



Vegetation, Flora, Fauna and Environmental Considerations Report

**Government Dams
Purpose Permit**

**No. 16 Dam – Hanson Road,
Salmon Gums**

Report compiled by:



Acknowledgement of country

The Shire of Esperance acknowledges the Kepa Kurl Wudjari people of the Nyungar nation and Ngadju people who are the traditional custodians of this land and their continuing connection to land, waters and community. We pay our respects to Elders past, present and emerging, and we extend that respect to other Aboriginal Australians today.

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BAM Act: Biosecurity and Agriculture Management Act 2007 (WA)
BC Act: Biodiversity Conservation Act 2016 (WA)
BOM: Bureau of Meteorology
DBCA: Department of Biodiversity, Conservation and Attractions
EP Act: Environmental Protection Act 1986 (WA)
EPA: Environmental Protection Authority
EPBC Act: Environment Protection and Biodiversity Conservation Act 1999 (Commonwealth)
IBRA: Interim Biogeographical Regionalisation for Australia
IUCN: International Union of Conservation Nature
LGA: Local Government Area
NVIS: National Vegetation Information System
PEC: Priority Ecological Community
PF: Priority Flora (Under BC Act)
SOE: Shire of Esperance
SLK: Straight Line Kilometres (Main Roads WA)
TEC: Threatened Ecological Community
TF: Threatened Flora (Under BC Act)
TPFL: Threatened and Priority Flora Database (DBCA)
TPRF: Threatened and Priority Flora Report Form
WAH: Western Australian Herbarium (PERTH)
WAOL: Western Australian Organism List
WONS: Weeds of National Significance

Executive Summary

The Shire of Esperance (SOE) Environmental Team was commissioned by the Shire of Esperance Asset Management department to undertake a review of the vegetation, flora, fauna and environmental values on a number of Government Dams in the north of the Esperance Shire over 2024. The eleven sites will be applied for under the Shire of Esperance's Government Dams Purpose Permit.

The proposed development involves the clearing of 4.770ha of native vegetation for the purpose of dam catchment upgrade.

This report details the results from the Environmental Impact Assessment completed by Shire of Esperance Environmental Services team over spring 2024.

The site contained a single vegetation community described as: "Sparse regrowth *Eucalyptus* woodland over very sparse mixed shrubland".

Vegetation condition was Good throughout the entire site, this was due to the sparsity of the vegetation resulting from historical clearing.

One Priority Ecological Community was listed in the Protected Matters Search Tool; however, no vegetation in the survey area met the requisite criteria for this community.

A total of 59 vascular plant taxa, representative of 37 genera and 21 families, were recorded within No. 16 Dam survey area. Of these 56 were native species and 3 were introduced.

No threatened and two priority flora species were recorded within the No. 16 Dam survey area.

Suitable habitat for five conservation listed fauna species identified in the desktop survey was present in the project area.

1 Introduction

The Shire of Esperance is the responsible land manager for a number of government dams. There are over 50 government dams within the Esperance Shire. The dams were constructed from 1910-1930 by the Public Works Department to provide water for new settlers as they arrived in Salmon Gums, Scaddan, Cascade and Grass Patch districts, where there were no large natural freshwater sources. Most of the dams include a graded catchment, with a dam (sometimes roofed). The dams provide valuable water for road construction, firefighting and can often be used as drought relief dams for stock when farm dams become dry.

All of the dam sites applied for under the Shires Government Dams Purpose Permit have been previously cleared, however due to many of them previously being in the Shire of Dundas, there was not a periodical maintenance program to regrade the catchments and many of the catchments have become overgrown. The dam catchments applied for under this strategic purpose permit would not be exempt under Regulation 5, Item 15, of the Clearing Regulations as these sections have not been cleared in the last 10 years.

1.1 Location and Scope of Project

The proposed works are located 27km north of the Salmon Gums townsite, within SOE managed Reserve 21360. Specifically, it is located on Lot 301 on Plan 411495 Hanson Road, Salmon Gums. A point within the proposed clearing permit area is 32.87°S, 121.59°E.

No. 16 Dam project is required for drought relief, road construction and firefighting purposes. The project involves clearing and grading the previously cleared catchment. On 13 September 2024, the dam contained no water, however reclearing the 4.770ha catchment should ensure water runoff into the dam is restored.

The Shire of Esperance has attempted to avoid, reduce, minimise impacts by keeping as much as possible to existing cleared areas.

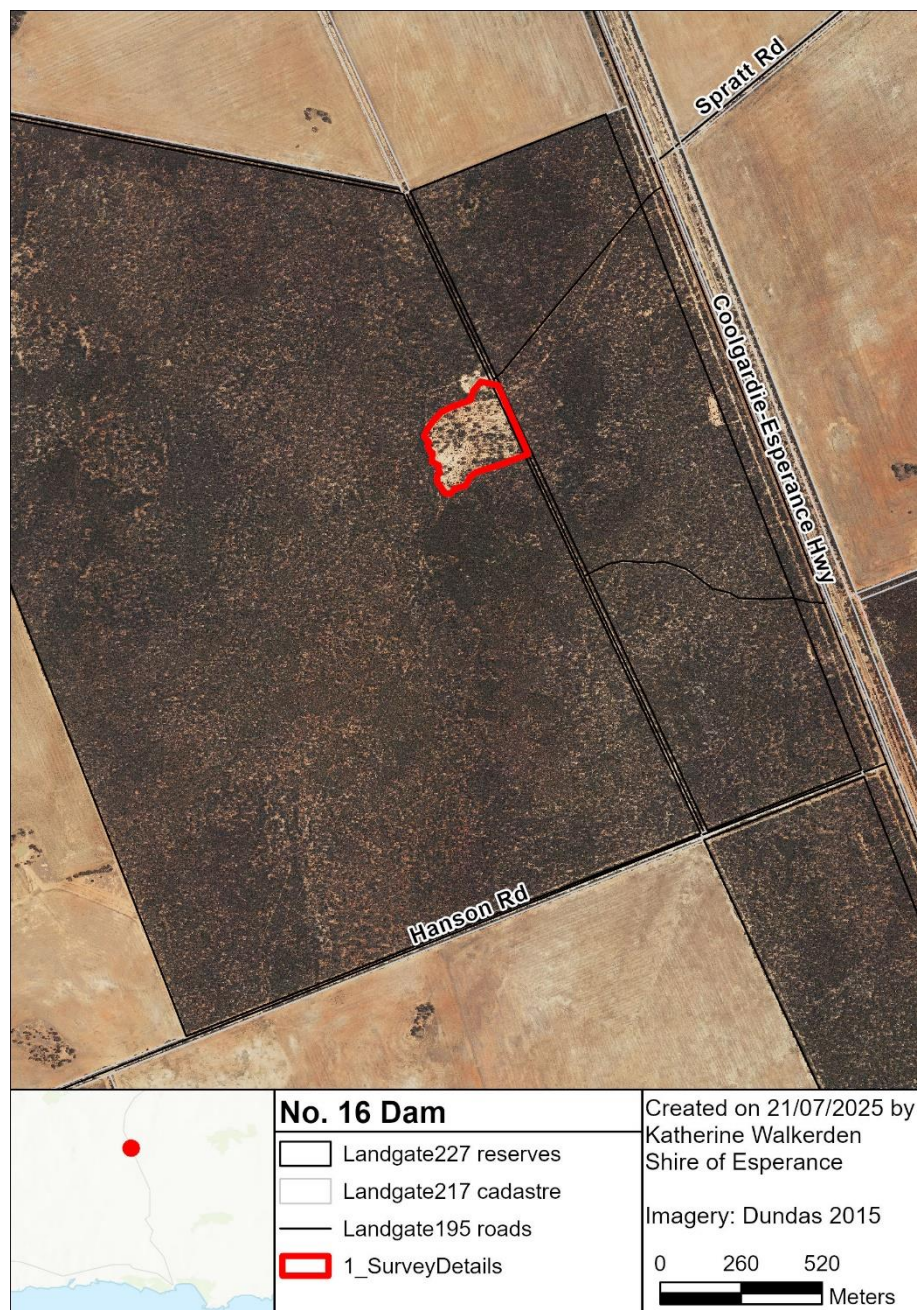


Figure 1. Location of No. 16 Dam.

1.2 Environmental Legislation and Guidelines

The following legislation is relevant to this survey:

Commonwealth (Federal):

- *Environment Protection and Biodiversity Conservation Act 1999* (EPBC Act).

Western Australian (State):

- *Biodiversity Conservation Act 2016* (BC Act);
 - *Biodiversity Conservation Act 2016* Biodiversity Conservation (Listing of Native Species) (Flora) Order 2022;
 - *Biodiversity Conservation Act 2016* Biodiversity Conservation (Listing of Native Species) (Fauna) Order 2022;
- *Biosecurity and Agriculture Management Act 2007* (BAM Act); and
- *Environmental Protection Act 1986* (EP Act).

Western Australian (State) guidelines relevant to this survey are:

- Environmental Factor Guideline: Flora and Vegetation (Environmental Protection Authority (EPA) 2016);
- Technical Guidance – Flora and Vegetation Surveys for Environmental Impact Assessment (EPA 2016);
- A guide to the assessment of applications to clear native vegetation, Under Part V Division 2 of the Environmental Protection Act 1986 (DWER, 2014); and
- Technical Guidance - Terrestrial vertebrate fauna surveys for environmental impact assessment (EPA, 2020).

2 OBJECTIVES

The objective of this survey was to undertake a vegetation, flora, fauna and environmental assessment of the No. 16 Dam survey area to enable an informed decision to be made in respect to the potential environmental impacts of the project. This is inclusive of the following:

- Undertake a desktop study of the vegetation, flora, fauna, threatened ecological communities, soils, geology, landform, aboriginal heritage, cadastre, important wetlands, soils of the No. 16 Dam survey area using all available resources. This includes spatial interrogation using the Shire of Esperance's Desktop Environmental Impacts Spatial Interrogation Program (DEISIP), aerial photography interpretation and the Commonwealth Protected Matters Search Tool.
- Review available historical literature of the No. 16 Dam survey area;
- Undertake a field survey of the No. 16 Dam survey area, and collect and identify the vascular plant species present;
- Define and map the vegetation communities present and their condition in the No. 16 Dam survey area;
- Define and map the location of any threatened flora (TF) and priority flora (PF), TECs, fauna and priority fauna habitat located within the No. 16 Dam survey area;
- Provide recommendations on the local and regional significance of the vegetation communities;
- Define any management issues related to any environmental values; and
- Provide recommendations to the Shire of Esperance Asset Management department in relation to environmental management of the project.

3 METHODS

3.1 Desktop Assessment

Desktop information was collated for all areas within a 20km buffer zone of the site using DBCA datasets sourced under agreement. These data sources are listed below:

- Threatened and Priority Flora Database (TPFL; DBCA 2024a);
- Western Australian Herbarium data (DBCA 2024b)
- DBCA's Esperance District Threatened Flora spatial dataset (DBCA 2024c);
- Threatened and Priority Ecological Communities (TECs & PECs; DBCA 2024d);
- Threatened, Specially Protected and Priority Fauna (DBCA 2024e); and
- Carnaby's black-cockatoo roost and breeding sites (DBCA 2024e).

Additionally, the EPBC Act Protected Matters Search Tool (PMST), was also checked to identify the possible occurrence of Threatened and Priority flora, fauna and ecological communities within the No. 16 Dam area. Search parameters were 'by polygon' and a 20km buffer was applied to the search area; standard used in this IBRA subregion.

Historical and State documentation and datasets consulted include:

- Vegetation mapping of the region, principally the coarse-scale vegetation associations of Beard (1973) (DDIRP-006);
- Vegetation Extent by Statewide Pre-European mapping statistics (Department of Parks and Wildlife 2018);
- Soil landscape mapping (Schoknecht, et al 2004);
- EPBC Act list of TECs; (2024)
- Priority Ecological Communities for Western Australia Version 35 (DBCA 2023c);
- Nomination or listing descriptions of TECs or PECs, where available and relevant (State and Federal);
- Recovery Plans, Approved Conservation Advices, Significant Impact Guidelines and / or other relevant reports or documentation relating to the preferred habitats / distributions of TECs / PECs, Threatened flora and fauna;
- Dieback Information Data Management System (DIDMS 2024; Gaia Resources);
- Shire of Esperance Weed Mapping Data (2024);
- Existing site digital orthophotos (Dundas 2015);
- Atlas of Living Australia database (2024)
- Hydrographic Catchments (DWER-028); and
- Crown Reserves (Landgate-227).
- RAMSAR sites (DBCA-010)
- Directory of Important Wetlands (DBCA-045)

3.2 Field Survey

The site was initially inspected on 6 December 2023, by Julie Waters (SOE Environmental Coordinator). A general assessment of possible ecological impacts included historical clearing, impact of fire regimes, regeneration from disturbance, waterlogging, senescence, weeds, erosion, sedimentation, invasive fauna, *Phytophthora* Dieback, and illegal dumping of rubbish.

A detailed field assessment of the flora and vegetation of the No. 16 Dam survey area was undertaken by SOE botanists Julie Waters and Katherine Walkerden on 13 September 2024 in accordance with methods outlined in Technical Guidance – Flora and vegetation surveys for environmental impact assessment (EPA 2016). All botanists held valid collection licences to collect flora for scientific purposes, issued under the BC Act.

The methodology for assessing threatened and priority flora consisted of traversing by foot the entire No. 16 Dam survey area. Botanists used handheld Garmin GPS units loaded with the No. 16 Dam survey area boundary, walking every second graded row to cover the entire area recording all species, and collecting all but the very common, well known species.

For threatened or priority flora species identified in the desktop survey as possible to occur, scans of pressed specimens from either the WAH or local Esperance District Herbarium were taken into the field. Suitable associated habitat for TF or PF identified in the desktop study were particularly focused on, and extensively searched. If suspected or known conservation significant flora species were encountered, a specimen was collected for subsequent identification with GPS coordinates and plant numbers recorded for the population.

All species unknown in the field were collected, pressed and dressed in accordance with WAH instructions, and later identified by the SOE's three Botanists, using keys, WA Herbarium's Florabase, literature and reference material from the Esperance District Herbarium. Any species that were unable to be identified were submitted to the WAH for identification.

A supplementary survey was conducted by Julie Waters and Katherine Walkerden on 12 February 2025 to relocate and map the distribution of the Priority 1 species *Eutaxia andocada*.

The vegetation communities of No. 16 Dam were assessed for the presence a TEC or PEC (DBCA 2023, 2024d) comparing that to descriptions in approved conservation advice for these communities. PEC's do not have published approved conservation advice. Comparison of the vegetation community occurred using 'Priority Ecological Communities for Western Australia, Version 35 (DBCA 2023)' definitions, and other relevant documentation.

Only a basic fauna survey was conducted as per EPA (2020) guidelines. Observations of fauna presence, such as call sounds, footprints and scats were noted, and the area assessed for suitability of habitat within No. 16 Dam for any fauna species identified in the desktop survey.

3.3 Survey Timing

According to Table 3 in the Technical Guidance – Flora and vegetation surveys for Environmental Impact Assessment (EPA 2016), the primary survey timing for the South-west and Interzone Botanical Province is Spring (September-November), which is the peak flowering period for this region. As surveys at No. 16 Dam were conducted in September, survey timing falls within this period.

3.4 Vegetation Descriptions

Vegetation communities present within the survey area were assessed during the field survey. Broad vegetation types defined by structure and composition were recorded and described using the National Vegetation Information System (NVIS; ESCAVI 2003) classification system.

Condition of vegetation was assessed using Table 2 of the Technical Guidance – Flora and vegetation surveys for Environmental Impact Assessment (EPA 2016) categories, as ‘Excellent’, ‘Very good’, ‘Good’, ‘Degraded’ or ‘Completely degraded’. This illustrates how healthy vegetation is, determined by vegetation structure, weed cover, presence of dieback, historical clearing, grazing and other signs of disturbance.

Additionally, possible environmentally sensitive areas, such as wetlands or granite, were noted. Overall, an assessment of environmental impacts to Department of Water and Environmental Regulation’s (DWER) 10 Clearing Principles were inspected and evaluated.

3.5 Survey Limitations

A general assessment was made of the survey against a range of factors that may have limited the outcomes and conclusions of this report (Table 1). Based on this assessment, the present survey has not been subject to constraints which would affect the thoroughness of the survey, and the conclusions which have been formed.

Table 1: Potential limitations affecting the conclusions made in this report

Potential Survey Limitation	Impact on Current Survey
Availability of contextual information at a regional and local scale	Not a limitation: Reference resources such as Beard’s mapping, together with online flora and vegetation information, have provided an appropriate level of information for the current survey. The vegetation of the Esperance shire has previously been mapped by Beard (1973).
Resources (i.e. were there adequate resources to complete the survey to the required standard).	Not a constraint: Adequate resources were made available by SOE to complete the surveys.
Competency/experience of team carrying out survey; experience in the bioregion surveyed	Not a limitation: Botanists had extensive experience working within the Shire of Esperance and wider areas. Two of the botanists have consistently worked within this bioregion for more than 15 years. Botanists were familiar with flora in the area. Any unknown or potential threatened or priority flora species were collected and identified, utilising resources available at the Western Australian Herbarium and consultation with expert taxonomists.
Proportion of flora collected and identification issues	Potential limitation: While many plants were in flower during the survey, a proportion of plants encountered during the survey were sterile and may impact the chance of identification of some specimens to species level. Orchid species may not emerge each year if conditions are not favourable. Although these may affect the completeness of the species list, it is not expected to

	have a significant effect on mapping reliability, nor on the identification of threatened and priority species in the area as the majority were perennial species. Surveys were only undertaken in one year.
Effort and extent of survey	Potential limitation: The survey area was thoroughly covered. The threatened and priority flora search undertaken by botanists by means of foot-traverse ensured thorough coverage of the survey area. Flora that was unknown or resembled threatened or priority flora were collected, the location and habitat noted, and the number of plants counted.
Mapping reliability	Not a constraint. Handheld GPS units were used for the survey, which for a majority of field conditions have an accuracy level of $\pm 5\text{m}$.
Survey timing, rainfall, season of survey	Not a limitation: The EPA (2016a) recommends that flora and vegetation surveys in the Southwest Botanical Province be conducted in Spring (September-November). All surveys have been conducted in September which falls within this period.
Disturbances (fire/flood/clearing)	Not a limitation: The No. 16 Dam survey area has no history of fire.

4 DESKTOP ASSESSMENT RESULTS

4.1 Climate

The Salmon Gums climate is described as Mediterranean, characterised by cool wet winters and dry warm summers (BoM 2024). The Salmon Gums locality receives an average annual rainfall of 350mm.

4.2 Catchment

No. 16 Dam is high in the landscape occurring approximately 280m above sea level.

No. 16 Dam project is mapped as being present within the upper parts of the Lort / Young River catchment area, however due to its topography, it is likely to be internally drained rather than draining to the coast.

4.3 Geology, Soils and Topography

A single geological unit was identified by Schoknecht et al. (2004). This was described as: “thin tertiary sediments with additions of calcareous aeolian material over weathered bedrock”.

Within the area, the soil has been described by Schoknecht et al. (2004) as: “Alkaline grey shallow sandy duplex soils and calcareous loamy earths with minor non-cracking clays”.

Within the area, the landform unit has been described by Schoknecht et al. (2004) as: “Level plain or plateau of low relief and poor external drainage and extensive Gilgia microrelief”.

4.4 Regional Vegetation

The site is located within the Eastern Mallee (Mal01) Interim Biogeographic Regionalisation of Australia (Thackway & Cresswell 1995) region. The Mal01 is described as “the south-eastern of Yilgarn Craton is gently undulating, with partially occluded drainage. Mainly Mallee over Myrtaceous-Proteaceous heaths on duplex (sand over clay) soils. Melaleuca shrublands characterize alluvia, and Halosarcia low shrublands occur on saline alluvium. A mosaic of mixed Eucalypt woodlands and Mallee occur on calcareous earth plans, and sandplains overlying the Eocene Limestone strata in the East. Semi-arid (dry) and warm Mediterranean”.

Beard (1973) mapped a single vegetation association (VA) within the No. 16 Dam area – Salmon Gums 486. (Table 2). 58.6% of this vegetation type is remaining, however it is poorly reserved with only 3.93% in IUCN reserves.

Table 2. Vegetation associations mapped by Beard (1973) within the No. 16 Dam area, and statistics on pre-European remaining areas.

Vegetation Association	Salmon Gums_486
Description	Mosaic: Medium woodland; Salmon gum & red mallee / Shrublands; mallee scrub <i>Eucalyptus eremophila</i>
Pre-European extent in IBRA sub-region Mal01 (%)	48.71
Pre-European extent in LGA (%)	39.38
Current extent conserved in IUCN area (%)	3.93

4.5 Surrounding Land Use

The area directly included in the clearing permit application No. 16 Dam is a previously cleared catchment and dam surrounded by intact and vegetated ‘water tank’ reserve, managed by SOE. To the east is Shire of Esperance Reserve 53990 for ‘Environmental Conservation’, to the south is Department of Biodiversity Conservation and Attraction’s Dowak Nature Reserve 36608, as well as being surrounded by broadacre agriculture. The area is within rural zoning. The project area is in a highly cleared area with 20% of vegetation within 5km of the project remaining.

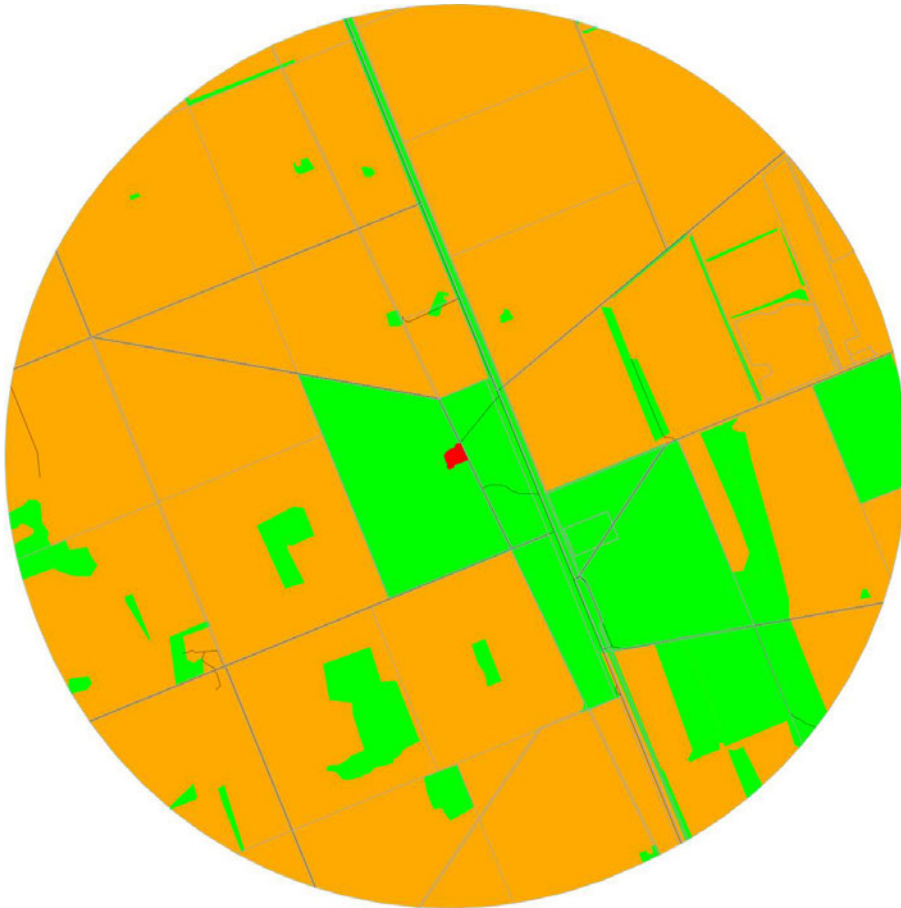


Figure 2. Map of remnant vegetation within a 5km buffer produced by DEISIP. Project area is highlighted in red, remnant vegetation is in green and cleared vegetation is in orange, road centrelines are in black and cadastre boundaries are in grey.

The site was 19m north from Dowak Nature Reserve 36608, the closest conservation reserve. Shire of Esperance Conservation Reserve 53990 is also immediately adjacent (east) of the site. No other conservation vested reserves were within 10km of the site.

4.6 Potential Threatened and Priority Flora

One threatened flora (TF) and 34 priority flora (PF) were recorded within a 20km radius of the proposed impact site (Appendix 3)). Of these, no TF species and 12 PF species had suitable known associated habitat that corresponded with vegetation communities and soil type of No. 16 Dam project.

4.7 Potential Threatened and Priority Ecological Communities

The desktop study did not identify any Priority or Threatened Ecological Communities within 20km of the site.

The Protected Matters Search Tool identified the Environmental Protection and Biodiversity Conservation (EPBC) Act 1999 listed threatened ecological community (TEC) 'Proteaceae Dominated Kwongan Shrublands of the Southeast Coastal Floristic Province of Western Australia (Kwongan)' may occur within the buffer of No. 16 Dam project area.

4.8 Potential Threatened and Priority Fauna

Seven threatened fauna, and three priority fauna were recorded within a 20km radius of No. 16 Dam project area (Appendix 4).

4.9 *Phytophthora* Dieback

Dieback Information Delivery and Management System (DIDMS; GAIA Resources, SCNRM & State NRM 2024) data shows no *Phytophthora cinnamomi* or other *Phytophthora* sp. sample results in the immediate area. The Department of Biodiversity, Conservation and Attractions defines the vulnerable zone for Dieback as areas with over 400mm of annual rainfall. Some positive Dieback samples have been retrieved from areas within the 300 - 400mm rainfall zone if they receive high summer rainfall. The rainfall in the area of No. 16 Dam is probably too low.

5 FIELD SURVEY RESULTS AND DISCUSSION

5.1 Vegetation Communities

A single vegetation community was identified within the No. 16 Dam Site, as defined by structure and composition (Table 3). This was described as 'Sparse regrowth *Eucalyptus* woodland over very sparse mixed shrubland'. It is believed that the Beard (1973) vegetation associations identified in Section 4.4 are an appropriate match for the vegetation type observed.



Figure 3. Vegetation within No. 16 Dam project area, described as: "Sparse regrowth *Eucalyptus* woodland over very sparse mixed shrubland".

5.2 Vegetation Condition

Vegetation condition was Good throughout the entire site, this was due to the sparsity of the vegetation resulting from historical clearing.

5.2.1 Weeds

There was minimal weed invasion across the entirety of the proposed No. 16 Dam area. Only three invasive species were identified within the project area (Appendix 1). None of these were Weed of National Significance (WONS) species, Declared Pest under the Biosecurity and Agriculture Management (BAM) Act, 2007 or priority environmental weeds in the Shire of Esperance's Environmental Weed Strategy 2009-2018.

5.2.2 Phytophthora Dieback

Surveyors were unable to detect any signs of *Phytophthora cinnamomi* dieback disease within the clearing permit area. The site is also below the ideal rainfall zone for Phytophthora.

5.3 Threatened Ecological Communities

The Protected Matters Search Tool identified that the Environmental Protection and Biodiversity Conservation (EPBC) Act 1999 listed threatened ecological community (TEC) 'Proteaceae Dominated Kwongkan Shrublands of the Southeast Coastal Floristic Province of Western Australia (Kwongkan)' may occur within the buffer of No. 16 Dam project area. Three grevillea species were the only proteaceous species recorded within the survey area, and none of these were dominant. None of these are defined as diagnostic species as per the approved conservation advice for this community.

5.4 Flora

A total of 59 vascular plant taxa, representative of 37 genera and 21 families, were recorded within No. 16 Dam survey area. Of these 56 were native species and 3 were introduced. The plurality of taxa recorded were representative of the Myrtaceae (12 taxa), Fabaceae (12 taxa), and Asteraceae (6 taxa) families (see Appendix 1 for the complete incidental species list).

5.5 Threatened and Priority Flora

The targeted flora survey identified two Priority 2 species and no threatened species, within the No. 16 Dam survey area. Queries of spatial datasets were requested specifically for these species, to interrogate impact of proposed works on species sustainability (DBCA 2024a; DBCA 2024b; DBCA 2024c).

Table 3: Summary of Priority flora species recorded in No. 16 Dam project area.

Taxon	BC Act Conservation Status	Total plants counted in population	Total plants impacted
<i>Eutaxia andocada</i>	P1	2 (plus 3 dead but potential <i>Eutaxia andocada</i> plants)	2
<i>Acacia amyctica</i>	P2	55	53

5.5.1 *Eutaxia andocada*, Priority 2

A specimen of *Eutaxia andocada* was sent to the WA Herbarium for identification confirmation (KSW06924; Accession 11229 with specimen retained). The identification was confirmed by Mike Hislop on 27 December 2024. Two live plants were mapped within the centre of the catchment. In addition, up to 3 dead (but suspected *Eutaxia andocada*) were also noted very close to the two live plants.

Both living plants were in poor condition and appeared to be senescing, similar to the other suspected dead *Eutaxia andocada* plants.



Figure 4. One of the live *Eutaxia andocada* plants from No. 16 Dam project area.



Figure 5. One of the dead suspected *Eutaxia andocada* plants from No. 16 Dam project area.

A Threatened and Priority Flora Reporting Form (TPRF) was completed and sent to Department of Biodiversity, Conservation and Attractions (DBCA) Esperance District Flora Conservation Officer and Species and Communities Branch on 14 March 2025 (Appendix 2).

Eutaxia andocada is very poorly known and has been the subject to recent surveys to relocate and find new populations. There are only three herbarium specimens attributed to this species, with an additional two populations found in 2024 by Shire of Esperance which are confirmed but yet to be databased. The record south of Peak Elanora has not been relocated despite over 30 hours of survey effort by Esperance Wildflower Society (EWS), Wildflower Society of WA and DBCA in recent years. The Holt Road population was not able to be relocated despite numerous hours resurveying by Shire of Esperance, after it was collected in 2021 and was likely graded by routine road maintenance. It is possible that these two *Eutaxia andocada* plants at No. 16 Dam represent 40% of the current known population of this species. Three additional very dead plants were located that had similar size and branchlet structure as the two *Eutaxia andocada* plants (Figures 4 and 5). Given the extreme poor condition of the two live plants (which appear to be senescing) as well as the fact that three potential dead plants were found within the survey area it is hypothesised that this population is senescing. Many Fabaceae species benefit from disturbance and this site could be used as an experimental trial to gain information on this poorly known species.

Table 4. Population details from Department of Biodiversity Conservation and Attraction's Threatened and Priority species database (DBCA, 2020), and Shire of Esperance records.

Locality	Tenure	Date	Frequency
7 km NE of Peak Charles camping ground on road	National Park	2022	2 plants found by Esperance Wildflower Society / WSWA
17 km SSE of Peak Eleanor, intersection of Rolland and Cups Roads	UCL	1984	Site thoroughly searched by EWS Volunteers in 2024 no plants located

Holt Road Salmon Gums	Road Reserve	2021	1 plant. Population cannot be relocated, probably extinct due to road grading
No. 18 Dam (KSW04824; Accession 11153)	Shire Reserve	2024	1 plant only
No 16. Dam (KSW06924; Accession 11229)	Shire Reserve	2024	2 live plants and 3 dead suspected plants

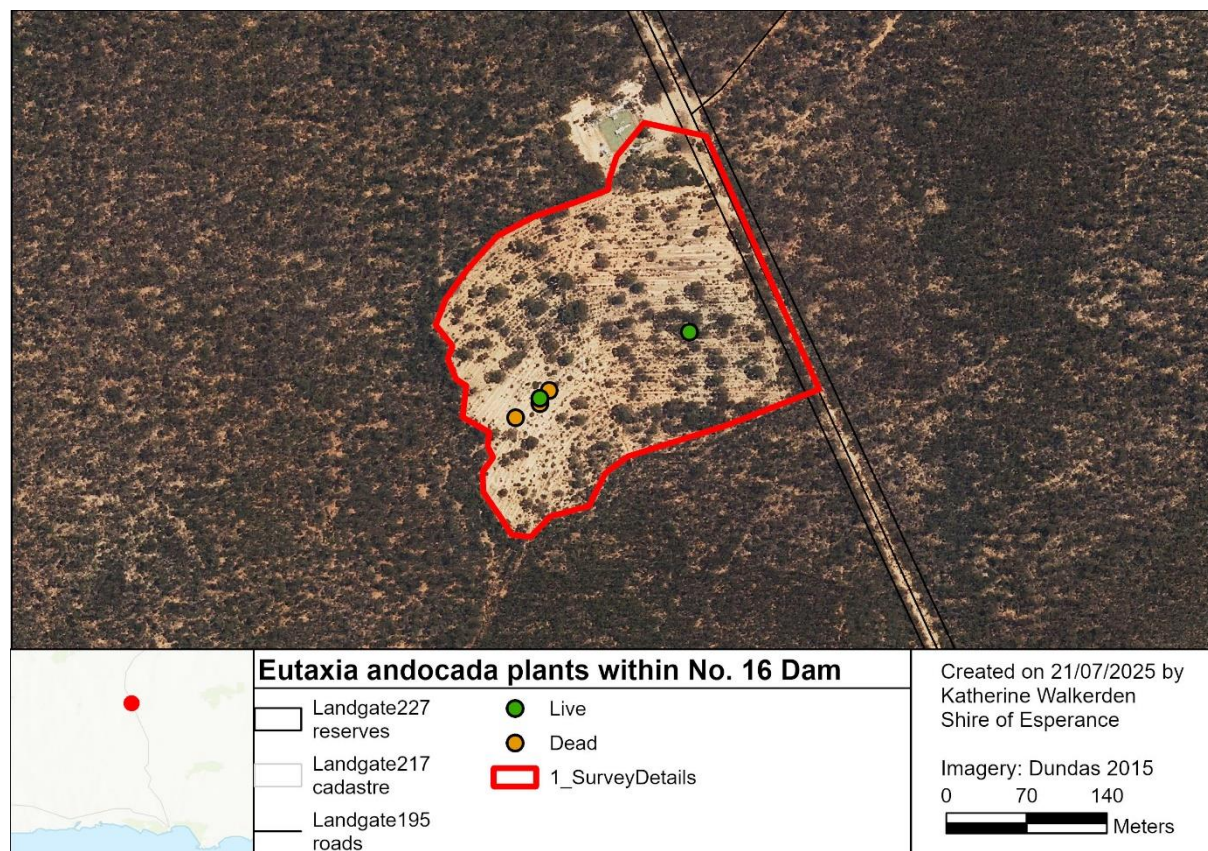


Figure 6. Location of individuals of the Priority 1 species *Eutaxia andocada* within the No. 16 Dam project.

5.5.2 *Acacia amyctica*, Priority 2

A specimen of *Acacia amyctica* was sent to the WA Herbarium for identification confirmation (KSW07024; Accession 11229 with specimen retained). The identification was confirmed by Mike Hislop on 27 December 2024. *Acacia amyctica* was common throughout the catchment area, with the highest density in the south-western portion of the catchment. If proposed works occur, 53 plants will be impacted upon.

A Threatened and Priority Flora Reporting Form (TPRF) was completed and sent to Department of Biodiversity, Conservation and Attractions (DBCA) Esperance District Flora Conservation Officer and Species and Communities Branch on 17 July 2025 (Appendix 2).

Acacia amyctica occurs between Salmon Gums and Grass Patch, with the species extending to north Cascade in the west and to Mt Ridley in the east. This equates to an east-west range of 115km and a

north-south range of 58km. The area of occupancy includes largely unsurveyed and uncleared southern parts of the Great Western Woodlands, so the species is probably more common than recorded.

It grows in loam and on sandy clay plains in low woodland and open shrubland. There was a total of 15 herbarium records for this species, with 14 TPFL records for the species. EcoScape had located an additional four populations during the state barrier fence surveys totalling 337 plants. Including the population associated with this project, the Shire of Esperance staff has located 5 new populations totalling 330 plants which have not yet been databased at the WA Herbarium

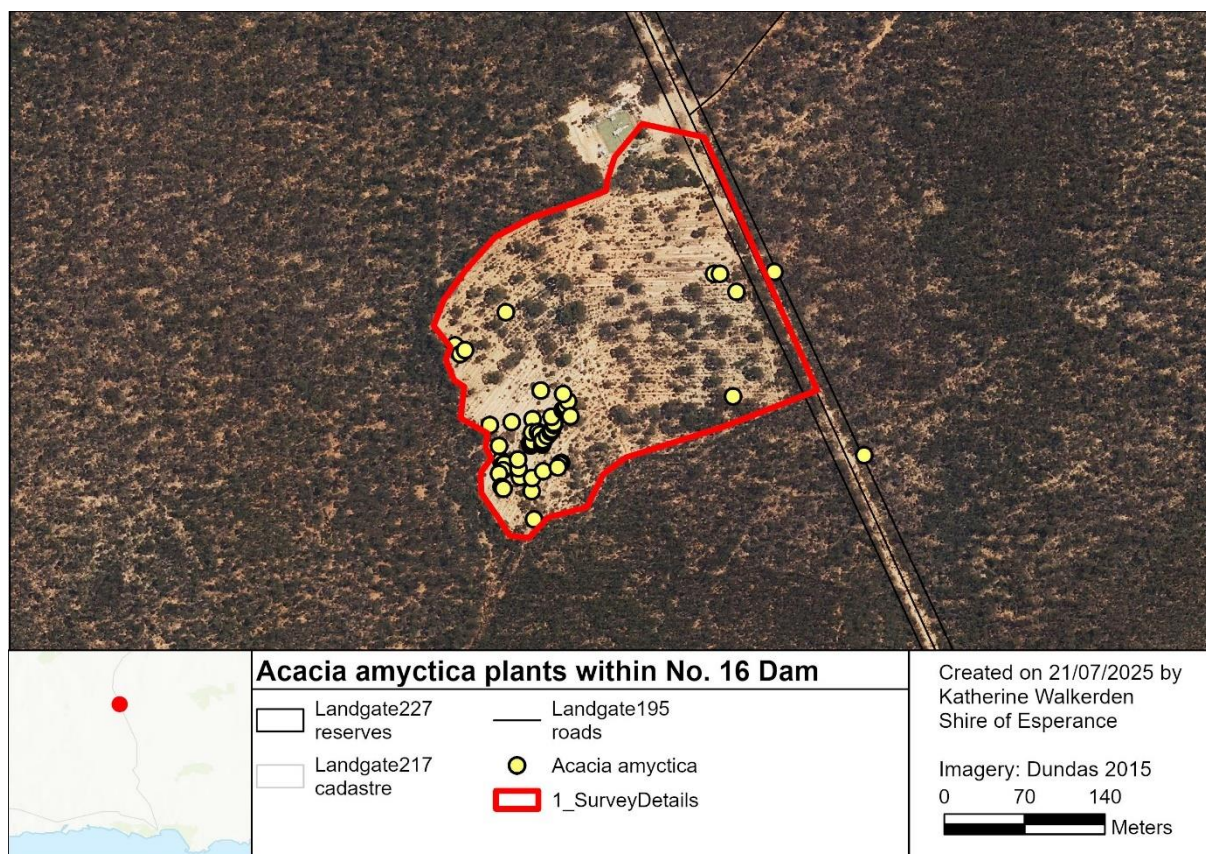


Figure 7. Location of Priority 2 species *Acacia amyctica* within the No. 16 Dam project.

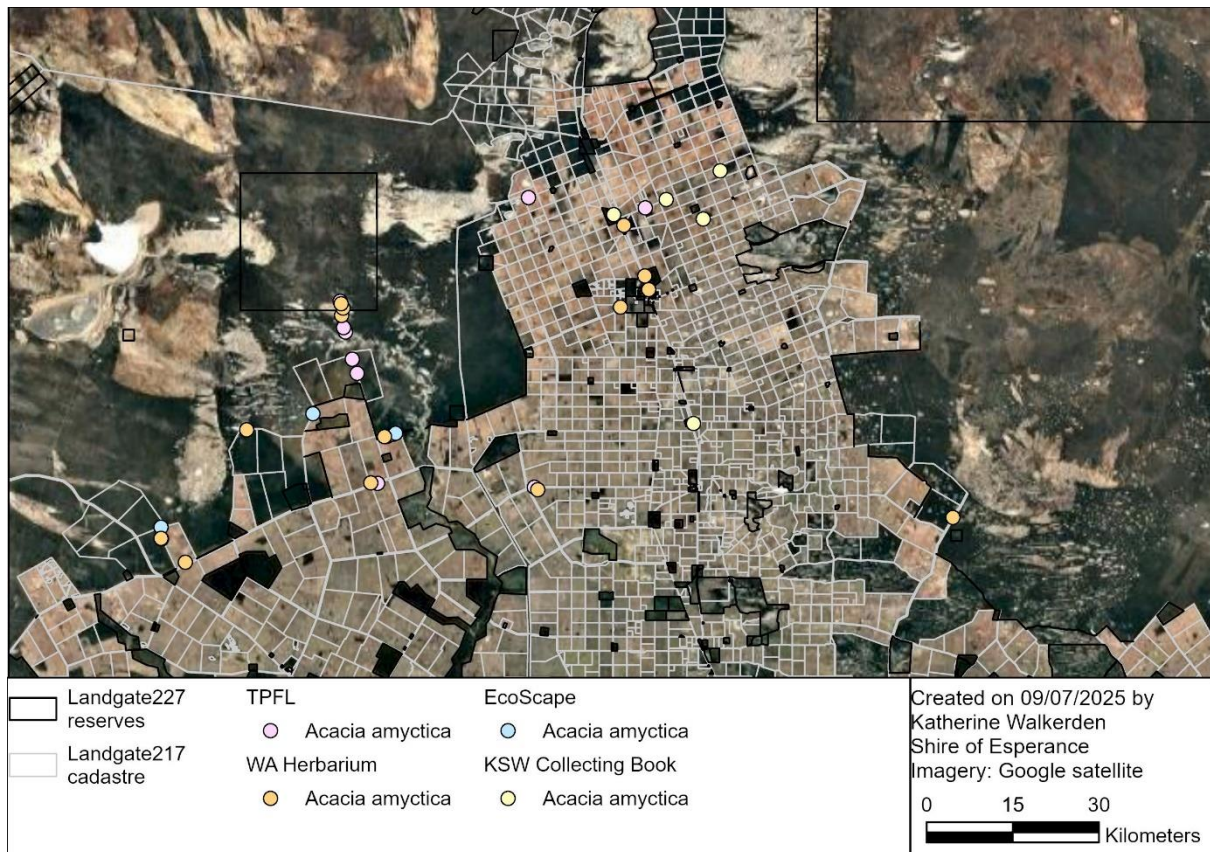


Figure 8. Known populations of the Priority 2 species *Acacia amyctica*.

5.6 Fauna

Of the 12 species identified within the desktop survey, only the Peregrine falcon, Malleefowl, Western rosella, Lake Cronin snake and Chuditch, have suitable habitat within the proposed clearing permit area.

The high tree perches and open ground for hunting at the site is suitable for Peregrine falcon.

There were no large trees with hollows at the site for Western rosella (inland), however some large trees occurred outside the dam catchment itself and the dam catchment may contain suitable feeding habitat.

The Chuditch has a record 11.85km away and it is probable due to their large home range of 400ha that the species may pass through this area accessing the water in the dam or hunting other species visiting the water source when available.

The site may provide some habitat for the Southern whiteface and Lake Cronin snake.

The vegetation within the catchment itself is probably too open and sparse for Malleefowl who prefer the denser cover and abundant leaf litter.

The site did not contain suitable habitat for Curlew Sandpiper, Carnaby's cockatoo, Grey falcon, Australasian bittern, Night parrot or Hooded plover.

6 REVIEW OF 10 CLEARING PRINCIPLES FOR NATIVE VEGETATION

The No. 16 Dam project may be at variance to some of the clearing principles that the Department of Water and Environmental Regulations (DWER) assess applications, as listed under Schedule 5 of the Environmental Protection Act 1986 (DWER 2019).

6.1 Principle (a) Native vegetation should not be cleared if it comprises a high level of biological diversity.

Likely at variance: Biodiversity at this site is high with 56 native species recorded over a single vegetation community

6.2 Principle (b) Native vegetation should not be cleared if it comprises the whole or a part of, or is necessary for the maintenance of, a significant habitat for fauna indigenous to Western Australia.

Not at variance: The site may provide suitable habitat for Peregrine Falcon, Chuditch, Southern Whiteface, Lake Cronin Snake and Western rosella. However, this is not likely to be significant given the large range of these species, and they may continue to use the area in exactly the same manner after clearing.

6.3 Principle (c) Native vegetation should not be cleared if it includes, or is necessary for the continued existence of, rare flora.

Likely at variance: Two priority species *Eutaxia andocada* and *Acacia amyctica* were located within the clearing footprint. 53 *Acacia amyctica* plants will be disturbed, however it is highly likely that after clearing a mass germination of *Acacia amyctica* would occur and any impacts to this species would be temporary. The clearing of *Eutaxia andocada* (P1) is likely to be significant considering these two plants represent 40% of the known population of this species. However due to the poor condition of the plants and the fact that it is likely that 3 of the 5 plants that once made up this population are dead, the species could be at risk from a lack of disturbance and native vegetation clearing may actually be beneficial to this species at this location.

6.4 Principle (d) Native vegetation should not be cleared if it comprises the whole or a part of, or is necessary for the maintenance of a threatened ecological community.

Not at variance: No TECs or PECs were relevant to the study area.

6.5 Principle (e) Native vegetation should not be cleared if it is significant as a remnant of native vegetation in an area that has been extensively cleared.

Not at variance: There was 20% native vegetation remaining within 5km of the project site. However, there is a large area of native vegetation with 1km of the site including Dowak Nature Reserve.

6.6 Principle (f) Native vegetation should not be cleared if it is growing in, or in association with, an environment associated with a watercourse or wetland.

Not at variance: Vegetation in this area was not growing in association with a natural watercourses or wetland.

6.7 Principle (g) Native vegetation should not be cleared if the clearing of the vegetation is likely to cause appreciable land degradation.

Not at variance: Vegetation within this area will be providing limited function as windbreaks and erosion control for the agricultural areas surrounding it.

6.8 Principle (h) Native vegetation should not be cleared if the clearing of the vegetation is likely to have an impact on the environmental values of any adjacent or nearby conservation area.

Not at variance: The project is close to both Dowak Nature Reserve and Shire Esperance Conservation Reserve 53990. Given that this is a previously cleared catchment it is unlikely to have any impacts on this conservation reserve that haven't already been in place for the last century.

6.9 Principle (i) Native vegetation should not be cleared if the clearing of the vegetation is likely to cause deterioration in the quality of surface or underground water.

Not at variance: Clearing of the catchment will enable more runoff to enter the dam providing a valuable water source in a semi-arid environment.

6.10 Principle (j) Native vegetation should not be cleared if clearing the vegetation is likely to cause, or exacerbate, the incidence or intensity of flooding.

Not at Variance: The clearing all feeds into a dam and the area is not susceptible to flooding.

7 RECOMMENDATIONS

As Shire Environmental Coordinator signs off on project work packs the following recommendation will be included within the internal SOE approval process for the dam improvement project.

- Permit boundaries will be accurately marked out by surveyors prior to clearing.
- All vehicles and construction equipment to be cleaned prior to start of the project to prevent weed introduction into the site.

8 LIST OF PERSONNEL

The following Shire of Esperance Staff were involved in this project.

Name	Julie Waters
Position	Environmental Coordinator
Project Involvement	Desktop and Field Survey, Specimen Identification, GIS Mapping Data Interpretation and Report Writing
Qualifications	BEnvSc (Hons)
Experience	20 years working in environmental field including Flora Conservation Officer for previous DBCA, and 15 years' experience as a botanist in the region
Scientific Licence	FT61000787-2

Name	Katherine Walkerden
Position	Environmental Officer
Project Involvement	Desktop and Field Survey, Specimen Identification, GIS Mapping, Data Interpretation and Report writing
Qualifications	BSc, MEnvSc
Experience	4 years' experience as a Botanist in the region
Scientific Licence	FT61000788-2

Name	Rosamund Mary Hoggart
Position	Environmental Assistant
Project Involvement	Specimen Identification
Qualifications and Experience	BSc (Hons)Ag
	20 years' experience as a botanist in the region and is highly regarded by Esperance Wildflower Society and her peers in Esperance as one of the best botanists in Esperance.
Scientific Licence	N/A

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Appendix 1: Incidental species list

Family	Taxon	Weed	BC Act (EPBC) Conservation Status	Herbarium Reference
Aizoaceae	<i>Mesembryanthemum nodiflorum</i>	X		
Amaranthaceae	<i>Ptilotus holosericeus</i>			
Asparagaceae	<i>Thysanotus manglesianus</i>			
Asteraceae	<i>Angianthus tomentosus</i>			
Asteraceae	<i>Asteridea athrixioides</i>			
Asteraceae	<i>Isoetopsis graminifolia</i>			
Asteraceae	<i>Pogonolepis muelleriana</i>			
Asteraceae	<i>Senecio glossanthus</i>			
Asteraceae	<i>Senecio quadridentatus</i>			
Boraginaceae	<i>Halgania andromedifolia</i>			
Brassicaceae	<i>Carrichtera annua</i>	X		
Chenopodiaceae	<i>Atriplex acutibractea</i> ssp. <i>karoniensis</i>			
Chenopodiaceae	<i>Maireana erioclada</i>			
Chenopodiaceae	<i>Sclerolaena diacantha</i>			
Chenopodiaceae	<i>Threlkeldia diffusa</i>			
Convolvulaceae	<i>Wilsonia humilis</i>			
Fabaceae	<i>Acacia amyctica</i>		P2	KSW07024, Acc 11229
Fabaceae	<i>Acacia binata</i>			
Fabaceae	<i>Acacia erinacea</i>			
Fabaceae	<i>Acacia lachnophylla</i>			
Fabaceae	<i>Acacia deficiens</i>			
Fabaceae	<i>Acacia evenulosa</i>			
Fabaceae	<i>Acacia pritzeliana</i>			
Fabaceae	<i>Daviesia argillacea</i>			
Fabaceae	<i>Eutaxia andocada</i>		P1	KSW06924, Acc 11229
Fabaceae	<i>Medicago minima</i> var <i>minima</i>	X		
Fabaceae	<i>Pultenaea arida</i>			
Fabaceae	<i>Senna</i> sp. Pallinup River			
Goodeniaceae	<i>Scaevola bursariifolia</i>			
Goodeniaceae	<i>Scaevola spinescens</i>			
Lauraceae	<i>Cassytha melantha</i>			
Myrtaceae	<i>Eucalyptus calycogona</i> ssp. <i>calycogona</i>			
Myrtaceae	<i>Eucalyptus cylindriflora</i>			
Myrtaceae	<i>Eucalyptus diptera</i>			
Myrtaceae	<i>Eucalyptus flocktoniae</i> ssp. <i>flocktoniae</i>			
Myrtaceae	<i>Eucalyptus oleosa</i> ssp. <i>cylindroidea</i>			
Myrtaceae	<i>Eucalyptus pileata</i>			
Myrtaceae	<i>Melaleuca brophyi</i>			
Myrtaceae	<i>Melaleuca lateriflora</i>			

Myrtaceae	<i>Melaleuca podiocarpa</i>			
Myrtaceae	<i>Melaleuca sparsiflora</i>			
Myrtaceae	<i>Melaleuca teuthidoides</i>			
Myrtaceae	<i>Melaleuca uncinata</i>			
Orchidaceae	<i>Pterostylis mutica</i>			
Poaceae	<i>Austrostipa puberula</i>			
Poaceae	<i>Hordeum leporinum</i>			
Primulaceae	<i>Lysimachia arvensis</i>			
Proteaceae	<i>Grevillea acuaria</i>			
Proteaceae	<i>Grevillea huegeliana</i>			
Proteaceae	<i>Grevillea plurijuga</i> ssp. <i>plurijuga</i>			
Rhamnaceae	<i>Spyridium minutum</i>			
Rhamnaceae	<i>Trymalium myrtillus</i>			
Rutaceae	<i>Boronia inornata</i>			
Santalaceae	<i>Exocarpos capnodioides</i>			
Santalaceae	<i>Santalum acuminatum</i>			
Sapindaceae	<i>Dodonaea stenozyga</i>			
Scrophulariaceae	<i>Eremophila decipiens</i>			
Scrophulariaceae	<i>Eremophila dichroantha</i>			
Scrophulariaceae	<i>Eremophila violacea</i>			

Appendix 2: Threatened and priority flora report forms

Eutaxia andocada



Department of Biodiversity,
Conservation and Attractions

Threatened and Priority Flora Report Form

Version 1.4 March 2021

Please complete as much of the form as possible, with emphasis on those sections bordered in black. For information on how to complete the form please refer to the Threatened & Priority Flora Report Form (TPRF) manual on the DBCA website at www.dbca.wa.gov.au/plants-and-animals/threatened-species-and-communities/threatened-plants

TAXON: <i>Eutaxia andocada</i>	TPFL Pop. No: NEW
OBSERVATION DATE: 13/09/2024	CONSERVATION STATUS: P1 New population <input type="checkbox"/>
OBSERVER/S: Julie Waters and Katherine Walkerden	PHONE 90831519
ROLE: Environmental officers	ORGANISATION: Shire of Esperance
EMAIL: Julie.waters@esperance.wa.gov.au	

DESCRIPTION OF LOCATION (Provide at least nearest town/named locality, and the distance and direction to that place):	
Government Dam No. 16. Reserve 21360.	
Lot 301 on Plan 411495 Hanson Road, Salmon Gums.	
Reserve No: 21360	
DBCA DISTRICT: Esperance	LGA: Esperance Land manager present: <input checked="" type="checkbox"/>
DATUM:	COORDINATES: (If UTM coords provided, Zone is also required)
GDA94 / MGA94 <input checked="" type="checkbox"/>	DecDegrees <input type="checkbox"/> DegMinSec <input type="checkbox"/> UTM <input checked="" type="checkbox"/>
AGD84 / AMG84 <input type="checkbox"/>	Lat / Northing: 6361877.8
WGS84 <input type="checkbox"/>	Long / Easting: 367646.2
Unknown <input type="checkbox"/>	ZONE: 51H
METHOD USED:	
GPS <input checked="" type="checkbox"/> Differential GPS <input type="checkbox"/> Map <input type="checkbox"/>	
No. satellites: Map used:	
Boundary polygon captured: Map scale:	
LAND TENURE:	
Nature reserve <input type="checkbox"/>	Timber reserve <input type="checkbox"/> Private property <input type="checkbox"/> Rail reserve <input type="checkbox"/> Shire road reserve <input type="checkbox"/>
National park <input type="checkbox"/>	State forest <input type="checkbox"/> Pastoral lease <input type="checkbox"/> MRWA road reserve <input type="checkbox"/> Other Crown reserve <input type="checkbox"/>
Conservation park <input type="checkbox"/>	Water reserve <input checked="" type="checkbox"/> UCL <input type="checkbox"/> SLK/Pole to Specify other:

AREA ASSESSMENT: Edge survey <input type="checkbox"/> Partial survey <input type="checkbox"/> Full survey <input checked="" type="checkbox"/>	Area observed (m ²): 4.45 ha
EFFORT: Time spent surveying (minutes): 3 hours	No. of minutes spent / 100 m ² :
POP'N COUNT ACCURACY: Actual <input checked="" type="checkbox"/> Extrapolation <input type="checkbox"/> Estimate <input type="checkbox"/> Count method:	(Refer to field manual for list)
WHAT COUNTED: Plants <input checked="" type="checkbox"/> Clumps <input type="checkbox"/> Clonal stems <input type="checkbox"/>	
TOTAL POP'N STRUCTURE:	
Alive	Mature: 2 Juveniles: Seedlings: Totals:
Dead	3
QUADRATS PRESENT: No. Size Data attached <input type="checkbox"/> Total area of quadrats (m ²):	
Summary Quad. Totals: Alive	
REPRODUCTIVE STATE: Clonal <input type="checkbox"/> Vegetative <input type="checkbox"/> Flowerbud <input type="checkbox"/> Flower <input checked="" type="checkbox"/>	Percentage in flower: 100%
Immature fruit <input type="checkbox"/> Fruit <input type="checkbox"/> Dehiscent fruit <input type="checkbox"/>	

CONDITION OF PLANTS: Healthy <input checked="" type="checkbox"/> Moderate <input type="checkbox"/> Poor <input type="checkbox"/> Senescent <input type="checkbox"/>
COMMENT:

THREATS - type, agent and supporting information:	Current Impact (N-E)	Potential Impact (L-E)	Potential Threat Onset (S-L)
Eg clearing, too frequent fire, weed, disease. Refer to field manual for list of threats & agents. Specify agent where relevant. Rate current and potential threat impact: N=Nil, L=Low, M=Medium, H=High, E=Extreme Estimate time to potential impact: S=Short (<12mths), M=Medium (<5yrs), L=Long (5yrs+)			
• Reclearing catchment	L	E	S
•			
•			
•			

Please return completed form to Species And Communities Program DBCA,
Locked Bag 104, BENTLEY DELIVERY CENTRE WA 6983 OR email to: flora.data@dbca.wa.gov.au
RECORDS: Please forward to Flora Administrative Officer, Species and Communities Program.
Record entered by: Sheet No.: Record Entered in Database ☐



Threatened and Priority Flora Report Form

Version 1.4 March 2021

HABITAT INFORMATION:

LANDFORM:	ROCK TYPE:	LOOSE ROCK:	SOIL TYPE:	SOIL COLOUR:	DRAINAGE:
Crest <input type="checkbox"/>	Granite <input type="checkbox"/>	(on soil surface; eg gravel, quartz fields)	Sand <input type="checkbox"/>	Red <input type="checkbox"/>	Well drained <input checked="" type="checkbox"/>
Hill <input type="checkbox"/>	Dolerite <input type="checkbox"/>		Sandy loam <input type="checkbox"/>	Brown <input type="checkbox"/>	Seasonally inundated <input type="checkbox"/>
Ridge <input type="checkbox"/>	Laterite <input type="checkbox"/>	0-10% <input type="checkbox"/>	Loam <input checked="" type="checkbox"/>	Yellow <input type="checkbox"/>	Permanently inundated <input type="checkbox"/>
Outcrop <input type="checkbox"/>	Ironstone <input type="checkbox"/>	10-30% <input type="checkbox"/>	Clay loam <input type="checkbox"/>	White <input type="checkbox"/>	Tidal <input type="checkbox"/>
Slope <input type="checkbox"/>	Limestone <input checked="" type="checkbox"/>	30-50% <input type="checkbox"/>	Light clay <input type="checkbox"/>	Grey <input checked="" type="checkbox"/>	
Flat <input checked="" type="checkbox"/>	Quartz <input type="checkbox"/>	50-100% <input type="checkbox"/>	Peat <input type="checkbox"/>	Black <input type="checkbox"/>	
Open depression <input type="checkbox"/>	Specify other: _____		Specify other: _____	Specify other: _____	
Drainage line <input type="checkbox"/>					
Closed depression <input type="checkbox"/>					
Wetland <input type="checkbox"/>					
	Specific Landform Element: _____ (Refer to field manual for additional values)				

CONDITION OF SOIL:

VEGETATION CLASSIFICATION*

Eg. 1. Banksia woodland (B. attenuata, B. littoralis);
2. Open shrubland (Hibbertia sp., Acacia spp.);
3. Isolated clumps of sedges (Mitretrichia)

1. Open Mallee woodland over scattered shrubs.

2. _____

3. _____

4. _____

ASSOCIATED SPECIES:

Other (non-dominant) spp

Melaleuca lateriflora, *Melaleuca sparsiflora*, *Melaleuca podiocalpa*, *Acacia erinaceae*,

Melaleuca podiocalpa, *Eremophila dichroantha*

Pultenaea arida, *Scaevola spinescens*, *Eucalyptus flocktoniae* ssp *flocktoniae*

* Please record up to four of the most representative vegetation layers (with up to three dominant species in each layer). Structural Formations should follow 2009 Australian Soil and Land Survey Field Handbook guidelines – refer to field manual for further information and structural formation table.

CONDITION OF HABITAT: Pristine ☐ Excellent ☐ Very good ☐ Good ☒ Degraded ☐ Completely degraded ☐

COMMENT:

FIRE HISTORY: Last Fire: Season/Month: _____ Year: _____ Fire Intensity: High ☐ Medium ☐ Low ☐ No signs of fire ☐

FENCING: Not required ☐ Present ☐ Replace / repair ☐ Required ☐ Length req'd: _____

ROADSIDE MARKER: Not required ☐ Present ☐ Replace / reposition ☐ Required ☐ Quantity req'd: _____

OTHER COMMENTS: (Please include recommended management actions and/or implemented actions - include date. Also include details of additional data available, and how to locate it.)

Growing in the "more recently" cleared portion of the catchment (still cleared way before 2009, unsure when)

Entire dam catchment searched however only 2 plants found, 3 totally dead plants that had similar structure and size were also noted

The identification of KSW06924 was confirmed by Mike Hislop on 27/12/2024

KSW06924; Accession 11229

FLORA AUTHORISATION / LICENCE No: FT61000787-2. Note if only observing plants (i.e. no specimens or plant material is taken) then no authorisation/licence is required. For further information on authorisation and licensing requirements see the Threatened Flora and Wildlife Licensing pages on DBCA's website. Any actions carried out under authorisations/licences should be recorded above in the OTHER COMMENTS section.

SPECIMEN: Collectors No: _____ WA Herb. ☒ Regional Herb. ☐ District Herb. ☐ Other: _____

LOGGEMENT: WA Herb
Lodgement No: ACC 11229

ATTACHED: Map ☐ Mudmap ☒ Photo ☒ GIS data ☒ Field notes ☐ Other: _____

COPY SENT TO: Regional Office ☐ District Office ☒ Other: _____

Submitter of Record: Julie Waters Role: Environmental Coordinator Signed: JWATERS Date: 14/3/2025

Please return completed form to Species And Communities Program DBCA,

Locked Bag 104, BENTLEY DELIVERY CENTRE WA 6983 OR email to: flora.data@dbca.wa.gov.au

RECORDS: Please forward to Flora Administrative Officer, Species and Communities Program.

Record entered by: _____ Sheet No.: _____ Record Entered in Database ☐

Department of Biodiversity,
Conservation and AttractionsThreatened and Priority
Flora Report Form

Version 1.4 March 2021

Please complete as much of the form as possible, with emphasis on those sections bordered in black. For information on how to complete the form please refer to the Threatened & Priority Flora Report Form (TPRF) manual on the DBCA website at www.dbca.wa.gov.au/plants-and-animals/threatened-species-and-communities/threatened-plant

TAXON: <u>Acacia amyctica</u>	TPFL Pop. No: <u>NEW</u>
OBSERVATION DATE: <u>13/09/2024</u>	CONSERVATION STATUS: <u>P1</u> New population <input type="checkbox"/>
OBSERVER/S: <u>Julie Waters and Katherine Walkerden</u>	PHONE: <u>90831519</u>
ROLE: <u>Environmental officers</u>	ORGANISATION: <u>Shire of Esperance</u>
EMAIL: <u>Julie.waters@esperance.wa.gov.au</u>	

DESCRIPTION OF LOCATION (Provide at least nearest town/named locality, and the distance and direction to that place): <u>Government Dam No. 16. Reserve 21360.</u>	
Lot 301 on Plan 411495 Hanson Road, Salmon Gums.	
Reserve No: <u>21360</u>	
DBC DISTRICT: <u>Esperance</u>	LGA: <u>Esperance</u> Land manager present: <input checked="" type="checkbox"/>
DATUM: <u>GDA94 / MGA94</u> <input checked="" type="checkbox"/> <u>AGD84 / AMG84</u> <input type="checkbox"/> <u>WGS84</u> <input type="checkbox"/> <u>Unknown</u> <input type="checkbox"/>	COORDINATE S: (If UTM coords provided, Zone is also required) DecDegrees <input type="checkbox"/> DegMinSec <input type="checkbox"/> UTM <input checked="" type="checkbox"/> Lat / Northing: <u>6361884</u> Long / Easting: <u>367648</u> ZONE: <u>51H</u>
METHOD USED: GPS <input checked="" type="checkbox"/> Differential GPS <input type="checkbox"/> Map <input type="checkbox"/> No. satellites: <u> </u> Map used: <u> </u> Boundary polygon captured: <input type="checkbox"/> Map scale: <u> </u>	
LAND TENURE: Nature reserve <input type="checkbox"/> Timber reserve <input type="checkbox"/> Private property <input type="checkbox"/> Rail reserve <input type="checkbox"/> Shire road reserve <input type="checkbox"/> National park <input type="checkbox"/> State forest <input type="checkbox"/> Pastoral lease <input type="checkbox"/> MRWA road reserve <input type="checkbox"/> Other Crown reserve <input type="checkbox"/> Conservation park <input type="checkbox"/> Water reserve <input checked="" type="checkbox"/> UCL <input type="checkbox"/> SLK/Pool <u> </u> to <u> </u> Specify other: <u> </u>	

AREA ASSESSMENT: Edge survey <input type="checkbox"/> Partial survey <input type="checkbox"/> Full survey <input checked="" type="checkbox"/>	Area observed (m ²): <u>4.45 ha</u>
EFFORT: Time spent surveying (minutes): <u>3 hours</u>	No. of minutes spent / 100 m ² : <u> </u>
POP'N COUNT ACCURACY: Actual <input checked="" type="checkbox"/> Extrapolation <input type="checkbox"/> Estimate <input type="checkbox"/>	Count method: <u> </u> (Refer to field manual for list)
WHAT COUNTED: Plants <input checked="" type="checkbox"/> Clumps <input type="checkbox"/> Clonal stems <input type="checkbox"/>	
TOTAL POP'N STRUCTURE:	
Alive	Mature: <u>55</u> Juveniles: <u> </u> Seedlings: <u> </u> Totals: <u> </u>
Dead	<u> </u> <u> </u> <u> </u> <u> </u>
QUADRATS PRESENT: No. <u> </u> Size <u> </u> Data attached <input type="checkbox"/>	Total area of quadrats (m ²): <u> </u>
Summary Quad. Totals: Alive	<u> </u> <u> </u> <u> </u> <u> </u>
REPRODUCTIVE STATE: Clonal <input type="checkbox"/> Vegetative <input type="checkbox"/> Flowerbud <input type="checkbox"/> Flower <input checked="" type="checkbox"/> Immature fruit <input type="checkbox"/> Fruit <input type="checkbox"/> Dehiscent fruit <input type="checkbox"/> Percentage in flower: <u>40%</u>	

CONDITION OF PLANT: Healthy <input checked="" type="checkbox"/> Moderate <input type="checkbox"/> Poor <input type="checkbox"/> Senescent <input type="checkbox"/>
COMMENT: <u> </u>

THREATS - type, agent and supporting information: Eg clearing, too frequent fire, weed, disease. Refer to field manual for list of threats & agents. Specify agent where relevant. Rate current and potential threat impact: N=Nil, L=Low, M=Medium, H=High, E=Extreme Estimate time to potential impact: S=Short (<12mths), M=Medium (<5yrs), L=Long (5yrs+)	Current Impact (N-E)	Potential Impact (L-E)	Potential Threat Onset (S-L)
• Reclearing catchment	<u>L</u>	<u>E</u>	<u>S</u>
• <u> </u>	<u> </u>	<u> </u>	<u> </u>
• <u> </u>	<u> </u>	<u> </u>	<u> </u>

Please return completed form to Species And Communities Program DBCA,
Locked Bag 104, BENTLEY DELIVERY CENTRE WA 6983 OR email to: flora.data@dbca.wa.gov.au
RECORDS: Please forward to Flora Administrative Officer, Species and Communities Program.

Record entered by: Sheet No.: Record Entered in Database ☐



Threatened and Priority Flora Report Form

Version 1.4 March 2021

HABITAT INFORMATION:

LANDFORM:	ROCK TYPE:	LOOSE ROCK:	SOIL TYPE:	SOIL COLOUR:	DRAINAGE:
Crest <input type="checkbox"/>	Granite <input type="checkbox"/>	(on soil surface; eg gravel, quartz fields)	Sand <input type="checkbox"/>	Red <input type="checkbox"/>	Well drained <input checked="" type="checkbox"/>
Hill <input type="checkbox"/>	Dolerite <input type="checkbox"/>		Sandy loam <input type="checkbox"/>	Brown <input type="checkbox"/>	Seasonally inundated <input type="checkbox"/>
Ridge <input type="checkbox"/>	Laterite <input type="checkbox"/>	0-10% <input type="checkbox"/>	Loam <input checked="" type="checkbox"/>	Yellow <input type="checkbox"/>	Permanently inundated <input type="checkbox"/>
Outcrop <input type="checkbox"/>	Ironstone <input type="checkbox"/>	10-30% <input type="checkbox"/>	Clay loam <input type="checkbox"/>	White <input type="checkbox"/>	Tidal <input type="checkbox"/>
Slope <input type="checkbox"/>	Limestone <input checked="" type="checkbox"/>	30-50% <input type="checkbox"/>	Light clay <input type="checkbox"/>	Grey <input checked="" type="checkbox"/>	
Flat <input checked="" type="checkbox"/>	Quartz <input type="checkbox"/>	50-100% <input type="checkbox"/>	Peat <input type="checkbox"/>	Black <input type="checkbox"/>	
Open depression <input type="checkbox"/>	Specify other: _____		Specify other: _____	Specify other: _____	
Drainage line <input type="checkbox"/>					
Closed depression <input type="checkbox"/>					
Wetland <input type="checkbox"/>	Specific Landform Element: (Refer to field manual for additional values)				
CONDITION OF SOIL:	Dry <input checked="" type="checkbox"/>	Moist <input type="checkbox"/>	Waterlogged <input type="checkbox"/>	Inundated <input type="checkbox"/>	

VEGETATION

CLASSIFICATION:

Eg. 1. Banksia woodland (B. attenuata, B. ilicifolia);
2. Open shrubland (Hibbertia sp., Acacia spp.);
3. Isolated clumps of sedges (Mitretragona)

1. Open Mallee woodland over scattered shrubs.

2. _____

3. _____

4. _____

ASSOCIATED

SPECIES:

Other (non-dominant) spp

Melaleuca lateriflora, *Melaleuca sparsiflora*, *Melaleuca podiocalpa*, *Acacia erinaceae*,

Melaleuca podiocalpa, *Eremophila dichroanthra*

Pultenaea arida, *Scaevola spinescens*, *Eucalyptus flocktoniae* ssp *flocktoniae*

* Please record up to four of the most representative vegetation layers (with up to three dominant species in each layer). Structural Formations should follow 2009 Australian Soil and Land Survey Field Handbook guidelines – refer to field manual for further information and structural formation table.

CONDITION OF HABITAT:

Pristine ☐

Excellent ☐

Very good ☐

Good ☒

Degraded ☐

Completely degraded ☐

COMMENT:

FIRE HISTORY: Last Fire: Season/Month: _____ Year: _____ Fire intensity: High ☐ Medium ☐ Low ☐ No signs of fire ☐

FENCING: Not required ☐ Present ☐ Replace / repair ☐ Required ☐ Length req'd: _____

ROADSIDE MARKERS: Not required ☐ Present ☐ Replace / reposition ☐ Required ☐ Quantity req'd: _____

OTHER COMMENTS: (Please include recommended management actions and/or implemented actions - include date. Also include details of additional data available, and how to locate it.)

Growing in the "more recently" cleared portion of the catchment (still cleared way before 2009, unsure when)

FLORA AUTHORISATION / LICENCE No: FT81000787-2 Note (if only observing plants (i.e. no specimens or plant material is taken), then no authorisation/licence is required. For further information on authorisation and licensing requirements see the Threatened Flora and Wildlife Licensing pages on DBCA's website. Any actions carried out under authorisations/licences should be recorded above in the OTHER COMMENTS section.

SPECIMEN: Collectors No: _____ WA Herb. ☒ Regional Herb. ☐ District Herb. ☐ Other: _____

LODGE: WA Herb
Lodgement No: ACC 11229

ATTACHED: Map ☐ Mudmap ☒ Photo ☒ GIS data ☒ Field notes ☐ Other: _____

COPY SENT TO: Regional Office ☐ District Office ☒ Other: _____

Submitter of Record: Katherine Walkerden Role: Environmental Officer Signed: K Walkerden Date: 11/07/2025

Please return completed form to Species And Communities Program DBCA,

Locked Bag 104, BENTLEY DELIVERY CENTRE WA 6983 OR email to: flora.data@dbca.wa.gov.au

RECORD S: Please forward to Flora Administrative Officer, Species and Communities Program.

Record entered by: _____ sheet No.: _____ Record Entered In Database ☐

Appendix 3: Description of threatened and priority flora species with the potential to occur within the No. 16 Dam survey area

Threatened or priority flora identified by the desktop study to be present within a 20km radius of No. 16 Dam project area, using Threatened and Priority Flora Reporting (TPFL; DBCA 2024a), WA Herbarium (DBCA 2024b) and Esperance District Threatened Flora (DBCA 2024c). Nt. Acronyms used in the table include priority flora (P), threatened flora (TF), Biodiversity Conservation (BC) Act 2018, Critically Endangered (CR), Endangered (EN) and Vulnerable (VU).

Taxon	BC Act (EPBC) Conservation Status	Associated Habitat	Likely to occur	Distance from site (km)
<i>Acacia amyctica</i>	P2	Loamy and sandy clay plains in low woodland, mallee and open shrubland.	Yes	0.31
<i>Acacia bartlei</i>	P3	Flat or gently undulating landscapes, waterlogged depression in brown/grey sandy loam or clay loam. Commonly associated with <i>Eucalyptus occidentalis</i>	No	11.93
<i>Acacia glaucissima</i>	P3 (has since been delisted)	Open mallee woodland or Eucalyptus (tree) woodland. Frequently associated with fire or mechanical disturbance.	Yes	10.10
<i>Adenanthos ileticos</i>	P4	Mallee over myrtaceous shrubland in white, yellow or brown sand. Often in association with <i>Eucalyptus merrickiae</i> .	No	8.72
<i>Aotus lanea</i>	P1	Salt-lakes, sandplains, disturbed areas. Grey clayey sand, yellow clay, deep siliceous sand.	Yes	11.02
<i>Aotus</i> sp. Dundas (M.A. Burgman 2835)	P2	Open mallee woodlands and margins of salt lakes on sand, Sandy-loam and loam. Associated with fire and chained firebreaks.	No	18.68
<i>Bossiaea spinosa</i>	P3	Gravelly, sandy soils on undulating plains.	Yes	11.02
<i>Caladenia voigtii</i>	P4	Tall shrubland on the margins of salt lakes and in shallow soil pockets on granite outcrops	No	0.84
<i>Conostephium marchantiorum</i>	P3	Sand. Plains, creek lines, edges of salt lakes.	No	19.35
<i>Conostephium uncinatum</i>	P2	Sand, Sandy loam. Margins of salt lakes, Eucalyptus woodlands.	No	14.86
<i>Cyathostemon</i> sp. Dowak (J.M. Fox 86/271)	P1	Mallee woodland in open shrubland, saline depression. Margin of salt lake	No	18.02

<i>Cyathostemon</i> sp. Esperance (A. Fairall 2431)	P1	Salt lakes, saline watercourse. Sandy gravel	No	14.18
<i>Cyathostemon</i> sp. Salmon Gums (B. Archer 769)	P3	Various soils - orange sand, white sandy, sandy clay over granite, light brown clay, saline soils. Various habitats – flats, dry river beds, claypans.	Yes	17.01
<i>Drosera salina</i>	P2	Margins of salt lakes. Sand.	No	17.24
<i>Eremophila chamaephila</i>	P3	Open mallee woodland with limestone.	Yes	0.82
<i>Eremophila compressa</i>	P3	Mallee woodland. Clay or clay loam, sandy loam, sand. Undulating plains. Often in disturbed areas	Yes	1.92
<i>Eremophila racemosa</i>	P4	Eucalyptus woodland, Sandy or stony loam, clay loam. Undulating plains. High numbers in recently burnt or disturbed areas	Yes	19.91
<i>Eremophila serpens</i>	P4	Winter-wet depressions, sub-saline flats, drainage lines, salt lakes	No	6.71
<i>Eucalyptus creta</i>	P3	Eucalyptus dominated woodland with understory of melaleuca. Sandy clay or loam. Calcareous plains	Yes	6.57
<i>Eucalyptus dissimulata</i> ssp. <i>plauta</i>	P1	Mallee shrubland or mixed Mallee woodland. Sandy to Loamy soil.	Yes	10.31
<i>Eucalyptus dolichorhyncha</i>	P4	Flats or slightly rising ground with whitish to yellowish sandy clay soil.	No	10.10
<i>Eucalyptus histophylla</i>	P3	Mallee scrub, clay loam, near outcropping granite and in gravelly soils.	No	17.05
<i>Eucalyptus merrickiae</i>	TF - VU	Margins of salt lakes or near salt lakes.	No	0.84
<i>Eutaxia andocada</i>	P1	White sand or brown sandy-clay over granite	No	9.43
<i>Frankenia brachyphylla</i>	P2	Salt lake margins	No	17.24
<i>Frankenia drummondii</i>	P3	Sand. Lake edges	No	17.11
<i>Hydrocotyle perforata</i>	P2	Seasonally wet shallow granite pools, Sandy shore of salt lake	No	19.87
<i>Lepidium fasciculatum</i>	P1	Cracking clays and red loams on plains, dry lake beds, flats and low shrublands.	Yes	11.02
<i>Micromyrtus elobata</i> ssp. <i>scopula</i>	P3	Sand, loam, sandy loam, sandy clay. Mallee woodland over tall shrubland or heath, shrublands.	Yes	10.48
<i>Pimelea halophila</i>	P2	Margins of salt lakes	No	18.71
<i>Pimelea pelinos</i>	P1	Salt lakes	No	17.65
<i>Ptilotus seminudus</i>	P3	Plain near salt lakes. Eucalyptus spp. open Low Woodland	No	19.01
<i>Thysanotus brachyantherus</i>	P2 (has since been delisted)	Grey sand on sandplain.	No	5.69

Appendix 4: Description of threatened and priority fauna species with the potential to occur within the No. 16 Dam survey area

Threatened or priority fauna identified by the desktop study to be present within a 20km radius of No. 16 Dam project area, using Threatened and Priority Fauna dataset (DBCA 2024e) and species identified by the EPBC protected matters search tool. Nt. Acronyms used in the table include priority flora (P), threatened flora (TF), Biodiversity Conservation (BC) Act 2018, EPBC Act (1999), Extinct (EX), Critically Endangered (CR) endangered (EN) and Vulnerable (VU).

Taxon	Common Name	BC Act Status	EPBC Status	Associated Habitat	Likely to occur	Distance from site (km)	EPBC Protected Matters Tool
<i>Calidris ferruginea</i>	Curlew sandpiper	CR	CR	Occasionally occurs in suitable inland wetland environments. Widespread in coastal and subcoastal plains, especially around the Esperance Lakes area.	Likely		May
<i>Falco peregrinus</i>	Peregrine falcon	OS		Requires abundance of medium-sized birds such as waterfowl, doves, pigeons, parrots and passerines as prey. Requires open space for hunting, preferring to hunt over marshes, open water bodies, valleys, fields and grasslands. Utilising high perches, such as bare eucalypt stags, to surveil for potential prey.	Likely	0.02	
<i>Leipoa ocellata</i>	Malleefowl	VU	VU	Long-unburnt mallee woodland with abundant leaf litter and debris to build nest mounds and forage for seeds, small invertebrates and lerps. Semi-arid regions across southern Australia.	Likely	9.7	Likely
<i>Aphelocephala leucopsis</i>	Southern whiteface	Not listed	VU	Open woodlands and shrublands usually dominated by Acacia or Eucalyptus with an understorey of grasses and/or shrubs. Feed exclusively on the ground and favour open habitats with herbs in the litter. Nesting birds build bulky domed nests of grass, bark and roots in a hollow, crevice or low bush.	Possible		May
<i>Dasyurus geoffroii</i>	Chuditch	VU	VU	Wide habitat range, requiring dense understorey for ambush hunting and an abundance of small to medium-sized mammalian, avian, amphibian and invertebrate prey.	Possible	11.85	May

<i>Falco hypoleucos</i>	Grey falcon	VU	VU	Semi-arid and arid areas where it hunts over timbered lowland plains of mulga scrub and treed watercourses. Favours tussock grasslands and open woodland where it predates on birds such as doves, ducks, finches, small parrots and small mammals. Nests in largest trees in the landscape, usually mature <i>E. camaldulensis</i> and telecommunication towers.	Possible		May
<i>Paroplocephalus atriceps</i>	Lake Cronin snake	P3		Restricted distribution across semi-arid eucalypt woodlands and granite outcrops in the vicinity of Lake Cronin and Peak Eleanora in southern Western Australia. Poorly known species. Predates on lizards.	Possible	18.99	
<i>Botaurus poiciloptilus</i>	Australasian bittern	EN	EN	Well-vegetated freshwater wetlands and less commonly estuaries or tidal wetlands, favouring fringes of reeds and rushes where they can camouflage. In south-west Australia can also occur where wetland-associated <i>Melaleucas</i> provide tall cover. Prefers peaty or muddy substrates and shallow water around the fringes.	Unlikely		May
<i>Pezoporus occidentalis</i>	Night parrot	EN	EN	Many be nomadic or have very large home ranges; most records from spinifex grasslands, chenopod shrublands as well as Mitchell grass, shrubby samphire and chenopod associations, scattered trees and shrubs, Mulga woodland, and bare gibber. Only reliable recent records are from western and south-western Queensland and the Pilbara in Western Australia.	Unlikely		May
<i>Thinornis rubricollis</i>	Hooded plover	P4		Inland and near-coastal salt lakes, brackish coastal lagoons, dispersing to the coast during the non-breeding season. Feeds on gastropods, crustaceans and seeds.	Unlikely	16.38	
<i>Zanda latirostris</i>	Carnaby's cockatoo	EN	EN	Eucalypt woodlands with abundant foraging species and a reliable fresh water source; breed in large deep hollows in eucalypt trees > 200 years old. During the non-breeding season migrate to the coastline to forage on Proteaceous and Myrtaceous shrublands and heath.	Unlikely		Likely

Appendix 5: EPBC Protected matters search tool report

Listed Threatened Ecological Communities

Community Name	Threatened Category	Presence	
		Rank	Text
Proteaceae Dominated Kwongan Shrublands of the Southeast Coastal Floristic Province of Western Australia	Endangered	Likely	Community may occur within area

Listed Threatened Species

Scientific Name	Common Name	Simple Presence	Threatened Category	Migratory Status
<i>Calidris ferruginea</i>	Curlew sandpiper	May	Critically Endangered	Migratory
<i>Botaurus poiciloptilus</i>	Australasian bittern	May	Endangered	
<i>Ricinocarpos trichophorus</i>	Barrens Wedding Bush	May	Endangered	
<i>Pezoporus occidentalis</i>	Night parrot	May	Endangered	
<i>Leipoa ocellata</i>	Malleefowl	Likely	Vulnerable	
<i>Aphelocephala leucopsis</i>	Southern whiteface	May	Vulnerable	
<i>Eucalyptus merrickiae</i>	Goblet Mallee	Likely	Vulnerable	
<i>Falco hypoleucos</i>	Grey falcon	May	Vulnerable	
<i>Calidris acuminata</i>	Sharp-tailed sandpiper	May	Vulnerable	Migratory
<i>Dasyurus geoffroii</i>	Chuditch, Western quoll	May	Vulnerable	

Appendix 6: BC Act (2016) Threatened and priority flora and fauna definitions

Category	Definition
T – Threatened	<p>Taxa that have been adequately searched for and are deemed to be in the wild either rare, in danger of extinction, or otherwise in need of special protection, and have been gazetted as such (Schedules 1 to 4 of the Wildlife Conservation (Rare Flora) Notice under the WC Act). Threatened flora are further ranked by the DBCA to align with IUCN Red List categories and criteria:</p> <p>CR: Critically Endangered – considered to be facing an extremely high risk of extinction in the wild (Schedule 1);</p> <p>EN: Endangered – considered to be facing a very high risk of extinction in the wild (Schedule 2); or</p> <p>VU: Vulnerable – considered to be facing a high risk of extinction in the wild (Schedule 3).</p> <p>EX: Presumed Extinct – taxa that have been adequately searched for and there is no reasonable doubt that the last individual has died (Schedule 4)</p>
P1 – Priority 1 (Poorly known taxa)	<p>Taxa that are known from one or a few collections or sight records (generally less than five), all on lands not managed for conservation, e.g. agricultural or pastoral lands, urban areas, Shire, Westrail and Main Roads WA road, gravel and soil reserves, and active mineral leases and under threat of habitat destruction or degradation.</p> <p>Taxa may be included if they are comparatively well known from one or more localities but do not meet adequacy of survey requirements and appear to be under immediate threat from known threatening processes.</p>
P2 – Priority 2 (Poorly known taxa)	<p>Taxa that are known from one or a few collections or sight records, some of which are on lands not under imminent threat of habitat destruction or degradation, e.g. national parks, conservation parks, nature reserves, State forest, vacant Crown land, water reserves, etc.</p> <p>Taxa may be included if they are comparatively well known from one or more localities but do not meet adequacy of survey requirements and appear to be under threat from known threatening processes.</p>
P3 – Priority 3 (Poorly known taxa)	<p>Taxa that are known from collections or sight records from several localities not under imminent threat, or from few but widespread localities with either large population size or significant remaining areas of apparently suitable habitat, much of it not under imminent threat.</p> <p>Taxa may be included if they are comparatively well known from several localities but do not meet adequacy of survey requirements and known threatening processes exist that could affect them.</p>
P4 – Priority 4 (Rare, Near Threatened and other taxa in need of monitoring)	<ol style="list-style-type: none"> 1. Rare - Taxa that are considered to have been adequately surveyed, or for which sufficient knowledge is available, and that are considered not currently threatened or in need of special protection, but could be if present circumstances change. These species are usually represented on conservation lands. 2. Near Threatened - Taxa that are considered to have been adequately surveyed and that do not qualify for Conservation Dependent, but that are close to qualifying for Vulnerable. 3. Taxa that have been removed from the list of threatened species during the past five years for reasons other than taxonomy

Appendix 7: EPBC Act (1999) Definition of threatened flora and fauna species

Category code	Category
Ex	Extinct Taxa which at a particular time if, at that time, there is no reasonable doubt that the last member of the species has died.
ExW	Extinct in the Wild Taxa which is known only to survive in cultivation, in captivity or as a naturalised population well outside its past range; or it has not been recorded in its known and/or expected habitat, at appropriate seasons, anywhere in its past range, despite exhaustive surveys over a time frame appropriate to its life cycle and form.
CE	Critically Endangered Taxa which at a particular time if, at that time, it is facing an extremely high risk of extinction in the wild in the immediate future, as determined in accordance with the prescribed criteria.
E	Endangered Taxa which is not critically endangered and it is facing a very high risk of extinction in the wild in the immediate or near future, as determined in accordance with the prescribed criteria.
V	Vulnerable Taxa which is not critically endangered or endangered and is facing a high risk of extinction in the wild in the medium-term future, as determined in accordance with the prescribed criteria.
CD	Conservation Dependent Taxa which at a particular time if, at that time, the species is the focus of a specific conservation program, the cessation of which would result in the species becoming vulnerable, endangered or critically endangered within a period of 5 years.

Appendix 8: BC Act (2016) Definition of threatened ecological communities

Category code	Category
PTD	<p>Presumed Totally Destroyed</p> <p>An ecological community will be listed as Presumed Totally Destroyed if there are no recent records of the community being extant and either of the following applies:</p> <ul style="list-style-type: none"> (i) records within the last 50 years have not been confirmed despite thorough searches or known likely habitats or; (ii) all occurrences recorded within the last 50 years have since been destroyed.
CE	<p>Critically Endangered</p> <p>An ecological community will be listed as Critically Endangered when it has been adequately surveyed and is found to be facing an extremely high risk of total destruction in the immediate future, meeting any one of the following criteria:</p> <ul style="list-style-type: none"> (i) The estimated geographic range and distribution has been reduced by at least 90% and is either continuing to decline with total destruction imminent, or is unlikely to be substantially rehabilitated in the immediate future due to modification; (ii) The current distribution is limited ie. highly restricted, having very few small or isolated occurrences, or covering a small area; (iii) The ecological community is highly modified with potential of being rehabilitated in the immediate future.
E	<p>Endangered</p> <p>An ecological community will be listed as Endangered when it has been adequately surveyed and is not Critically Endangered but is facing a very high risk of total destruction in the near future. The ecological community must meet any one of the following criteria:</p> <ul style="list-style-type: none"> (i) The estimated geographic range and distribution has been reduced by at least 70% and is either continuing to decline with total destruction imminent in the short term future, or is unlikely to be substantially rehabilitated in the short term future due to modification; (ii) The current distribution is limited ie. highly restricted, having very few small or isolated occurrences, or covering a small area; (iii) The ecological community is highly modified with potential of being rehabilitated in the short term future.
V	<p>Vulnerable</p> <p>An ecological community will be listed as Vulnerable when it has been adequately surveyed and is not Critically Endangered or Endangered but is facing high risk of total destruction in the medium to long term future. The ecological community must meet any one of the following criteria:</p> <ul style="list-style-type: none"> (i) The ecological community exists largely as modified occurrences that are likely to be able to be substantially restored or rehabilitated; (ii) The ecological community may already be modified and would be vulnerable to threatening process, and restricted in range or distribution; (iii) The ecological community may be widespread but has potential to move to a higher threat category due to existing or impending threatening processes.

Appendix 9: BC Act (2016) Definition of priority ecological communities

Category code	Category
P1	Poorly-known ecological communities Ecological communities with apparently few, small occurrences, all or most not actively managed for conservation (e.g. within agricultural or pastoral lands, urban areas, active mineral leases) and for which current threats exist.
P2	Poorly-known ecological communities Communities that are known from few small occurrences, all or most of which are actively managed for conservation (e.g. within national parks, conservation parks, nature reserves, State forest, unallocated Crown land, water reserves, etc.) and not under imminent threat of destruction or degradation.
P3	Poorly known ecological communities (i) Communities that are known from several to many occurrences, a significant number or area of which are not under threat of habitat destruction or degradation or: (ii) Communities known from a few widespread occurrences, which are either large or within Significant remaining areas of habitat in which other occurrences may occur, much of it not under imminent threat, or; (iii) Communities made up of large, and/or widespread occurrences, that may or not be represented in the reserve system, but are under threat of modification across much of their range from processes such as grazing and inappropriate fire regimes.
P4	Ecological communities that are adequately known, rare but not threatened or meet criteria for Near Threatened, or that have been recently removed from the threatened list. These communities require regular monitoring.
P5	Conservation Dependent ecological communities Ecological communities that are not threatened but are subject to a specific conservation program, the cessation of which would result in the community becoming threatened within five years.

Appendix 10: EPBC Act (1999) Definition of threatened ecological communities

Three categories exist for listing threatened ecological communities under the Commonwealth Environment Protection and Biodiversity Conservation Act 1999.

Listing Code	Category	Explanation of Category
Critically endangered		If, at that time, it is facing an extremely high risk of extinction in the wild in the immediate future.
Endangered		If, at that time, it is not critically endangered and is facing a very high risk of extinction in the wild in the near future.
Vulnerable		If, at that time, it is not critically endangered or endangered, and is facing a high risk of extinction in the wild in the medium term future.

Appendix 11: Biosecurity and Agricultural Management Act (2007) BAM Act Categories and control of Declared (Plant) pests in Western Australia

Control category	Control measures
<p>C1 (Exclusion)</p> <p>‘(a) Category 1 (C1) — Exclusion: if in the opinion of the Minister introduction of the declared pest into an area or part of an area for which it is declared should be prevented’</p> <p>Pests will be assigned to this category if they are not established in Western Australia and control measures are to be taken, including border checks, in order to prevent them entering and establishing in the State.</p>	<p>In relation to a category 1 declared pest, the owner or occupier of land in an area for which an organism is a declared pest or a person who is conducting an activity on the land must take such of the control measures specified in subregulation</p> <p>(1) as are reasonable and necessary to destroy, prevent or eradicate the declared pest.</p>
<p>C2 (Eradication)</p> <p>‘(b) Category 2 (C2) — Eradication: if in the opinion of the Minister eradication of the declared pest from an area or part of an area for which it is declared is feasible’.</p> <p>Pests will be assigned to this category if they are present in Western Australia in low enough numbers or in sufficiently limited areas that their eradication is still a possibility.</p>	<p>In relation to a category 2 declared pest, the owner or occupier of land in an area for which an organism is a declared pest or a person who is conducting an activity on the land must take such of the control measures specified in subregulation</p> <p>(1) as are reasonable and necessary to destroy, prevent or eradicate the declared pest.</p>
<p>C3 (Management)</p> <p>‘(c) Category 3 (C3) — Management: if in the opinion of the Minister eradication of the declared pest from an area or part of an area for which it is declared is not feasible but that it is necessary to —</p> <ul style="list-style-type: none"> (i) alleviate the harmful impact of the declared pest in the area; or (ii) reduce the number or distribution of the declared pest in the area; or (iii) prevent or contain the spread of the declared pest in the area.’ <p>Pests will be assigned to this category if they are established in Western Australia but it is feasible, or desirable, to manage them in order to limit their damage. Control measures can prevent a C3 pest from increasing in population size or density or moving from an area in which it is established into an area which currently is free of that pest.</p>	<p>In relation to a category 3 declared pest, the owner or occupier of land in an area for which an organism is a declared pest or a person who is conducting an activity on the land must take such of the control measures specified in subregulation</p> <p>(1) as are reasonable and necessary to —</p> <ul style="list-style-type: none"> (a) alleviate the harmful impact of the declared pest in the area for which it is declared; or (b) reduce the number or distribution of the declared pest in the area for which it is declared; or (c) prevent or contain the spread of the declared pest in the area for which it is declared.

Appendix 12: Definition of vegetation condition scale

For the southwest and interzone botanical provinces

Condition	Condition rating description
Pristine (1)	Pristine or nearly so, no obvious signs of disturbance
Excellent (2)	Vegetation structure intact; disturbance affecting individual species; weeds are non-aggressive species.
Very Good (3)	Vegetation structure altered; obvious signs of disturbance, for example, disturbance to vegetation structure caused by repeated fires; the presence of some more aggressive weeds; dieback; logging; & grazing.
Good (4)	Vegetation structure significantly altered by very obvious signs of multiple disturbances. Retains basic vegetation structure or ability to regenerate it. For example, disturbance to vegetation structure caused by very frequent fires; the presence of some very aggressive weeds at high density; partial clearing; dieback; & grazing
Degraded (5)	Basic vegetation structure severely impacted by disturbance. Scope for regeneration but not to a state approaching good condition without intensive management. For example, disturbance to vegetation structure caused by very frequent fires; the presence of very aggressive weeds; partial clearing; dieback; & grazing.
Completely Degraded (6)	The structure of the vegetation is no longer intact and the area is completely or almost completely without native species. These areas are often described as 'parkland cleared' with the flora comprising weed or crop species with isolated native trees or shrubs.