does not have highly specific niche requirements, the habitat is present and falls within the known range of the species distribution or; The species was recorded as part of field surveys.
Likely	Recorded within the previous 20 years, the area falls within the known distribution of the species and the area provides habitat or feeding resources for the species.

Possible	Recorded within the previous 20 years, the area falls inside the known distribution of the species, but the area provides limited habitat or feeding resources for the species. Recorded within 20 -40 years, survey effort is considered adequate, habitat and feeding resources present, and species of similar habitat needs have been recorded in the area.
Unlikely	Recorded within the previous 20 years, but the area provides no habitat or feeding resources for the species, including perching, roosting or nesting opportunities, corridor for movement or shelter.
	Recorded within 20 -40 years; however, suitable habitat does not occur, and species of similar habitat requirements have not been recorded in the area.
	No records despite adequate survey effort.

4.2.3 Threatened flora

A Protected Matters search found that six threatened flora species listed under the *EPBC Act 1999* as Known, or have habitat Known to occur within 5km of all Blocks. A NatureMaps search did not identified any further flora species listed as threatened under the *EPBC Act 1999*, but identified 13 further species listed as threatened under the *NPW Act 1972*, that has been observed within 5km of all Sites within the last 25 years (Table 10). Two of these species were recorded within Block 4 during the field surveys: *Acacia rhigiophylla* (VA7) and *Acacia Montana* (VA15).

Table 10: A summary of the flora species observed on site or recorded within 5km of the application area since 1996.

Species (common name)	NPW Act	EPBC Act	Data source	Date of last record	Species known habitat preferences	Likelihood of use for habitat – Comments (Table 2)	Block
<i>Caladenia tensa</i> (Inland Green-comb Spider- orchid)	E	EN	3,5	1992	Grows on red-brown sandy loams, on rises in open woodland, mallee woodland and mallee/heath sites (DAWE, 2022)	Possible – suitable habitat available. However, no recent records in the region.	2,4,5
Thelymitra epipactoides (Metallic Sun-orchid)	E	EN	3,5	1912	Found in open woodland and mallee habitat (Landscape SA, 2021).	Unlikely – has not been detected in the region for more than 100 years.	
Prostanthera eurybioides (Monarto Mintbush)	E	EN	3,5	2021	Prefers granite outcrops on sandy loams within Eucalyptus mallee woodlands and in associate with <i>Melaleuca uncinata</i> and <i>Acacia spp</i> (Landscape SA, 2021)	Possible – granite outcrops not present within development Blocks.	2,4,5
Acacia menzelii (Menzel's Wattle)	V	VU	3,5	2021	Endemic to Monarto and the Flinders Ranges, in areas of open scrub often in association with <i>Eucalyptus socialis</i> and <i>E. incrassata.</i> Soil type often grey-brown calcareous loamy soil (Electronic Flora of SA, 2021).	Likely – occurrence is possible within Blocks 2 and 4. Recent records in the region.	2,4

Species (common name)	NPW Act	EPBC Act	Data source	Date of last record	Species known habitat preferences	Likelihood of use for habitat – Comments (Table 2)	Block
<i>Acacia rhetinocarpa</i> (Resin Wattle)	V	VU	3,5	2012	Usually found in open scrub, associated with <i>Eucalyptus socialis</i> and other <i>Eucalyptus sp.</i> Restricted to Monarto area (Flora of SA, 2021).	Possible - occurrence is possible within Blocks 2 and 4 however, no recent records in the region.	2,4
Olearia pannosa ssp. Pannosa (Silver Daisy-bush)	v	VU	3,5	2022	Grows in flat, sandy terrain and areas with rocky soils. Often occur in narrow roadside remnants (Landscape SA, 2014).	Likely – observed in flower within 500m of Block 5. However, detailed surveys did not identify the species within the development zone.	2,4,5
Acacia pendula (Weeping Myall)	V		3	2017	Grows mainly on floodplains in fertile alluvial clay, sometimes dominant in woodland and open woodland (Flora of Australia, 2021).	Unlikely – no suitable habitat in the development area.	
<i>Acacia iteaphylla</i> (Flinders Ranges Wattle)	R		3	2012	Found in hills on rocky outcrops or in valleys along rocky creeks (Flora of Australia, 2021).	Unlikely – no suitable habitat in the development area.	
Acacia montana (Mallee Wattle)	R		3	2014	In open scrub associated with <i>Eucalyptus gracilis</i> and <i>E. socialis</i> (Electronic Flora of SA, 2021).	Known – observed within VA15 in Block 4 during field surveys and is possible for possible within Blocks 2.	2, 4
Acacia rhigiophylla (Dagger-leaf Wattle)	R		3	2022	Critically endangered within the Murray Mallee Region, occurring in open scrub associated with <i>Eucalyptus socialis</i> and <i>E. gracilis</i> , in hard alkaline red duplex or grey-brown calcareous loam (Seeds of SA, 2021)	Known – observed within VA7, Block 4, during field surveys.	4
<i>Acacia trineura</i> (Three-nerve Wattle)	R		3	2014	Sometimes near inland water, growing in red earths and clay, often in mallee communities (Atlas of Living Australia, 2021)	Likely – suitable habitat within Blocks 2 and 4.	2, 4

Species (common name)	NPW Act	EPBC Act	Data source	Date of last record	Species known habitat preferences	Likelihood of use for habitat – Comments (Table 2)	Block
Austrostipa densiflora (Fox-tail Spear-grass)	R		3	2014	Found in grassy woodland, sclerophyll forest and rocky outcrops. Generally in low fertility soils (Grasses of Australia, 2022).	Likely – some suitable habitat within Blocks 2 and 4.	2, 4
Daviesia benthamii ssp. humilis (NC) (Mallee Bitter-pea)	R		3	2004	Southern Flinders Ranges and the Mid- north in South Australia, growing in drier sites dominated by mallee eucalyptus on clay soils (Seeds of SA, 2022).	Possible – some suitable habitat available, however no recent records in the region.	2, 4
Eucalyptus fasciculosa (Pink Gum)	R		3	2014	Found in woodlands, low shrublands, in well- drained sandy soils (Seeds of SA, 2018).	Unlikely – species not detected during surveys which targeted identification of canopy sp.	
Eucalyptus leucoxylon ssp. megalocarpa (Large-fruit Blue Gum)	R		3	2017	Found in the lower South-east in South Australia, growing in coastal shrubland or low woodland on shallow sandy-loam to reddish clay-loam soils over limestone, often in slight depression (Seeds of SA, 2022).	Possible – species known in region, but not detected during surveys which targeted identification of canopy sp.	5
Maireana rohrlachii (Rohrlach's Bluebush)	R		3	2014	Found on heavy soils or in seasonally wet areas (Royal Botanical Gardens of Victoria, 2022).	Unlikely – no suitable habitat available.	
Olearia passerinoides ssp. glutescens (Sticky Daisy-bush)	R		3	2019	In Mallee and forest communities (Flora of Victoria, 2022).	Likely – may occur within Blocks 2, 4 or 5	2,4,5
Olearia picridifolia (Rasp Daisy-bush)	R		3	2013	Mainly in mallee and heath on alkaline soils derived from limestone or dunes (Landscape SA, 2015)	Likely – possible particularly with Block 4.	4
Podolepis jaceoides (Showy Copper-wire Daisy)	R		3	2017	Occurs in woodland, mallee and grassland on heavy clay to sandy soils (Australian Botanic Gardens, 2021).	Likely – possible within Blocks 2, 4 and 5.	2,4,5

Species (common name)	NPW Act	EPBC Act	Data source	Date of last record	Species known habitat preferences	Likelihood of use for habitat – Comments (Table 2)	Block	
	Source; 1- BDBSA, 2 - AoLA, 3 - NatureMaps 4 - Observed/recorded in the field, 5 - Protected matters search tool, 6 - others							
NP&W Act; E= Endangered, V = Vulnerable, R= Rare								
EPBC Act; Ex = Extinct, CR	l = Critica	lly endar	igered, EN	l = Endange	ered; VU = Vulnerable			

4.3 Cumulative impact

When exercising a power or making a decision under Division 5 of the Native Vegetation Regulations 2017, the NVC must consider the potential cumulative impact, both direct and indirect, that is reasonably likely to result from a proposed clearance activity.

Clearance associated with the SA Water development comprises the whole of the impacts to native vegetation. The development activities will not increase access or cause any indirect disturbances to adjacent areas. SA Water construction management plans will ensure dust generation are kept to acceptable levels, and the development is very unlikely to cause any permanent or significant hydrological changes.

The clearance will include complete removal for the pumping stations. Clearance areas in this application have also considered the potential 5m clearance buffer that may be implemented for fire management. Clearance within pipeline routes will predominately involve partial pruning, however some areas may require complete clearance. As such, a Loss Factor of 1 has been set for all VA's within pipeline routes and access areas. Because the pipelines will be buried, all vegetation affected for the pipeline routes will have the ability to regenerate, and there may also be an opportunity to revegetate the cleared areas (SA Water to investigate options).

4.4 Address the mitigation hierarchy

When exercising a power or making a decision under Division 5 of the Native Vegetation Regulations 2017, the NVC must have regard to the mitigation hierarchy. The NVC will also consider, with the aim to minimize, impacts on biological diversity, soil, water and other natural resources, threatened species or ecological communities under the EPBC Act or listed species under the NP&W Act.

a) Avoidance – outline measures taken to avoid clearance of native vegetation

Although this development is required to manage the water pressure issues in the region, SA Water has worked extensively on the analysis of various options to avoid environmental impacts as much as possible, within required technical and administrative constraints. A description of this is outlined below:

- Block 1 Pumping station footprint and laydown area at White Hill has been sited to make use of open areas as much as possible. Whilst this amendment application includes an increase in vegetation clearance required for this block, priority has been given to site infrastructure within already-cleared areas as much as possible.
- Block 2 The pipeline route within the eastern section of Block 2 has been reduced within VA2. The route has been redesigned to include a section of horizontal directional drilling beneath the road corridor and has been re-aligned adjacent to an area of poorer quality vegetation. This has reduced overall impacts within Block 2 by 3.7 SEB points.
- Block 3 Five different site options were considered for this pumping station. Those readily available for SA Water included three site options which occurred in the vegetation strip along Old Princes Highway; each within an 'open' area of habitat. However, when it was determined that the habitat qualified as a TEC, SA Water sought to change the location to a cleared site within farming property, which would result in no impacts to native vegetation. Negotiations for this site continue.
- Block 4 Many different options have been considered for this section of pipeline (Appendix 2). Challenges have included the constraints applied by the landowner, the presence of the TEC within the Block, cost effectiveness and the technical constraints regarding building the pipeline within the terrain

and constraints present. SA Water had proposed to site the most northern section of pipeline through the exotic grassland of Monarto zoo's open range area. However, work health and safety constraints forced SA Water to consider other options. The amended option is still able to avoid impacts to the highest quality vegetation amongst potential route options, albeit more technically challenging. However, SA Water is committed to restrict vegetation impacts along the amended route to trimming only, in consideration of the presence of the Mallee Bird Community TEC and the presence of a threatened flora species adjacent to the pipeline route. The amended route increases the SEB points within Block 4 by 25.16. Furthermore, a pre-clearance check will be performed in this block by a qualified ecologist prior to the commencement of construction activity. This pre-clearance will include flagging any individuals of threatened flora species identified within Block 4

• Block 5 – The amended route avoids impacts to the previously assessed VA9 Condition A, whilst potentially impacting three scattered trees. Over, the amended route has decreased SEB points for Block 5 by 0.9.

b) Minimization – if clearance cannot be avoided, outline measures taken to minimize the extent, duration and intensity of impacts of the clearance on biodiversity to the fullest possible extent (whether the impact is direct, indirect or cumulative).

SA Water has also worked extensively on the analysis of various options to minimise any unavoidable environmental impacts as much as possible. A description of this is outlined below:

- Block 2 SA Water will be utilising half of the road corridor within their construction work zone in order to minimize impacts to the native vegetation (including TEC) along the Old Princes Highway. They have also reduced the construction zone from 16m to 12m. This should result in only pruning impacts to most of the Block, however, some complete clearance may be required where the road corridor narrows. The scoresheets for this block will assume complete clearance.
- Block 4 The amended option is able to avoid impacts to the highest quality vegetation amongst potential routes albeit more technically challenging. However, SA Water is committed to restrict vegetation impacts along the amended route to trimming only, in consideration of the presence of the Mallee Bird Community TEC and the presence of a threatened flora species adjacent to the pipeline route.
- Block 5 SA Water will be utilising either half of the road corridor or the entire road corridor within their construction work zone in order to minimize impacts to adjacent native vegetation. They have also reduced the construction zone from 16m to 12m. This should result in only pruning impacts to most of the Block, including three scattered trees. However, some complete clearance may be required where the road corridor narrows. The scoresheets for this block will assume complete clearance.

c) Rehabilitation or restoration – outline measures taken to rehabilitate ecosystems that have been degraded, and to restore ecosystems that have been degraded, or destroyed by the impact of clearance that cannot be avoided or further minimized, such as allowing for the re-establishment of the vegetation.

All areas of pipeline will have the opportunity for natural regeneration (particularly the pruned areas) or may undergo revegetation with local species. Given SA Water has operated along these routes in the past, and the vegetation has regenerated to a functional level, it is expected that such successful regeneration will occur again. Areas impacted by pumping stations will need to remain clear.

d) Offset – any adverse impact on native vegetation that cannot be avoided or further minimized should be offset by the achievement of a significant environmental benefit that outweighs that impact.

SA Water will pay into the SEB fund for this development.

The NVC will only consider an offset once avoidance, minimization and restoration have been documented and fulfilled. The <u>SEB Policy</u> explains the biodiversity offsetting principles that must be met.

4.5 Principles of clearance (*Schedule 1, Native Vegetation Act 1991*)

Principle of clearance	Considerations								
Principle 1a -	Relevant information The numbers of native and introduced plant species recorded for each vegetation association are listed below as well as the Plant Diversity Score:								
it comprises a									
high level of diversity of									
plant species	VA	#Native	#Introduced	Plant Diversity Score	7				
	1	14	21	16					
	2	33	24	24					
	2a	9	18	9					
	3	23	14	24	_				
	4	NA	NA	NA					
	5	17	10	20	1				
	6	17	14	20					
	7	26	17	26					
	8	23	13	22					
	12	23	8	22					
	13	16	5	16					
	14	31	14	30					
	15	30	12	30					
	9	20	13	16					
	Assessment against the principles Seriously at Variance - VA2, VA3, VA7, VA12, VA14, VA15 At Variance - VA1, VA5, VA6, VA9, VA13 Not at Variance - VA2a Note: VA8 not impacted by the development <u>Moderating factors that may be considered by the NVC</u> Within all vegetation associations, the total amount of predicted (worst case) clearance is 1.213ha. This would be well under 0.25% of the total native vegetation located within 5km of the site. As such, all levels of variance could be scaled down which would leave six vegetation associations At Variance (VA2, VA3, VA7, VA12, VA14, VA15).								
Principle 1b - significance as a habitat for wildlife	Habitats p VA1 – Lin Likely or P VA2, 2a & Possible to VA5 & 6 – to use VA3	nited value. None of Possible to use VA1. & 3 – 11 out of 19 poccur within VA2 17 out of 20 thread	of the 19 threaten threatened specie or 2a. tened species reco provide some con	ns vary in their value to fau ed species recorded in the s recorded in the area we rded in the area were const nectivity between local pat	e area were considered ere considered Likely or idered Likely or Possible				

VA7 – 17 out of 20 threatened species recorded in the area were considered Likely or Possible to use VA7. VA7 provides some connectivity between local patches and is known to support a State rare bird species (White-winged Chough).

VA8 – not impacted

VA12, 13, 14, 15 – 17 out of 20 threatened species recorded in the area were considered Likely or Possible to use VA's 12-15. These VA's provide some connectivity between local patches and all are assessed as Mallee Bird Community TEC.

VA9 – 12 out of 20 threatened species recorded in the area were considered Likely or Possible to use VA9. The width of habitat in VA9 is relatively narrow and considered of limited value.

Patches:

VA	Threatened Fauna Score	Unit Biodiversity Score		
1	0.1	21.63		
2	0.1	60.46		
2a	0.1	24.67		
3	0.1	67.43		
4	NA	NA		
5	0.1	61.44		
6	0.1	35.58		
7	0.1	50.72		
8	0.1	63.16		
12	0.1	71.06		
13	0.1	74.99		
14	0.1	101.28		
15	0.1	103.51		
9b	0.1	24.3		

Trees:

Tree	Fauna Habitat Score	Biodiversity Score
1	1.4	3.28
2	1.4	2.38
3	1.4	0.21
4	1.4	1.19
5	1.4	1.27
6	1.4	0.39
7	1.4	0.42
8	1.4	0.38
9	1.4	0.47
10	1.4	1.01
11	1.4	0.44

Assessment against the principles

Seriously at Variance

- VA1, VA2, VA2a, VA3, VA5, VA6, VA7, VA9, VA12, VA13, VA14, VA15

- Trees 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11

Note: VA8 not impacted

Moderating factors that may be considered by the NVC

The clearance proposed will be minimized as much as possible. It will not result in further fragmentation of habitat areas. Strips of remnant vegetation (such as roadside strips) will likely only have vegetation pruned, with small areas of total clearance.

The total area of worse case impact will be 1.213ha.

	VA7 which is known to support a threatened species will only have a very small area imp (0.013ha) out of the total association (~3ha), with impacts likely to be pruning only.								
		With regards to scattered trees, although the fauna habitat score puts all trees at Serious Variance, the Biodiversity Score puts all trees as 'Not at Variance'.							
Principle 1c - plants of a rare, vulnerable or endangered species	 <u>Relevant information</u> Habitat provided by the vegetation associations vary in their value to flora. Surveys were conduct during early spring where most species were easily identified and some orchids were still prese VA1 – Limited value. Three out of the 20 threatened species recorded in the area were consider 								
	VA9 – 6 ou occur withi flower) 900	ut of 19 threatened species record in VA9. One national threatened s	ed in the area were considered Likely or Possible to pecies <i>(Olearia pannosa ssp pannosa)</i> was found (in As such, a thorough search of the potential impact						
	VA9 – 6 ou occur withi flower) 900 zone was c	ut of 19 threatened species record in VA9. One national threatened s Om from the eastern end of VA9. conducted. No further individuals o	ed in the area were considered Likely or Possible to pecies <i>(Olearia pannosa ssp pannosa)</i> was found (in As such, a thorough search of the potential impact						
	VA9 – 6 ou occur withi flower) 900 zone was c	ut of 19 threatened species record in VA9. One national threatened s Om from the eastern end of VA9.	ed in the area were considered Likely or Possible to pecies <i>(Olearia pannosa ssp pannosa)</i> was found (in As such, a thorough search of the potential impact						
	VA9 – 6 ou occur withi flower) 900 zone was c Threatene	ut of 19 threatened species record in VA9. One national threatened s Om from the eastern end of VA9. conducted. No further individuals o d Flora Score(s) - Patches	ed in the area were considered Likely or Possible to pecies <i>(Olearia pannosa ssp pannosa)</i> was found (in As such, a thorough search of the potential impact						
	VA9 – 6 ou occur withi flower) 900 zone was c Threatene VA	ut of 19 threatened species record in VA9. One national threatened s Om from the eastern end of VA9. conducted. No further individuals o d Flora Score(s) - Patches Threatened Flora Score	ed in the area were considered Likely or Possible to pecies <i>(Olearia pannosa ssp pannosa)</i> was found (in As such, a thorough search of the potential impact						
	VA9 – 6 or occur withi flower) 900 zone was c Threatene VA 1	ut of 19 threatened species record in VA9. One national threatened s Om from the eastern end of VA9. conducted. No further individuals o d Flora Score(s) - Patches Threatened Flora Score 0	ed in the area were considered Likely or Possible to pecies <i>(Olearia pannosa ssp pannosa)</i> was found (in As such, a thorough search of the potential impact						
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	VA9 - 6 or occur within flower) 900 zone was co Threatene VA 1 2 2a 3 4	ut of 19 threatened species record in VA9. One national threatened s Om from the eastern end of VA9. conducted. No further individuals o d Flora Score(s) - Patches Threatened Flora Score 0 0 0 0 0 0 0	ed in the area were considered Likely or Possible to pecies <i>(Olearia pannosa ssp pannosa)</i> was found (in As such, a thorough search of the potential impact						
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	VA9 - 6 or occur withi flower) 900 zone was c Threatene VA 1 2 2a 3 4 5 6	ut of 19 threatened species record in VA9. One national threatened s Om from the eastern end of VA9. conducted. No further individuals of d Flora Score(s) - Patches Threatened Flora Score 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	ed in the area were considered Likely or Possible to pecies <i>(Olearia pannosa ssp pannosa)</i> was found (in As such, a thorough search of the potential impact						
	VA9 - 6 or occur withi flower) 900 zone was c Threatene VA 1 2 2a 3 4 5 6 7	ut of 19 threatened species record in VA9. One national threatened s Om from the eastern end of VA9. conducted. No further individuals of d Flora Score(s) - Patches Threatened Flora Score 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	ed in the area were considered Likely or Possible to pecies <i>(Olearia pannosa ssp pannosa)</i> was found (in As such, a thorough search of the potential impact						
	VA9 - 6 or occur within flower) 900 zone was co Threatene VA 1 2 2a 3 4 5 6 7 8	ut of 19 threatened species record in VA9. One national threatened s Om from the eastern end of VA9. conducted. No further individuals o d Flora Score(s) - Patches Threatened Flora Score 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	ed in the area were considered Likely or Possible to pecies <i>(Olearia pannosa ssp pannosa)</i> was found (in As such, a thorough search of the potential impact						
	VA9 - 6 or occur withi flower) 900 zone was c Threatene VA 1 2 2a 3 4 5 6 7 8 12	ut of 19 threatened species record in VA9. One national threatened s Om from the eastern end of VA9. conducted. No further individuals of d Flora Score(s) - Patches Threatened Flora Score 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	ed in the area were considered Likely or Possible to pecies <i>(Olearia pannosa ssp pannosa)</i> was found (in As such, a thorough search of the potential impact						
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	VA9 - 6 or occur within flower) 900 zone was co Threatene VA 1 2 2a 3 4 5 6 7 8 12 13 14	ut of 19 threatened species record in VA9. One national threatened s Om from the eastern end of VA9. conducted. No further individuals o d Flora Score(s) - Patches Threatened Flora Score 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	ed in the area were considered Likely or Possible to pecies <i>(Olearia pannosa ssp pannosa)</i> was found (in As such, a thorough search of the potential impact						
	VA9 - 6 or occur within flower) 900 zone was co Threatene VA 1 2 2a 3 4 5 6 7 8 12 13 14 15 9	ut of 19 threatened species record in VA9. One national threatened s Om from the eastern end of VA9. conducted. No further individuals of d Flora Score(s) - Patches Threatened Flora Score 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	ed in the area were considered Likely or Possible to pecies (Olearia pannosa ssp pannosa) was found (in As such, a thorough search of the potential impact f this species were observed.						
	VA9 - 6 or occur within flower) 900 zone was co Threatene VA 1 2 2a 3 4 5 6 7 8 12 13 14 15 9	ut of 19 threatened species record in VA9. One national threatened s Om from the eastern end of VA9. conducted. No further individuals of d Flora Score(s) - Patches Threatened Flora Score 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	ed in the area were considered Likely or Possible to pecies (Olearia pannosa ssp pannosa) was found (in As such, a thorough search of the potential impact f this species were observed.						
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	VA9 - 6 or occur withi flower) 900 zone was c Threatene VA 1 2 2a 3 4 5 6 7 8 12 13 14 15 9 Threatene Tree	ut of 19 threatened species record in VA9. One national threatened s Om from the eastern end of VA9. conducted. No further individuals of d Flora Score(s) - Patches Threatened Flora Score 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	ed in the area were considered Likely or Possible to pecies (Olearia pannosa ssp pannosa) was found (in As such, a thorough search of the potential impact f this species were observed.						
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	F	0	
	5	0	
	7	0	
	8	0	
	9	0	
	10	0	
	11	0	
	-	ainst the principles	
	At variance		
	-VA7, VA15		
	Moderating fa	ctors that may be considered b	w the NVC
		•	Acacia rhigiophylla and Acacia montana) were not in
			will be flagged by a qualified ecologist prior to
		· · · · ·	will likely be limited to pruning.
		•	aria pannosa ssp pannosa) was found 900m from the
			of the potential impact zone was conducted without
		cation of this species.	of the potential impact zone was conducted without
Principle 1d -	Relevant infor		
the			nity (TEC) was identified within the project area –
vegetation		0	d within VA3, VA5, VA8, VA12, VA13, VA14 and VA15.
comprises the		2	
whole or		cological Community Score	1
part of a	VA	Threatened Flora Score	
plant	1	1	
community	2	1	
that is Rare,	2a	1	
Vulnerable or	3	1.4	
endangered:	4	NA	
	5	1.4	
	6	1	
	7	1	
	8	1.4	
	12	1.4	
	13	1.4	
	14	1.4	
	15	1.4	
	9	1	
1	Assessment ac	ainst the principles	
	Seriously at V		
	- VA3, VA5, VA	A12, VA13, VA14 and VA15	
	Note: VA8 not	impacted	
		•	d 1976
	-	ctors that may be considered b	-
			to be minimal. The project design as been greatly
		•	e TEC as far as practicable. This includes introducing
			by to allow a narrow construction corridor adjacent
			ilizing the road corridor adjacent Block 2 to restrict
	Block 2.	inue as possible. It is predicte	d that only intermittent pruning may be needed in
	Impacts will r	ot cause fragmentation of the	e TEC. Moreover, a detailed EPBC Self-assessment
		0	e rec. Moreover, a detailed EFBC Sen-assessment edicted impacts will not cause a 'significant impact'
			ct Guidelines (Department of Environment, 2013).
	10 110 120 45 (

Duin sinds for	Dalauratiat									
Principle 1e -	Relevant information The SA Water development is located within the Murray Darling Depression and Kanmantoo IBRA									
it is	Regions, Murray Mallee and Fleurieu Subregions, and Loydella and Sandergrove Associations									
significant as a remnant of	Regions, Murra (respectively).	,								
vegetation in										
an area which		Remnancy throughout the development area varies from 8-13%, with the majority of the								
has been			nd 10%. Block 4 recorded remnancy of 10-11%. Block							
extensively	3 recorded 13% remnancy. However, the development within Block 3 will not be impacting native									
cleared.	vegetation.									
	Total Biodiversity Score –									
		Total Biodiversity Score								
	VA's	73.11								
	Trees 1-11	18.92								
	Total	92.03								
	Assessment against the principles									
	_									
	At Variance									
	The development area is assessed as At Variance for Blocks 2 (VA2, VA3) and 4 (VA6, VA14, VA15).									
	Moderating factors that may be considered by the NVC									
	The vegetation associations to be impacted are well represented within the region. Further, impacts									
	on good quality vegetation within the project area have been avoided altogether. All remaining									
	impacts that may occur will be in areas of moderate to poor quality vegetation.									
Dringinla 16										
Principle 1f - it is growing	Relevant information NA									
in, or in										
association	Assessment an	ainst the principles								
with, a	NA									
wetland										
environment.	Moderating factors that may be considered by the NVC									
	NA									
Principle 1g -	Relevant information									
it contributes			to complete removal do not provide key amenity							
significantly		, , , , , , , , , , , , , , , , , , ,	aception may be the small area within VA1 (Blocks 1							
to the										
amenity of	and 2) that provides partial screening for the water tank infrastructure at White Hill.									
the area in	Clearance imp	acts will be minimal, mainly re	estricted to pruning and avoiding all areas of good							
which it is	quality vegetation.									
growing or is	N/A									
situated.		to rothat may be service	with a NIVC							
		ctors that may be considered b	<u>y the NVC</u> eline installation, the area may either be revegetated							
			· · · · · · · · · · · · · · · · · · ·							
		or allowed to regenerate naturally, eventually restoring cover.								

4.6 Risk assessment

Determine the level of risk associated with the application

Total	No. of trees	11		
clearance	Area (ha)	1.213		
	Total biodiversity Score	92.03		
Seriously at va	ariance with principle 1(b), 1(c) or 1 (d)	1(b), 1(d)		
Risk assessme	nt outcome	Level 4		

4.7 NVC guidelines

Provide any other information that demonstrates that the clearance complies with any relevant NVC guidelines related to the activity.

NA

5. Clearance summary

Clearance area(s) summary table - NOTE: Amended scores based on Scoresheet Version 20 July 2022

Block	VA	Species diversity score	Threatened Ecological community Score	Threatened plant score	Threatened fauna score	UBS	Area (ha)	Total Biodiversity score	Loss factor	Loadings	Reductions	SEB Points required	SEB payment	Admin Fee
1, 2	1	16	1	0	0.1	21.63	0.085	1.84	1			1.93	\$ 976.16	\$53.69
2	2	24	1	0	0.1	60.46	0.135	8.16	1	1		17.14	\$ 9,123.31	\$501.80
2	2a	9	1	0	0.1	24.67	0.022	0.54	1			1	\$ 315.43	\$17.35
2	3	24	1.4	0	0.1	67.43	0.398	26.84	1			28.18	\$14,623.35	\$804.28
3	4	-	-	-	-	-	-	1 - 1	-					
4	5	20	1.4	0	0.1	61.44	0.05	3.07	1			3.23	\$1,678.26	\$92.30
4	6	20	1	0	0.1	35.58	0.147	5.23	1			5.49	\$2,857.02	\$157.14
4	7	26	1	0.04	0.1	50.72	0.013	0.66	1			0.69	\$344.47	\$18.95
4	8	22	1.4	0	0.1	63.16	0	NA	0			NA	NA	NA
4	12	22	1.4	0	0.1	71.06	0.06	4.26	1			4.48	\$2,111.74	\$116.15
4	13	16	1.4	0	0.1	74.99	0.01	0.75	1			0.79	\$412.89	\$22.71
4	14	30	1.4	0	0.1	101.28	0.112	11.34	1			11.91	\$6,245.61	\$343.51
4	15	30	1.4	0.04	0.1	103.51	0.076	7.87	1			8.26	\$4,331.66	\$238.24
5	9	16	1	0	0.1	24.3	0.105	2.55	1			2.68	\$1,407.94	\$77.44
						Total	1.213	72.85				85.5	\$44,427.84	\$2,443.56

Scattered trees summary table - NOTE: Amended scores based on Scoresheet Version 20 July 2022

Tree or Cluster ID	Number of trees	Fauna Habitat score	Threatened flora score	Total Biodiversity score	Loss factor	SEB Points required	SEB Payment (including admin)	Admin
1	1	1.4	0	3.58	0.6	2.26	\$1,287.92	
2	2	1.4	0	4.76	0.6	3.00	\$1,712.62	
3	2	1.4	0	0.43	0.6	0.27	\$153.40	
4	1	1.4	0	1.19	0.6	0.75	\$429.16	
5	4	1.4	0	5.08	0.6	3.20	\$1,825.94	
6	3	1.4	0	1.16	1	1.22	\$694.52	
7	1	1.4	0	0.42	1	0.44	\$251.08	

8	1	1.4	0	0.38	1	0.39	\$225.21	
9	1	1.4	0	0.47	0.6	0.30	\$168.40	
10	1	1.4	0	1.01	0.6	0.64	\$364.60	L
11	1	1.4	0	0.44	0.6	0.28	\$157.80	
				18.92		12.74	\$7,270.64 (total ex admin: \$6,891.60)	\$379.04

Total summary table

	Total Biodiversity score	Total SEB points required	SEB Payment	Admin Fee	Total Payment		
Application	91.77	98.24	\$51319.44	\$2,822.60	\$54,142.04		

Economies of Scale Factor	0.5
Rainfall (mm)	372-398

6. Significant Environmental Benefit

A Significant Environmental Benefit (SEB) is required for approval to clear under Division 5 of the *Native Vegetation Regulations 2017*. The NVC must be satisfied that as a result of the loss of vegetation from the clearance that an SEB will result in a positive impact on the environment that is over and above the negative impact of the clearance.

ACHIEVING AN SEB

Indicate how the SEB will be achieved by ticking the appropriate box and providing the associated information:

Establish a new SEB Area on land owned by the proponent.

Use SEB Credit that the proponent has established. Provide the SEB Credit Ref. No. _____

Apply to have SEB Credit assigned from another person or body. The <u>application form</u> needs to be submitted with this Data Report.

Apply to have an SEB to be delivered by a Third Party. The <u>application form</u> needs to be submitted with this Data Report.

Pay into the Native Vegetation Fund.

7. References

Atlas of Living Australia. (2021). Species Profile: Acacia trineura, Three-nerve Wattle. Australian Botanic Gardens. (2021). Species Profile: Podolepis jaceoides, Showy Copper-wire Daisy. Australian Museum. (2020). Species Profile: Common Brushtail Possum. Retrieved from Australian Museum. Birdlife Australia. (2021). Species Profile: Hieraaetus morphnoides, Little Eagle. Birdlife Australia. (2021). Species Profile: Microcea fascinans, Jacky Winter. Birdlife Australia. (2021). Species Profile: Neophema elegans, Elegant Parrot. Retrieved from Birdlife Australia. Birdlife Australia. (2021). Species Profile: Plectorhyncha lanceolata, Striped Honeyeater. Birdlife Australia. (2020). Species Profile: Stagonopleura bella interposita, Beautiful Firetail (SE). Birdlife Australia. (2021). Species profile: Zanda funerea whiteae, Yellow-tailed Black Cockatoo. Birds SA. (2021). Species Profile: Falco subniger, Balck Falcon. DAWE (2021). Conservation Advice for the Mallee Bird Community of the Murray-Darling Depression Bioregion. Australian Government, Canberra, ACT. DAWE. (2022). Conservation Advice for Zoothera lunulata halmaturina (western Bassian thrush). DAWE. (2022). Threatened Species Profile: Caladenia tensa, Greencomb Spider-orchid Department of Environment (2013). Matters of National Environmental Significance: Significant impact guidelines 1.1. Department of Environment. Australian Government. DEH. (2021). Threatened Species Profile: Leipoa ocellata, Malleefowl. DEH. (2014). AMLR Threatened Species Profile: Corcorax melanorhamphos, White-winged Chough. DEH. (2009). Threatened Species Profile: Falco Peregrinus, Peregrine Falcon. DEH. (2014). Threatened Species Profile: Melanodryas cucullata cucullata, Hooded Robin. DEH. (2021). Threatened Spcies Profile: Myiagra inquieta, Restless Flycatcher. DEW. (2019). Threatened Species Fact Sheet: Pterotic boodang boodang, Scarlet Robin. DEW. (2019). Threatened Species Fact Sheet: Stagonopleura guttata, Diamond Firetail. DEW. (2019). Threatened Species Fact Sheet: Turnix varius varius, Painted Buttonquail. DPIE. (2017). Threatened Species Profile: Lichenostomus cratitius, Purple-gaped Honeyeater. NSW. DPIE. (2017). Threatened Species Profile: Melithreptus gularis gularis, Black-chinned Honeyeater. Electronic Flora of SA. (2021). Species Profile: Acacia menzelii, Menzel's Wattle. Electronic Flora of SA. (2021). Species profile: Acacia montana, Mallee Wattle. Flora of Australia. (2021). Species Profile: Acacia iteaphylla, Flinders Ranges Wattle. Flora of Australia. (2021). Species Profile: Acacia pendula, Weeping Myall. Flora of SA. (2021). Species Profile: Acacia rhetinocarpa, Resin Wattle Flora of Victoria. (2022). Olearia passerinoides ssp. glutescens. Retrieved from Vicflora. Grasses of Australia. (2022). Species Profile: Austrostipa densiflora, Fox-tail Spear-grass. Landscape SA. (2014). Species Profile: Olearia pannosa ssp. pannosa, Silver Daisy-bush Landscape SA. (2021). Species Profile: Thelymitra epipactoides, Metallic Sun-orchid

Landscape SA. (2021). Threatened Species Profile: Prostanthera eurybioides, Monarto Mintbush

Seeds of SA. (2021). Species Profile: Acacia rhigiophylla, Dagger-leaf Wattle.

Seeds of SA. (2022). Species profile: Daviesia benthamii ssp humilis

Seeds of SA. (2018). Species Profile: Eucalyptus fasciculosa, Pink Gum.

Seeds of SA. (2022). Speces Profile: Eucalyptus leucoxylon ssp. Megalocarpa

Royal Botanical Gardens of Victoria. (2022). Species Profile: Maireana rohrlachii, Rohrlach's Bluebush.

Succession Ecology (2022). Murray Bridge Growth – Stage 1 – EPBC Self-assessment Report. Succession Ecology report ES1022-02. Prepared for SA Water.

8. Appendices

Appendix 1: Comparison table of scores from original to amended proposal

Appendix 2: Design options within Block 4 (northern section)

Appendix 3: Bushland and scattered tree assessment scoresheets associated with the proposed clearance (attached)

Appendix 4: Shapefiles of Blocks 1-5 and VA impact zones for VA1-VA9 (attached)

Appendix 1

Comparison of VA scores

Original application

Amendment 1

Increase in scores/SEB

Decrease in scores/SEB

No change

Block	VA	Species diversity score	Threatened Ecological community Score	Threatened plant score	Threatened fauna score	UBS	Area (ha)	Total Biodiversity score	Loss factor	Loadings	Reductions	SEB Points required
1, 2	1	16	1	0	0.1	21.63	0.085	1.84	1			1.93
1, 2	1	16	1	0	0.1	21.63	0.025	0.54	1			0.57
2	2	24	1	0	0.1	60.46	0.135	8.16	1	1		17.14
2	2	24	1	0	0.1	60.46	0.173	10.4	1	1		21.84
2	Ża	9	1	0	0.1	24.67	0.022	0.54	1			1
2	3	24	1.4	0	0.1	67.43	0.398	26.84	1			28.18
2	3	24	1.4	0	0.1	67.43	0.385	25.96	1			27.26
3	4		4	-	-		÷	4				
4	5	20	1.4	0	0.1	61.44	0.05	3.07	1			3.23
4	5	20	<u>1</u> .4	0	0.1	61.44	0.012	0.74	1			0.77
4	6	20	1	0	0.1	35.58	0.147	5.23	1			5.49
4	6	20	1	0	0.1	35.27	0.1	3.53	1			3.7
4	7	26	1	0.04	0.1	50.72	0.013	0.66	1			0.69
4	7	26	1	0.04	0.1	50.72	0.013	0.66	1			0.69
4	8	22	1.4	0	0.1	63.16	0	NA	0			NA
4	12	22	1.4	0	0.1	71.06	0.06	4.26	1			4.48
4	13	16	1.4	0	0.1	74.99	0.01	0.75	1			0.79
4	14	30	1.4	0	0.1	101.28	0.112	11.34	1			11.91
4	15	30	1.4	0.04	0.1	103.51	0.076	7.87	1			8.26
5	9a	20	1	0	0.1	38.61	0	0	0			0
5	9	16	1	0	0.1	24.3	0.105	2.55	1			2.68
5	9b	16	1	0	0.1	24.3	0.105	2.55	1			2.68

Appendix 2

Layout options assessed for Block 4

The figure below presents the alignment and construction method options that were investigated for the northern section of Block 4. Options included:

- Alignment Option 1 following the existing SAW easement, which would have had significant impacts on high quality vegetation within the TEC
- Alignment Option 2 Site 4 following the outside of the TEC vegetated area, which could avoid most of the TEC vegetation but provided technical difficulties (Amendment 1 option)
- Horizontal Direct Drilling (HDD) below the area of highest quality vegetation, but this proved cost prohibitive

