Providing sustainable environmental strategies, management and monitoring solutions to industry and government.

SINOSTEEL MIDWEST CORPORATION LTD
WELD RANGE IRON ORE PROJECT
RARE FLORA MANAGEMENT PLAN
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RARE FLORA MANAGEMENT PLAN


**Document Status**

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<tr>
<th>Rev</th>
<th>Author</th>
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<tr>
<td>1</td>
<td>Renee Tuckett, Carol Macpherson</td>
<td>Carol Macpherson</td>
<td>08.03.11</td>
<td>Wayne Ennor</td>
<td>Wayne Ennor</td>
<td>08.03.11</td>
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<td>2</td>
<td>T McKenna</td>
<td>Carol Macpherson</td>
<td>06.01.12</td>
<td>Wayne Ennor</td>
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<td>3</td>
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<td>R Tuckett</td>
<td>23.01.12</td>
<td>Wayne Ennor</td>
<td>OEPA</td>
<td>25.01.12</td>
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<td>4</td>
<td>T McKenna</td>
<td>R Tuckett</td>
<td>07.03.12</td>
<td>Wayne Ennor</td>
<td>OEPA</td>
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**ecologia Environment**

1025 Wellington Street
WEST PERTH WA 6005
Phone: 08 9322 1944
Fax: 08 9322 1599
Email: admin@ecologia.com.au
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<tr>
<td>DEC</td>
<td>Department of Environment and Conservation</td>
</tr>
<tr>
<td>DRF</td>
<td>Declared Rare Flora</td>
</tr>
<tr>
<td>EIA</td>
<td>Environmental Impact Assessment</td>
</tr>
<tr>
<td>EMP</td>
<td>Environmental Management Plan</td>
</tr>
<tr>
<td>EPA</td>
<td>Environmental Protection Authority</td>
</tr>
<tr>
<td>EPBC</td>
<td><em>Environment Protection and Biodiversity Conservation Act 1950</em></td>
</tr>
<tr>
<td>GDE</td>
<td>Groundwater Dependent Ecosystems</td>
</tr>
<tr>
<td>P1</td>
<td>Priority 1</td>
</tr>
<tr>
<td>P3</td>
<td>Priority 3</td>
</tr>
<tr>
<td>P4</td>
<td>Priority 4</td>
</tr>
<tr>
<td>PEC</td>
<td>Public Environmental Review</td>
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<td>SMC</td>
<td>Sinosteel Midwest Corporation</td>
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EXECUTIVE SUMMARY

Sinosteel Midwest Corporation Ltd (SMC) proposes to develop an iron ore mine in Weld Range.

Twenty-eight Priority taxa have previously been recorded within the SMC exploration leases at Weld Range (ecologia, 2011), however the conservation status of some of these taxa has subsequently been revised (Florabase, 2011). Twenty-two of these taxa were recorded by ecologia during quadrat-based surveys and an additional three during follow-up threatened flora surveys (2006 – 2010). The DEC have recorded another two taxa. Further, an additional haul road survey undertaken by ecologia in March and April of 2011 located seven priority taxa, two of which have been removed from the Priority listings and all but one had previously been located within the Weld Range infrastructure area. To date, the total number of current Priority flora located within the Weld Range impact area is 25.

This current Rare Flora Management Plan for flora of conservation significance has been developed to effectively manage these species and facilitate the environmental legal approvals processes of Weld Range. Environmental information for the region is also included.

Species occurring within Weld Range with a priority conservation status were reviewed individually to provide a description of the plant form, diagnostic characteristics, preferred habitat types, distribution and associated photographs (if available). Key threats were identified and management strategies for priority species are provided.
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1 INTRODUCTION

1.1 PROJECT BACKGROUND

Sinosteel Midwest Corporation (SMC) is proposing to develop a new iron ore mine at Weld Range, located approximately 600 km north-north-east of Perth and 85 km southwest of Meekatharra (Figure 1.1). The tenements that form the basis for the Project cover a series of hills that rise approximately 250 m above the surrounding plains. The range is some 3 km wide, extends for up to 60 km in length from southwest to the northeast, and consists of a series of parallel ridges with deep incised valleys.

Twenty-seven Priority taxa have previously been recorded within the SMC exploration leases at Weld Range (ecologia, 2011), however the conservation status of some of these taxa has subsequently been revised (Florabase, 2011). Twenty-two of these taxa were recorded by ecologia during quadrat-based surveys and an additional three during follow-up threatened flora surveys (2006 – 2010). The DEC have recorded another two taxa. To date, the total number of current Priority flora located within the Weld Range impact area is 24.

Threatened species recovery plans were required to facilitate the environmental legal approvals process. The relatively large number of priority species recorded at Weld Range is considered to be a consequence of two factors:

- The sporadic and isolated history of collection and lodgement of specimens from the bioregion, resulting in incomplete knowledge of the distribution of many taxa and consequently a high proportion of the total taxa recorded not being listed; and

- The genuine rarity of some taxa due to their particular habitat requirements (combined with a rarity of those habitats) as well as variable biotic and abiotic factors, which have promoted speciation.

SMC commissioned ecologia Environment (ecologia) to develop Threatened species recovery plans for flora of Weld Range.

1.2 DOCUMENT PURPOSE

The SMC Threatened Species Environmental Management Plans (EMP) have been devised in order to manage and minimise potential impacts that may occur during the design, construction and life of the Project. This EMP will be submitted as part of the formal Public Environmental Review Assessment to the EPA in 2012.

The proposed areas affecting the populations of identified Threatened species will be managed in accordance with the EMP to ensure environmental impacts are mitigated and prevented where possible. This EMP will be subject to ongoing internal review by SMC and external review by the appropriate agencies as required.

The SMC development will be managed in relation to the following aspects of the terrestrial environment and will be considered in the context of the Environmental Quality Management Framework (ANZECC / ARMCANZ, (2000), EPA (2000), Government of WA (2004)).
1.3 PROJECT PROPONENT

Sinosteel Midwest Corporation Ltd
7 Rheola Street
WEST PERTH WA 6005
PO Box 529
WEST PERTH WA 6872
ABN: 91 009 224 800

Key Contacts

Exploration Manager
Denis Kruger
(08) 9920 9730

Environment and Approvals Manager
Wayne Ennor
(08) 9429 4850
Figure 1.1 – Location of the SMC Weld Range Iron Ore Project
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2 METHODOLOGY

Data for each species with a significant conservation value was obtained through reviewing available information from the DEC and previous information from vegetation surveys within Weld Range. A broad scale flora and vegetation survey of Weld Range was conducted over 3-phases in November 2006 (spring), April 2007 (autumn) and May 2008 (winter) to encompass the full range of seasonal conditions when species are likely to be flowering/fruiting. Targeted threatened flora surveys were undertaken in addition to the quadrat-based surveys. Documented voucher specimens of all flora of conservation significance have been lodged with the WA Herbarium.

Flora surveys undertaken as part of the Environmental Impact Assessment (EIA) process were compliant with the requirements of the Environmental Protection Agency’s (EPA) Position Statement No. 3: Terrestrial Biological Surveys as an Element of Biodiversity Protection and Guidance Statement No. 51: Terrestrial Flora and Vegetation Surveys for Environmental Impact Assessment in Western Australia.

In addition to information obtained through the vegetation surveys, species distributions were obtained from the DEC databases along with any additional information that may assist in identifying priority species and key habitat features.
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3 DESCRIPTION OF THE ENVIRONMENT

3.1 BIOGEOGRAPHIC REGION

The Interim Biogeographic Regionalisation for Australia (IBRA) categorises the Australian continent into regions of similar geology, landform, vegetation, fauna and climate. The Weld Range lies within the Western Murchison sub-region (MUR2) (Figure 3.1) in the Eremaean botanical province of the arid zone of Western Australia (Environment Australia, 2007). The MUR2 is described as:

“Mulga low woodlands, rich in ephemerals (usually with bunched grasses), on outcrop and fine-textured Quaternary alluvial and eluvial surfaces. Quaternary alluvial and eluvial surfaces (extensive hardpan wash plains dominate and characterise the subregion) mantling granitic and greenstone rocks outcrops in the northern part of the Yilgarn Craton. Surfaces associated with the occluded drainage systems occur throughout with hummock grasslands on Quaternary sandplains, saltbush shrublands on calcareous soils and Halosarcia low shrublands on saline alluvia.” (Desmond et al., 2001).
3.2 CLIMATE

The closest Bureau of Meteorology (BOM) weather reading station is at Cue approximately 35 km south-east of Weld Range. The local climate is dry with hot summers and mild winters and is strongly influenced by a band of high pressure known as the sub-tropical ridge. The ridge is located to the south-east for most of the year, occasionally moving close enough to allow cold fronts to pass over the area, bringing little, if any rain. The reliable rainfall periods are associated with the tropical cloud bands during May to July (BOM, February 2011). Annual rainfall at Cue is variable but an average of 232 mm falls over an average of 28 days. According to the BOM rainfall map of Western Australia, the Weld Range falls between the 200 mm and 175 mm rainfall isohyets and, as a result falls within the desert bioclimatic region that receives both summer and winter rainfall (Beard, 1976).
The most reliable rainfall period occurs during winter from May to July. June is the wettest winter month, with an average of 28.3 mm falling on four rainfall days. The second main rainfall period is from January to March, and is associated with thunderstorms, infrequently producing heavy localised falls during these hotter months. February is the wettest summer month, with an average of 36 mm of rain falling over four rain days.

The hottest month is February with an average maximum temperature of 37.8 °C; hot, dry north-east to north-west winds often result in temperatures above 41 °C. July temperatures range from an average maximum of 18.4°C to an average minimum of 6.9 °C; overnight, the temperature may drop below 5°C (BOM, February 2011).

Rainfall in the four months preceding the first phase (November 2006) of the Weld Range survey was 49.6 mm, 5.1 mm above the long-term average for those months. During 2006, 80% more rain than the long-term average was recorded. Rainfall in the four months preceding the second phase survey (April 2007) was 66.2 mm, 38.4 mm less than the long-term average for those same four months (104.2 mm). Rainfall in the four months preceding the third phase survey (July 2008) was 84 mm, 20.4 mm less than the long-term average for those same four months (104.4 mm). Rainfall in the four months preceding the rail corridor survey (June 2009) was 26.4 mm, 82.5 mm below the long-term average for those four months.

### 3.3 GEOLOGY AND LAND SYSTEMS

#### 3.3.1 Geology

The Weld Range is located at the northern extent of the Yilgarn Craton, the sediments of which were derived from either the erosion of the Archaean bedrock, or the reworking of the older pre-existing sediments. They are highly variable in origin, composition and thickness, predominantly characterised by shallow, sandy and infertile soils underlain by a red-brown siliceous hardpan (Anand & Paine, 2002).

The landscape is gently undulating, composed of Archaean rocks, predominantly granite with north to north-west trending belts of greenstone rocks. These greenstone rocks form hill ranges which are separated widely by the very flat plains derived from colluvium and alluvium. The topography of this area results from a complex history of extensive weathering, affecting most of the geological provinces across it. The depth of weathering on the mantle is highly variable, and it can be up to approximately 150 m in depth (Anand & Paine, 2002).
The greenstone belts of the Weld Range exhibit banded ironstone formations (BIF) over strike lengths of 40 – 50 km. BIF and related rocks are comprised of silica, hematite, magnetite and iron silicates, with the majority of BIF in the Weld Range being of the jaspilite type. Jaspilite consists of red chert bands in conjunction with white and/or black bands; fine hematite dust gives the red colouration. The informally named Madoonga, Lulworth and Wilgie Mia beds represent the three laterally persistent units of jaspilite at the Weld Range (from north to south). The Weld Range jaspilite has a grain size of 10 – 30 µm and contains 20 – 60 % magnetite (Elias, 1982).

Dolerite intrudes into the BIF with minimal disruption to bedding, and exists as multiple sheets which range from less than 50 m to exceeding 150 m in outcrop width. Approximately 90% of the thickness of the sequence at Weld Range is attributed to dolerite.

Large amounts of iron ore occur at Weld Range, formed by supergene enrichment of BIF during the Tertiary lateritization period. Ochre also exists in the jaspilites of the range (Elias, 1982).

3.3.2 Land Systems

Curry et al. (1994) undertook a regional inventory of the Murchison River catchment and surrounds to document the land systems present in the area and the condition of each. The survey area covered 88,360 km², and spanned between Meekatharra and Mount Magnet in the east, to the catchments of the Greenough and Wooramel Rivers in the west.

The Weld Range Project is primarily located on the Weld land system (350 km²), described as rugged ranges and ridges of mainly Archaean metamorphosed sedimentary rocks supporting Acacia species shrublands (Curry et al., 1994). It is made up of three major landscape units (Curry et al., 1994):

1. Mountain ranges, peaks and summits – characterised by ridges forming steep rocky outcrops of ironstone and jaspilite. These have soils described as skeletal lithosols confined to pockets of dark red loamy or clayey sands, with infrequent clay subsoils less than 50 cm deep, overlying parent material.

2. Footslopes and interfluves – characterised by broad concave inclines generally covered by dense quartz or ironstone mantles. The soils are described as reddish-brown or dark red shallow earths less than 50 cm deep.

3. Valley floors – occurring between ridges with creek channels dissecting into the bedrock with soils described as red earthy sands overlying metamorphic rock fragments less than 50 cm deep (Curry et al., 1994).
Figure 3.3 – The Three Major Landscape Units Comprising the Weld Land System (Curry et al., 1994).

Most of the surrounding area within the Project lies within the Yarrameedie, Violet and Jundee land systems, with smaller areas of the Sherwood, Mileura, Norie, Cunyu, Kalli, Gabaninha, Breberle, Koonmarra, Waguin, Wiluna, Yandil and Yanganoo land systems also present. These land systems and their associated land types are described in Table 3.1.
Table 3.1 – Summary of Land Systems Occurring within the Weld Range Project Area (From Curry et al. 1994).

<table>
<thead>
<tr>
<th>Land System (Total Area in Murchison)</th>
<th>Land Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Weld (350 km²)</td>
<td>1: Rough Hills with <em>Acacia</em> spp. shrublands</td>
<td>Rugged ranges and ridges of mainly Archaean metamorphosed sedimentary rocks; supports <em>Acacia</em> species shrublands; major system of Weld Range and Jack Hills.</td>
</tr>
<tr>
<td>Norie (1321 km²)</td>
<td>2: Hills and plains with mulga, snakewood-halophytic shrublands</td>
<td>Low greenstone hills with occasional lateritic breakaways and broad stony slopes, lower saline stony plains and broad drainage tracts; supports sparse mulga shrublands with patches of halophytic shrubs.</td>
</tr>
<tr>
<td>Gabanintha (962 km²)</td>
<td>3: Low hills and quartz strewn plains with mulga shrublands</td>
<td>Undulating stony interflues, drainage floors and pediment (foothill) plains below major ranges of crystalline rocks (mainly Weld Land System) supporting sparse mulga shrublands.</td>
</tr>
<tr>
<td>Wiluna (1294 km²)</td>
<td>4: Breakaways, stony plains and sandy surfaced plains on granite with mulga and halophytic shrublands</td>
<td>Extensive, gently sloping stony and sandy plains on granite and gneiss below saline footslopes of lateritised breakaway and outcrops of weathered rock; mainly supports scattered mulga shrublands with understorey of non-halophytic shrubs.</td>
</tr>
<tr>
<td>Yarrameedie (519 km²)</td>
<td>7: Irregular plains on laterite and parent rock with mulga and halophytic shrublands</td>
<td>Gently undulating gravely plains on greenstone, laterite and hardpan, with low stony rises and minor saline plains; supports mulga and bowgada-dominated shrublands, with dense mulga groves and patchy halophytic shrublands.</td>
</tr>
<tr>
<td>Sherwood (4839 km²)</td>
<td>10: Sandplains and drainage floors with grassy and halophytic shrublands</td>
<td>Elevated, gently undulating red sandplains edged by stripped surfaces on laterite and granite; tall <em>Acacia</em> species shrublands and understorey of wanderrie grasses.</td>
</tr>
<tr>
<td>Violet (1078 km²)</td>
<td>14: Wash plains on hardpan with mulga shrublands</td>
<td>Hardpan wash plains with variable dark gravely mantling and weakly groved vegetation; minor sandy banks; supports scattered mulga shrublands.</td>
</tr>
<tr>
<td>Kalli (6097 km²)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Jundee (1346 km²)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Land System</td>
<td>Land Type</td>
<td>Description</td>
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<td>--------------</td>
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<td>-------------</td>
</tr>
<tr>
<td><strong>Yanganoo</strong></td>
<td></td>
<td>Almost flat hardpan wash, with or without small wanderrie banks and showing variable development of weak groving; supports mulga shrublands.</td>
</tr>
<tr>
<td>12,433 km²</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Yandil</strong></td>
<td></td>
<td>Flat hardpan wash plains, with occasional wanderrie banks and groves; supports mulga shrublands.</td>
</tr>
<tr>
<td>3402 km²</td>
<td></td>
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</tr>
<tr>
<td><strong>Cunyu</strong></td>
<td>15: Calcreted river plains with grassy shrublands.</td>
<td>Calcreted drainage on hardpan, alluvial plains with raised calcrete platforms dissected by major flow zones and channels, supporting variable non-halophytic shrublands and shrubby grasslands.</td>
</tr>
<tr>
<td>1083 km²</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Mileura</strong></td>
<td></td>
<td>Saline and non-saline calcreted river plains, with clayey flood plains interrupted by raised calcrete platforms supporting diverse and very variable tall shrublands, mixed halophytic shrublands and shrubby grasslands.</td>
</tr>
<tr>
<td>1007 km²</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Breberle</strong></td>
<td>16: Sandplains and drainage floors with acacia and halophytic shrublands</td>
<td>Level saline drainage plains adjacent to ephemeral lakes, claypans and swampy drainage foci with sandy margins and occasional sand dunes; supports tall acacia shrublands and other fringing shrublands with zonations of perennial grasses and halophytes.</td>
</tr>
<tr>
<td>115 km²</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Koonmarra</strong></td>
<td>17: Stony plains with <em>Acacia</em> spp. shrublands</td>
<td>Quartz-strewn stony plains and low rises with outcropping granite, gneiss and schists; supports scattered mulga and other mainly non-saline shrubs.</td>
</tr>
<tr>
<td>5335 km²</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Waguin</strong></td>
<td>7: Mesas, breakaways and stony plains with acacia or eucalypt woodlands and halophytic shrubs.</td>
<td>Sandplains and stripped granite or laterite surfaces with low fringing breakaways and lower plains; supports bowgada and mulga shrublands with wanderrie grasses and minor mixed halophytes.</td>
</tr>
<tr>
<td>748 km²</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
3.4 HYDROGEOLOGY

Drainage in the project area occurs within the upper Murchison River Catchment, part of the drainage basin of the Murchison River. Water flows northwards and is ephemeral. Most of the drainage runs towards the Indian Ocean, with a small part draining inland towards the salt lakes of the area.

As the rainfall and associated surface water have erratic seasonal distributions the dominant land uses, mining and pastoralism, are dependent on the extensive shallow aquifers found in the area. The area contains a variety of Precambrian bedrock aquifers ranging from granite to metamorphic and sedimentary rocks, overlain by alluvium and calcrete.

Groundwater salinity decreases northwards towards the Gascoyne area and ranges from hypersaline in the upper parts of the Yarra Yarra and Murchison catchments, to fresh – brackish conditions in the Gascoyne catchment (Department of Fisheries, 2004).

The following aquifer types are found within the Murchison:

- Alluvium aquifer; alluvial sediments lie along the main river valleys of the Yilgarn Cratons, overlying calcrete, palaeochannels and fractured rock. It is not known as a major aquifer source, but is utilised by wells and bores for stock and mining. Groundwater salinity ranges from fresh on the valley sides and increases towards the centre.

- Calcrete aquifer; calcrete is a chemically precipitated limestone contained by the alluvium, close to the centres of the valleys. Calcrete aquifers have the most potential for shallow, large supplies of brackish to saline groundwater in the Murchison catchment.

- Palaeochannel aquifer; palaeochannels are the basal infilling of ancient river valleys. One major palaeochannel aquifer occurs at Windimurra in the Murchison, and it is used for mining. The groundwater salinity is generally high.

- Fractured rock aquifer; this includes a variety of metamorphic and igneous rocks. Fractured rock aquifers are the main source of water for mining in the Murchison, with groundwater salinity ranging from brackish to hypersaline.
4 PREVIOUS BIOLOGICAL SURVEYS

To date the vegetation of the Weld Range area has not been well documented. Beard mapped the vegetation communities of the area at a broad scale in 1976, describing the region as providing optimum conditions for the presence of mulga (*Acacia aneura*) woodlands.

A finer-scale survey of the vegetation was undertaken by Curry *et al.* (1994) as part of their study of the Murchison River Catchment. They surveyed the vegetation communities of the greenstone ranges of Weld Range (the Weld land system) between 1985 and 1988. According to Curry *et al.* (1994) the vegetation types of the Weld land system are dominated by *Acacia* species and rocky hill mixed shrublands, stony mulga mixed shrublands, and creekline shrublands.

A survey of the vegetation communities and flora of the Weld Range was conducted by the DEC in late August 2005 (Markey & Dillon, 2008). Fifty-two quadrats were established at the Range, and 239 taxa were collected. Of these taxa, eight were identified as priority flora and six were new records for the Weld Range.

The most detailed survey of the area to date occurred from July 2006 to November 2008 where *ecologia* carried out 26 flora surveys at Weld Range for various programme of works applications. To ensure that all floristic communities and habitats present within the survey area were represented in the data collected, sampling sites were selected using aerial photography, topographical features and field observations. The number of sites established was determined by the size and the heterogeneity of the study area. Two-hundred and thirty-nine quadrats were established during the three phase survey over the project area.

Surveys targeting taxa of conservation significance previously recorded during the quadrat-based surveys were conducted between May 2008 and August 2009. In total 1053 transects over 94 person days were conducted inside and outside proposed areas of infrastructure. The transects were located such that the range of topography and vegetation types present within the proposed infrastructure areas were represented.
5 FLORA OF CONSERVATION SIGNIFICANCE AT WELD RANGE

5.1 FLORA SPECIES PROTECTED BY COMMONWEALTH AND STATE ACTS

5.1.1 Environment Protection and Biodiversity Conservation Act 1999

Flora species are protected at a national level under the Commonwealth EPBC Act. This Act protects species that are considered Critically Endangered, Endangered, Vulnerable, Conservation Dependent, Extinct or Extinct in the Wild (refer to Table I.3, Appendix I for category definitions). One species listed under this Act as Endangered, *Conospermum toddii* (Approved Conservation Advice for *Conospermum toddii*, 2008), is known from two collections in the Murchison region. *Conospermum toddii* was not recorded during the current survey.

5.1.2 Wildlife Conservation Act 1950

Under the Western Australian Wildlife Conservation (Rare Flora) Notice of the WC Act, the Minister for the Environment may declare species of protected flora to be Threatened flora (T) if they are considered to be in danger of extinction, rare or otherwise in need of special protection. These taxa are legally protected and removal or impact to their surroundings cannot be conducted without ministerial approval obtained specifically on each occasion for each population.

Currently, two Threatened taxa are protected by the WC Act and are listed as occurring in the Murchison, *Conospermum toddii* and *Eremophila rostrata* subsp. *rostrata* (Wildlife Conservation (Rare Flora) Notice 17 August 2010).

Neither *Eremophila rostrata* subsp. *rostrata* nor *Conospermum toddii* were recorded during the current survey.

5.2 PRIORITY FLORA

The DEC maintains a list of priority flora species, which may be rare or threatened but for which there are insufficient records to accurately determine the status, or which are regarded as rare but not currently threatened. These species are assigned to one of four priority categories (Atkins, 2010), as defined in Appendix B, Table B.1. Currently, 148 rare and priority flora taxa are listed as occurring in the Murchison (Western Australian Herbarium, February 2011).

To date, 24 flora taxa of conservation significance have been recorded during surveys carried out at the Weld Range by the DEC and *ecologia* (Table 5.1). The distribution of these taxa, their morphology, habitat preferences and distribution at Weld Range are summarised below with images displaying diagnostic features.

All 24 Priority taxa currently recorded at Weld Range have distributions extending over at least 100 km, consistent with the observation by Markey and Dillon (2008) that there do not appear to be any species that are endemic to the Weld Ranges.

Two previously undescribed taxa were also recorded during *ecologia*’s 2006-2008 survey. Given their status as undescribed taxa, there is insufficient information available to determine their conservation status. These taxa may be listed as Priority species in the future. These species are also described below.
### Table 5.1 – Taxa of Conservation Significance Recorded by the DEC and *ecologia* at Weld Range.

<table>
<thead>
<tr>
<th>Status</th>
<th>Family</th>
<th>Taxon</th>
<th>Recorded by</th>
</tr>
</thead>
<tbody>
<tr>
<td>P1</td>
<td>Fabaceae</td>
<td><em>Acacia</em> sp. <em>Wilgie Mia</em></td>
<td><em>ecologia</em></td>
</tr>
<tr>
<td>P1</td>
<td>Euphorbiaceae</td>
<td><em>Beyeria lapidicola</em></td>
<td><em>ecologia</em></td>
</tr>
<tr>
<td>P1</td>
<td>Euphorbiaceae</td>
<td><em>Euphorbia sarcostemmoides</em></td>
<td><em>ecologia</em></td>
</tr>
<tr>
<td>P1</td>
<td>Phyllanthaceae</td>
<td><em>Sauropus</em> sp. <em>Woolgorong</em></td>
<td><em>ecologia</em></td>
</tr>
<tr>
<td>P1</td>
<td>Rhamnaceae</td>
<td><em>Stenanthemum patens</em></td>
<td>DEC, <em>ecologia</em></td>
</tr>
<tr>
<td>P3</td>
<td>Fabaceae</td>
<td><em>Acacia burrowsiana</em></td>
<td><em>ecologia</em></td>
</tr>
<tr>
<td>P3</td>
<td>Scrophulariaceae</td>
<td><em>Eremophila arachnoides</em> subsp. <em>arachnoides</em></td>
<td><em>ecologia</em></td>
</tr>
<tr>
<td>P3</td>
<td>Goodeniaceae</td>
<td><em>Goodenia lyrata</em></td>
<td><em>ecologia</em></td>
</tr>
<tr>
<td>P3</td>
<td>Lamiaceae</td>
<td><em>Hemigenia tysonii</em></td>
<td><em>ecologia</em></td>
</tr>
<tr>
<td>P3</td>
<td>Lamiaceae</td>
<td><em>Hemigenia virescens</em></td>
<td></td>
</tr>
<tr>
<td>P3</td>
<td>Myrtaceae</td>
<td><em>Homalocalyx echinulatus</em></td>
<td><em>ecologia</em></td>
</tr>
<tr>
<td>P3</td>
<td>Fabaceae</td>
<td><em>Indigofera gilesii</em> subsp. <em>gilesii</em></td>
<td><em>ecologia</em></td>
</tr>
<tr>
<td>P3</td>
<td>Myrtaceae</td>
<td><em>Micromyrtus placoides</em></td>
<td>DEC, <em>ecologia</em></td>
</tr>
<tr>
<td>P3</td>
<td>Fabaceae</td>
<td><em>Mirbelia stipitata</em></td>
<td><em>ecologia</em></td>
</tr>
<tr>
<td>P3</td>
<td>Phyllanthaceae</td>
<td><em>Phyllanthus baeckeoides</em></td>
<td>DEC</td>
</tr>
<tr>
<td>P3</td>
<td>Lamiaceae</td>
<td><em>Prostanthera ferricola</em></td>
<td>DEC, <em>ecologia</em></td>
</tr>
<tr>
<td>P3</td>
<td>Lamiaceae</td>
<td><em>Prostanthera petrophila</em></td>
<td>DEC, <em>ecologia</em></td>
</tr>
<tr>
<td>P3</td>
<td>Amaranthaceae</td>
<td><em>Ptilotus beardii</em></td>
<td><em>ecologia</em></td>
</tr>
<tr>
<td>P3</td>
<td>Amaranthaceae</td>
<td><em>Ptilotus luteolus</em></td>
<td><em>ecologia</em></td>
</tr>
<tr>
<td>P3</td>
<td>Chenopodiaceae</td>
<td><em>Tecticornia cymbiformis</em></td>
<td><em>ecologia</em></td>
</tr>
<tr>
<td>P3</td>
<td>Myrtaceae</td>
<td><em>Verticordia jamiesonii</em></td>
<td><em>ecologia</em></td>
</tr>
<tr>
<td>P4</td>
<td>Fabaceae</td>
<td><em>Acacia speckii</em></td>
<td>DEC, <em>ecologia</em></td>
</tr>
<tr>
<td>P4</td>
<td>Sapindaceae</td>
<td><em>Dodonaea amplisemina</em></td>
<td>DEC, <em>ecologia</em></td>
</tr>
<tr>
<td>P4</td>
<td>Goodeniaceae</td>
<td><em>Goodenia berringbinensis</em></td>
<td><em>ecologia</em></td>
</tr>
<tr>
<td>P4</td>
<td>Proteaceae</td>
<td><em>Grevillea inconspicua</em></td>
<td><em>ecologia</em></td>
</tr>
</tbody>
</table>

Note: DEC = Markey & Dillon (2008).
5.2.1  *Acacia* sp. Wilgie Mia (Fabaceae) – P1

Description

*Acacia* sp. Wilgie Mia is a low, multi-stemmed shrub to 1.25 m and often >1 m wide (Figure 5.1). The main branches are smooth, charcoal grey, and branchlets are red, ending with a spine. The phyllodes are elliptic, 1 - 6 mm long, usually steely blue with needle sharp apex off-set from the mid vein. The inflorescence is globular, bright yellow; and flowers in September. The pods are sausage shaped and red-brown with a faint waxy blue glaze.

Although it is yet to be subject to a rigorous taxonomic evaluation and has not been formally described, it is considered as “taxonomically distinct” (Bruce Maslin, personal communication). There has been insufficient searching for this species to accurately assess its distribution and abundance in the vicinity of Weld Range.

Habitat

*Acacia* sp. Wilgie Mia is found on the foot slopes and gullies of dolerite hills and as well as on the mid-slopes of the range on red-brown silty clay loam.

Distribution

This taxon is known from eight locations (*ecologia* and Western Australian Herbarium records), of which three are located within the impact area at Weld Range (Figure 5.2). It was recorded south of Madoonga Homestead in Weld Range and has also been recorded in Wilgie Mia Reserve just NE of the old iron ore mine.

The distribution within the SMC Weld Range leases at the time of publication is detailed in Figure 5.2. The location at which the largest number of plants (1498) was recorded lies within the Weld Range tenement but outside of the impact area. The population (216) just south of Madoonga pit and infrastructure area may be subject to the indirect effects from dust.

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*Figure 5.1 – Form (left), leaves and seed pod (right) of Acacia* sp. Wilgie Mia (*ecologia*)
Legend

Origin

- WAHERB Records
- ecologia Records
- Infrastructure Layout
- Study Area

Acacia sp. Wilgie Mia
Distribution Map

Figure: 5.2
Project ID: 1335
Drawn: RT
Date: 15/02/2012

Coordinate System
Name: GDA 1994 MGA Zone 50
Projection: Transverse Mercator
Datum: GDA 1994

Unique Map ID: RT098
5.2.2  *Beyeria lapidicola* (formerly sp. Murchison) (Euphorbiaceae) - P1

**Description**

*Beyeria lapidicola* is a much branched shrub (Figure 5.3) growing to 1.6 m high. The stems and leaves are resinous and sticky and the branches are pale, yellow-green becoming grey or black. The leaves of *B. lapidicola* are narrow oblong, have three ribs on the under surface, are hairy between the ribs, and have a tip that is a blunt callus. The leaves measure 5-20 mm long and 1-3 mm wide. The flowers are small and green.

**Habitat**

*Beyeria lapidicola* occurs in *Callitris-Acacia* woodlands or mulga woodland in sandy loams or on banded ironstone hills.

The DEC records of *B. lapidicola* indicate that the preferred habitat of *B. lapidicola* is in brown-yellow sands over banded ironstone on outcrop/breakaways/ridgelines. It has also been recorded on rocky haematite, BIF outcrops and on scree with red-brown soils and in a dry creek bed with red-orange sandy clay and fine gravel.

**Distribution**

*Beyeria lapidicola*’s scattered distribution is bounded by Meekatharra, Wiluna and Menzies. Nine *B. lapidicola* collection records are currently lodged at the WA Herbarium from locations including Ida Valley – Mt Forrest Conservation Park, Weld Range and Wiluna West Range.

The distribution within the SMC Weld Range leases at the time of publication is detailed in Figure 5.4.

![Figure 5.3 – Leaves (left) and form (right) of Beyeria lapidicola (ecologia)](image)

*Figure 5.3 – Leaves (left) and form (right) of Beyeria lapidicola (ecologia)*
5.2.3 *Euphorbia sarcostemmoides* (Euphorbiaceae) - P1

**Description**

*Euphorbia sarcostemmoides* is an upright leafless semi-succulent herb that grows to between 0.4 m and 1 m, although it has been recorded as growing to 2 m (Figure 5.5). The stems are light green, and have a bluish-grey waxy light covering. When broken a white sap is exuded from the stems. The rarely present leaves are narrow lanceolate, opposite and are held horizontally. The flowers occur at the top of the branches and are green and look like a ball and cup. The fruit are green to reddish and when split open have pinkish brown seeds.

**Habitat**

*Euphorbia sarcostemmoides* tends to grow on sandstone ridges and quartzite hills, but has been recorded elsewhere on sandstone ridges, quartzite hills and on banded ironstone with red brown shallow sandy loam soils. However, at Weld range it has been observed on flat plains.

**Distribution**

Three *E. sarcostemmoides* collection records are currently lodged at the Western Australian Herbarium (2011). Populations of *E. sarcostemmoides* are scattered and found in the Robinson Range and at Mount Augustus Station in Western Australia and with scattered locations throughout the Northern Territory including the East Chewings Range, George Gill Range, and Mt Giles in the West MacDonnell Ranges.

The distribution within the SMC Weld Range leases at the time of publication is detailed in Figure 5.6.

![Figure 5.5 — Flower (left), leaves (centre) and form (right) of *Euphorbia sarcostemmoides* (ecologia)](image-url)
Legend

- Euphorbia sarcostemmoides P1
- Infrastructure Layout
- Project Area

Euphorbia sarcostemmoides P1 Distribution Map

Figure: S.6
Project ID: 1334
Drawn: CP
Date: 18/01/2012

Coordinate System
Name: GDA 1994 MGA Zone 50
Projection: Transverse Mercator
Datum: GDA 1994
5.2.4  *Sauropus* sp. Woolgorong (M. Officer s.n. 10/8/94) (Phyllanthaceae) - P1

**Description**

*Sauropus* sp. Woolgorong is a low shrub 0.2 - 1 m high (Figure 5.7). The leaves are obovate with a notched tip and are a light to medium green in colour and ca. 0.5-2 cm long and 0.2-0.8 cm wide. It produces tiny yellow flowers in June.

**Habitat**

*Sauropus* sp. Woolgorong typically grows on red sand plains in open *Acacia – Eremophila* woodlands, but has been found on moderately rocky hill crests and slopes on the Weld Range.

**Distribution**

*Sauropus* sp. Woolgorong (M. Officer s.n. 10/8/94) is currently known to occur at Weld Range and Woolgorong Station. Seven *Sauropus* sp. Woolgorong (M. Officer s.n. 10/8/94) collection records are currently lodged at the WA Herbarium (2011) from locations including Weld Range, Woolgorong Homestead and Pinegrove Homestead.

The distribution within the SMC Weld Range leases at the time of publication is detailed in Figure 5.8.

---

**Figure 5.7** – Form (top left, top right and bottom left) and leaves (bottom right) of *Sauropus* sp. Woolgorong
Legend
- Sauropus sp. Woolgorong P1
- Infrastructure Layout
- Project Area

Sauropus sp. Woolgorong P1 Distribution Map

Figure: S.8  Project ID: 1334  Drawn: CP
Date: 18/01/2012

Coordinate System
Name: GDA 1994 MGA Zone 50
Projection: Transverse Mercator
Datum: GDA 1994
5.2.5 *Stenanthemum patens* (Rhamnaceae) - P1

**Description**

*Stenanthemum patens* is a small, widely spreading shrub with spiny branchlets to 0.6 m (Figure 5.9). Leaves are small, round to heart-shaped with hairs either on upper or both surfaces. The flowers of *S. patens* are white, small, hairy tubular flowers primarily flowering in August – September.

This species is easily confused with the more common *S. petraeum*, which has hairs only on the under surface of the leaf.

**Habitat**

*Stenanthemum patens* occurs on rocky basalt and banded ironstone hillsides as well as on sandy loam and clay slopes.

**Distribution**

Currently 8 collection records are lodged at the WA Herbarium (2011) and *S. petraeum* has scattered locations within the Murchison. It is known to occur in Weld Range, at Marshall Pool, Mt. Clifford and around Leinster.

At Weld Range, *S. patens* has been recorded at Madoonga Station, approximately 60 km north-west of Cue.

The distribution within the SMC Weld Range leases at the time of publication is detailed in Figure 5.10.

![Stem, leaf, and flower of Stenanthemum patens](image)

*Figure 5.9 – Form of (left), stems (centre) and leaves (right) of Stenanthemum patens (ecologisia)*
Figure 5.10 – Distribution of *Stenantherum patens* within the Weld Range lease
5.2.6  *Acacia* ?burrowsiana (Fabaceae) - P3

Description

*Acacia burrowsiana* is a spreading shrub or tree to 5 m, with the main trunks and branches often slightly contorted (Figure 5.11). The bark is grey, fibrous and fissured with smooth upper branches. Phyllodes of *A. burrowsiana* are narrowly linear, linear oblanceolate or linear elliptic, narrowing towards base and are coarsely pungent. They are 7-13 cm long, often held erect on the plant. The inflorescences are simple with interrupted spikes and they range from 10 – 20 mm. Fruiting material is required to confirm the identity of this species at Weld Range.

Habitat

*Acacia burrowsiana* occurs on red-brown sandy loams with quartzite or ironstone rubble on the surface. It also occurs on flats adjacent to drainages, crests of low rises and breakaways.

Distribution

Currently 21 collections of *A. burrowsiana* are lodged at the WA Herbarium (2011). It is found in the Murchison with populations recorded in Lorna Glen Conservation Park, Cue, Sandstone and Mt. Magnet. The distribution within the SMC Weld Range leases at the time of publication is detailed in Figure 5.12.

![Figure 5.11](image-url) – Seed pods (top left), flower (top right), scanned specimen (bottom left) and form (bottom right) of *Acacia burrowsiana* (ecologia)
Figure 5.12 – Distribution of *Acacia burrowsiana* within the Weld Range lease
5.2.7  *Eremophila arachnoides* subsp. *arachnoides* (Scrophulariaceae) - P3

**Description**

*Eremophila arachnoides* subsp. *arachnoides* is an open shrub growing to 3.5 m in height (Figure 5.13). The stems and leaves have a whiteish-green appearance (a covering of microscopic white scales), and the stems have rows of tiny round warts along their lengths. The leaves are linear, upright and have a hooked tip. The flowers may be white to mauve, and the inside of the flowers may be yellow or purple spotted.

**Habitat**

*Eremophila arachnoides* subsp. *arachnoides* occurs in open shrublands or mulga woodland in shallow loams over limestone. It also occurs on gently undulating terrain, low in the landscape, on red-brown loamy soil with some calcrete pebbles or on calcrete outcrops.

**Distribution**

Ten *E. arachnoides* subsp. *arachnoids* collection records are currently lodged at the WA herbarium (2011). It has a scattered population occurring from Leonora through to the Collier Range. Additional locations include Jilyili Hills, Yarrabubba Homestead and Lake Mason Homestead.

The distribution within the SMC Weld Range leases at the time of publication is detailed in Figure 5.14.

![Image](image.jpg)

**Figure 5.13** – Form, leaves and flower (left- Western Australian Herbarium 2011) and scanned specimen (right- ecologia) of *Eremophila arachnoides* subsp. *arachnoides*
Legend

- Eremophila arachnoides subsp. arachnoides P3
- Infrastructure Layout
- Project Area

Eremophila arachnoides subsp. arachnoides P3
Distribution Map

Figure: 5.14
Project ID: 1334
Drawn: CP
Date: 18/01/2012

Coordinate System
Name: GDA 1994 MGA Zone 50
Projection: Transverse Mercator
Datum: GDA 1994

Unique Map ID: CP009
5.2.8  *Goodenia lyrata* (Goodeniaceae) – P3

**Description**

*Goodenia lyrata* is a prostrate herb that grows up to 0.5 m in length (Figure 5.15). The basal leaves are lyrate (triangular with one or two points at right angles to the leaf stalk) and up to 2.5 cm long; the stem leaves are always smaller than the basal leaves and similarly shaped. Yellow flowers occur in August.

**Habitat**

*Goodenia lyrata* occurs in Mulga woodlands on red sandy loam often in or near claypans.

**Distribution**

Currently, six *G. lyrata* collection records are lodged at the WA Herbarium (2011) with populations of *G. lyrata* are scattered throughout the Gibson, Murchison and Pilbara. Locations range from Newman and Laverton in the south through to West Angelas in the North.

The distribution within the SMC Weld Range leases at the time of publication is detailed in Figure 5.16.

![Figure 5.15 – Scanned specimen (left) and growth habit and flower (right) of Goodenia lyrata (ecologia)](image)


5.2.9  *Hemigenia tysonii* (Lamiaceae) - P3

**Description**

*Hemigenia tysonii* is a dense, finely-branched mint bush to 0.6 m (Figure 5.17). The leaves are a grey-green colour and are stiff (4-7 mm long and 1-3 mm wide). They are arranged opposite one another or occasionally grouped on the stem. *Hemigenia tysonii* flowers from May – December and are purple/blue/light pink/or white, with white spots inside.

**Habitat**

Most commonly *H. tysonii* occurs on red sand, sandy clay and lateritic sand on flats, as well as on sand dunes and hills. It is also found on ridgelines with laterite, dolerite, conglomerate and chert.

**Distribution**

Currently, 15 *H. tysonii* collection records are lodged at the WA Herbarium (2011) and it occurs in the north-western Murchison at Mt Hale, Noonie Hills and Muggon Station, between Murchison Roadhouse and Meekatharra.

The distribution within the SMC Weld Range leases at the time of publication is detailed in Figure 5.18.

![Figure 5.17 – Form (left), flower (centre) and leaves (right) of Hemigenia tysonii (ecologia)](image)
5.2.10  *Hemigenia virescens* (Lamiaceae) – P3

**Description**

*Hemigenia virescens* is an erect, compact shrub growing up to 30 or 40 cm high and up to 60 cm wide (Figure 5.19). The flowers are white with a small yellow spot at the base of the central lower lobe, and three pink spots at the base of the two lateral lower lobes.

**Habitat**

*Hemigenia virescens* is known to occur on hillsides, in rangelands, in low and high shrublands and on sandy banks. Soil types are commonly yellow-red sandy clay, brown ironstone gravel and brown rocky sand.

**Distribution**

Its distribution includes two populations, one in the Gascoyne and the second Murchison.

The distribution within the SMC Weld Range leases at the time of publication is detailed in Figure 5.20.

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**Figure 5.19** – Form, leaves and flower (Western Australian Herbarium 2011) of *Hemigenia virescens*
Legend
- Hemigenia virescens P3
- Infrastructure Layout
- Project Area

Hemigenia virescens P3
Distribution Map

Figure: 5.20  Project ID: 1334  Drawn: CP  Date: 18/01/2012

Coordinate System
Name: GDA 1994 MGA Zone 50
Projection: Transverse Mercator
Datum: GDA 1994

Unique Map ID: CP008
5.2.11 *Homalocalyx echinulatus* (Myrtaceae) - P3

**Description**

*Homalocalyx echinulatus* is a shrub 0.45 - 1.0 m in height (Figure 5.21). The bark of old branches is stringy and fibrous. The leaves are closely spaced, covering the surface branchlets and are oblong to spoon shaped. They are 1-2.5 mm long with two rows of dark glands on the under surface. Flowers of *H. echinulatus* are pink, terminal and surrounded by small papery bracts with flowering occurring in June - September.

**Habitat**

*Homalocalyx echinulatus* occurs on gently inclined slopes with fragments of banded ironstone. It has also been recorded to occur on stony plateaus, breakaways and rangelands.

**Distribution**

Its current known distribution is from Weld Range to Sandstone, and north-east of Wiluna on Wongawal Station. There are 28 *H. echinulatus* collection records currently lodged at the WA Herbarium (2011) from locations including Weld Range, Wiluna West BIF Range, Jack Hills and Mount Hale.

At Weld Range, *H. echinulatus* is found across the range, and on Glen Station, approximately 65 km north-west of Cue.

The distribution within the SMC Weld Range leases at the time of publication is detailed in Figure 5.20.

![Figure 5.21 – Leaves and flower (left) and form (right) of *Homalocalyx echinulatus*](image-url)
5.2.12  *Indigofera gilesii* subsp. *gilesii* (Fabaceae) - P3

**Description**

*Indigofera gilesii* subsp. *gilesii* is an upright erect single stemmed shrub 1.5 m high with spreading branches (Figure 5.23). The bark is dull, grey and fairly smooth. Leaflets grey-green above and below. Leaves and pods can be clustered towards the ends of branches. Flowers of *Indigofera gilesii* subsp. *gilesii* are purple/pink, the keel is a dull light red with white base and brown hairy tip. and flowing occurs in May- August.

**Habitat**

*Indigofera gilesii* subsp. *gilesii* occurs in a variety of habitats including pebbly loams and hill slopes amongst boulders & outcrops, banded iron hills, granite and sandstone, creeklines and sand plains. The substrate is often ironstone gravel amongst brown/red loam.

**Distribution**

Most records of *I. gilesii* subsp. *gilesii* occur in the southern Pilbara near Jinayri which is ca. 53 km NW of Newman and on the eastern end of the Hamersley Range. Currently there are 14 collection records lodged with the WA Herbarium (2011).

The distribution within the SMC Weld Range leases at the time of publication is detailed in Figure 5.24.

![Figure 5.23 – Form and leaves of *Indigofera gilesii* subsp. *gilesii* (Western Australian Herbarium 2011, *ecologia*)](image-url)
Indigofera gilesii subsp. gilesii P3

Legend
- Indigofera gilesii subsp. gilesii P3
- Infrastructure Layout
- Project Area

Coordinate System
Name: GDA 1994 MGA Zone 50
Projection: Transverse Mercator
Datum: GDA 1994

Figure: 5.24
Project ID: 1334
Date: 18/01/2012

Drawn: CP

Absolute Scale - 1:180,000
5.2.13 *Micromyrtus placoides* (Myrtaceae) - P3

**Description**

*Micromyrtus placoides* is a rounded shrub 0.5 m - 2.5 m which is sometimes widely spreading with several branches from the base (Figure 5.25). The leaves are broad obovate to almost circular and usually concentrated at the tips of branches. Flowers of *M. placoids* are white, often reflexed on stalks and flowering occurs in July-September.

**Habitat**

*Micromyrtus placoides* occurs on a variety of substrates including red-orange or orange-yellow sandy clay, coarse gravel, banded ironstone, laterite, quartz and basalt. Landforms can be gently undulating plains, dry creek beds, hillcrests or ridges of brown loam, dolerite, ironstone or granite.

**Distribution**

*Micromyrtus placoides* occurs in the western Murchison and northern Yalgoo. Its distribution is from Cue in the east to Mount Narryer in the west. Twenty-three *M. placoids* collection records are currently lodged at the WA Herbarium (2011) from locations including Weld Range, Tallering Peak, Mount Narryer and Cue.

At Weld Range it occurs at the eastern end of the range, on Beebyn Station, approximately 63 km north of Cue.

The distribution within the SMC Weld Range leases at the time of publication is detailed in Figure 5.26.

![Figure 5.25 – Form (left) and flower (centre and right) of *Micromyrtus placoides* (ecologia)](image-url)
5.2.14 *Mirbelia stipitata* (Fabaceae) - P3

**Description**

*Mirbelia stipitata* is a spiny shrub 0.5 - 1 m (Figure 5.27). It is leafless with small brown bracts at the bases of the spinescent branchlets. *Mirbelia stipitata* flowers in August with pink pea flowers borne along the spiny branchlets.

Flowers are required to confirm the identity of this species at Weld Range.

**Habitat**

*Mirbelia stipitata* is found on plains on red sandy loam.

**Distribution**

*Mirbelia stipitata* has scattered populations in the Murchison in the Sandstone area. Three *M. stipitata* collection records are currently lodged at the WA Herbarium (2011) from Sandstone, Cue-Sandstone Road and Bandya Homestead.

The distribution within the SMC Weld Range leases at the time of publication is detailed in Figure 5.28.

![Scanned specimen of *Mirbelia stipitata*](ecologia)

Figure 5.27 – Scanned specimen of *Mirbelia stipitata* (ecologia)
5.2.15  *Phyllanthus baeckeoides* (Phyllanthaceae) - P3

**Description**

*Phyllanthus baeckeoides* is a shrub 0.5-1.7 m high. It flowers in March where flowers are small and white to cream.

**Habitat**

*Phyllanthus baeckeoides* is found on ironstone ridges/breakaways with dry, orange sandy clay soils.

At Weld Range it has been recorded on gently inclined lower hillslopes to flats of banded ironstone with red brown soils.

**Distribution**

Currently 22 collection records of *P. baeckeoides* are lodged with the WA Herbarium (2011). It occurs in the southern half of the Pilbara and on the western extremity of the Great Victoria Desert. It is found at Sandstone, Laverton, Leinster, Windimurra Station and Weld Range.

The distribution within the SMC Weld Range leases at the time of publication is detailed in Figure 5.29.
Legend

- Phyllanthus baeckeoides P3
- Infrastructure Layout
- Project Area
5.2.16  Prostanthera ferricola (Lamiaceae) - P3

Description

Prostanthera ferricola is an erect, openly branched shrub 0.3 - 1 m with densely hairy branches (Figure 5.30). The leaves are flat and are green to pale green in colour. They are often whorled around the stem and strongly aromatic when crushed. The flowers of P. ferricola are purple/mauve, hairy and flower in July – September.

Habitat

Prostanthera ferricola is found in sparse Acacia aneura shrublands on gently inclined upper slopes and crests of banded ironstone formations. It is occasionally found in gullies or on quartz.

Distribution

Prostanthera ferricola occurs in the southern Gascoyne and northern Murchison. Twenty-two populations are currently lodged with the WA herbarium (2011) and are recorded for Robinson Ranges, Jack Hills, Wiluna West Range, Moolagool Station and Weld Range.

At Weld Range, populations are located, on Madoonga Station, approximately 60 km north-west of Cue.

The distribution within the SMC Weld Range leases at the time of publication is detailed in Figure 5.31.

Figure 5.30 – Form (left), flower (centre) and scanned specimen (right) of Prostanthera ferricola (ecologia)
Prostanthera ferricola P3 Distribution Map

Legend
- Prostanthera ferricola P3
- Infrastructure Layout
- Project Area

Figure: 5.31
Project ID: 1334
Drawn: CP
Date: 18/01/2012

Coordinate System
Name: GDA 1994 MGA Zone 50
Projection: Transverse Mercator
Datum: GDA 1994
5.2.17  *Prostanthera petrophila* (Lamiaceae) - P3

**Description**

*Prostanthera petrophila* is a spreading shrub 0.6 - 2 m (Figure 5.32). The young stems are covered in white-grey hairs and the leaves of *P. petrophila* are opposite and elliptic in shape. The flowers are white with purple to violet striations and the plants flower in August.

**Habitat**

*Prostanthera petrophila* occurs on lateritic soils, ironstone slopes and foothills on red-orange sandy clay with ferrous stones and boulders.

**Distribution**

*Prostanthera petrophila* is found in the western Murchison and northern Yalgoo. Currently, 40 collection records are lodged at the WA Herbarium (2011) at Weld Range, Woolgorong Homestead, Mt. Barloweerie and Cue.

Several populations have been recorded in Weld Range, including both eastern and western ends.

The distribution within the SMC Weld Range leases at the time of publication is detailed in Figure 5.33.

![Figure 5.32 – Form (left), leaves and flower (centre) and fruits (right) of Prostanthera petrophila (ecologia)](image)
5.2.18    *Ptilotus beardii* (Amaranthaceae) - P3

**Description**

*Ptilotus beardii* is a compact, many-branched, rigid shrub 0.15-0.5 m (Figure 5.34). Leaves are often clustered along the stem, small (2-10 mm long, 0.5-3 mm wide), linear and have acute tips. Flowers are pale pink/red, with inflorescences terminal forming open, spherical to cylindrical flower heads. Flowering occurs in August – October.

**Habitat**

*Ptilotus beardii* occurs on red/orange/brown sandy-clayey soils, saline flats, flood plains and low breakaways.

**Distribution**

*Ptilotus beardii* is found in dense pockets of the western Murchison and in a couple of locations of northern Yalgoo.

*Ptilotus beardii* is distributed from Weld Range eastwards to the Murchison Roadhouse. Currently, 31 *P. beardii* collection records are lodged at the WA Herbarium (2009) from locations including Weld Range, Muggon Station, Crystal Hill and Mount Narryer Homestead.

The distribution within the SMC Weld Range leases at the time of publication is detailed in Figure 5.35.

![Figure 5.34 – Flower (left) and form (right) of *Ptilotus beardii* (ecologia)](image-url)
5.2.19  *Ptilotus luteolus* (Amaranthaceae) - P3

**Description**

*Ptilotus luteolus* is a low, spreading shrub often recorded as being 30 cm x 30 cm but can reach 70 cm (Figure 5.36). The whole plant, particularly the stems, is yellow with leaves grey-yellow and oblong. *Ptilotus luteolus* flowers in March-October and flowers are lemon to greenish-yellow. It has bract bases that are often purplish and inflorescences are ovate - shortly cylindrical.

**Habitat**

*Ptilotus luteolus* is typically found on rocky hill slopes and crests, often in red sandy soils. It has also been found on low sandstone (sandy siltstone) and rises in red powdery loam.

**Distribution**

*Ptilotus luteolus* is found scattered throughout the southern Gascoyne and northern half of the Murchison.

Its known distribution is bounded by Thomas River, Neds Creek, Wiluna and Murchison Roadhouse. Currently, 11 *P. luteolus* collection records are lodged at the WA Herbarium (2011) from locations including Mount Magnet, Meekatharra and Wiluna.

The distribution within the SMC Weld Range leases at the time of publication is detailed in Figure 5.37.

*Figure 5.36 – Ptilotus luteolus* growth habit (left) and close up of flowers (right) (*ecologia*)
Legend
- Ptilotus luteolus P3
- Infrastructure Layout
- Project Area

Project ID: 1334
Date: 18/01/2012

Figure: 5.37
Coordinate System: GDA 1994 MGA Zone 50
Projection: Transverse Mercator
Datum: GDA 1994

Unique Map ID: CF618

Ptilotus luteolus P3 Distribution Map

Absolute Scale - 1:180,000
5.2.20  *Tecticornia cymbiformis* (Chenopodiaceae) - P3

**Description**

*Tecticornia cymbiformis* is a low, erect shrub to 0.5 m (Figure 5.38). It has a fleshy stem that is cylindrical, oval or circular in cross-section and dull green, or dull to bright red in colour. The stems will often retain the fruits from previous years. Terminal, fertile tips have broad, boat shaped bracts with tips that flare outwards. *Tecticornia cymbiformis* flowers in March – May.

**Habitat**

*Tecticornia cymbiformis* is found in saline areas along floodplains, creeklines, lakes or sloping areas leading to saline habitats. It can be found on red-brown sandy clays.

**Distribution**

Three populations of *T. cymbiformis* are currently known and are widely scattered in the Pilbara, Murchison and Yalgoo. Ten collection records have been lodged with the WA Herbarium (2011) with populations recorded at Lake Aneen, Yuin Homestead and Polelle Station.

The distribution within the SMC Weld Range leases at the time of publication is detailed in Figure 5.39.

*Figure 5.38 – Form, leaves and flower (left- Western Australian Herbarium 2011) and scanned specimen (right- ecologia) of Tecticornia cymbiformis*
Legend

- Tecticornia cymbiformis P3
- Infrastructure Layout
- Project Area

Tecticornia cymbiformis P3 Distribution Map

Coordinate System
Name: GDA 1994 MGA Zone 50
Projection: Transverse Mercator
Datum: GDA 1994

Figure: 5.39
Project ID: 1334
Drawn: CP
Date: 18/01/2012

Unique Map ID: CP020

Absolute Scale - 1:180,000
5.2.21 *Verticordia jamiesonii* (Myrtaceae) - P3

**Description**

*Verticordia jamiesonii* is a small, irregularly branched, rounded shrub reaching 60 cm although more commonly recorded at 20 cm (Figure 5.40). The leaves are very small and crowded on short, lateral branchlets. *Verticordia jamiesonii* flowers are creamish-white turning to pink with maturity and flower buds are shiny and pale to bright red. This species flowers in September-October.

**Habitat**

*Verticordia jamiesonii* is often found on quartzite or laterite breakaways, hill slopes, ridgelines, or on weathered granite within pockets of small sandy clay in depressions.

**Distribution**

*Verticordia jamiesonii* is widespread, with populations found in the Murchison, Pilbara and on the boarders between the Great Victorian Desert and the Gibson Desert.

Currently, 29 *V. jamiesonii* records are lodged at the Western Australian Herbarium (2011) from locations including Mt Hale, Noonie Hills, Cue, Yalgoo and South Warburton.

The distribution within the SMC Weld Range leases at the time of publication is detailed in Figure 5.41.

![Image of Verticordia jamiesonii flower and form](image-url)

**Figure 5.40** – Flower (left) and form (right) of *Verticordia jamiesonii* (*ecologia*)
Legend

- Verticordia jamiesonii P3
- Infrastructure Layout
- Project Area
5.2.22  Acacia speckii (Fabaceae) – P4

Description

*Acacia speckii* is a bushy, rounded shrub or gnarled tree, growing from 1.5 m- 3.0 m (Figure 5.42). The bark is grey and fissured on the main branches. The phyllodes are light green, rigid and erect, circular in cross-section, with a hardened, brown tip. Pods are light brown, narrow and compressed between each seed. Flowers are yellow.

Habitat

*Acacia speckii* is found on rocky soils over granite, basalt or dolerite. It has been observed to occur across the mid-sloped rocky hills and near drainage lines of Weld Range.

Distribution

Twenty-eight *A. speckii* collection records are lodged at the WA Herbarium (2011). *A. speckii* is found across a NE band between Geraldton and Wiluna with populations in Weld Range, around Mt. Magnet, Meekatharra and Yalgoo.

In Weld Range, *A. speckii* is found, on Madoonga Station, approximately 60 km north-west of Cue.

The distribution within the SMC Weld Range leases at the time of publication is detailed in Figure 5.43.

![Figure 5.42 – Acacia speckii flower bud/leaf structure (left), fruit structure (centre) and growth habit (right) (ecologia)](image)

March 2012
Legend
- Acacia speckii P4
- Infrastructure Layout
- Project Area

Acacia speckii P4 Distribution Map

Legend
- Acacia speckii P4
- Infrastructure Layout
- Project Area

Figure: 5.43
Project ID: 1334
Drawn: CP
Date: 18/01/2012

Coordinate System
Name: GDA 1994 MGA Zone 50
Projection: Transverse Mercator
Datum: GDA 1994

Unique Map ID: CP021
5.2.23 *Dodonaea amplisemina* (Sapindaceae) – P4

Description

*Dodonaea amplisemina* is a dioecious multi-stemmed open shrub (0.3-1 m) with branchlets that are sometimes spiny (Figure 5.44). Leaves are linear or narrow spear shaped with blunt tips, often clumped together. The flowers of *D. amplisemina* are inconspicuous but the mature fruits are pink-brown with four incurving horns, occurring in August – October.

Habitat

*Dodonaea amplisemina*’s preferred habitat is open shrublands with *Acacia*, *Eremophila* and other low shrubs on redbrown sandy clay soils over basalt or banded ironstone. One population has been recorded on quartzite.

Distribution

Twenty-eight collection records of *D. amplisemina* are currently lodged at the WA herbarium. Scattered populations of *D. amplisemina* occur on a general NE gradient between Geraldton and 200 km NW of Wiluna. Locations of populations occur in the Robinson Ranges, South Paynes Find, Mt Magnet, Weld Range, Cue and in the Buddadoo Range.

The distribution within the SMC Weld Range leases at the time of publication is detailed in Figure 5.45.

Figure 5.44 – Form (top right- *ecologia*, bottom left- Western Australian Herbarium 2011), leaves (bottom left) and fruit (top right *ecologia*) of *Dodonaea amplisemina*
Legend

- Dodonaea amplisemina P4
- Infrastructure Layout
- Project Area

Dodonaea amplisemina P4 Distribution Map

Figure: S.45
Project ID: 1334
Drawn: CP
Date: 18/01/2012

Coordinate System
Name: GDA 1994 MGA Zone 50
Projection: Transverse Mercator
Datum: GDA 1994

Unique Map ID: CP022
5.2.24 Goodenia berringbinensis (Goodeniaceae) - P4

Description

*Goodenia berringbinensis* is a prostrate, decumbent, ascending annual herb to 0.3 m with a rosette of spatulate basal leaves to 6 cm (Figure 5.46). Its stem leaves are smaller and average 3 cm long. *Goodenia berringbinensis* produces yellow flowers in October.

Habitat

*Goodenia berringbinensis* occurs on red sandy loam along watercourses, lakes, drainage lines, dams and claypans.

Distribution

*Goodenia berringbinensis* is widely scattered throughout the Murchison, Gascoyne and northern Yalgoo. Seventeen *G. berringbinensis* collection records are lodged at the WA Herbarium (2011) from locations including Noonie Hills, Killara Station, Nallan Lake and Belele Station.

The distribution within the SMC Weld Range leases at the time of publication is detailed in Figure 5.47.

![Figure 5.46 – Scanned specimens of Goodenia berringbinensis (ecologia)](image_url)
5.2.25  *Grevillea inconspicua* (Proteaceae) - P4

**Description**

*Grevillea inconspicua* is an intricately branched, untidy, spreading shrub that is 0.6 - 2 m (Figure 5.48). Leaves are linear, deflexed, flat and silvery green with hardened tip. The branchlets of *G. inconspicua* are not glaucous and leaves are simple (10–45 mm x 0.5-1.5 mm). The margins of the leaves are entire, revolute, enclosing the lower surface of the leaf blade, forming a single groove.

*Grevillea inconspicua* flowers in June – August and are white to pink in colour. Inflorescences are terminal in a raceme. The pedicel 3–5 mm long with a perianth 5–6 mm long. *Grevillea inconspicua* has four stamens and the pistil is 9–12 mm long and stipitate. The ovary is glabrous as are styles which are white or pink.

The fruits are ribbed, ridged or granulose, ellipsoidal or ovoid, glabrous, not viscid and 7.5–14 mm long.

**Habitat**

*Grevillea inconspicua* typically occurs along drainage lines and on rocky outcrops tending to favour loamy soils. It is also found to occur on moderately inclined midslopes with fragments of banded ironstone and chert.

**Distribution**

*Grevillea inconspicua* occurs widely throughout the Murchison, with populations at Weld Range, Sandstone, Cue, Wanjarie, Mt Magnet and Booylgoo Range. Currently 55 *G. inconspicua* collection records are lodged at the WA Herbarium (2011).

In Weld Range *G. inconspicua* is found on Glen Station, along a water course on red loam/clayey soils.

The distribution within the SMC Weld Range leases at the time of publication is detailed in Figure Figure 5.49.

![Image of Grevillea inconspicua](image)

**Figure 5.48** – Form (left), flower and leaves (centre) and seed pods (right) of *Grevillea inconspicua* (*ecologia*)
Legend

- Grevillea inconspicua P4
- Infrastructure Layout
- Project Area

Grevillea inconspicua P4 Distribution Map

Figure: S.49
Project ID: 1334
Drawn: CP
Date: 18/01/2012

Legend

- Grevillea inconspicua P4
- Infrastructure Layout
- Project Area

Coordinate System
Name: GDA 1994 MGA Zone 50
Projection: Transverse Mercator
Datum: GDA 1994

Unique Map ID: CP024

Absolute Scale - 1:180,000
5.3 CHARACTERISTICS OF TAXA OF POTENTIAL CONSERVATION SIGNIFICANCE RECORDED AT WELD RANGE

5.3.1 *Hemigenia* sp. nov. (aff. *exilis*) (Lamiaceae)

Description

*Hemigenia* sp. nov. (aff. *exilis*) is an open spreading shrub growing to 1 m. The branches are almost at right angles to each other with leaves mainly at tips of branchlets. Leaves are opposite and linear-elliptic. The flowers are pale mauve/white with pale purple markings, singly below the current season’s leaves. *Hemigenia* sp. nov. (aff. *exilis*) flowers in September.

The taxonomic status of this taxon has yet to be clarified as until recently no flowering material had been obtained. A recent survey obtained sufficient reproductive material to enable further resolution of the status of this taxon and it has been now been referred to a specialist taxonomist. It is related to *Hemigenia exilis* which occurs around Agnew, Sandstone and Leonora areas of the northern Goldfields.

Habitat

*Hemigenia* sp. nov. (aff. *exilis*) is found on the mid - lower slopes, with a surface layer of stones, small boulders and gravel over granite and dolerite.

Distribution

To date *Hemigenia* sp. nov. (aff. *exilis*) has only been found at Weld Range. There are three records of this taxon, all of which are located to the south of the infrastructure. The proposed infrastructure should not directly impact the viability of this taxon, however, given the proximity of the western and eastern records to the proposed Madoonga pit and haul road respectively, the taxon may be vulnerable to indirect impacts from dust.

The distribution within the SMC Weld Range leases at the time of publication is detailed in Figure 5.50.
Legend

- Hemigenia sp. nov (aff. exilis) Species of Interest
- Infrastructure Layout
- Project Area

Hemigenia sp. nov (aff. exilis)
Species of Interest
Distribution Map

Figure: 5.50
Project ID: 1334
Date: 18/01/2012

Coordinate System
Name: GDA 1994 MGA Zone 50
Projection: Transverse Mercator
Datum: GDA 1994

Absolute Scale - 1:180,000
6 ASSESSMENT OF DIRECT IMPACT TO FLORA OF CONSERVATION SIGNIFICANCE

An analysis of the total number of individuals recorded in Western Australia, within the Weld Range lease and within the proposed infrastructure was completed by *ecologia*.

**Table 6.1 – Assessment of Direct Impact to Flora of Conservation Significance**

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<th>Species</th>
<th>Current Status</th>
<th>All records</th>
<th>Within SMC lease</th>
<th>Within total infrastructure</th>
<th>% Total No Within Infrastructure</th>
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<tr>
<td><em>Prostanthera petrophila</em></td>
<td>3</td>
<td>2,184</td>
<td>2,127</td>
<td>667</td>
<td>31</td>
</tr>
<tr>
<td><em>Ptilotus beardii</em></td>
<td>3</td>
<td>11,456</td>
<td>1,906</td>
<td>139</td>
<td>1</td>
</tr>
<tr>
<td><em>Ptilotus luteolus</em></td>
<td>3</td>
<td>533</td>
<td>68</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td><em>Sauropus</em> sp. Woolgorong</td>
<td>1</td>
<td>90</td>
<td>50</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td><em>Stenanthemum patens</em></td>
<td>1</td>
<td>186</td>
<td>34</td>
<td>20</td>
<td>11</td>
</tr>
<tr>
<td><em>Tecticornia cymbiformis</em></td>
<td>3</td>
<td>69</td>
<td>14</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td><em>Verticordia jamiesonii</em></td>
<td>3</td>
<td>498</td>
<td>1</td>
<td>1</td>
<td>0</td>
</tr>
</tbody>
</table>
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7 POTENTIAL THREATS TO FLORA OF CONSERVATION SIGNIFICANCE

7.1 DIRECT LOSS OF FLORA OF CONSERVATION SIGNIFICANCE

Clearing of significant areas of vegetation is an unavoidable impact from the development of a mine and associated infrastructure that has the potential to impact the viability of rare flora. However, the impact can be minimised by considering the distribution of species of conservation significance during the design stage and locating infrastructure to avoid areas of higher significance whenever possible.

The distribution of each priority species relative to the infrastructure options are illustrated in Figures 5.2 to 5.50.

7.2 INDIRECT LOSS OF VEGETATION AND FLORA

Flora habitats can be impacted indirectly by increased activity in an area leading to increased dust, fire or the introduction and / or spread of weeds. Erosion and soil compaction can result from off road driving. The use of saline water in construction and ongoing operations, the disposal of water generally (both saline and fresh water), and alterations to surface water flow and groundwater levels can all result in alterations to vegetation composition and reduced viability for flora of conservation significance.

7.2.1 Dust

The use of vehicles/ machinery in earthworks operations will result in dust emissions. Examples of activities that will result in dust include (but are not limited to) heavy and light vehicle movements, excavation and loading activities, material dumping, wind blown dust generation from soil stockpiles and blasting.

Excessive dust can impact plants by clogging stomata, restricting respiration and transpiration and resulting in localised deaths. Excessive dust is most likely to occur at the edges of tracks and at the boundaries of pits and waste dumps. Dust suppression by watering tracks under dry conditions or periods of heavy traffic can reduce this impact, however the water used must not be excessively saline or incremental salinisation of the surrounding soil may occur.

7.2.2 Accidental Bushfires

Fires are a frequent occurrence in the arid zones of Australia. Ground truthing and examination of the aerial photography of the Weld Range area indicates that the area has been burnt infrequently in recent times. Spot fires are known to occur during the summer months, predominantly through lightning strikes. Although the native flora is adapted and in many instances dependent upon fire for activation of seed germination, too frequent or high intensity bushfires can result in detrimental changes to the composition and diversity of the vegetation causing local extinctions of vulnerable species.

7.2.3 Introduction of Weed Species

To date few weeds have been recorded at Weld Range. Six weed species were recorded during the surveys conducted by ecologia, all of which were in low numbers. Increased vehicle movements, combined with increased ground disturbance and disposal of water from drilling and dust
suppression operations, will provide an opportunity for additional species to become established unless strict weed hygiene procedures are implemented. These species may out compete the local flora, including species of conservation significance.

7.2.4 Erosion and Compaction due to Off-Road Driving

Many of the landforms at Weld Range are susceptible to damage from off-road driving. The vegetation of the extensive sand plains and clay pans, which are flat and relatively sparsely vegetated, are conducive to off road driving. However soil compaction as a result can impede the re-establish of plants in these areas. The risk of damage to the vegetation can be avoided by implementing and maintaining a strict ban on off-road driving.

7.2.5 Effects of Saline Water used in Construction and Operation

The use of saline water in dust suppression along haul roads is common practice at mine sites across Western Australia. Salts in the water help to bind the soil and further reduce the dust particles released into the environment from vehicle movement.

Salts tend to accumulate on or near the soil surface in arid environments due to reduced annual rainfall regularly leeching the salts away (Bertuch et al, 2004). These concentrated salts can then be distributed into the environment during rainfall events and lead to localised impacts to vegetation adjacent to the haul road and access tracks. Drainage culverts and naturally occurring drainage lines along the access tracks distribute the saline water away and extend the range of the impact.

High concentrations of salts affect plants by reducing the amount of water taken up by the root system. This can lead to severe stress and eventually death. Localised plant deaths and changes in vegetation community structures could potentially occur with the use of saline water for dust suppression and salt tolerant and halophytic (salt loving) species could replace the less salt tolerant species.

Regional modelling of groundwater levels and sampling of the water at a number of bores at and in the vicinity of Weld Range suggests that regional groundwater is fresh (TDS<500 mg/L) to marginal (500 to 1,500 mg/L). However, the salinity at one borehole located in the proposed Madoonga pit area was very high, 46,000 mg/L (SRK, 2008). Discharge of saline water of this concentration into the surrounding environment would have detrimental effects on the vegetation.

7.2.6 Effects of Groundwater Discharge

Saline and fresh water produced by dewatering activities at Beebyn and Madoonga will be piped to lined evaporation ponds located to the north west of the Madoonga pit and dump. Salt produced as a result will be removed from site. This treatment should ensure that groundwater discharge does not impact flora of conservation significance, provided no breaches to the pond lining or bunds occur.

7.2.7 Effects from Altered Surface Water Flow

Most of the vegetation of the project area utilises surface water for all of its water needs. Mulga (Acacia aneura) has an extensive shallow root system which harvests surface water and hence is particularly affected by alterations to surface water flow. Flora of conservation significance could be directly impacted by localised changes to surface hydrology, either by water starvation or ponding. Significant changes to the vegetation structure (e.g. mulga deaths) would also indirectly affect the survival of flora of conservation significance, e.g. by a reduction in shade.
7.2.8 Effects on Groundwater Dependent Ecosystems (GDEs)

Alterations to groundwater levels resulting from borefield pumping can affect the phreatophytic vegetation that occurs in these areas. Vegetation dependent on groundwater for all or part of the year can be adversely affected by lowered groundwater levels. The effects depend on the timing and modification of water abstraction, and the magnitude and rate of drawdown. Although none of the flora of conservation significance recorded at Weld Range are likely to be phreatophytic, changes to the vegetation structure may indirectly impact species.

7.3 IMPACTS TO SPECIFIC FLORA OF CONSERVATION SIGNIFICANCE

The potential impacts and recommendations to ameliorate the impact are listed below in Table 7.1 for each taxon of conservation significance known to occur within the SMC leases. This is provided within the context of their current distribution relative to proposed infrastructure.

Species that will have greater than 10% of all known individuals impacted are highlighted in orange and those at risk of local extinction if populations are not carefully managed are highlighted in yellow.
Table 7.1 Specific threats for priority species.

<table>
<thead>
<tr>
<th>Species</th>
<th>Status</th>
<th>Threat</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>Acacia sp. Wilgie Mia</td>
<td>P1</td>
<td>Vegetation Clearing</td>
<td>Just over one percent of all currently known locations of Acacia sp. Wilgie Mia are in the direct footprint of the haul road, pits and Madoonga waste dump. These individuals would be cleared upon the within the proposed infrastructure. Seeds from plants within the alignment of the proposed infrastructure to be cleared should be collected and stored following the Australian Plant Germplasm Guidelines. Alignment of roads should be positioned to minimise the number of plants impacted. Given the impact of the proposed development on the current species a regional survey should be conducted to locate any additional individuals before development and approvals. Boundaries of pits and waste dumps must be strictly adhered so the area of impact is minimised.</td>
</tr>
<tr>
<td>Beyeria lapidicola</td>
<td>P1</td>
<td>Dust</td>
<td>Some individuals of Beyeria lapidicola are near the alignment of the haul road. Upon and following construction these individuals will need to be monitored and managed for dust. Dust suppression techniques such as watering tracks should be undertaken in dry conditions and at times of heavy vehicle use. The water used must not be excessively saline. Populations should be monitored regularly and data on distribution, abundance, plant health should be recorded in threatened species register.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Vegetation clearing</td>
<td>Individuals of Beyeria lapidicola occur on southern sections of the haul road as well as in some pits. These individuals will be cleared on construction/development. Seeds of the individual to be removed should be collected and stored following the Australian Plant Germplasm Guidelines.</td>
</tr>
<tr>
<td>Euphorbia sarcostemmoides</td>
<td>P1</td>
<td></td>
<td>Individuals of Euphorbia sarcostemmoides are away from the haul road and pits and should not be impacted by the development of indicated infrastructure. Dust suppression techniques such as watering tracks should be undertaken in dry conditions and at times of heavy vehicle use. The water used must not be excessively saline. Populations should be monitored regularly and data on distribution, abundance, plant health should be recorded in threatened species register.</td>
</tr>
<tr>
<td>Saurus sp. Woolgrong</td>
<td>P1</td>
<td>Dust</td>
<td>Several individuals of Saurus sp. Woolgrong occur in close proximity of the haul road. Upon and following construction these individuals will need to be monitored and managed for dust. Dust suppression techniques such as watering tracks should be undertaken in dry conditions and at times of heavy vehicle use. The water used must not be excessively saline. Populations should be monitored regularly and data on distribution, abundance, plant health should be recorded in threatened species register.</td>
</tr>
<tr>
<td>Species</td>
<td>Status</td>
<td>Threat</td>
<td>Details</td>
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</tr>
<tr>
<td>Stenanthemum patens</td>
<td>P1</td>
<td>Vegetation clearing</td>
<td>Eleven percent of all known individuals of <em>Stenanthemum patens</em> occur within the proposed infrastructure at Weld Range and will be cleared upon construction.</td>
</tr>
<tr>
<td>Acacia burrowsiana</td>
<td>P3</td>
<td></td>
<td>Individuals of <em>Acacia burrowsiana</em> are away from the haul road and pits and should not be impacted by the development of indicated infrastructure.</td>
</tr>
<tr>
<td>Goodenia lyrata</td>
<td>P3</td>
<td>Dust/Vegetation clearing</td>
<td>The populations of <em>Goodenia lyrata</em> at Weld Range are the only individuals within &gt; 500 km. The locations within Weld Range are very close to the Madoonga waste dump and need to be monitored and managed for dust as well as ensuring that the boundary of the dump does not exceed planned boundaries. Disturbance to these individuals could lead to local extinction.</td>
</tr>
<tr>
<td>Hemigenia tysonii</td>
<td>P3</td>
<td>Vegetation clearing</td>
<td>Some individuals of <em>Hemigenia tysonii</em> are in the direct footprint of the haul road, pits and Madoonga waste dump. These individuals would be cleared upon construction.</td>
</tr>
<tr>
<td></td>
<td>P3</td>
<td>Dust</td>
<td>Some individuals of <em>Hemigenia tysonii</em> are close to the haul road, pits and Madoonga waste dump. Upon and following construction these individuals will need to be monitored and managed for dust.</td>
</tr>
<tr>
<td>Species</td>
<td>Status</td>
<td>Threat</td>
<td>Details</td>
</tr>
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<td>---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td><em>Hemigenia virescens</em></td>
<td>P3</td>
<td>Vegetation clearing</td>
<td>Ninety-one percent of all currently known locations of <em>Hemigenia virescens</em> are in the direct footprint of the haul road, pits and Madoonga waste dump. These individuals would be cleared upon construction.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Dust</td>
<td>Some individuals of <em>Hemigenia virescens</em> are close to the haul road, pits and Madoonga waste dump. Upon and following construction these individuals will need to be monitored and managed for dust.</td>
</tr>
<tr>
<td><em>Eremophila arachnoides</em> subsp. <em>arachnoides</em></td>
<td>P3</td>
<td>Vegetation clearing</td>
<td>Ten percent of all <em>Eremophila arachnoides</em> subsp. <em>arachnoides</em> individuals occur in the proposed Madoonga waste dump and will be cleared upon development.</td>
</tr>
<tr>
<td>Species</td>
<td>Status</td>
<td>Threat</td>
<td>Details</td>
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</tr>
</tbody>
</table>
| *Homalocalyx echinulatus* | P3     | Vegetation clearing     | Forty-seven percent of all known individuals of *Homalocalyx echinulatus* are in the direct path of the pits and Madoonga waste dump and would be cleared upon construction.                                                                                                                                                                                                                                           | Seeds from plants within the alignment of the proposed infrastructure to be cleared should be collected and stored following the Australian Plant Germplasm Guidelines.  
Alignment of roads should be positioned to minimise the number of plants impacted.  
Given the impact of the proposed development on the current species a regional survey should be conducted to locate any additional individuals before development and approvals.  
Boundaries of pits and waste dumps must be strictly adhered to so the area of impact is minimised.                                                                                                                                                                                                                                                                                                                                                   |
| *Micromyrtus placoides*  | P3     | Vegetation clearing     | Twenty-two percent of all known individuals of *Micromyrtus placoides* are in the direct footprint of the haul road, pits and Madoonga waste dump. These individuals will be cleared upon construction.                                                                                                                                                                                                                                                | Seeds from plants within the alignment of the proposed infrastructure to be cleared should be collected and stored following the Australian Plant Germplasm Guidelines.  
Alignment of roads should be positioned to minimise the number of plants impacted.  
Given the impact of the proposed development on the current species a regional survey should be conducted to locate any additional individuals before development and approvals.  
Boundaries of pits and waste dumps must be strictly adhered to so the area of impact is minimised.                                                                                                                                                                                                                                                                                                                                                   |
| *Indigofera gilesii* subsp. *gilesii* | P3     | Dust                    | Some individuals of *Homalocalyx echinulatus* are located close to the haul road. Upon and following construction these individuals will need to be monitored and managed for dust.                                                                                                                                                                                                                      | Dust suppression techniques such as watering tracks should be undertaken in dry conditions and at times of heavy vehicle use. The water used must not be excessively saline.  
Populations should be monitored regularly and data on distribution, abundance, plant health should be recorded in threatened species register.                                                                                                                                                                                                                                                                                                                                                   |
<table>
<thead>
<tr>
<th>Species</th>
<th>Status</th>
<th>Threat</th>
<th>Details</th>
<th>Recommendation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mirbelia stipitata</td>
<td>P3</td>
<td></td>
<td>Individuals of <em>Mirbelia stipitata</em> away from the haul road and pits and should not be impacted by the development of indicated infrastructure.</td>
<td>Seeds from plants within the alignment of the proposed infrastructure to be cleared should be collected and stored following the Australian Plant Germplasm Guidelines.</td>
</tr>
<tr>
<td>Phyllanthus baeckeoides</td>
<td>P3</td>
<td></td>
<td>Individuals of <em>Phyllanthus baeckeoides</em> away from the haul road and pits and should not be impacted by the development of indicated infrastructure.</td>
<td>Seeds from plants within the alignment of the proposed infrastructure to be cleared should be collected and stored following the Australian Plant Germplasm Guidelines.</td>
</tr>
<tr>
<td>Prostanthera ferricola</td>
<td>P3</td>
<td>Vegetation clearing</td>
<td>Fourteen individuals of <em>Prostanthera ferricola</em> are located within the proposed infrastructure and will be cleared upon construction. These are the only individuals recorded for 100 km and removal would lead to local extinction.</td>
<td>Seeds from plants within the alignment of the proposed infrastructure to be cleared should be collected and stored following the Australian Plant Germplasm Guidelines.</td>
</tr>
<tr>
<td>Prostanthera petrophila</td>
<td>P3</td>
<td>Vegetation clearing</td>
<td>Thirty-one percent of the 2,184 individuals occur within the proposed infrastructure at Weld Range. Several individuals of <em>Prostanthera petrophila</em> are located on the haul road, pits and Madoonga waste dump footprint and will be cleared upon construction.</td>
<td>Seeds from plants within the alignment of the proposed infrastructure to be cleared should be collected and stored following the Australian Plant Germplasm Guidelines.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Dust</td>
<td>Several individuals of <em>Prostanthera petrophila</em> are located near the haul road, pits and Madoonga waste dump. Upon and following construction these individuals will need to be monitored and managed for dust.</td>
<td>Dust suppression techniques such as watering tracks should be undertaken in dry conditions and at times of heavy vehicle use. The water used must not be excessively saline.</td>
</tr>
<tr>
<td>Ptilotus beardii</td>
<td>P3</td>
<td>Vegetation clearing</td>
<td>Some individuals of <em>Ptilotus beardii</em> are very close to the infrastructure in the North.</td>
<td>Individuals of <em>Ptilotus beardii</em> that occur very close infrastructure in the north will need to be carefully monitored to ensure they are not cleared in construction.</td>
</tr>
<tr>
<td>Species</td>
<td>Status</td>
<td>Threat</td>
<td>Details</td>
<td>Recommendation</td>
</tr>
<tr>
<td>------------------------</td>
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<td>--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
<td>--------------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td><em>Ptilotus luteolus</em></td>
<td>P3</td>
<td>Dust</td>
<td>Individuals of <em>Phyllanthus baeckeoides</em> away from the haul road and pits and should not be impacted by the development of indicated infrastructure.</td>
<td>Dust suppression techniques such as watering tracks should be undertaken in dry conditions and at times of heavy vehicle use. The water used must not be excessively saline. Populations should be monitored regularly and data on distribution, abundance, plant health should be recorded in threatened species register.</td>
</tr>
<tr>
<td><em>Tecticornia cymbiformis</em></td>
<td>P3</td>
<td>Dust</td>
<td>The 14 individuals of this species has to date only been recorded to the immediate north of the proposed Madoonga waste dump within Weld Range. Upon and following construction these individuals will need to be intensively monitored and managed for dust.</td>
<td>Dust suppression techniques such as watering tracks should be undertaken in dry conditions and at times of heavy vehicle use. The water used must not be excessively saline. Populations should be monitored regularly and data on distribution, abundance, plant health should be recorded in threatened species register.</td>
</tr>
<tr>
<td><em>Verticordia jamiesonii</em></td>
<td>P3</td>
<td>Vegetation clearing</td>
<td>The only loci of <em>Verticordia jamiesonii</em> is in direct footprint of a pit and will be removed upon construction. This is the only individual in the study area.</td>
<td>There is currently only a single loci of <em>Verticordia jamiesonii</em> recorded in the study area. Seeds of the individuals to be removed should be collected and stored following the Australian Plant Germplasm Guidelines. A regional search of the area should be conducted to determine the distribution of this species in the region and locate any further populations.</td>
</tr>
<tr>
<td><em>Acacia speckii</em></td>
<td>P4</td>
<td>Vegetation clearing</td>
<td>Twenty-two percent of the known 1193 individuals of <em>Acacia speckii</em> are within the alignment of the proposed infrastructure.</td>
<td>Seeds from plants within the alignment of the proposed infrastructure to be cleared should be collected and stored following the Australian Plant Germplasm Guidelines. Alignment of roads should be positioned to minimise the number of plants impacted. Given the impact of the proposed development on the current species a regional survey should be conducted to locate any additional individuals before development and approvals. Boundaries of pits and waste dumps must be strictly adhered to so the area of impact is minimised.</td>
</tr>
<tr>
<td>Species</td>
<td>Status</td>
<td>Threat</td>
<td>Details</td>
<td></td>
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<td></td>
</tr>
<tr>
<td><em>Dodonaea amplisemina</em></td>
<td>P4</td>
<td>Dust</td>
<td>Many individuals are close to the alignment of the haul road. Upon and following construction these individuals will need to be monitored and managed for dust.</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Vegetation clearing</td>
<td>Twenty four percent of the 806 known individuals of <em>Dodonaea amplisemina</em> occur within the alignment of the proposed infrastructure and would be cleared upon development.</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Dust</td>
<td>Many more are close to the alignment of the haul road. Upon and following construction these individuals will need to be monitored and managed for dust.</td>
<td></td>
</tr>
<tr>
<td><em>Goodenia berringbinensis</em></td>
<td>P4</td>
<td>Vegetation clearing</td>
<td>Two loci of <em>Goodenia berringbinensis</em> occur on the boundary of the Madoonga waste dump and care will need to be taken to ensure the alignment of the dump does not exceed boundaries upon construction or during maintenance.</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Dust</td>
<td>Two loci of <em>Goodenia berringbinensis</em> occur on the boundary of the Madoonga waste dump. Upon and following construction these individuals will need to be monitored and managed for dust.</td>
<td></td>
</tr>
</tbody>
</table>

Dust suppression techniques such as watering tracks should be undertaken in dry conditions and at times of heavy vehicle use. The water used must not be excessively saline. Populations should be monitored regularly and data on distribution, abundance, plant health should be recorded in threatened species register.

Seeds from plants within the alignment of the proposed infrastructure to be cleared should be collected and stored following the Australian Plant Germplasm Guidelines. Alignment of roads should be positioned to minimise the number of plants impacted. Given the impact of the proposed development on the current species a regional survey should be conducted to locate any additional individuals before development and approvals. Boundaries of pits and waste dumps must be strictly adhered to so the area of impact is minimised.

Dust suppression techniques such as watering tracks should be undertaken in dry conditions and at times of heavy vehicle use. The water used must not be excessively saline. Populations should be monitored regularly and data on distribution, abundance, plant health should be recorded in threatened species register.
<table>
<thead>
<tr>
<th>Species</th>
<th>Status</th>
<th>Threat</th>
<th>Details</th>
<th>Recommendation</th>
</tr>
</thead>
<tbody>
<tr>
<td><em>Grevillea inconspicua</em></td>
<td>P4</td>
<td>Dust</td>
<td>Some individuals of <em>Grevillea inconspicua</em> are close to the haul road. Upon and following construction these individuals will need to be monitored and managed for dust.</td>
<td>Dust suppression techniques such as watering tracks should be undertaken in dry conditions and at times of heavy vehicle use. The water used must not be excessively saline. Populations should be monitored regularly and data on distribution, abundance, plant health should be recorded in threatened species register.</td>
</tr>
<tr>
<td>Vegetation clearing</td>
<td></td>
<td></td>
<td>Some individuals of <em>Grevillea inconspicua</em> are in the direct path of the pits and Madoonga waste dump and will be cleared upon construction.</td>
<td>Any vegetation clearing must occur within clearly defined boundaries and these boundaries must not be exceeded.</td>
</tr>
<tr>
<td><em>Hemigenia sp. nov. aff. exilis</em></td>
<td>N/A</td>
<td>Dust</td>
<td>The status of this taxon is at present indeterminate pending further taxonomic investigations. Should the collections be recognised as a new species listing as a Priority 1 would be consistent with its known distribution. Some individuals of <em>Hemigenia</em> sp. nov. aff. <em>exilis</em> are located close to the boundary of one of the southern pits. Upon and following construction these individuals will need to be monitored and managed for dust.</td>
<td>Dust suppression techniques such as watering tracks should be undertaken in dry conditions and at times of heavy vehicle use. The water used must not be excessively saline. Populations should be monitored regularly and data on distribution, abundance, plant health should be recorded in threatened species register.</td>
</tr>
<tr>
<td>Unknown distribution</td>
<td></td>
<td></td>
<td>The conservation significance of this taxon is currently unresolved pending further taxonomic definition but needs to be regarded as of significance. <em>Hemigenia</em> sp. nov. aff. <em>exilis</em> has only been found in Weld Range and it’s distributions are unknown.</td>
<td>Should further taxonomic resolution confirm its status as a new species, targeted searches should be completed for this species to determine its regional distribution and abundance.</td>
</tr>
</tbody>
</table>
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8 REFERENCES


Appendix A Criteria for DEC DRF and Priority Listing
### APPENDIX A

**Table A.1 – Definition of Declared Rare and Priority Flora Categories**

<table>
<thead>
<tr>
<th>Code</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>DRF</td>
<td>Declared Rare Flora-Extant Taxa. Taxa which 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.</td>
</tr>
<tr>
<td>P1: Priority One</td>
<td>Poorly Known Taxa. Taxa which are known from one or a few (generally &lt;5) populations which are under threat, either due to small population size, or being on lands under immediate threat, e.g. road verges, urban areas, farmland, active mineral leases, etc., or the plants are under threat, e.g. from disease, grazing by feral animals, etc. May include taxa with threatened populations on protected lands. Such taxa are under consideration for declaration as 'rare flora', but are in urgent need of further survey.</td>
</tr>
<tr>
<td>P2: Priority Two</td>
<td>Poorly Known Taxa. Taxa which are known from one or a few (generally &lt;5) populations, at least some of which are not believed to be under immediate threat (i.e. not currently endangered). Such taxa are under consideration for declaration as 'rare flora', but are in urgent need of further survey.</td>
</tr>
<tr>
<td>P3: Priority Three</td>
<td>Poorly Known Taxa. Taxa which are known from several populations, and the taxa are not believed to be under immediate threat (i.e. not currently endangered), either due to the number of known populations (generally &gt;5), or known populations being large, and either widespread or protected. Such taxa are under consideration for declaration as 'rare flora' but are in need of further survey.</td>
</tr>
<tr>
<td>P4: Priority Four</td>
<td>Rare Taxa. Taxa which are considered to have been adequately surveyed and which, whilst being rare (in Australia), are not currently threatened by any identifiable factors. These taxa require monitoring every 5-10 years.</td>
</tr>
</tbody>
</table>

Atkins, K.J., Declared Rare and Priority Flora List, Oct. 2010, DEC.