

Spectrum ECOLOGY



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EXECUTIVE SUMMARY

Iron Bridge Operations Pty Ltd (IBO) continue to develop iron ore mining operations located at North Star in the Pilbara region of Western Australia (WA). IBO is a majority-owned subsidiary of Fortescue Metals Group Ltd (Fortescue), which owns and operates mining and infrastructure projects in the Pilbara.

The North Star project is located approximately 110 km south of Port Hedland and approximately 20 km to the east of the Fortescue rail line. The North Star (Stage 2 – magnetite) project is approved under Ministerial Statement 993 and comprises a mining area, slurry pipeline, infrastructure corridor, and the Canning Basin borefield and water corridor.

In order to satisfy compliance requirements and TFL 12B-2021, condition 2(a) and Condition 2(c), a targeted survey for the Threatened flora taxon, *Quoya zonalis* was undertaken at three areas across the North Star project (Map 1.1):

- Area 1 LUC 4359 (2 ha);
- Area 2 Water Pipeline (RWP; 159 ha); and
- Area 3 Tailings Storage Facility (TSF; 1,042 ha).

TFL 12B-2021, condition 2(a) and Condition 2(c) states:

The Authorisation Holder must maintain the following records for activities done pursuant to this Authorisation:

- a) The location where the taking/disturbance occurred [recorded using a Global Positioning System (GPS) unit set to Geocentric Datum Australia 1994 (GDA94), expressing the geographical coordinates in Eastings and Northings or decimal degrees];
- b) The date that the taking/disturbance occurred;
- c) The species and quantity taken;
- d) Actions taken to avoid any impacts in accordance with condition 1 of this Authorisation (including actions taken to minimise the risk of the introduction and spread of weeds and disease).

The survey was undertaken over two field surveys from the 2 to 9 December 2020 and 15 to 18 January 2021 and over 24 person days, during which approximately 127 km of traverses were surveyed.

Two significant flora taxa were recorded during the field assessment:

- Threatened: Quoya zonalis; and
- Priority 4: Ptilotus mollis.

Quoya zonalis (Threatened) was often recorded as groups of plants and was commonly recorded throughout Area 1, 2, and 3. It was recorded on rocky hillslopes high in the landscape, especially on mesa edges and gullies, and on granite outcrops. There were 1,689 individuals of *Quoya zonalis* recorded in total of which 1,278 were within, and 137 were recorded adjacent to the Survey Areas.

Ptilotus mollis (Priority 4) was recorded as large clumps of individuals, particularly along drainage lines and gullies within Area 3. There were 274 individuals of Ptilotus mollis recorded in total across the Survey Areas.

No other significant flora were recorded during the assessment.



1. INTRODUCTION

1.1. Project Background

Iron Bridge Operations Pty Ltd (IBO) continue to develop iron ore mining operations located at North Star in the Pilbara region of Western Australia (WA). IBO is a majority-owned subsidiary of Fortescue Metals Group Ltd (Fortescue), which owns and operates mining and infrastructure projects in the Pilbara.

The North Star project is located approximately 110 km south of Port Hedland and approximately 20 km to the east of the Fortescue rail line. The North Star (Stage 2 – magnetite) project is approved under Ministerial Statement 993 and comprises a mining area, slurry pipeline, infrastructure corridor, and the Canning Basin borefield and water corridor.

1.2. Objectives

In order to satisfy compliance requirements and TFL 12B-2021, condition 2(a) and Condition 2(c), a targeted survey for the Threatened flora taxon, *Quoya zonalis* was undertaken at three areas across the North Star project (Map 1.1):

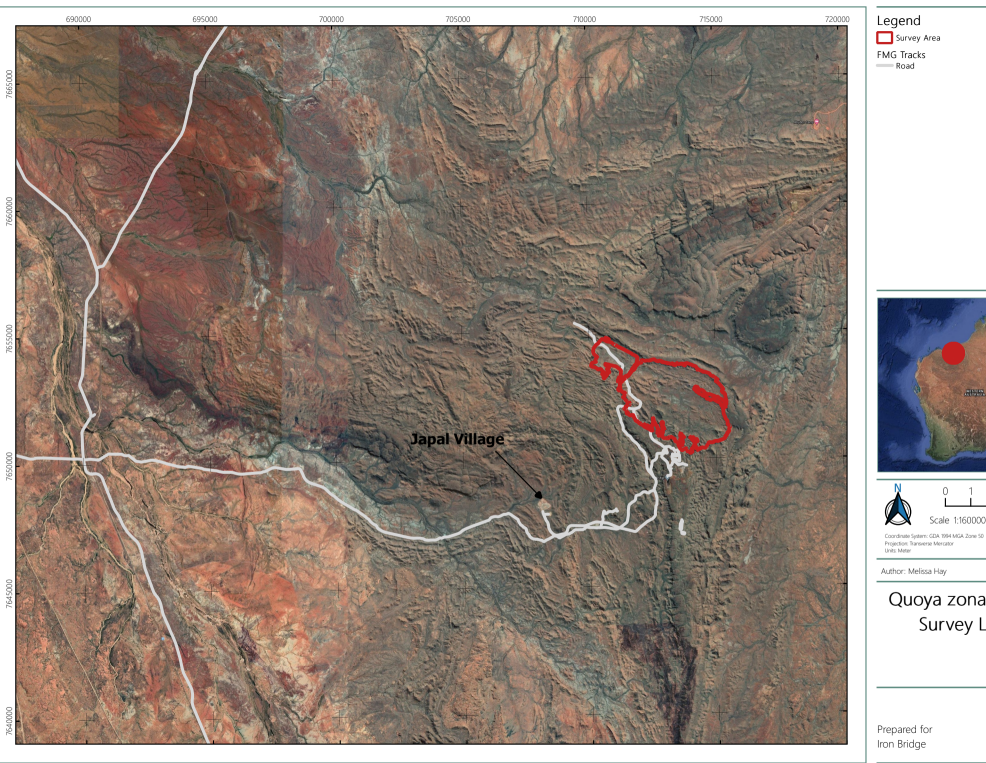
- Area 1 LUC 4359 (2 ha);
- Area 2 Water Pipeline (RWP; 159 ha); and
- Area 3 Tailings Storage Facility (TSF; 1,042 ha).

TFL 12B-2021, condition 2(a) and Condition 2(c) states:

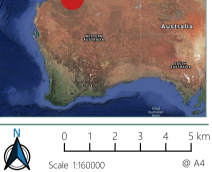
The Authorisation Holder must maintain the following records for activities done pursuant to this Authorisation:

- e) The location where the taking/disturbance occurred [recorded using a Global Positioning System (GPS) unit set to Geocentric Datum Australia 1994 (GDA94), expressing the geographical coordinates in Eastings and Northings or decimal degrees];
- f) The date that the taking/disturbance occurred;
- g) The species and quantity taken;
- h) Actions taken to avoid any impacts in accordance with condition 1 of this Authorisation (including actions taken to minimise the risk of the introduction and spread of weeds and disease).





Legend Survey Area FMG Tracks
Road



Quoya zonalis Targeted Survey Location

MAP

Spectrum

Date: 29-01-2021

Prepared for Iron Bridge

METHODS

2.1. Legislation & Guidelines

Flora and vegetation in Western Australia are protected by various legislation, including:

- The State Biodiversity Conservation Act 2016 (BC Act);
- The Commonwealth Environmental Protection Act 1986 (EP Act); and
- The Commonwealth Environmental Protection and Biodiversity Conservation Act 1999 (EPBC Act).

This assessment is compliant with the appropriate guidelines as outlined in:

• The EPA Technical Guidance: Flora and Vegetation Surveys for Environmental Impact Assessment (EPA, 2016b).

2.2. Personnel & Licences

Spectrum Ecology staff involved with this assessment are listed in Table 2.1, along with their project involvement, years of experience, and relevant licenses.

Table 2.1: Personnel & Licences

Personnel	Role	Project Involvement	Experience	Flora Licence
Melissa Hay	Principal Botanist	Project management, field assessment, reporting, report review.	12 years	FB62000006-2
Susan Murrey	Botanist	Field assessment.	2 years	FB62000101-1b

2.3. Survey Timing

The targeted survey was undertaken over two field surveys from the 2 to 9 December 2020 and 15 to 18 January 2021 over 24 person days. The ideal timing for undertaking a flora survey in the Pilbara IBRA region is six to eight weeks following summer rainfall (March to May). The field survey therefore occurred in less optimal conditions for plant growth and flowering times for the region, however as the assessment was a targeted survey, appropriate survey timing is associated with being able to detect and identify the target species. *Quoya zonalis* is a perennial shrub that is present and identifiable regardless of season and was therefore detectable during both surveys.

2.4. Field Methods

2.4.1. Sampling Effort

The field assessment was undertaken by conducting traverses across the three Survey Areas. A total of 127 km of traverses were undertaken. The traverses have been mapped on Map 3.1 and Map 3.2.

2.4.2. Traverses

Traverses were linear where the terrain allowed (i.e. flat areas), with the botanist detouring from a straight line in order to investigate plants or areas of habitat of particular interest, before returning, in a forward trajectory. Where the terrain was difficult to traverse (i.e. steep hills, cliffs, and gullies), the traverses generally followed the safest path which was often the ridge top, or the gully base.

Traverse spacing was undertaken at an appropriate distance for each area (i.e. areas with a higher likelihood of recording *Quoya zonalis* were traversed at a spacing in order to record all individuals present). The maximum spacing between traverses was approximately 200 m and this was only undertaken in areas considered to have a low likelihood of recording *Quoya zonalis*.



2.4.3. Recording Significant Flora & Vegetation

When *Quoya zonalis* was encountered, the survey intensity surrounding that point was increased to search for additional individuals and to delineate the population. When other significant flora taxa were encountered, (i.e. P1 to P4, and other significant flora as defined by EPA (2016a), they were opportunistically recorded along the traverse.

Quoya zonalis (Threatened) was recorded at an individual plant level where possible (i.e. a GPS co-ordinate for each plant). Other significant flora taxa were recorded as a population estimate and extent, with every sub-population, (i.e. discrete group of plants), recorded as a GPS co-ordinate and a count or estimation of individual plants. When significant flora taxa were encountered sufficient information was collected to be compliant with the requirements of the Threatened and Priority flora report form, and included:

- Taxon, conservation status;
- Observation date;
- Observer, role, organisation;
- Description of location, land tenure;
- GPS coordinates:
- Abundance count; count method;

- Reproductive state (of collected specimens);
- Condition of population;
- Habitat information;
- Vegetation classification; and
- Condition of habitat, fire history etc.

2.4.4. Quoya zonalis

Quoya zonalis (Threatened) was recorded on steep upper slopes, ridges, and gullies. Because of its light white/grey appearance and growth on bare rocky outcrops, it was clearly seen from a distance of up to 100 to 150 m in most areas (Plate 2.1). Traverses conducted in areas targeting *Quoya zonalis* were restricted to where the botanists could safely walk and therefore the spacing was approximately 200 m.

To ensure all individuals were recorded, the botanist undertook a visual inspection covering the area between the traverses being walked (i.e. the mid and upper slope of the hills across the gully were visually inspected from each side). Areas were more thoroughly searched that had a higher likelihood of occurrence, (i.e. gullies, mesa edges etc.), and in areas that could potentially be visually obscured. Visual inspections were also undertaken from all vehicle tracks. Previous records of *Quoya zonalis* within the Survey Areas were confirmed and checked for additional individuals.

Quoya zonalis was recorded to an individual plant level where safe to do so, however often it was recorded as a number of individuals per location (approximately a 5x5 m area) due to the high numbers of individuals and/or unsafe terrain. In some instances where the terrain was too dangerous to walk, records were taken by estimating the location based on the distance from the botanist and estimating the number of plants (see Plate 2.1). These estimated records have been noted in the electronic data provision.



Plate 2.1: Quoya zonalis on Steep Slope (Left & Mid) & Recorded from Across Gully (Right)



2.4.5. GIS & Data Provision

Any data collected and processed has been provided electronically as excel spreadsheets and shapefiles and are compliant with FMG/IBO data requirements. Data provided electronically include:

- Flora species location and information;
- Sampling locations and information (traverses); and
- Photographs taken during the field survey.

2.5. Survey Limitations

Survey specific limitations and constraints for the *Quoya zonalis* targeted flora assessment are discussed in Table 2.2.

Table 2.2: Limitations & Constraints

Limitation	Comment
Availability of contextual information at a regional and local scale.	Previous records of <i>Quoya zonalis</i> were provided to Spectrum Ecology prior to the field survey. These were re-visited and checked to ensure the number of individuals were accurate.
Competency/experience of the team carrying out the survey, including experience in the bioregion surveyed.	Field survey team leader Melissa Hay has 12 years' experience in conducting botanical surveys throughout Western Australia including multiple targeted flora surveys at North Star. Botanist Susan Murrey, has sufficient experience in conducting targeted flora surveys, including a previous North Star targeted flora survey.
Restrictions to, or functionality of survey equipment and tools to complete the flora and vegetation assessment.	Equipment supplied was sufficient for the survey and there were no functionality or access issues with equipment and tools used during the survey.
Survey effort and extent.	The Survey Area was comprehensively surveyed for <i>Quoya zonalis</i> except the areas described below that were restricted.
Access restrictions within the Survey Area.	There were two active work areas that had restricted access and were not surveyed (Map 3.1 and Map 3.2). Based on the terrain and the records surrounding these areas, neither were considered to contain <i>Quoya zonalis</i> . One mesa top was inaccessible due to dangerous terrain (Map 3.2). The footslope of the mesa was walked and the upper slopes and mesa edges were checked for <i>Quoya zonalis</i> which are the areas with the most likelihood to contain the species. It is unlikely that the mesa top will contain <i>Quoya zonalis</i> as it prefers the edges and steep upper slopes.
Survey timing, rainfall, season of survey.	While the survey was undertaken at a period not optimal for flora and vegetation surveys undertaken in the Pilbara, <i>Quoya zonalis</i> was detectable throughout the year due to its perenniality and ability to be identified using vegetation material.
Disturbance that may have affected the results of survey such as fire, flood or clearing.	No disturbances, including fire, were recorded at the Survey Area that would have affected the survey results.



3. RESULTS & DISCUSSION

3.1. Significant Flora

The Threatened taxon, *Quoya zonalis*, was often recorded as groups of plants and was common throughout all three Survey Areas. It was recorded on rocky hillslopes high in the landscape, especially on mesa edges and gullies, and on rocky granite outcrops.

Opportunistically, the Priority 4 taxon, *Ptilotus mollis* was also recorded during the assessment as large clumps of individuals, particularly along drainage lines and gullies within Area 3. No other significant flora as defined by EPA (2016a) were recorded in the survey.

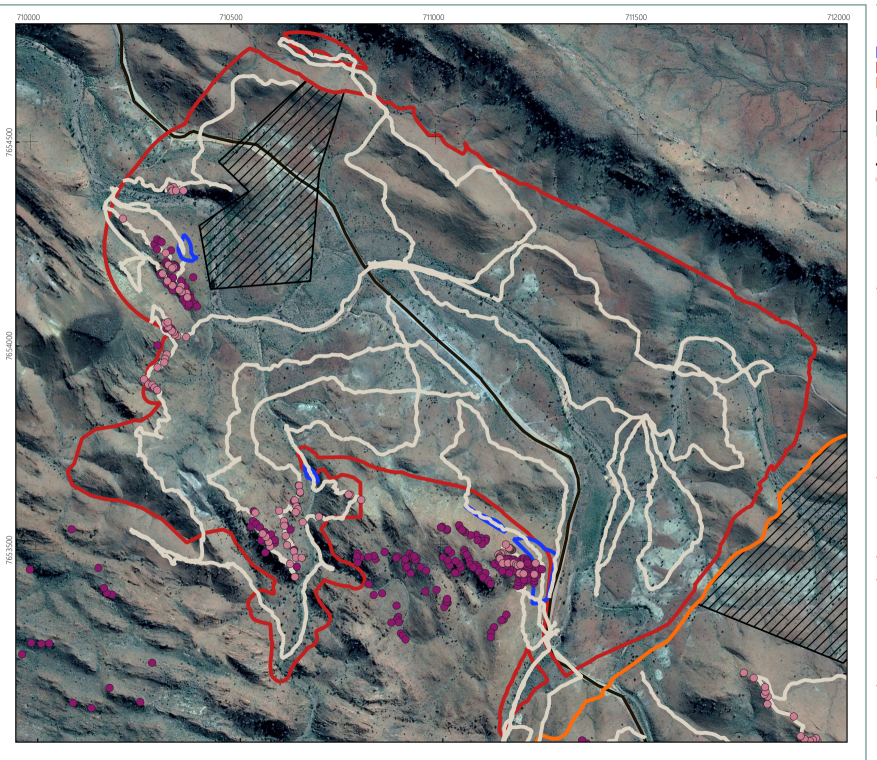
These significant flora taxa are described in Table 3.1 and locations are presented in Map 3.1 and Map 3.2. Coordinates were provided electronically with the report.



Table 3.1: Significant Flora Recorded During the Assessment

Tax	on	Description	Landforms in	Number	of Plants			Regional Distribution	Photograph
			Survey Areas	Area	Inside	Outside	Total		
T Qu	Quoya zonalis	Shrub to 1 m high. Densely hairy, light grey/white foliage.	High in landscape. Mesa edges, gullies, rocky outcrops, steep upper slopes.	Area 1:	108	125	233	Quoya zonalis / Prevince / Blangine Record Cheased Universitate Broom Nerman	
		Flowers pink/white.		Area 2:	337	9	346		
				Area 3:	833	3	1,110	Genetis William Genetis Kalgoorie	
				Total:	1,278	137	1,689	Centering Control Cont	
P4	Ptilotus mollis	Compact, perennial shrub, to 0.5 m high, soft grey foliage.	ironstone slopes and gullies.	Area 1:	0	0	0	Policitus moliis Prevince Benegion Reserve In Review In Review Karratha Karganan Genda S Connoviczoo Albany Gena a managana	
		Flowers white/pink.		Area 2:	0	0	0		
				Area 3:	274	0	274		
				Total:	274	0	274		





Legend

Survey Area

Survey Area 1
Survey Area 2

Survey Area 3

Areas Not Surveyed

Active mining

Inaccessible terrain

Tracks

■ Vehicle Track

Foot traverse

Quoya zonalis (T)

Current Survey

Previous Record

Other Significant Flora

Ptilotus mollis (P4)





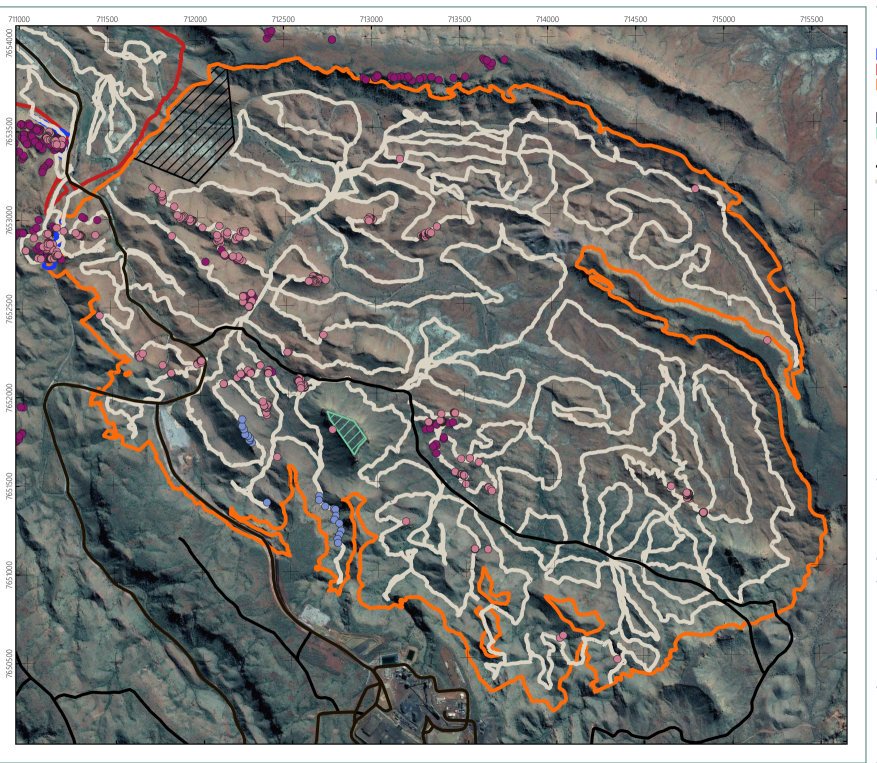
Author: Melissa Hay

Date: 31-01-2021

Significant Flora & Traverses – Area 1 & 2

MAP

Prepared for Iron Bridge



Legend

Survey Area

Survey Area 1

Survey Area 2

Survey Area 3

Areas Not Surveyed

Active mining

Inaccessible terrain

Tracks

Vehicle Track

Foot traverse

Quoya zonalis (T)

Current Survey

Previous Record

Other Significant Flora

Ptilotus mollis (P4)





Coordinate System: GDA 1994 MGA Zone 50 Projection: Transverse Mercator Units: Meter

Spectrum ECOLOGY · SPATIAL

Author: Melissa Hay

Date: 31-01-202

Significant Flora & Traverses – Area 3

MAP

Prepared for Iron Bridge

3.2

4. CONCLUSION

A comprehensive targeted survey for the Threatened flora taxon *Quoya zonalis* was undertaken across all three survey areas, except the three restricted areas described in Table 2.2.

Quoya zonalis (Threatened) was often recorded as groups of plants and was commonly recorded throughout Survey Area 1, 2, and 3. It was recorded on rocky hillslopes high in the landscape, especially on mesa edges and gullies, and on rocky granite outcrops. There were 1,689 individuals of *Quoya zonalis* recorded in total of which 1,278 were within, and 137 were recorded adjacent to the Survey Areas.

Ptilotus mollis (Priority 4) was recorded as large clumps of individuals, particularly along drainage lines and gullies within Area 3. There were 274 individuals of Ptilotus mollis recorded in total across the Survey Areas.

No other significant flora taxa were recorded during the assessment.



REFERENCES

Department of Biodiversity Conservation and Attractions (2017) 'Priority Ecological Communities for Western Australia Version 27'. Species and Communities Branch, Department of Biodiversity, Conservation and Attractions.

Department of Biodiversity Conservation and Attractions (2019) 'Conservation Codes for Western Australian Flora and Fauna'. Department of Parks and Wildlife.

Environmental Protection Authority (2016a) 'EPA Environmental Factor Guideline: Flora and Vegetation'. Environmental Protection Authority.

Environmental Protection Authority (2016b) 'EPA Technical Guidance: Flora and Vegetation Surveys for Environmental Impact Assessment'. Environmental Protection Authority.



Appendix A: Conservation Codes & Significant Definitions



Appendix A1: Definitions of Conservation Categories under the EPBC Act

Category	Definition
Extinct	A native species is eligible to be included in the extinct category at a particular time if, at that time, there is no reasonable doubt that the last member of the species has died.
Extinct in the Wild	A native species is eligible to be included in the extinct in the wild category at a particular time if, at that time: (a) it is known only to survive in cultivation, in captivity or as a naturalised population well outside its past range; or (b) it has not been recorded in its known and/or expected habitat, at appropriate seasons, anywhere in its past range, despite exhaustive surveys over a time frame appropriate to its life cycle and form.
Critically Endangered	A native species is eligible to be included in the critically endangered category at a particular time if, at that time, it is facing an extremely high risk of extinction in the wild in the immediate future, as determined in accordance with the prescribed criteria.
Endangered	A native species is eligible to be included in the endangered category at a particular time if, at that time: (a) it is not critically endangered; and (b) it is facing a very high risk of extinction in the wild in the near future, as determined in accordance with the prescribed criteria.
Vulnerable	A native species is eligible to be included in the vulnerable category at a particular time if, at that time: (a) it is not critically endangered or endangered; and (b) it is facing a high risk of extinction in the wild in the medium-term future, as determined in accordance with the prescribed criteria.
Conservation Dependent	A native species is eligible to be included in the conservation dependent category at a particular time if, at that time: (a) the species is the focus of a specific conservation program the cessation of which would result in the species becoming vulnerable, endangered, or critically endangered; or (b) the following subparagraphs are satisfied: (i) the species is a species of fish; (ii) the species is the focus of a plan of management that provides for management actions necessary to stop the decline of, and support the recovery of, the species so that its chances of long term survival in nature are maximised; (iii) the plan of management is in force under a law of the Commonwealth or of a State or Territory; (iv) cessation of the plan of management would adversely affect the conservation status of the species.



Appendix A2: Definitions of Priority Species Classification (DBCA 2019)

Priority species: Possibly Threatened species that do not meet survey criteria or are otherwise data deficient, are added to the Priority flora Lists under Priorities 1, 2 or 3. These three categories are ranked in order of priority for survey and evaluation of conservation status so that consideration can be given to their declaration as Threatened flora.

Species that are adequately known, are rare but not Threatened, or meet criteria for near Threatened, or that have been recently removed from the Threatened species, are placed in Priority 4. These species require regular monitoring.

Assessment of Priority codes is based on the Western Australian distribution of the species, unless the distribution in WA is part of a contiguous population extending into adjacent States, as defined by the known spread of locations.

Category	Definition
P1	Priority 1: Poorly-known species Species that are known from one or a few locations (generally five or less) which are potentially at risk. All occurrences are either: very small; or on lands not managed for conservation, e.g. agricultural or pastoral lands, urban areas, road and rail reserves, gravel reserves and active mineral leases; or otherwise under threat of habitat destruction or degradation. Species may be included if they are comparatively well known from one or more locations but do not meet adequacy of survey requirements and appear to be under immediate threat from known threatening processes. Such species are in urgent need of further survey.
P2	Priority 2: Poorly-known species Species that are known from one or a few locations (generally five or less), some of which are on lands managed primarily for nature conservation, e.g. national parks, conservation parks, nature reserves and other lands with secure tenure being managed for conservation. Species may be included if they are comparatively well known from one or more locations but do not meet adequacy of survey requirements and appear to be under threat from known threatening processes. Such species are in urgent need of further survey.
P3	Priority 3: Poorly-known species Species that are known from several locations, and the species does not appear to be under imminent threat, or from few but widespread locations with either large population size or significant remaining areas of apparently suitable habitat, much of it not under imminent threat. Species may be included if they are comparatively well known from several locations but do not meet adequacy of survey requirements and known threatening processes exist that could affect them. Such species are in need of further survey.
P4	Priority 4: Rare, Near Threatened and other species in need of monitoring (a) Rare. Species that are considered to have been adequately surveyed, or for which sufficient knowledge is available, and that are considered not currently Threatened or in need of special protection but could be if present circumstances change. These species are usually represented on conservation lands. (b) Near Threatened. Species that are considered to have been adequately surveyed and that are close to qualifying for vulnerable but are not listed as Conservation Dependent. (c) Species that have been removed from the list of Threatened species during the past five years for reasons other than taxonomy



Appendix A3: Significant Flora & Vegetation Definitions

Significant flora can include (EPA, 2016a):

- Being identified as Threatened: Critically Endangered, Endangered or Vulnerable (state listed BC Act and/or nationally listed EPBC Act);
- Being identified as Priority flora species: Priority 1 to 4 (DBCA, 2019);
- Locally endemic or association with a restricted habitat type (e.g. surface water or groundwater dependent ecosystems);
- New species or anomalous features that indicate a potential new species;
- Representative of the range of a species (particularly, at the extremes of range, recently discovered range extensions, or isolated outliers of the main range);
- Unusual species, including restricted subspecies, varieties or naturally occurring hybrids; or
- Relictual status, being representative of taxonomic groups that no longer occur widely in the broader landscape.

Significant vegetation can include (EPA, 2016a):

- Threatened Ecological Community (TEC): Critically Endangered, Endangered or Vulnerable (state listed BC Act and/or nationally listed EPBC Act);
- Priority Ecological Community (PEC): Priority 1 to 5 (DBCA, 2017);
- Restricted distribution;
- Degree of historical impact from threatening processes;
- A role as a refuge; or
- Providing an important function required to maintain ecological integrity of a significant ecosystem.

