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BUSH FIRE ASSESSMENT REPORT

Lot 7 DP 1239938

Hutley Drive Lennox Head

Proposed 63-lot residential use and concept

Prepared for: Clarence Property Corporation Limited

Prepared by: Peter Thornton BPAD-L3 ACCREDITED PRACTITIONER

Date: 29 August 2018

Ref: 18/288

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DOCUMENT CONTROL

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1.0 EXECUTIVE SUMMARY

This report has been prepared for the proposed 63-lot residential subdivision known as Epiq Super Lot 7 at Lot 7 DP 1239938, Hutley Drive Lennox Head against the requirements of Planning for Bushfire Protection, 2006 (PBP2006).

The subject allotment is mapped as being bushfire prone. In addition, there is revegetation in the northwest corner of the proposed subdivision which has been taken into consideration in the bushfire threat assessment as potentially being a bushfire hazard. The report specifies some variation to the perimeter road width requirements based on the low bushfire risk as outlined in a performance solution. An additional performance solution is provided to demonstrate potential setbacks to grassland on the west side of Lots 1 and 18, it being noted this grassland will likely be removed with a future subdivision in this direction.

The following table is provided as a summary of the recommendations and method of assessment for each consideration relating to Planning for Bushfire Protection 2006.

MEASURE	RECOMMENDATION	METHOD OF ASSESSMENT
APZ Required	Required Each residential allotment is to be maintained as an	
	inner protection area (IPA).	
Water Supply	Street hydrants are to comply with s4.1.3 PBP2006.	Acceptable Solution
Electricity Supply	New electricity supply to be in accordance with	Acceptable Solution
	s4.1.3 PBP2006	
Gas Supply	Gas supply to comply with PBP2006.	Acceptable Solution
Construction	Future dwellings are capable of being sited to	Performance Solution
Standards	receive <29kW/m ² & are to be assessed in	
	accordance with s4.15.	
Landscape	Landscaping is to comply with Appendix 5 of	Acceptable Solution
	PBP2006.	
Access	Public roads to comply with s4.1.3(1) PBP2006	Performance Solution
	however no perimeter road is required.	

The report makes the following summary of recommendations for the development.

- 1. Any future dwellings on the proposed lots are to be assessed in accordance with s4.15 of the Environmental Planning and Assessment Act 1979.
- At the commencement of works and in perpetuity each allotment is to be managed and maintained as an Asset Protection Zone (APZ) to prevent the spread of a fire towards the buildings in accordance with the requirements of Standards for Asset Protection Zones (RFS 2005).
- 3. The public roads are to comply with s4.1.3(1) Planning for Bushfire Protection 2006 with exception to a perimeter road having a width of 8m wide adjacent to the regenerated rainforest vegetation. The perimeter road is permitted to comply with Table 4.1 of PBP2006. Further, a perimeter road will not be required to the west of proposed Lots 1 and 18 which adjoin grassland located on an upslope.

- 4. Water, electricity and gas services shall comply with s4.1.3 of Planning for Bushfire Protection 2006.
- 5. Landscaping is to be undertaken in accordance Appendix 5 of Planning for Bushfire Protection 2006 and managed and maintained in perpetuity.

2.0 INTRODUCTION

2.1 GENERAL

The purpose of this report is to establish suitable measures to provide bushfire mitigation measures in order for Council to make determination of the proposed 63-lot residential subdivision known as Epiq Super Lot 7 at Lot 7 DP 1239938, Hutley Drive Lennox Head against the requirements of Planning for Bushfire Protection, 2006.

2.2 SIGNIFICANT ENVIRONMENTAL FEATURES

An assessment is to be undertaken, if applicable, with regard to:

- State Environmental Planning Policy No. 44 (Koala Habitat Protection)
- Biodiversity Conservation Act 2016 (NSW)
- Local Land Services Act 2013 (NSW)
- Land Management (Native Vegetation) Code 2017 (NSW)
- National Parks and Wildlife Act 1974 (NSW)
- Environmental Protection and Biodiversity Conservation Act 1999 (Cwlth).

This report does not consider the above legislation and in this regard this report should be read in conjunction with the Statement of Environmental Effects submitted with the application to the consent authority.

2.3 REPORT DETAILS

Report Reference No.:	18/288
Property Address:	Epiq Super Lot 7 at Lot 7 DP 1239938, Hutley Drive Lennox Head
Client:	Clarence Property Corporation Limited
Local Government Area:	Ballina Shire Council
Proposal:	63-lot residential subdivision
Drawings:	See Appendix.
Report Prepared By:	Peter Thornton
	MFireSafeEng
	Building Surveyor (MAIBS)
	BPAD – L3 Accredited Practitioner

3.0 PROPOSED DEVELOPMENT

The applicant is proposing a 63-lot residential subdivision known as Epiq Super Lot 7 at Lot 7 DP 1239938, Hutley Drive Lennox Head with no Special Fire Protection Purpose (SFPP) development proposed.

The subdivision will include public roads that will be constructed to Ballina Shire Council construction design requirements.

The following is a brief description of the proposal.¹

Newton Denny Chapelle ("NDC") in association with Planners North is engaged by Clarence Property Corporation Limited ("Proponent") to submit a request to the Minister for Planning & Environment to modify the Concept Approval and Project Approval (MP 07_0026) for Epiq Lennox (formerly known as 'Pacific Pines'), pursuant to the provisions of Section 75W of the Environmental Planning and Assessment Act 1979 ("the Act").

The key elements of the Concept Plan & Project Approval (MP 07_0026) which are sought to be amended via the current application relate to approved 'Super Lot 7' (Lot 5 DP 1239938) and involve:

- Amend the conventional residential layout which currently incorporates 47 torrens title residential lots into 34 residential lots, 26 live –work lots and 3 neighbourhood commercial lots to be utilised for the approved Tavern, storage premises and live work apartments.
- Introduce 'live-work' lots which provide opportunities for integrated housing and employment for small business
- The introduction of neighbourhood commercial lots to provide for the reinstatement of the originally approved tavern lot, in addition to a storage premises and live work apartment land uses;
- Amend the lot layout and road network to better respond to the topography of Super Lot 7

¹ Newton Denny Chapelle, 'Request for SEAR's for Epiq Lennox Concept Plan & Project Approval MP007_0026', Ref.14/351 23.11.2017

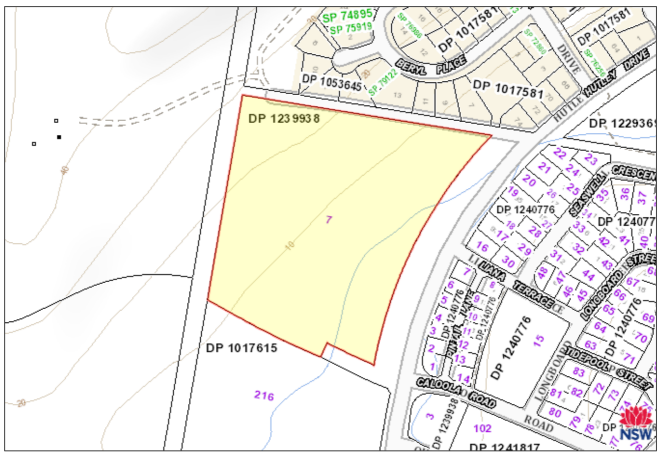


Figure 1: Location of proposed subdivision

Source: NSW Govt Six Maps

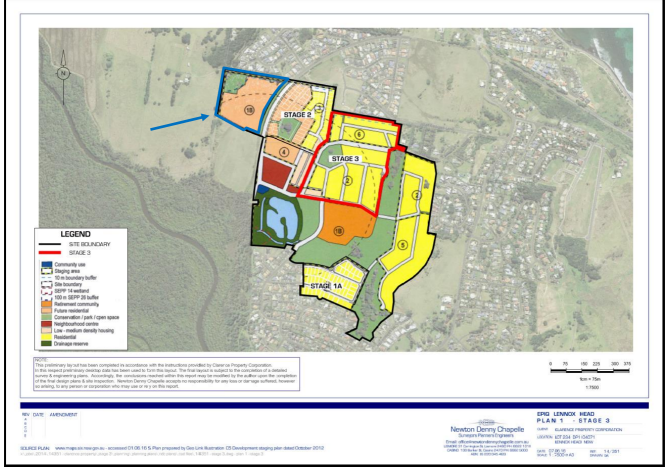


Figure 2: Super Lot 7 – Blue outline



Figure 3: Plan of subdivision of Super Lot 7 (larger image in Appendix A).

4.0 BUSHFIRE THREAT ASSESSMENT

The bushfire mapping shows the proposed development is mapped bushfire prone land as identified in Figure 4.

Aerial mapping and inspection of the site shows the mapping is accurate however does not take account of revegetation which is considered in this assessment.

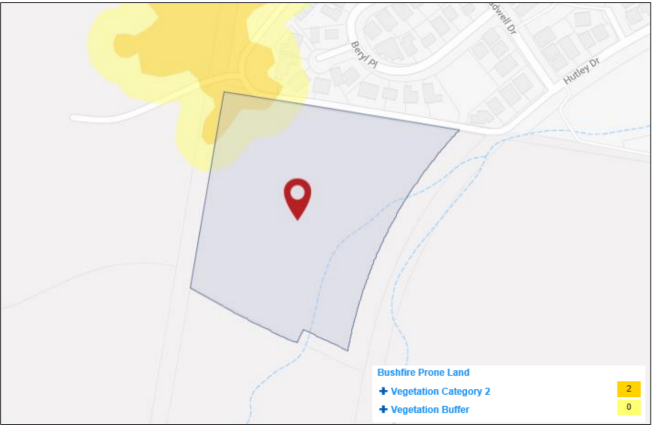


Figure 4: Bushfire prone land map

Planningportal.nsw.gov.au



Figure 5: Current aerial image (boundary approximate)

TerraServer, 03.07.2018

An inspection of the subject site was undertaken to establish the hazard classification that will most likely influence the bushfire behaviour. The inspection identified the proposed revegetation area had been planted with rainforest vegetation and was consistent with the GeoLINK Illustration 3.1 Report dated 20.04.2018 as shown in Figure 6.

Grassland vegetation is identified to the west by the Environmental Management Plan prepared by GeoLINK dated 16/07/2013, it also being noted apart from a small group of trees the hazard most influencing the bushfire behaviour from the west will be grassland located on an upslope.



Rainforest re-vegetation to the northwest precinct of the subdivision of Super Lot 7 Epiq Estate.

Aspect	Veg. Slope	Dominant Vegetation Formation Class (Table A2.1 PBP2006)
Northwest	Upslope	Rainforest revegetation.
East	n/a	Managed land.
South	n/a	Managed land (sporting fields)
West	Upslope	Grassland

Table 1: Bushfire Threat Assessment

It is understood proposed Lot 61 may have a child centre use with a future development application. In this regard the allotment is capable of complying with the acceptable solution asset protection zones of Planning for Bushfire Protection 2006 Table A2.6.



Figure 6: Revegetation plan

GeoLINK Illustration 3.1 Report dated 20.04.2018

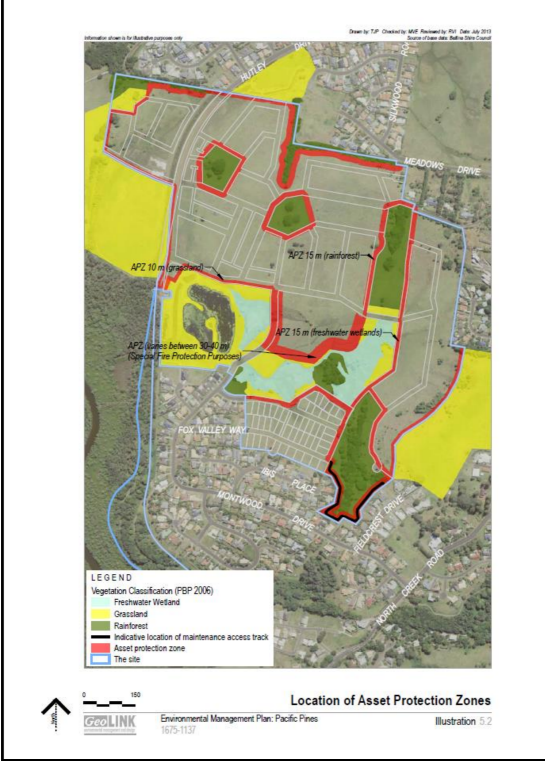


Figure 7: Environmental Management Plan prepared by Geolink dated 16/07/2013.

5.0 ASSET PROTECTION ZONES AND CONSTRUCTION STANDARDS

Asset Protection Zones are areas established and maintained to ensure that bushfire fuels are progressively reduced between the development and the bushfire hazard. The asset protection zone incorporates an Inner Protection Area (IPA) having reduced fuel loadings of approximately 3t/ha.

At the commencement of works and in perpetuity each allotment is to be managed and maintained as an Asset Protection Zone (APZ) to prevent the spread of a fire towards the buildings in accordance with the requirements of Standards for Asset Protection Zones (RFS 2005) (see *attached* in Appendix). The building line to the boundary adjacent to the conservation area is to be a minimum 10m.

Aspect	Veg. Slope	Vegetation Class	Setback from Hazard	Complies A2.5 PBP2006 and <29kW/m ² received.
Northwest	Upslope	Rainforest regeneration	10m	Yes
East	n/a	Managed land	n/a	Yes
South	n/a	Managed land	n/a	Yes
West	Upslope	Grassland	9m 4.5m Performance solution	Yes (AS 3959-2009)

Table 2: Summary Bushfire Threat Assessment

5.1 PERFORMANCE SOLUTION

The performance solution documents the findings of specific Method 2 AS 3959-2009 modelling including the modelling of reduced radiant heat flux by way of a 1.8m high metal fence along the west boundaries of Lots 1 and 18 in order to comply with the 29kW/m² threshold as required by the performance criteria.

All other aspects of the development shall comply with the acceptable solution requirements of Planning for Bushfire Protection 2006 with exception to the performance solution in this report.

5.1.1 SCOPE AND ASSUMPTIONS

Scope

The scope of the performance solution is limited to the departure from the acceptable solution requirements identified in this report.

The report provides recommendations that will reduce the risk of ignition to the future buildings while the fire front passes however as documented in AS 3959-2009:

"The goal of absolute safety during a bush fire event is not attainable and despite best effort there is the ever-present risk of personal injury or damage to property. Ultimately, it is the responsibility of the owner/occupier to comply with conditions of consent and to maintain systems designed to mitigate the impacts of bush fire."

Should a change in proposed boundary or building envelope occur then the development will be needed to verify consistency with the analysis contained within the report.

Assumptions

The Asset Protection Zones will be managed and maintained in perpetuity in accordance with Planning for Bushfire Protection 2006 and reiterated with specific development consent conditions.

5.1.2 RELEVANT STAKEHOLDERS

- Ballina Shire Council (Consent Authority)
- NSW Rural Fire Service (referral)
- Clarence Property Corporation Ltd (Owner)
- Bushfire Certifiers (Bushfire Consultants)

5.1.3 SITE DESCRIPTION

Identification of Vegetation Type, Slope and distance pursuant to Planning for Bushfire Protection 2006

The bushfire threat assessment in Section 4 of this report is provides for the alternate solution.

5.1.4 METHODOLOGY

The assessment method for the alternate solution is consistent with Part 1.0.3 – Assessment Methods in the Housing Provisions of the Building Code of Australia 2016. The report will be assessed in accordance with Part 1.0.5(b)(ii) by using a quantitative analysis consistent with Planning for Bushfire Protection 2006.

5.1.5 PERFORMANCE SOLUTION - METHOD 2 AS 3959-2009

The design fire acknowledges the vegetation classification being grassland on an upslope of 6 degrees with the site slope of the proposed asset protection zone is also flat. The modelling includes calculation of the reduction in radiant heat by the inclusion of a 1.8m high non-combustible fence along the west boundary of proposed Lots 1 and 18. It is noted the land adjacent to the west is subject to future subdivision and on completion of the adjacent subdivision it is likely the subject allotments will not be bushfire prone.

The assumptions and methodology have been set for each aspect. The methodology is to use the following formulas to establish the rate of spread, intensity and flame length using the same method used to determine the outcomes for the acceptable solutions pursuant to A2.2 of Planning for Bushfire Protection 2006 and AS 3959-2009.

The accepted method of establishing the reduced radiant heat flux due to proposed shielding by a 1.8m high non-combustible fence will be adopted. In this regard the view factor of the shielding calculation has been subtracted from the view factor when calculated without the radiant heat

shield. The flame length is reduced by the height of the proposed radiant heat shield and this will also determine whether there will be any flame contact on the building.

All other aspects of the development shall comply with the acceptable solution requirements of Planning for Bushfire Protection 2006.

5.1.6 ACCEPTANCE CRITERIA

The report will demonstrate using quantification methods to determine compliance with the performance criteria which states:

"Radiant heat levels at any point on a proposed building will not exceed 29kW/m²."

Site Street Address:	Lot 7 Hutley Drive, Lennox Head							
Assessor:	Peter Thornton; BCA Check Pty Ltd							
Local Government Area:	Ballina	Alpine Area:	No					
Equations Used								
Transmissivity: Fuss and Hammins, 2002 Flame Length: RFS PBP, 2001 Rate of Fire Spread: Noble et al., 1980 Radiant Heat: Drysdale, 1985; Sullivan et al., 2003; Tan et al., 2005 Peak Elevation of Receiver: Tan et al., 2005 Peak Flame Angle: Tan et al., 2005								
Run Description: Ba	ase Model							
Vegetation Information	Grassland	Vegetation Group:	Grassland					
· · · · · · · · · · · · · · · · · · ·	Degrees	Vegetation Slope Type:						
Surface Fuel Load(t/ha): 4	0	Overall Fuel Load(t/ha):						
Site Information		overall i dei Loud(unu).						
) Degrees	Site Slope Type:	Level					
Elevation of Receiver(m)	default	APZ/Separation(m):	4.5					
Fire Inputs								
Veg./Flame Width(m):	100	Flame Temp(K)	1090					
Calculation Parameters								
Flame Emissivity:	95	Relative Humidity(%):	25					
Heat of Combustion(kJ/kg	18600	Ambient Temp(K):	308					
Moisture Factor:	5	FDI:	110					
Program Outputs								
	AME ZONE	Peak Elevation of Recei						
Level of Construction: BA		Fire Intensity(kW/m):	21977					
Radiant Heat(kW/m2): 42.		Flame Angle (degrees):						
Flame Length(m): 5.5	-	Maximum View Factor:	0.621					
Rate Of Spread (km/h): 9.4		Inner Protection Area(m	ı): 4					
Transmissivity: 0.8	93	Outer Protection Area(n	n): 0					

Figure 8: Base design fire

The base design fire has established that without a radiant heat shield and based on the methodology outlined in this report and Appendix 2 of Planning for Bushfire Protection 2006 (PBP2006) the forecast radiant heat level with a 4.5m asset protection zone to the west of proposed Lots 1 and 18 is 42.14kW/m² and a flame length of 5.59m.

Run Description:	1.8m Fence			
Vegetation Informati	on			
Vegetation Type:	Grassland	Vegetation Group:	Grassl	and
Vegetation Slope:	6 Degrees	Vegetation Slope Type:	Upslop	be
Surface Fuel Load(t/ha): 0.465	Overall Fuel Load(t/ha):	0.465	
Site Information				
Site Slope	0 Degrees	Site Slope Type:	Level	
Elevation of Receiver(n) Default	APZ/Separation(m):	4.5	
Fire Inputs				
Veg./Flame Width(m):	100	Flame Temp(K)	1090	
Calculation Parameter	ers			
Flame Emissivity:	95	Relative Humidity(%):	25	
Heat of Combustion(kJ	/kg 18600	Ambient Temp(K):	308	
Moisture Factor:	5	FDI:	110	
Program Outputs				
Category of Attack:	MODERATE	Peak Elevation of Receiv	ver(m):	0.88
Level of Construction:	BAL 19	Fire Intensity(kW/m):		2271
Radiant Heat(kW/m2):	13.44	Flame Angle (degrees):		78
Flame Length(m):	1.8	Maximum View Factor:		0.2
Rate Of Spread (km/h):	9.45	Inner Protection Area(m):	4
Transmissivity:	0.886	Outer Protection Area(m	ı):	0

Figure 9: Shielding Impact Design Fire – 1.8m high metal fence.

The design fire to establish the maximum view factor that will be forecast should a 1.8m high non-combustible radiant heat shield be provided along the western boundary of Lots 1 and 18 has determined a view factor of .200.

Run Description:	Final Design Fire with Fend	ce		
Vegetation Informatio	<u>n</u>			
Vegetation Type:	Grassland	Vegetation Group:	Grassl	and
Vegetation Slope:	6 Degrees	Vegetation Slope Type:	Upslop	be
Surface Fuel Load(t/ha)	: 4.5	Overall Fuel Load(t/ha):	4.5	
Site Information				
Site Slope	0 Degrees	Site Slope Type:	Level	
Elevation of Receiver(m	i) Default	APZ/Separation(m):	4.5	
Fire Inputs				
Veg./Flame Width(m):	100	Flame Temp(K)	1090	
Calculation Paramete	rs			
Flame Emissivity:	95	Relative Humidity(%):	25	
Heat of Combustion(kJ/	kg 18600	Ambient Temp(K):	308	
Moisture Factor:	5	FDI:	110	
Program Outputs				
		Peak Elevation of Recei	ver(m):	2.2
		Fire Intensity(kW/m):		21977
Radiant Heat(kW/m2):	28.57	Flame Angle (degrees):		52
Flame Length(m):	5.59	Maximum View Factor:		0.421
Rate Of Spread (km/h):	9.45	Inner Protection Area(m):		4
Transmissivity:	0.893	Outer Protection Area(n	ı):	0

Figure 10: Final Design Fire Calculation.

The final design fire calculation has determined that when a 1.8m high non-combustible radiant heat shield is provided to the rear boundary the radiant heat received by the building is forecast to be 28.57kW/m². The flame length of 5.59m of the base design fire will be reduced to 3.79m when the height of the fence (1.8m) is factored in to the design. In turn, the study demonstrates that a future dwelling having a 4.5m Inner Protection Area from the western boundary of lots 1 and 18 will not receive radiant heat levels that exceed 29kW/m² and will comply with the acceptance criteria outlined in this report.

5.1.7 DEFENDABLE SPACE

The 4.5m setback from the hazard provides adequate defendable space for fire fighters and emergency services once the fire front has passed.

The recommended 1.8m high radiant heat shield will provide shielding from any residual heat and allow for safe operation in the defendable space.

5.1.8 REDUNDACIES

The following redundancies have been provided for the performance solution.

- Excellent access i.e. public roads together with hydrant water supply will allow for rapid fire brigade intervention.
- The flame temperature when the seat of the fire is shielded will likely be less than 1090K.

6.0 WATER AND UTILITY SERVICES

6.1 WATER SERVICES

Street hydrants are to be provided to comply with s4.1.3 Planning for Bushfire Protection 2006.

6.2 ELECTRICITY SERVICES

Electricity services shall comply with s4.1.3 of Planning for Bushfire Protection 2006.

6.3 GAS SERVICES

Should a gas service be installed compliance with s4.1.3 of Planning for Bushfire Protection 2006 is required.

7.0 ACCESS

The applicant is proposing an internal road network that will allow egress away from the bushfire hazard that has mapped the subject property as being designated bushfire prone land. There is required to be a fire hydrant system to s4.1.3 Planning for Bushfire Protection 2006 it being noted that the site is serviced by the NSW Fire Brigade.

The public roads are to comply with s4.1.3(1) Planning for Bushfire Protection 2006 (see *attached*) with exception to a perimeter road having a width of 8m wide adjacent to the regenerated rainforest vegetation. The perimeter road is permitted to comply with Table 4.1 of PBP2006. Further, a perimeter road will not be required to the west of proposed Lots 1 and 18 which adjoin grassland located on an upslope.

Perimeter Roads

As stated in section 4.1.3(1) PBP2006 a perimeter road is the preferred option in subdivision design. The primary purpose of the perimeter road is to;

• Provide fire-fighters with easier access to structures, allowing more efficient use of firefighting resources;

Comment:

There will be adequate access in recognition of the low bushfire risk for fire fighters to easily access future structures. Street hydrants will be provided with compliant coverage and will allow fire fighters to stage any fire-fighting from the street. It is also noted the land to the west will be subject to future subdivision with the grassland hazard being removed.

• Provide a safe retreat for firefighters;

Comment:

Given the potential street hydrant locations and the short intervals between access points allowing fire hydrant hoses to cover all areas of a structure when staged from the public road. The perimeter road having a reduced width adjacent to the rainforest revegetation is considered reasonable due to the low risk hazard based on classification, short fire runs and upslope topography.

• Provide a clear control line from which to conduct hazard reduction or back burning operations.

Comment:

Consideration in relation to perimeter roads needs to take the bushfire hazard and risk into account. When the hazard is high in relation to vegetation type i.e. forest, slopes and fire runs then a bushfire will have the potential to have a high level of intensity and rate of spread. In these circumstances it is critical to have perimeter roads to enable firefighters to be able to work adjacent to the hazard in order to create clear control lines to undertaken hazard reduction or back burning operations to minimize the fire intensity at the development interface.

The bushfire hazard potentially impacting the proposed subdivision is not considered to be high risk given it is a small area of rainforest on an upslope together with grassland vegetation which will be removed with a future subdivision. These vegetation types and the limited size of the hazard will not have significantly sustained fire fronts and will unlikely require back burning.

Further, the direct fire run in the northwest precinct of the development is approximately 70-170m in length at the widest points and location on upslopes. The growth stage through the rainforest from a point ignition will be slow and this will limit the intensity of the bushfire at the development interface. Therefore, the likely need to back burn or undertaken hazard reduction with this size and type of hazard is negligible.

8.0 LANDSCAPING

The majority of buildings adversely impacted upon in a bushfire event happen through ember attack and in this regard combustible material surrounding the buildings e.g. landscaping, can play a significant part during the event. Adequate management of landscaping is critical to the survivability of an asset and for occupant safety during a bushfire.

It is recommended that landscaping is undertaken in accordance Appendix 5 of Planning for Bushfire Protection 2006 and managed and maintained for the life of the development.

9.0 CONCLUSION

This assessment demonstrates that whilst requirements of Planning for Bushfire Protection 2006 do not apply directly given that the proposed buildings which are not located on bushfire prone land consideration has been given to PBP2006 pursuant to an assessment against s4.15 of the Environmental Planning and Assessment Act 1979.

DISCLAIMER

This report was prepared for the purposes and exclusive use of the stated client to accompany an application to Ballina Shire Council for a proposed residential subdivision and is not to be used for any other purpose or by any other person or Corporation. BCA Check Pty Ltd accepts no responsibility for any loss or damage suffered howsoever arising to any person or Corporation who may use or rely on this report in contravention of the terms of this clause.

Reporting has been based on the relevant Council and Rural Fire Service Guidelines, however, recommendations given in this report are based on our site investigation at the time of reporting. In some cases site conditions may change dramatically within a few years due to rapid vegetation regrowth and invading weed species.

The report has been established to reduce the risk of ignition to the building and to promote occupant safety and this is dependent on the property and structure being maintained in perpetuity to the recommendations in this report and the standards of Planning for Bushfire Protection 2006. It is noted however that the report and the recommendations within cannot and do not propose that the building or occupants will not be adversely impacted upon given that bushfire is a natural phenomenon and cannot fully be predicted as can occupant behavior.

REFERENCES

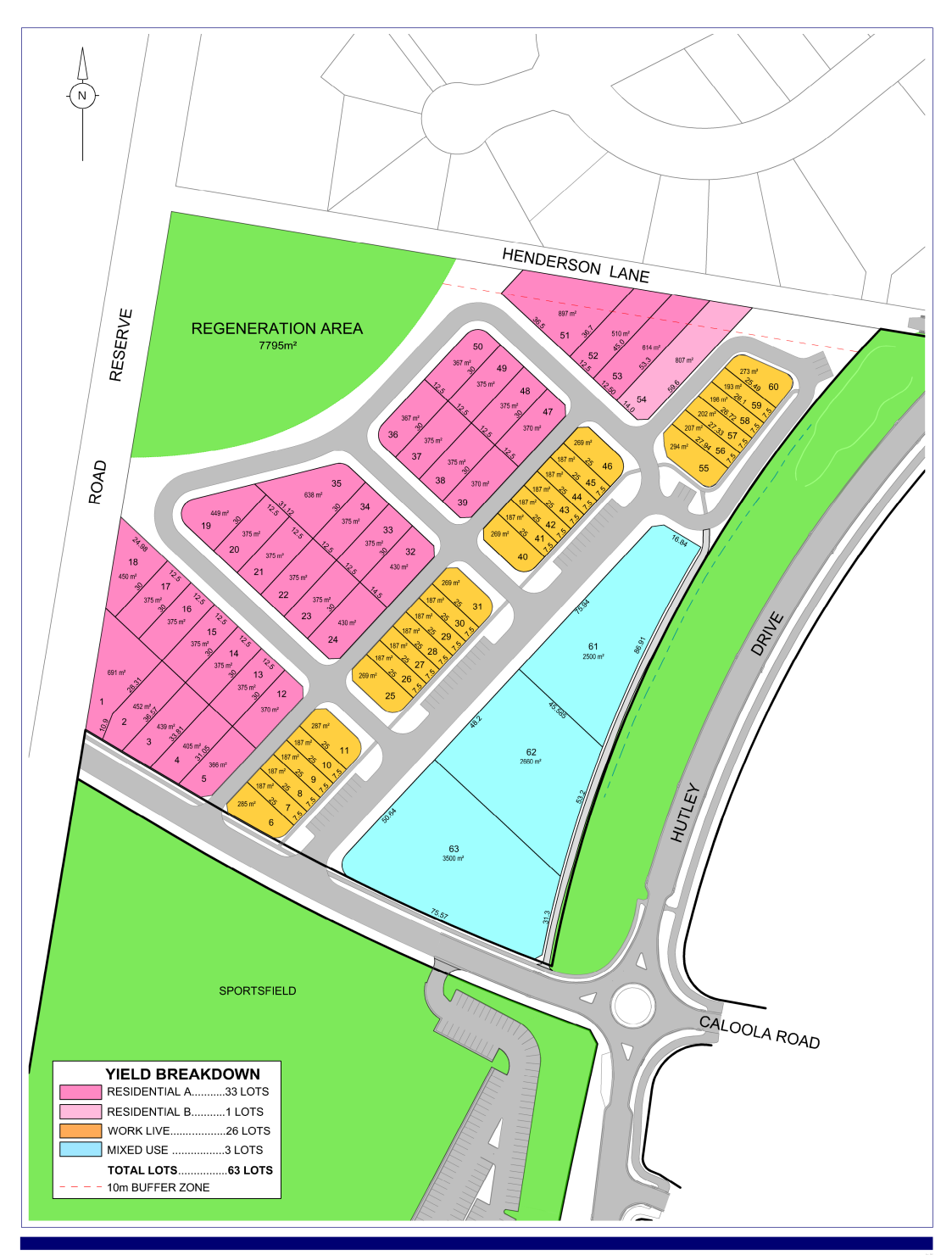
ABCB, (2016), The Building Code of Australia, *Australian Building Codes Board Canberra*, Volume 2. NSW Rural Fire Service and Planning NSW (2006), *Planning for bushfire protection, A guide for councils planners fire authorities developers and homeowners*. Rural Fire Service NSW Australia. Standards Australia, (2009), AS3959 *Construction of buildings in bushfire prone areas,* Australian Standards, Sydney.

LEGISLATION

Environmental Planning and Assessment Act 1979 and Regulations 2000. *New South Wales.* Parliamentary Counsel's Office, NSW Government Information Service.

APPENDICES

- Plans of Subdivision
- Biodiversity Assessment Super Lot 7 Epiq Lennox, GeoLINK 20.04.2018
- Access Public Roads s4.1.3(1) Planning for Bush Fire Protection 2006
- Standards for Asset Protection Zones NSW Rural Fire Service



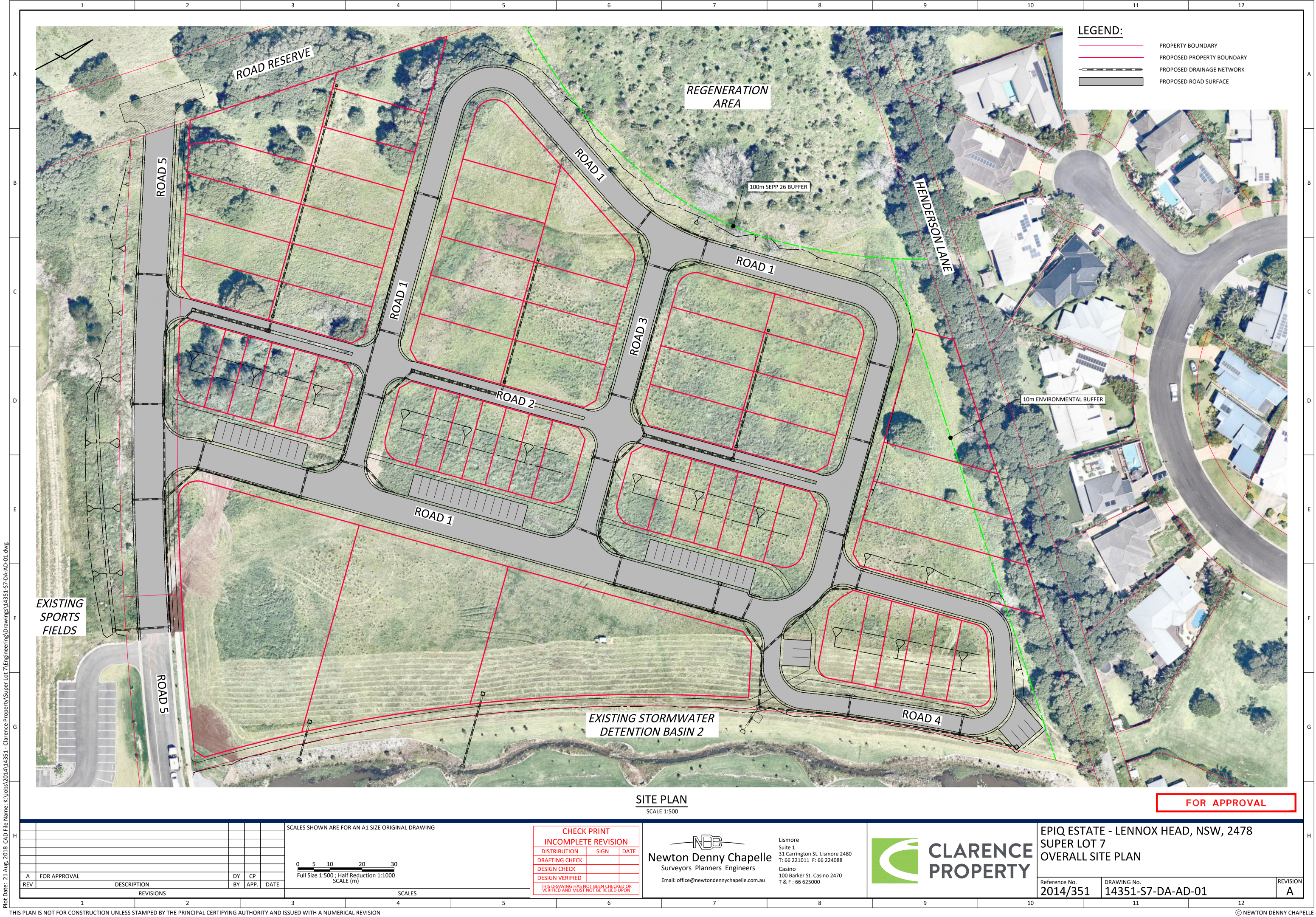
REV DATE AMENDMENT A 17.04.18 B 03.05.18 LOTS 51, 52, 53 & 54 C 20.08.18 LOTS 61 - 63 D E E

SOURCE PLAN: N/A

k:\jobs\2014\14351 - clarence property\super lot 7\engineering\prelim engineering plans\aa temp working rev c.dwg - sk004



SK004 LOT LAYOUT



					0 5 10 20 20
А	FOR APPROVAL	DY	СР		Full Size 1:500 ; Half Reduction 1:1000 SCALE (m)
REV	DESCRIPTION	BY	APP.	DATE	SCALE (M)
REVISIONS					SCALES

THIS PLAN IS NOT FOR CONSTRUCTION UNLESS STAMPED BY THE PRINCIPAL CERTIFYING AUTHORITY AND ISSUED WITH A NUMERICAL REVISION

Biodiversity Assessment Super Lot 7 – Epiq Lennox



PO Box 119 Lennox Head NSW 2478 T 02 6687 7666

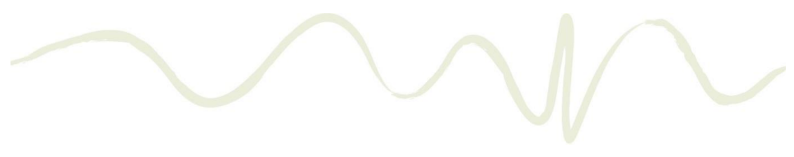
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UPR	Description	Date Issued	Issued By
1675-1513	First issue	06/04/2018	ILC
1675-1519	Second issue	20/04/2018	ILC

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1. Introduction

1.1 Background

GeoLINK has prepared this Biodiversity Assessment on behalf of Clarence Property to support an amendment for the modification to the Major Project approval (s.75W application) of the Epiq Lennox development site (previously known as Pacific Pines). The proposed modification seeks to undertake amendments to Super Lot 7 ('SL7') under the Concept Approval (MP 07_0026) prepared under Part 3A of the *Environmental Planning and Assessment Act 1979* (EPA Act) and approved October 2008.

While Secretary's Environmental Assessment Requirements (SEARs) were provided for the proposed modification, the SEARs did not specify any requirements with regard to biodiversity matters.

The aim of this assessment is to identify any significant biodiversity matters relevant to the proposed modification, which may include:

- Habitat for threatened species or communities listed in the *Biodiversity Conservation Act 2016* (BC Act).
- Koala habitat (as per State Environmental Planning Policy [SEPP] 44 Koala Habitat Protection).
- Matters protected under the Coastal Management Act 2016 and State Environmental Planning Policy (Coastal Management) 2018.
- Threatened species or communities listed in the Environment Protection and Biodiversity Conservation Act 1999 (EPBC Act).

1.2 The Site and Study Area

The Epiq Lennox site consists of multiple allotments at Lennox Head within the Ballina Local Government Area (LGA) and comprises former grazing land which has been historically cleared and disturbed, with some small areas of remnant vegetation retained (refer to **Illustration 1.1**). The Epiq Lennox site has been subject to ongoing earthworks and construction as part of site development for the past two years. A significant drainage corridor runs through the central portion of the site and drains to North Creek to the west. This area lies within the approved Conservation Zone (as per (MP 07_0026), established for the retention, protection and management of threatened communities and threatened species habitat.

The study area (SL7) comprises Lot 7 DP1239938 Hutley Drive in the north-west corner of Epiq Lennox and includes Management Zone 1, the majority of which has been planted out with rainforest trees (refer to **Illustration 1.2**). The balance of SL7 comprises pasture grass, with infrequent trees (Camphor Laurel, rainforest trees, regrowth). Substantial earthworks have been completed and are ongoing in the eastern portion of the lot (refer to **Illustration 1.2**).



1.3 The Proposal

The proposed modification will seek to undertake amendments to the Concept Approval (MP 07_0026); refer to **Appendix A**. The key changes proposed for the approved development are:

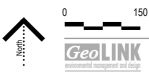
- Increasing the number of residential lots from 47 to 60 residential lots comprising of 34 conventional residential lots and 26 live-work lots;
- Introduce two neighbourhood commercial lots to re-introduce a tavern lot and the commencement of a community child care and storage facility; and
- Modify the subdivision design and road network within Super Lot 7.



Drawn by: GJM Checked by: PJS Reviewed by: ILC Date: 26/03/2018 Source of base data: Google Earth







Site Plan

Biodiversity Assessment - Super Lot 7 - Epiq Lennox 1675-1514

Illustration 1.1

Information shown is for illustrative purposes only

Drawn by: GJM Checked by: PJS Reviewed by: ILC Date: 6/04/2018 Source of base data: Google Earth





Study Area

Biodiversity Assessment - Epiq Super Lot 7 - Epiq Lennox 1675-1515

2. Methodology

2.1 Personnel

The site was assessed by GeoLINK Senior Ecologist Ian Colvin on 5 April 2018.

2.2 Desktop Review

Prior to assessment of the study area, the following desktop analysis was completed:

- Review of previous ecological assessments and reporting (James Warren and Associates 2003, GeoLINK 2007, 2013, 2015a, 2015b, 2017).
- A search of the BioNet Wildlife Atlas (10 km x 10 km grid centred on the site).
- A search of the Protected Matters Search Tool for Matters of National Environmental Significance (MNES) within a 5 km radius of the site.
- Review of littoral rainforest mapping in State Environmental Planning Policy (Coastal Management) 2018.

2.3 Assessment

The assessment of the study area utilised the following methodology:

- Random meander of SL7 and completing a general flora inventory using a modified Braun-Blanquet index.
- Searches for threatened flora species (with the exception of targeted survey for Hairy Jointgrass)
- Opportunistic survey of all fauna based on visual or aural observations.

Given that a number of detailed ecological assessments have undertaken at the Epiq site and that the study area is small in area, highly disturbed and lacking significant habitat, the scope of assessment is considered adequate.



3. Flora

3.1 Desktop Analysis

3.1.1 Database Searches

BioNet search results identified (refer to Appendix B):

- Records of 16 threatened flora species within 5 km of the site, including 12 species listed in the EPBC Act
- Records of ten EECs from within the Ballina LGA; four of these communities are listed under the EPBC Act.

Protected Matters Search Tool results identified (refer to Appendix B):

- Habitat for 23 threatened flora species within 5 km of the site
- Habitat for three threatened communities within 5 km of the site.

3.1.2 Previous Studies

Seven threatened flora species and four threatened communities have been identified and mapped (refer to **Table 3.1** and **Appendix C**) at Epiq Lennox. Of the species/ communities recorded to date, one has been recorded within SL7 (Rough-shelled Bush Nut).

Table 3.1	Threatened Flora and Communities Recorded at the Site from Previous Studies
-----------	---

Scientific Name	Common Name	BC Act	EPBC Act			
THREATENED FLORA						
Archidendron hendersonii	White Laceflower	V	-			
Arthraxon hispidus	Hairy Jointgrass	V	V			
Eleocharis tetraquetra	Square-stemmed Spike-rush	E	-			
Macadamia tetraphylla	Rough-shelled Bush Nut	V	V			
Syzygium hodgkinsoniae	Red Lilly Pilly	V	V			
Tinospora tinosporoides	Arrow-head Vine	V	-			
Xylosma terrae-reginae	Queensland Xylosma	E	-			
THREATENED COMMUNITIES						
Freshwater Wetlands on Coastal F Wales North Coast, Sydney Basin Bioregions	E	-				
Littoral Rainforest in the New Sout Basin and South East Corner Bior	E	CE				
Swamp Oak Floodplain Forest of t Coast, Sydney Basin and South E	E	E				
Swamp Sclerophyll Forest on Coa South Wales North Coast, Sydney Bioregions	E	-				

CE = Critically Endangered, E = Endangered, V = Vulnerable



3.2 Assessment

3.2.1 Vegetation

Vegetation within SL7 comprises disturbed land with a mosaic of small, isolated communities (refer to **Illustration 3.1**):

- 1. Closed grassland (rank pasture) dominated by Broad-leaved Paspalum (*Paspalum mandiocanum*) with other pasture grasses (Vasey Grass *Paspalum urvillei,* Kikuyu *Cenchrus clandestinum*) and common agricultural weeds. Native vegetation is sparse to absent.
- 2. A rainforest planting within the Management Zone (which includes a small stand of naturally occurring Tuckeroo *Cupaniopsis anacardioides*).
- 3. A small patch of degraded littoral rainforest dominated by mature Tuckeroo, a mature Hard Quandong (*Elaeocarpus obovatus*), and several mature Camphor Laurel (*Cinnamomum camphora*). This community is characteristic of plant community type (PCT) 1275 *Tuckeroo Riberry Yellow Tulipwood littoral rainforest of the NSW North Coast Bioregion* in the BioNet Vegetation Classification.
- 4. A small patch of isolated regrowth Swamp Oak (*Casuarina glauca*). This community is characteristic of PCT 1145 *Swamp Oak swamp forest of the coastal lowlands of the NSW North Coast Bioregion*, although is a very poor example of the community.
- 5. Patches of Camphor Laurel (*Cinnamomum camphora*), typically with Lantana (*Lantana camara*). Native vegetation is sparse to absent.

As noted, substantial earthworks have been completed and are ongoing in the eastern portion of SL7 and this portion of the site comprises bare earth.

Photographs of SL7 are provided at Appendix D; a flora inventory is provided at Appendix E.

3.2.2 Threatened Flora

One threatened flora species occurs within SL7 – Rough-shelled Bush Nut. A mature tree occurs along the western boundary, with a single immature tree and several seedlings retained along the northern buffer area of the Management Zone (refer to **Illustration 3.1**). All trees will be retained insitu.

3.2.3 Threatened Ecological Communities

The small patch of tuckeroo (Community 3) is characteristic of the Threatened Ecological Community (TEC) *Littoral Rainforest in the New South Wales North Coast, Sydney Basin and South East Corner Bioregions*. This community also occurs in the adjacent road reserve and within the adjacent former SEPP 26 rainforest patch (known as the 'Gradwell remnant') to the north within Lot 1 DP1070446 and Lot 2 DP1177902. Rainforest plantings within Management Zone 1 could be considered representative of this same TEC upon maturity.



The small patch of regrowth Swamp Oak is elevated from the floodplain and has colonised a small seepage area expressing at the toe of the hillslope. This area would not be subject to 1 in 100 year flood inundation and so is <u>not</u> characteristic of the TEC *Swamp Oak Floodplain Forest of the New South Wales North Coast, Sydney Basin and South East Corner Bioregions.* This vegetation does not meet condition thresholds for the recently listed TEC in the EPBC Act *Coastal Swamp Oak (Casuarina glauca) Forest of New South Wales and South East Queensland ecological community.*

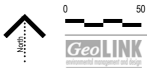
3.2.4 Condition

SL7 is highly degraded from overgrown rank pasture and earthworks and contains little naturally occurring native vegetation except for the small stand of littoral rainforest (approximately 8 trees) and minor regrowth.



Information shown is for illustrative purposes only





1675-1516

Vegetation Plan

4. Fauna

4.1 Desktop Analysis

4.1.1 Database Searches

BioNet search results identified records of 60 threatened fauna species within 5 km of the site, including 17 species listed in the EPBC Act (refer to **Appendix B**). Protected Matters Search Tool results identified habitat for 56 threatened fauna species and 76 migratory species within 5 km of the site (refer to **Appendix B**).

4.1.2 **Previous Studies**

Five threatened fauna species have been recorded at the Epiq site (refer to **Table 4.1**). It is likely that a number of additional threatened fauna may utilise Epiq for foraging on an opportunistic or seasonal basis including the Black-necked Stork, Brolga, Eastern Grass Owl and several microchiropteran bat species.

Scientific Name	Common Name	BC Act	EPBC Act
Amaurornis moluccana*	Pale-vented Bush-hen	V	-
Botaurus poiciloptilus	Australasian Bittern	E	E
Daphoenositta chrysoptera	Varied Sittella	V	-
Pteropus poliocephalus	Grey-headed Flying-fox	V	V
Scoteanax rueppellii	Greater Broad-nosed Bat	V	-

Table 4.1 Threatened Fauna Recorded at the Site

E = Endangered, V = Vulnerable

* recorded by GeoLINK during vegetation monitoring in the west of the site in 2017

4.2 Habitat Assessment

4.2.1 Threatened Fauna

No threatened fauna species listed under the BC Act or EPBC Act have been recorded within SL7 and none were observed during the site inspection. Given the small size and disturbed condition of SL7 (an active earthworks zone) it is unlikely that any threatened fauna species would depend on resources within the study area for key life cycle requirements (foraging, roosting, breeding).

4.2.2 Habitat Values

The Epiq Lennox site comprises disturbed farmland which is under construction and subject to ongoing noise, disturbance and earthworks. Nevertheless, the site as a whole is likely to support a range of common frog, bird and mammal species, with wetland areas providing habitat for frogs and waterfowl. Flowering rainforest trees and paperbarks provide resources for fruit and nectar feeding birds (honeyeaters, friarbirds, lorikeets, figbirds etc) and also support insect feeding species such as thornbills, fantails etc. The Epiq site may provide habitat for a limited range of mammals, with dense



grass cover providing refuge for introduced ground dwelling species such as the House Mouse and Black Rat, while arboreal mammals such as the Ringtail and Brushtail Possum may occur.

SL7 has very low fauna habitat values due to lack of any significant habitat attributes and ongoing noise and disturbance from earthworks. Rank grassland provides habitat for ground-dwelling mammals and cryptic bird species (eg. Brown Quail, Tawny Grassbird, Australasian Pipit, Goldenheaded Cisticola). No hollow-bearing trees (or significant habitat features) or primary Koala feed trees occur. Fifteen common bird species were recorded in and adjacent to SL7 during the site assessment.

4.2.3 Wildlife Corridors

The site occurs within the Lennox regional corridor as per Scotts (2003) and is described as a 'coastal corridor/ very patchy section of coastal corridor/ patchy key habitats'.

4.2.4 Potential for Threatened Species Occurrence

Based on the desktop analysis, habitat present and previous records, the potential for threatened fauna to occur has been assessed¹ (refer to **Appendix F**). Due to the absence of significant habitat within SL7 and that ongoing noise and disturbance occur nearby from ongoing construction activities on a daily basis, no habitat of importance (ie. core foraging or breeding habitat) for any threatened fauna species occurs.

¹ Marine species for which no habitat occurs at the site are not considered.



5. Impacts and Mitigation

5.1 Potential Impacts of the Proposal

Impacts of the proposal are very low on the basis that SL7 comprises vacant grassland with minimal native vegetation or significant habitat. The main biodiversity impact of the proposal is the loss of the small stand of mature littoral rainforest (8 trees). The loss of these trees has already been considered in the designation of the conservation and management zones for the project where native vegetation has been retained and enhanced (including habitat for Hairy Jointgrass).

Rough-shelled Bush Nut along the northern boundary will be retained within Management Zone 1, while the single mature Rough-shelled Bush Nut along the western boundary will be retained within a residential lot (Lot 1). A sewer line is proposed within approximately 4.2 metres of the western Rough-shelled Bush Nut (refer **to Figure 5.1**). Mitigation measures are prescribed to ensure the potential for damage to this tree are minimised.

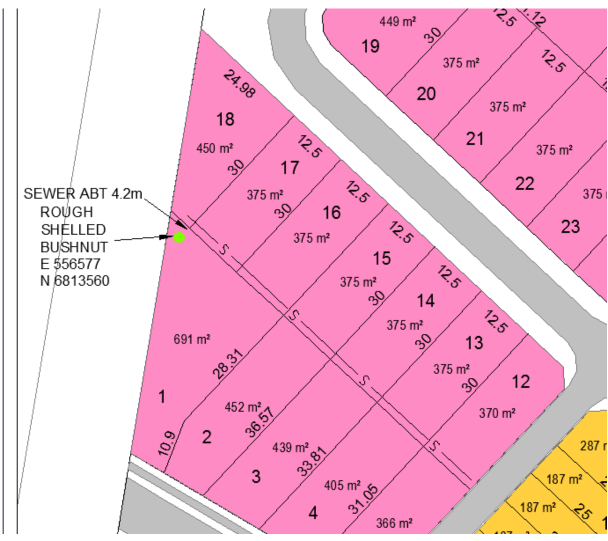


Figure 5.1 Rough-shelled Bush Nut and proposed sewer line



On this basis, biodiversity impacts of the proposal may include:

Construction phase

- Loss of a small stand of isolated mature littoral rainforest (8 trees).
- Loss of a small stand of isolated regrowth Swamp Oak.
- Minor localised disturbance to fauna (this is already occurring).
- Potential for spread and/ or introduction of weeds and pathogens.
- Potential for disturbance to rainforest plantings within Management Zone1.
- Potential for disturbance to Rough-shelled bush Nut retained in-situ on the western boundary from installation of the sewer line.

Occupation phase

Resident activity within Management Zone1.

5.2 Mitigation

To minimise biodiversity impacts which may result from the proposal, the following mitigation measures are prescribed:

Construction phase

- Measures to minimise the potential for the spread of weeds must be implemented during construction.
- Sediment fencing and erosion controls must be implemented and maintained for the duration of the works.
- The western Rough-shelled Bush Nut must be clearly marked on site and a temporary exclusion zone (eg. parawebbing) established within 3 metres of the tree.
- Trenching works for the sewer line completed as sensitively as possible within Lot 1 to avoid damaging the Rough-shelled Bush Nut.
- Construction work limits must be clearly marked prior to commencement of works and parawebbing or similar must be placed along the boundary of Management Zone 1 with signage stating 'Protected vegetation – keep out' or words of similar intention.
- Requirements to avoid vegetation disturbance or damage and protect the western Rough-shelled Bush Nut must be clearly explained to all personnel and subcontractors during the induction process prior to construction works.

Occupation phase

To protect rainforest plantings within Management Zone 1, the following prescriptions apply:

- Permanent boundary markings (eg. bollards) shall be installed along the boundary of Management Zone 1 to restrict access. Signage stating *"Conservation Zone - entry prohibited"* (or words of similar intention) shall be placed along the fencing.
- If fencing of Management Zone 1 is completed it must be permeable to permit fauna movement (eg. post and rail fencing) and barbed wire must not be utilised.



6. Statutory Assessment

The following sections assess the findings of the site assessment with regard to relevant statutory requirements.

6.1 Coastal Management Act 2016

The *Coastal Management Act 2016* (CM Act) aims to achieve ecologically sustainable development that:

- protects and enhances sensitive coastal environments, habitats and natural processes
- strategically manages risks from coastal hazards
- maintains and enhances public access to scenic areas, beaches and foreshores
- supports the objectives for our marine environments under the Marine Estate Management Act 2014
- protects and enhances the unique character, cultural and built heritage of our coastal areas, including Aboriginal cultural heritage.

The Act defines the coastal zone as comprising four coastal management areas. Each area has different characteristics and may at times overlap. The four coastal management areas are:

1. Coastal wetlands and littoral rainforests area; areas which display the characteristics of coastal wetlands or littoral rainforests that were previously protected by SEPP 14 and SEPP 26.

2. Coastal vulnerability area; areas subject to coastal hazards such as coastal erosion and tidal inundation

3. Coastal environment area; areas that are characterised by natural coastal features such as beaches, rock platforms, coastal lakes and lagoons and undeveloped headlands.

4. Coastal use area; land adjacent to coastal waters, estuaries and coastal lakes and lagoons.

The north-western corner of the site occurs within the designated 100 m proximity area to a patch of adjacent littoral rainforest mapped under the CM Act (refer to **Figure 6.1**). However, no development is proposed in this part of the site as it lies within a Management Zone and no littoral rainforest will be affected.



Figure 6.1 Littoral rainforest mapped in the CM Act adjacent to the site



6.2 State Environmental Planning Policy (Coastal Management) 2018

SEPP Coastal Management 2018 aims to promote an integrated and co-ordinated approach to land use planning in the coastal zone in a manner consistent with the objects of the *Coastal Management Act 2016*, including the management objectives for each coastal management area, by:

(a) managing development in the coastal zone and protecting the environmental assets of the coast, and

(b) establishing a framework for land use planning to guide decision-making in the coastal zone, and

(c) mapping the 4 coastal management areas that comprise the NSW coastal zone for the purpose of the definitions in the *Coastal Management Act 2016*.

As noted, the north-western portion of Super Lot 7 lies within the 100 m proximity area to a patch of adjacent littoral rainforest depicted on the *Coastal Wetlands and Littoral Rainforests Area Map*. The Policy states that: *development consent must not be granted to development on land identified as "proximity area for coastal wetlands" or "proximity area for littoral rainforest" on the Coastal Wetlands and Littoral Rainforests Area Map unless the consent authority is satisfied that the proposed development will not significantly impact on:*

(a) the biophysical, hydrological or ecological integrity of the adjacent coastal wetland or littoral rainforest, or

(b) the quantity and quality of surface and ground water flows to and from the adjacent coastal wetland or littoral rainforest.

The proposed modification will not affect adjacent littoral rainforests and the need to buffer this community has been taken into account from the early planning stages, by designation Management Zone 1 as a planted rainforest buffer. Surface water flows will not be altered as SL7 occurs downslope of littoral rainforest communities.

6.3 State Environmental Planning Policy (SEPP) 44 – Koala Habitat Protection

SEPP 44 applies to all LGAs listed under Schedule 1, which includes Ballina LGA. The Policy applies to areas of land at least one hectare in size and may include adjoining land under the same ownership. Ballina Shire Council have completed the *Ballina Shire Koala Management Strategy* (2017) under the provisions of SEPP 44 which applies to areas of land designated as Koala Planning Areas (KPAs). Where land is not within a KPA, the 'standard' Policy applies. Epiq Lennox is not within a KPA, so a standard SEPP 44 assessment has been completed as follows.

SEPP 44 listed Schedule 2 listed Koala feed tree species are as follows:

- Bimble Box (*Eucalyptus populnea*)
- Broad-leaved Scribbly Gum (Eucalyptus haemastoma)
- Forest Red Gum (*Eucalyptus tereticornis*)
- Large-fruited Grey Gum (*Eucalyptus punctata*)
- Ribbon Gum (*Eucalyptus viminalis*)
- River Red Gum (Eucalyptus camaldulensis)



- Scribbly Gum (*Eucalyptus signata*)
- Swamp Mahogany (*Eucalyptus robusta*)
- Tallowwood (*Eucalyptus microcorys*)
- White Box (Eucalyptus albens)

The Policy defines potential Koala habitat as areas of native vegetation where Schedule 2 trees constitute at least 15% of the total number of trees in the upper or lower strata of the tree component. No Schedule 2 trees occur at SL7, therefore potential Koala habitat does not occur and no further assessment under SEPP 44 is required.

6.4 Biodiversity Conservation Act 2016 (BC Act)

The BC Act requires a test of significance ('five-part test') when assessing whether an action, development or activity is likely to significantly affect threatened species, ecological communities, or their habitats.

As threatened flora and communities occur within and in close proximity to SL7, tests of significance have been completed (refer to **Appendix G**). The test concluded that the proposal would be unlikely to significantly increase the risk of extinction for any flora species or communities, and hence a Species Impact Statement (SIS) is not required.

6.5 Environment Protection and Biodiversity Conservation Act 1999 (EPBC Act)

The EPBC Act protects/ regulates MNES, including:

- World heritage properties.
- National heritage places.
- Wetlands of international importance.
- Nationally threatened species and ecological communities.
- Migratory species.
- Commonwealth marine areas.
- The Great Barrier Reef Marine Park.
- Nuclear actions (including uranium mining).
- A water resource, in relation to coal seam gas development and large coal mining development.

Based on the search results and site assessment (refer to summary at **Table 6.1**), no significant impacts to any MNES are likely to result from the proposal, therefore referral to the Minister for the Environment and Energy is not required.



Table 6.1 Assessment of MNES

Factor	Impact
Any impact on a World Heritage property?	
No World Heritage properties occur within 5 km of the site.	Nil
Any impact on a National Heritage place?	
No National Heritage places occur within 5 km of the site.	Nil
Any impact on a wetland of international importance?	
No Wetlands of International Significance (Ramsar Sites) occur within 5 km of the site.	Nil
Any impact on nationally listed threatened biodiversity?	
Habitat for three threatened ecological communities, 79 threatened species and 76 migratory species are identified within 5 km of the site. The modified proposed would not impact on any habitat for nationally listed species or communities. All Rough-shelled Bush Nut in SL7 will be retained in-situ.	Nil
Any impact on a Commonwealth marine area?	
No Commonwealth marine areas occur within 5 km of the site.	Nil
Any impact on the Great Barrier Reef Marine Park?	
The Great Barrier Reef Marine park is distant from the site.	Nil
Does the proposal involve a nuclear action (including uranium mining)?	
The proposal does not involve a nuclear action.	Nil
Any impact on a water resource, in relation to coal seam gas development and l mining development?	large coal
The Proposal does not involve any impact on a water resource, in relation to coal seam gas development and large mining development.	Nil



7. Conclusion

In response to the (modified) proposal and its potential impacts on biodiversity, the following applies:

- Native vegetation is very sparse and SL7 is highly degraded and disturbed.
- One threatened flora species occurs (Rough-shelled Bush Nut) all trees and seedlings will be retained in-situ.
- A small patch of disturbed littoral rainforest TEC will be removed. This is adequately compensated for by the substantial plantings already completed within Management Zone 1.
- No significant habitat for threatened fauna occurs.
- Assessments of significance for Rough-shelled Bush Nut and littoral rainforest concluded that a significant impact is unlikely as a result of the proposal.
- Assessment under SEPP 44 (Koala Habitat Protection) determined that potential Koala habitat does not occur at the site.
- Assessment under SEPP Coastal Management 2018 determined that the modification would not impact on adjacent littoral rainforest depicted on the Coastal Wetlands and Littoral Rainforests Area Map.

Impacts of the proposal are very low on the basis that SL7 comprises an active construction site with little native vegetation or significant habitat. Mitigation measures have been proposed to minimise the limited biodiversity impacts that may result from the proposal.

An SIS is not required and referral to the federal Minister of the Department of Environment and Energy is not required.



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Appendix A

Super Lot 7 Concept Plan





Yield Breakdown

Residential A	33 Lots				
Residential B	1 Lot				
Work Live	26 Lots				
Commercial	2 Lots				
TOTAL LOTS 62 Lots					

Land Use Breakdown

Residential Lots 1.44 ha
Work/Live Lots 0.55 ha
Commercial 0.86 ha
Open Space 0.78 ha
Buffer 0.17 ha
Road 1.85 ha
TOTAL AREA 5.65 ha

Note:

All Lot Numbers, Dimensions and Areas are approximate only, and are subject to survey and Council approval.

Dimensions have been rounded to the nearest 0.1 metres.

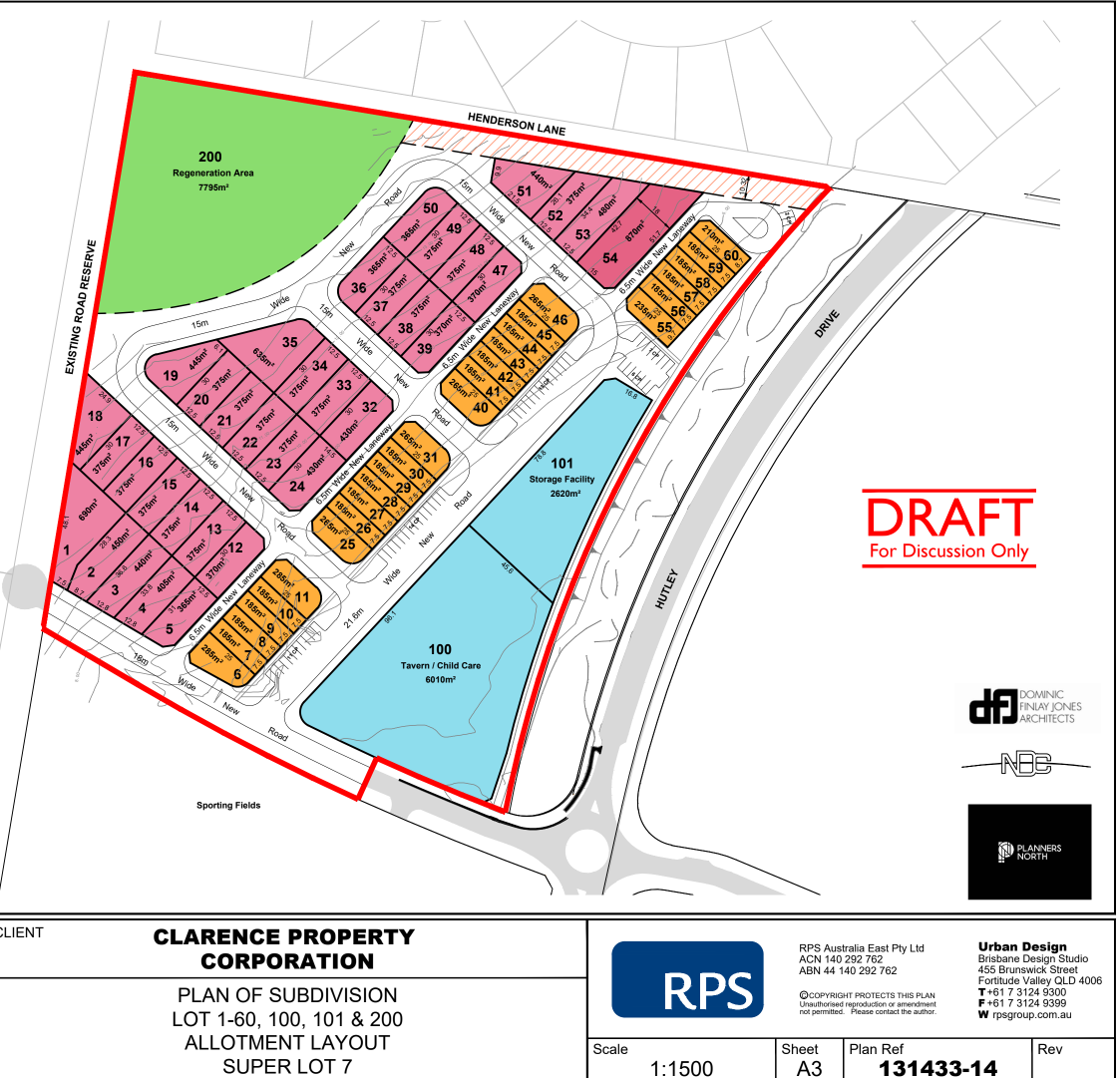
Areas have been rounded down to the nearest 5m².

The boundaries shown on this plan should not be used for final detailed engineers design.

Source Information: Site boundaries: NDC. Adjoining information: DCDB. Contours: NDC.

Scale 1:1500@A3

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PROJECT	EPIQ	CLIENT	CLARENCE PROPERTY CORPORATION	
Job Ref. 131433	Date. 17 OCTOBER 2017		PLAN OF SUBDIVISION	RPS
Comp By. JLS	DWG Name. 131433-14 PROP PLAN	1	LOT 1-60, 100, 101 & 200	
Chk'd By. PHE	Locality. LENNOX HEAD]	ALLOTMENT LAYOUT	Scale
Local Authority. BALLINA SHIRE COUNCIL			SUPER LOT 7	1:1500

Appendix B Search Results



Data from the BioNet BioNet Atlas website, which holds records from a number of custodians. The data are only indicative and cannot be considered a comprehensive inventory, and may contain errors and omissions. Species listed under the Sensitive Species Data Policy may have their locations denatured (^ rounded to 0.1°; ^^ rounded to 0.01°). Copyright the State of NSW through the Office of Environment and Heritage. Search criteria : Public Report of all Valid Records of Threatened (listed on TSC Act 1995) Entities in selected area [North: -28.76 West: 153.53 East: 153.63 South: -28.86] returned a total of 8,562 records of 76 species.

Report generated on 8/03/2018 1:49 PM

Kingd om	Class	Family	Speci es Code	Scientific Name	Exotic	Common Name	NS W stat us		Rec ords	
Animal ia	Amphibi a	Myobatra chidae	3137	Crinia tinnula		Wallum Froglet	V,P		55	i
Animal ia	Amphibi a	Hylidae	3166	Litoria aurea		Green and Golden Bell Frog	E1,P	V	1	i
Animal ia	Amphibi a	Hylidae	3202	Litoria olongburensis		Olongburra Frog	V,P	V	16	i
Animal ia	Reptilia	Cheloniid ae	2004	Caretta caretta		Loggerhead Turtle	E1,P	Е	4	i
Animal ia	Reptilia	Cheloniid ae	2007	Chelonia mydas		Green Turtle	V,P	V	2	i
Animal ia	Reptilia	Dermoch elyidae	2013	Dermochelys coriacea		Leatherback Turtle	E1,P	Е	2	i
Animal ia	Aves	Anserana tidae	0199	Anseranas semipalmata		Magpie Goose	V,P		2	i
Animal ia	Aves	Anatidae	0200	Nettapus coromandelian us		Cotton Pygmy- Goose	E1,P		2	i
Animal ia	Aves	Anatidae	0214	Stictonetta naevosa		Freckled Duck	V,P		2	i
Animal ia	Aves	Columbid ae	0021	Ptilinopus regina		Rose-crowned Fruit-Dove	V,P		5	i
Animal ia	Aves	Podargid ae	0314	Podargus ocellatus		Marbled Frogmouth	V,P		1	i
Animal ia	Aves	Diomedei dae	0092	Phoebetria fusca		Sooty Albatross	V,P	V	1	i
Animal ia	Aves	Procellarii dae	0072	Ardenna carneipes		Flesh-footed Shearwater	V,P	J,K	4	i
Animal ia	Aves	Procellarii dae	0971	Pterodroma solandri		Providence Petrel	V,P	J	1	i
Animal ia	Aves	Ciconiida e	0183	Ephippiorhynch us asiaticus		Black-necked Stork	E1,P		64	i
Animal ia	Aves	Ardeidae	0197	Botaurus poiciloptilus		Australasian Bittern	E1,P	Е	3	i
Animal ia	Aves	Ardeidae	0196	Ixobrychus flavicollis		Black Bittern	V,P		1	i
Animal ia	Aves	Accipitrid ae	0218	Circus assimilis		Spotted Harrier	V,P		4	i
Animal ia	Aves	Accipitrid ae	0226	Haliaeetus leucogaster		White-bellied Sea- Eagle	V,P	С	61	i
Animal ia	Aves	Accipitrid ae	0225	Hieraaetus morphnoides		Little Eagle	V,P		15	i

Animal ia	Aves	Accipitrid ae	8739	^^Pandion cristatus	Eastern Osprey	V,P, 3		104	i
Animal ia	Aves	Gruidae	0177	Grus rubicunda	Brolga	V,P		4	i
Animal ia	Aves	Burhinida e	0174	Burhinus grallarius	Bush Stone- curlew	E1,P		6	i
Animal ia	Aves	Burhinida e	0175	Esacus magnirostris	Beach Stone- curlew	E4A, P		4	i
Animal ia	Aves	Haemato podidae	0131	Haematopus fuliginosus	Sooty Oystercatcher	V,P		20	i
Animal ia	Aves	Haemato podidae	0130	Haematopus Iongirostris	Pied Oystercatcher	E1,P		59	i
Animal ia	Aves	Charadrii dae	0141	Charadrius Ieschenaultii	Greater Sand- plover	V,P	V,C, J,K	27	i
Animal ia	Aves	Charadrii dae	0139	Charadrius mongolus	Lesser Sand- plover	V,P	E,C, J,K	45	i
Animal ia	Aves	Jacanida e	0171	Irediparra gallinacea	Comb-crested Jacana	V,P		3	i
Animal ia	Aves	Rostratuli dae	0170	Rostratula australis	Australian Painted Snipe	E1,P	Е	1	i
Animal ia	Aves	Scolopaci dae		Calidris alba	Sanderling	V,P	C,J, K	14	i
Animal ia	Aves	Scolopaci dae	0161	Calidris ferruginea	Curlew Sandpiper	E1,P	CE, C,J, K	95	i
Animal ia	Aves	Scolopaci dae	0165	Calidris tenuirostris	Great Knot	V,P	CE, C,J, K	54	i
Animal ia	Aves	Scolopaci dae	0167	Limicola falcinellus	Broad-billed Sandpiper	V,P	C,J, K	4	i
Animal ia	Aves	Scolopaci dae	0152	Limosa limosa	Black-tailed Godwit	V,P	C,J, K	17	i
Animal ia	Aves	Scolopaci dae	0160	Xenus cinereus	Terek Sandpiper	V,P	C,J, K	75	i
Animal ia	Aves	Laridae	0972		White Tern	V,P		1	i
Animal ia	Aves	Laridae	0120	Onychoprion fuscata	Sooty Tern	V,P		1	i
Animal ia	Aves	Laridae	0117	Sternula albifrons	Little Tern	E1,P	C,J, K	81	i
Animal ia	Aves	Cacatuid ae	0265	^Calyptorhynch us lathami	Glossy Black- Cockatoo	V,P, 2		1	i
Animal ia	Aves	Psittacida e	8913	^^Pezoporus wallicus wallicus	Eastern Ground Parrot	V,P, 3		3	i
Animal ia	Aves	Tytonidae	0252	^^Tyto longimembris	Eastern Grass Owl	V,P, 3		19	i
Animal ia	Aves	Tytonidae	0250	^^Tyto novaehollandia e	Masked Owl	V,P, 3		4	i
Animal ia	Aves	Meliphagi dae	0610	Gavicalis fasciogularis	Mangrove Honeyeater	V,P		14	i

Animal	Aves	Pomatost	8388	Pomatostomus	Grey-crowned	V,P		4	
ia	71100	omidae		temporalis temporalis	Babbler (eastern subspecies)	•,.		•	1
Animal ia	Aves	Neosittida e	0549	Daphoenositta chrysoptera	Varied Sittella	V,P		15	i
Animal ia	Aves	Artamida e	8519	Artamus cyanopterus cyanopterus	Dusky Woodswallow	V,P		1	i
Animal ia	Mamma lia	Dasyurid ae	1008	Dasyurus maculatus	Spotted-tailed Quoll	V,P	Е	2	i
Animal ia	Mamma lia	Dasyurid ae	1045	Planigale maculata	Common Planigale	V,P		5	i
Animal ia	Mamma lia	Phascolar ctidae	1162	Phascolarctos cinereus	Koala	V,P	V	13	i
Animal ia	Mamma lia	Pteropodi dae	1280	Pteropus poliocephalus	Grey-headed Flying-fox	V,P	V	27	i
		Pteropodi dae	1294	Syconycteris australis	Common Blossom- bat	V,P		1	i
		Molossid	1329	Mormopterus norfolkensis	Eastern Freetail- bat	V,P		1	i
		Vespertili onidae	1346	Miniopterus australis	Little Bentwing-bat	V,P		16	i
		Vespertili onidae	1834	Miniopterus schreibersii oceanensis	Eastern Bentwing- bat	V,P		4	i
Animal ia	Mamma lia	Vespertili onidae	1357	Myotis macropus	Southern Myotis	V,P		2	i
Animal ia		Vespertili onidae	1336	Nyctophilus bifax	Eastern Long- eared Bat	V,P		2	i
Animal ia	Mamma lia	Vespertili onidae	1361	Scoteanax rueppellii	Greater Broad- nosed Bat	V,P		3	i
Animal ia	Mamma lia	Balaenop teridae	1575	Megaptera novaeangliae	Humpback Whale	V,P	V	1	i
Animal ia	Gastrop oda	Camaeni dae	1002	Thersites mitchellae	Mitchell's Rainforest Snail	E1	CE	3	i
Planta e	Flora		10943	^Davidsonia jerseyana	Davidson's Plum	E1,P ,2	Е	2	i
Planta e	Flora	Cunoniac eae	10944	Davidsonia johnsonii	Smooth Davidson's Plum	E1,P	Е	3	i
Planta e	Flora	Euphorbi aceae	8334	^Fontainea oraria	Coastal Fontainea	E4A, P,2	Е	41	i
Planta e	Flora	Fabaceae (Mimosoi deae)	7757	Archidendron hendersonii	White Lace Flower	V,P		17	i
Planta e	Flora	Lauracea e	3477	Cryptocarya foetida	Stinking Cryptocarya	V,P	V	32	i
Planta e	Flora	Lauracea e	8480	Endiandra muelleri subsp. bracteata	Green-leaved Rose Walnut	E1,P		2	i
Planta e	Flora	Meliacea e	3682	Owenia cepiodora	Onion Cedar	V,P	V	1	i
Planta e	Flora	Menisper maceae	3691	Tinospora tinosporoides	Arrow-head Vine	V,P		17	i
									-

Planta e	Flora	Myrtacea e	11894	Gossia fragrantissima	Sweet Myrtle	E1,P	Е	2
Planta e	Flora	Myrtacea e	4290	Syzygium hodgkinsoniae	Red Lilly Pilly	V,P	V	5 1
Planta e	Flora	Myrtacea e	4292	Syzygium moorei	Durobby	V,P	V	1
Planta e	Flora	Orchidac eae	4480	^Phaius australis	Southern Swamp Orchid	E1,P ,2	Е	5 1
Planta e	Flora	Orchidac eae	7324	^Pterostylis nigricans	Dark Greenhood	V,P, 2		1 1
Planta e	Flora	Poaceae	4776	Arthraxon hispidus	Hairy Jointgrass	V,P	V	7352
Planta e	Flora	Proteace ae	5446	Macadamia tetraphylla	Rough-shelled Bush Nut	V,P	V	56
Planta e	Flora	Rutaceae	6457	Acronychia littoralis	Scented Acronychia	E1,P	Е	23



EPBC Act Protected Matters Report

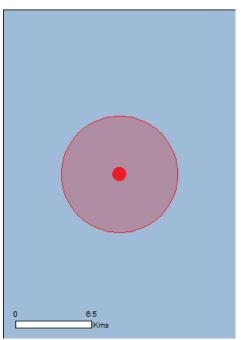
This report provides general guidance on matters of national environmental significance and other matters protected by the EPBC Act in the area you have selected.

Information on the coverage of this report and qualifications on data supporting this report are contained in the caveat at the end of the report.

Information is available about <u>Environment Assessments</u> and the EPBC Act including significance guidelines, forms and application process details.

Report created: 20/04/18 17:51:22

Summary Details Matters of NES Other Matters Protected by the EPBC Act Extra Information Caveat Acknowledgements



This map may contain data which are ©Commonwealth of Australia (Geoscience Australia), ©PSMA 2010



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Summary

Matters of National Environmental Significance

This part of the report summarises the matters of national environmental significance that may occur in, or may relate to, the area you nominated. Further information is available in the detail part of the report, which can be accessed by scrolling or following the links below. If you are proposing to undertake an activity that may have a significant impact on one or more matters of national environmental significance then you should consider the Administrative Guidelines on Significance.

World Heritage Properties:	None
National Heritage Places:	None
Wetlands of International Importance:	None
Great Barrier Reef Marine Park:	None
Commonwealth Marine Area:	None
Listed Threatened Ecological Communities:	3
Listed Threatened Species:	79
Listed Migratory Species:	76

Other Matters Protected by the EPBC Act

This part of the report summarises other matters protected under the Act that may relate to the area you nominated. Approval may be required for a proposed activity that significantly affects the environment on Commonwealth land, when the action is outside the Commonwealth land, or the environment anywhere when the action is taken on Commonwealth land. Approval may also be required for the Commonwealth or Commonwealth agencies proposing to take an action that is likely to have a significant impact on the environment anywhere.

The EPBC Act protects the environment on Commonwealth land, the environment from the actions taken on Commonwealth land, and the environment from actions taken by Commonwealth agencies. As heritage values of a place are part of the 'environment', these aspects of the EPBC Act protect the Commonwealth Heritage values of a Commonwealth Heritage place. Information on the new heritage laws can be found at http://www.environment.gov.au/heritage

A <u>permit</u> may be required for activities in or on a Commonwealth area that may affect a member of a listed threatened species or ecological community, a member of a listed migratory species, whales and other cetaceans, or a member of a listed marine species.

1
None
110
12
None
None
None

Extra Information

This part of the report provides information that may also be relevant to the area you have nominated.

State and Territory Reserves:	1
Regional Forest Agreements:	1
Invasive Species:	38
Nationally Important Wetlands:	None
<u>Key Ecological Features (Marine)</u>	None

Matters of National Environmental Significance

Listed Threatened Ecological Communities

[Resource Information]

For threatened ecological communities where the distribution is well known, maps are derived from recovery plans, State vegetation maps, remote sensing imagery and other sources. Where threatened ecological community distributions are less well known, existing vegetation maps and point location data are used to produce indicative distribution maps.

Name	Status	Type of Presence
<u>Coastal Swamp Oak (Casuarina glauca) Forest of New</u> <u>South Wales and South East Queensland ecological</u> <u>community</u>	Endangered	Community may occur within area
Littoral Rainforest and Coastal Vine Thickets of Eastern Australia	Critically Endangered	Community likely to occur within area
Lowland Rainforest of Subtropical Australia	Critically Endangered	Community may occur within area
Listed Threatened Species		[Resource Information]
Name	Status	Type of Presence
Birds		
Anthochaera phrygia		
Regent Honeyeater [82338]	Critically Endangered	Foraging, feeding or related behaviour likely to occur within area
Botaurus poiciloptilus		
Australasian Bittern [1001]	Endangered	Species or species habitat known to occur within area
Calidris canutus		
Red Knot, Knot [855]	Endangered	Species or species habitat known to occur within area
Calidris ferruginea		
Curlew Sandpiper [856]	Critically Endangered	Species or species habitat known to occur within area
Calidris tenuirostris		
Great Knot [862]	Critically Endangered	Roosting known to occur within area
Charadrius leschenaultii		
Greater Sand Plover, Large Sand Plover [877]	Vulnerable	Roosting known to occur within area
Charadrius mongolus	Endengered	Departing knows to account
Lesser Sand Plover, Mongolian Plover [879]	Endangered	Roosting known to occur within area
Cyclopsitta diophthalma coxeni		
Coxen's Fig-Parrot [59714]	Endangered	Species or species habitat may occur within area
Diomedea antipodensis		
Antipodean Albatross [64458]	Vulnerable	Species or species habitat may occur within area
Diomedea antipodensis gibsoni		
Gibson's Albatross [82270]	Vulnerable	Species or species habitat may occur within area

Name	Status	Type of Presence
<u>Diomedea epomophora</u> Southern Royal Albatross [89221]	Vulnerable	Species or species habitat may occur within area
<u>Diomedea exulans</u> Wandering Albatross [89223]	Vulnerable	Species or species habitat may occur within area
<u>Erythrotriorchis radiatus</u> Red Goshawk [942]	Vulnerable	Species or species habitat likely to occur within area
Fregetta grallaria_grallaria White-bellied Storm-Petrel (Tasman Sea), White- bellied Storm-Petrel (Australasian) [64438]	Vulnerable	Species or species habitat likely to occur within area
<u>Lathamus discolor</u> Swift Parrot [744]	Critically Endangered	Species or species habitat likely to occur within area
<u>Limosa lapponica baueri</u> Bar-tailed Godwit (baueri), Western Alaskan Bar-tailed Godwit [86380]	Vulnerable	Species or species habitat known to occur within area
<u>Limosa lapponica menzbieri</u> Northern Siberian Bar-tailed Godwit, Bar-tailed Godwit (menzbieri) [86432]	Critically Endangered	Species or species habitat may occur within area
<u>Macronectes giganteus</u> Southern Giant-Petrel, Southern Giant Petrel [1060]	Endangered	Species or species habitat may occur within area
<u>Macronectes halli</u> Northern Giant Petrel [1061]	Vulnerable	Species or species habitat may occur within area
<u>Numenius madagascariensis</u> Eastern Curlew, Far Eastern Curlew [847]	Critically Endangered	Species or species habitat known to occur within area
Pachyptila turtur_subantarctica Fairy Prion (southern) [64445]	Vulnerable	Species or species habitat known to occur within area
<u>Phoebetria fusca</u> Sooty Albatross [1075]	Vulnerable	Species or species habitat may occur within area
<u>Pterodroma leucoptera</u> Gould's Petrel, Australian Gould's Petrel [26033]	Endangered	Species or species habitat may occur within area
<u>Pterodroma neglecta neglecta</u> Kermadec Petrel (western) [64450]	Vulnerable	Foraging, feeding or related behaviour may occur within area
<u>Rostratula australis</u> Australian Painted Snipe [77037]	Endangered	Species or species habitat likely to occur within area
<u>Thalassarche cauta_cauta</u> Shy Albatross, Tasmanian Shy Albatross [82345]	Vulnerable	Species or species habitat may occur within area
<u>Thalassarche cauta_steadi</u> White-capped Albatross [82344]	Vulnerable	Foraging, feeding or related behaviour likely to occur within area
<u>Thalassarche eremita</u> Chatham Albatross [64457]	Endangered	Species or species habitat may occur within area

Name	Status	Type of Presence
<u>Thalassarche impavida</u> Campbell Albatross, Campbell Black-browed Albatross [64459]	Vulnerable	Species or species habitat may occur within area
<u>Thalassarche melanophris</u> Black-browed Albatross [66472]	Vulnerable	Species or species habitat may occur within area
<u>Thalassarche salvini</u> Salvin's Albatross [64463]	Vulnerable	Species or species habitat may occur within area
<u>Turnix melanogaster</u> Black-breasted Button-quail [923]	Vulnerable	Species or species habitat may occur within area
Fish		
Epinephelus daemelii Black Rockcod, Black Cod, Saddled Rockcod [68449]	Vulnerable	Species or species habitat likely to occur within area
Frogs		
<u>Litoria olongburensis</u> Wallum Sedge Frog [1821]	Vulnerable	Species or species habitat known to occur within area
Insects		
<u>Argynnis hyperbius</u> inconstans Australian Fritillary [88056]	Critically Endangered	Species or species habitat may occur within area
Phyllodes imperialis smithersi Pink Underwing Moth [86084]	Endangered	Species or species habitat may occur within area
Mammals		
Balaenoptera musculus Blue Whale [36]	Endangered	Species or species habitat may occur within area
<u>Chalinolobus dwyeri</u> Large-eared Pied Bat, Large Pied Bat [183]	Vulnerable	Species or species habitat likely to occur within area
Dasyurus maculatus maculatus (SE mainland populati Spot-tailed Quoll, Spotted-tail Quoll, Tiger Quoll (southeastern mainland population) [75184]	<u>on)</u> Endangered	Species or species habitat likely to occur within area
<u>Eubalaena australis</u> Southern Right Whale [40]	Endangered	Species or species habitat likely to occur within area
<u>Megaptera novaeangliae</u> Humpback Whale [38]	Vulnerable	Species or species habitat known to occur within area
<u>Petauroides volans</u> Greater Glider [254]	Vulnerable	Species or species habitat may occur within area
Phascolarctos cinereus (combined populations of Qld, Koala (combined populations of Queensland, New South Wales and the Australian Capital Territory)	<u>NSW and the ACT)</u> Vulnerable	Species or species habitat known to occur within area
[85104]		
Potorous tridactylus tridactylus Long-nosed Potoroo (SE mainland) [66645]	Vulnerable	Species or species habitat likely to occur within area

Name	Status	Type of Presence
Pteropus poliocephalus Grey-headed Flying-fox [186]	Vulnerable	Foraging, feeding or related behaviour known to occur within area
<u>Xeromys myoides</u> Water Mouse, False Water Rat, Yirrkoo [66]	Vulnerable	Species or species habitat may occur within area
Other		
<u>Thersites mitchellae</u> Mitchell's Rainforest Snail [66774]	Critically Endangered	Species or species habitat known to occur within area
Plants		
<u>Acronychia littoralis</u> Scented Acronychia [8582]	Endangered	Species or species habitat likely to occur within area
<u>Allocasuarina defungens</u> Dwarf Heath Casuarina [21924]	Endangered	Species or species habitat likely to occur within area
<u>Arthraxon hispidus</u> Hairy-joint Grass [9338]	Vulnerable	Species or species habitat known to occur within area
<u>Baloghia marmorata</u> Marbled Balogia, Jointed Baloghia [8463]	Vulnerable	Species or species habitat may occur within area
Bulbophyllum globuliforme Miniature Moss-orchid, Hoop Pine Orchid [6649]	Vulnerable	Species or species habitat may occur within area
<u>Cryptocarya foetida</u> Stinking Cryptocarya, Stinking Laurel [11976]	Vulnerable	Species or species habitat known to occur within area
<u>Cryptostylis hunteriana</u> Leafless Tongue-orchid [19533]	Vulnerable	Species or species habitat may occur within area
<u>Cynanchum elegans</u> White-flowered Wax Plant [12533]	Endangered	Species or species habitat likely to occur within area
<u>Davidsonia jerseyana</u> Davidson's Plum [67219]	Endangered	Species or species habitat may occur within area
Davidsonia johnsonii Smooth Davidsonia, Smooth Davidson's Plum, Small- leaved Davidson's Plum [67178]	Endangered	Species or species habitat likely to occur within area
Diploglottis campbellii Small-leaved Tamarind [21484]	Endangered	Species or species habitat likely to occur within area
<u>Endiandra floydii</u> Floyd's Walnut [52955]	Endangered	Species or species habitat likely to occur within area
<u>Floydia praealta</u> Ball Nut, Possum Nut, Big Nut, Beefwood [15762]	Vulnerable	Species or species habitat likely to occur within area
<u>Fontainea oraria</u> Coastal Fontainea [24038]	Endangered	Species or species habitat known to occur within area
<u>Gossia fragrantissima</u> Sweet Myrtle, Small-leaved Myrtle [78867]	Endangered	Species or species habitat likely to occur

Name	Status	Type of Presence
Magadamia intervitalia		within area
<u>Macadamia integrifolia</u> Macadamia Nut, Queensland Nut Tree, Smooth- shelled Macadamia, Bush Nut, Nut Oak [7326]	Vulnerable	Species or species habitat may occur within area
<u>Macadamia tetraphylla</u> Rough-shelled Bush Nut, Macadamia Nut, Rough- shelled Macadamia, Rough-leaved Queensland Nut [6581]	Vulnerable	Species or species habitat known to occur within area
<u>Owenia cepiodora</u> Onionwood, Bog Onion, Onion Cedar [11344]	Vulnerable	Species or species habitat likely to occur within area
<u>Phaius australis</u> Lesser Swamp-orchid [5872]	Endangered	Species or species habitat known to occur within area
<u>Randia moorei</u> Spiny Gardenia [10577]	Endangered	Species or species habitat likely to occur within area
<u>Syzygium hodgkinsoniae</u> Smooth-bark Rose Apple, Red Lilly Pilly [3539]	Vulnerable	Species or species habitat likely to occur within area
<u>Syzygium moorei</u> Rose Apple, Coolamon, Robby, Durobby, Watermelon Tree, Coolamon Rose Apple [12284]	Vulnerable	Species or species habitat may occur within area
<u>Thesium australe</u> Austral Toadflax, Toadflax [15202]	Vulnerable	Species or species habitat may occur within area
Reptiles		
<u>Caretta caretta</u> Loggerhead Turtle [1763]	Endangered	Breeding known to occur within area
<u>Chelonia mydas</u> Green Turtle [1765]	Vulnerable	Foraging, feeding or related behaviour known to occur within area
<u>Dermochelys coriacea</u> Leatherback Turtle, Leathery Turtle, Luth [1768]	Endangered	Breeding known to occur within area
<u>Eretmochelys imbricata</u> Hawksbill Turtle [1766]	Vulnerable	Species or species habitat known to occur within area
<u>Natator depressus</u> Flatback Turtle [59257]	Vulnerable	Species or species habitat known to occur within area
Sharks		
<u>Carcharias taurus (east coast population)</u> Grey Nurse Shark (east coast population) [68751]	Critically Endangered	Species or species habitat likely to occur within area
<u>Carcharodon carcharias</u> White Shark, Great White Shark [64470]	Vulnerable	Species or species habitat known to occur within area
Rhincodon typus Whale Shark [66680]	Vulnerable	Species or species habitat may occur within area
Listed Migratory Species		[Resource Information]
* Species is listed under a different scientific name on t		-
Name Migratory Marine Birds	Threatened	Type of Presence
Anous stolidus Common Noddy [825]		Species or species

Common Noddy [825]

Species or species

Name	Threatened	Type of Presence
		habitat likely to occur within area
<u>Apus pacificus</u> Fork-tailed Swift [678]		Species or species habitat likely to occur within area
Ardenna carneipes		
Flesh-footed Shearwater, Fleshy-footed Shearwater [82404]		Species or species habitat likely to occur within area
Calonectris leucomelas		
Streaked Shearwater [1077]		Species or species habitat known to occur within area
<u>Diomedea antipodensis</u>		
Antipodean Albatross [64458]	Vulnerable	Species or species habitat may occur within area
Diomedea epomophora		
Southern Royal Albatross [89221]	Vulnerable	Species or species habitat may occur within area
<u>Diomedea exulans</u>		
Wandering Albatross [89223]	Vulnerable	Species or species habitat may occur within area
Fregata ariel		
Lesser Frigatebird, Least Frigatebird [1012]		Species or species habitat known to occur within area
<u>Fregata minor</u>		
Great Frigatebird, Greater Frigatebird [1013]		Species or species habitat known to occur within area
Macronectes giganteus		
Southern Giant-Petrel, Southern Giant Petrel [1060]	Endangered	Species or species habitat may occur within area
Macronectes halli		
Northern Giant Petrel [1061]	Vulnerable	Species or species habitat may occur within area
Phoebetria fusca		
Sooty Albatross [1075]	Vulnerable	Species or species habitat may occur within area
Sternula albifrons		
Little Tern [82849]		Species or species habitat may occur within area
Thalassarche cauta		
Tasmanian Shy Albatross [89224]	Vulnerable*	Species or species habitat may occur within area
Thalassarche eremita		
Chatham Albatross [64457]	Endangered	Species or species habitat may occur within area
Thalassarche impavida		
Campbell Albatross, Campbell Black-browed Albatross [64459]	Vulnerable	Species or species habitat may occur within area
Thalassarche melanophris		
Black-browed Albatross [66472]	Vulnerable	Species or species habitat may occur within area
Thalassarche salvini		
Salvin's Albatross [64463]	Vulnerable	Species or species habitat may occur within area
Thalassarche steadi		
White-capped Albatross [64462]	Vulnerable*	Foraging, feeding or related behaviour likely

Name	Threatened	Type of Presence
		to occur within area
Migratory Marine Species Balaena glacialis australis		
Southern Right Whale [75529]	Endangered*	Species or species habitat likely to occur within area
Balaenoptera edeni		-
Bryde's Whale [35]		Species or species habitat may occur within area
Balaenoptera musculus	Endengered	Species or openies habitat
Blue Whale [36]	Endangered	Species or species habitat may occur within area
Carcharodon carcharias	Vulnerable	Species or species habitat
White Shark, Great White Shark [64470]	vullerable	Species or species habitat known to occur within area
Caretta caretta		
Loggerhead Turtle [1763]	Endangered	Breeding known to occur within area
<u>Chelonia mydas</u> Green Turtle [1765]	Vulnerable	Foraging, feeding or related
	Vaniciable	behaviour known to occur within area
<u>Dermochelys coriacea</u> Leatherback Turtle, Leathery Turtle, Luth [1768]	Endangered	Breeding known to occur
Dugong dugon	-	within area
Dugong [28]		Species or species habitat
		may occur within area
Eretmochelys imbricata		
Hawksbill Turtle [1766]	Vulnerable	Species or species habitat known to occur within area
<u>Lamna nasus</u> Porbeagle, Mackerel Shark [83288]		Species or species habitat
		may occur within area
Manta alfredi		
Reef Manta Ray, Coastal Manta Ray, Inshore Manta Ray, Prince Alfred's Ray, Resident Manta Ray [84994]		Species or species habitat known to occur within area
<u>Manta birostris</u> Giant Manta Ray, Chevron Manta Ray, Pacific Manta		Species or species habitat
Ray, Pelagic Manta Ray, Oceanic Manta Ray [84995]		may occur within area
Megaptera novaeangliae		
Humpback Whale [38]	Vulnerable	Species or species habitat known to occur within area
Netator depresence		
<u>Natator depressus</u> Flatback Turtle [59257]	Vulnerable	Species or species habitat
		known to occur within area
Orcinus orca		
Killer Whale, Orca [46]		Species or species habitat may occur within area
		may occur within alca
<u>Rhincodon typus</u> Whale Shark [66680]	Vulnerable	Species or species habitat
		may occur within area
Sousa chinensis		
Indo-Pacific Humpback Dolphin [50]		Species or species habitat
		likely to occur within area
Migratory Terrestrial Species		
<u>Cuculus optatus</u> Oriental Cuckoo, Horsfield's Cuckoo [86651]		Species or species habitat

Oriental Cuckoo, Horsfield's Cuckoo [86651]

Species or species habitat may occur within area

Name	Threatened	Type of Presence
	Threatened	Type of Fresence
Hirundapus caudacutus		
White-throated Needletail [682]		Species or species habitat
		known to occur within area
<u>Monarcha melanopsis</u>		
Black-faced Monarch [609]		Species or species habitat
		known to occur within area
Monarcha trivirgatus		
Spectacled Monarch [610]		Species or species habitat
		known to occur within area
Motacilla flava		
		On a size an analize habitat
Yellow Wagtail [644]		Species or species habitat
		likely to occur within area
<u>Myiagra cyanoleuca</u>		
Satin Flycatcher [612]		Species or species habitat
		known to occur within area
Rhipidura rufifrons		
Rufous Fantail [592]		Species or species habitat
		known to occur within area
		KIIOWII to occur within area
Migratory Wetlands Species		
Actitis hypoleucos		
		On a size an an a size habitat
Common Sandpiper [59309]		Species or species habitat
		known to occur within area
Arenaria interpres		
Ruddy Turnstone [872]		Roosting known to occur
, , , , , , , , , , , , , , , , , , , ,		within area
Calidris acuminata		
Sharp-tailed Sandpiper [874]		Roosting known to occur
		within area
<u>Calidris alba</u>		within area
Sanderling [875]		Roosting known to occur
		within area
<u>Calidris canutus</u>		
Red Knot, Knot [855]	Endangered	Species or species habitat
	-	known to occur within area
Calidris ferruginea		
Curlew Sandpiper [856]	Critically Endangered	Species or species habitat
		known to occur within area
		KIIOWII to occur within area
Calidris melanotos		
		• • • • • • • • • • • • • • • • • • •
Pectoral Sandpiper [858]		Species or species habitat
		known to occur within area
Calidris ruficollis		
Red-necked Stint [860]		Roosting known to occur
		within area
<u>Calidris subminuta</u>		
		Departing known to easy
Long-toed Stint [861]		Roosting known to occur
		within area
<u>Calidris tenuirostris</u>		
Great Knot [862]	Critically Endangered	Roosting known to occur
		within area
Charadrius bicinctus		
Double-banded Plover [895]		Roosting known to occur
		within area
Charadrius leschenaultii		
Greater Sand Plover, Large Sand Plover [877]	Vulnerable	Roosting known to occur
		within area
Charadrius mongolus		
Lesser Sand Plover, Mongolian Plover [879]	Endangered	Roosting known to occur
	-	within area
Charadrius veredus		
Oriental Plover, Oriental Dotterel [882]		Roosting known to occur
		within area

Name	Threatened	Type of Presence
Gallinago hardwickii		
Latham's Snipe, Japanese Snipe [863]		Roosting known to occur within area
<u>Gallinago megala</u>		
Swinhoe's Snipe [864]		Roosting likely to occur within area
Gallinago stenura		
Pin-tailed Snipe [841]		Roosting likely to occur within area
Limicola falcinellus		
Broad-billed Sandpiper [842]		Roosting known to occur within area
Limosa lapponica		
Bar-tailed Godwit [844]		Species or species habitat known to occur within area
Limosa limosa		
Black-tailed Godwit [845]		Roosting known to occur within area
Numenius madagascariensis		
Eastern Curlew, Far Eastern Curlew [847]	Critically Endangered	Species or species habitat known to occur within area
Numerative activities		
Numenius minutus		
Little Curlew, Little Whimbrel [848]		Roosting known to occur within area
Numenius phaeopus		
Whimbrel [849]		Roosting known to occur within area
Pandion haliaetus		
Osprey [952]		Breeding known to occur within area
Philomachus pugnax		
Ruff (Reeve) [850]		Roosting known to occur within area
Pluvialis fulva		
Pacific Golden Plover [25545]		Roosting known to occur within area
<u>Pluvialis squatarola</u>		
Grey Plover [865]		Roosting known to occur within area
Tringa brevipes		
Grey-tailed Tattler [851]		Roosting known to occur within area
<u>Tringa glareola</u>		
Wood Sandpiper [829]		Roosting known to occur within area
<u>Tringa incana</u>		
Wandering Tattler [831]		Roosting known to occur within area
<u>Tringa nebularia</u>		
Common Greenshank, Greenshank [832]		Species or species habitat known to occur within area
<u>Tringa stagnatilis</u>		
Marsh Sandpiper, Little Greenshank [833]		Roosting known to occur within area
Xenus cinereus		
Terek Sandpiper [59300]		Roosting known to occur within area

Other Matters Protected by the EPBC Act

Commonwealth Land [Resource Information] The Commonwealth area listed below may indicate the presence of Commonwealth land in this vicinity. Due to the unreliability of the data source, all proposals should be checked as to whether it impacts on a Commonwealth area, before making a definitive decision. Contact the State or Territory government land department for further information.

Name Commonwealth Land - Australian Telecommunications Commission Listed Marine Species [Resource Information] * Species is listed under a different scientific name on the EPBC Act - Threatened Species list. Name Threatened Type of Presence Birds Actitis hypoleucos Common Sandpiper [59309] Species or species habitat known to occur within area Anous stolidus Common Noddy [825] Species or species habitat likely to occur within area Apus pacificus Fork-tailed Swift [678] Species or species habitat likely to occur within area Ardea alba Great Egret, White Egret [59541] Breeding known to occur within area Ardea ibis Species or species habitat Cattle Egret [59542] may occur within area Arenaria interpres Ruddy Turnstone [872] Roosting known to occur within area Calidris acuminata Sharp-tailed Sandpiper [874] Roosting known to occur within area Calidris alba Sanderling [875] Roosting known to occur within area Calidris canutus Red Knot, Knot [855] Endangered Species or species habitat known to occur within area Calidris ferruginea Curlew Sandpiper [856] Critically Endangered Species or species habitat known to occur within area Calidris melanotos Pectoral Sandpiper [858] Species or species habitat known to occur within area Calidris ruficollis Red-necked Stint [860] Roosting known to occur within area Calidris subminuta Long-toed Stint [861] Roosting known to occur within area Calidris tenuirostris Great Knot [862] Critically Endangered Roosting known to occur within area Calonectris leucomelas Streaked Shearwater [1077] Species or species habitat known to occur within area Catharacta skua Species or species habitat Great Skua [59472]

may occur within

Name	Threatened	Type of Presence
		area
Charadrius bicinctus		
Double-banded Plover [895]		Roosting known to occur within area
Charadrius leschenaultii		within area
Greater Sand Plover, Large Sand Plover [877]	Vulnerable	Roosting known to occur
		within area
Charadrius mongolus		
Lesser Sand Plover, Mongolian Plover [879]	Endangered	Roosting known to occur within area
Charadrius ruficapillus		Within area
Red-capped Plover [881]		Roosting known to occur
		within area
<u>Charadrius veredus</u> Oriental Plover, Oriental Dotterel [882]		Roosting known to occur
		within area
Cuculus saturatus		
Oriental Cuckoo, Himalayan Cuckoo [710]		Species or species habitat
		may occur within area
Diomedea antipodensis		
Antipodean Albatross [64458]	Vulnerable	Species or species habitat
		may occur within area
Diomedea epomophora		
Southern Royal Albatross [89221]	Vulnerable	Species or species habitat
, L- ,		may occur within area
Diama da a sundana		
<u>Diomedea exulans</u> Wandering Albatross [89223]	Vulnerable	Species or species habitat
Wandening Albanoss [09225]	vullerable	may occur within area
		····· ·
Diomedea gibsoni		
Gibson's Albatross [64466]	Vulnerable*	Species or species habitat may occur within area
		may occur within area
Fregata ariel		
Lesser Frigatebird, Least Frigatebird [1012]		Species or species habitat known to occur within area
		KIOWI to occur within area
Fregata minor		
Great Frigatebird, Greater Frigatebird [1013]		Species or species habitat
		known to occur within area
Gallinago hardwickii		
Latham's Snipe, Japanese Snipe [863]		Roosting known to occur
Collinera marela		within area
<u>Gallinago megala</u> Swinhoe's Snipe [864]		Roosting likely to occur
		within area
<u>Gallinago stenura</u>		
Pin-tailed Snipe [841]		Roosting likely to occur
Haliaeetus leucogaster		within area
White-bellied Sea-Eagle [943]		Species or species habitat
		known to occur within area
Heteroscelus brevipes		
Grey-tailed Tattler [59311]		Roosting known to occur
		within area
Heteroscelus incanus		
Wandering Tattler [59547]		Roosting known to occur within area
Himantopus himantopus		
Black-winged Stilt [870]		Roosting known to occur
		within area
Hirundapus caudacutus White throated Needletail [682]		Species or species hebitat
White-throated Needletail [682]		Species or species habitat known to occur within area
		······
Lathamus discolor	Orition II. Francisco d	Spaniae at an!
Swift Parrot [744]	Critically Endangered	Species or species

Name	Threatened	Type of Presence
Limicola falcinellus		habitat likely to occur within area
Broad-billed Sandpiper [842]		Roosting known to occur within area
<u>Limosa lapponica</u> Bar-tailed Godwit [844]		Species or species habitat known to occur within area
Limosa limosa Black-tailed Godwit [845]		Roosting known to occur within area
<u>Macronectes giganteus</u> Southern Giant-Petrel, Southern Giant Petrel [1060]	Endangered	Species or species habitat may occur within area
<u>Macronectes halli</u> Northern Giant Petrel [1061]	Vulnerable	Species or species habitat may occur within area
<u>Merops ornatus</u> Rainbow Bee-eater [670]		Species or species habitat may occur within area
<u>Monarcha melanopsis</u> Black-faced Monarch [609]		Species or species habitat known to occur within area
<u>Monarcha trivirgatus</u> Spectacled Monarch [610]		Species or species habitat known to occur within area
<u>Motacilla flava</u> Yellow Wagtail [644]		Species or species habitat likely to occur within area
<u>Myiagra cyanoleuca</u> Satin Flycatcher [612]		Species or species habitat known to occur within area
<u>Numenius madagascariensis</u> Eastern Curlew, Far Eastern Curlew [847]	Critically Endangered	Species or species habitat known to occur within area
Numenius minutus Little Curlew, Little Whimbrel [848]		Roosting known to occur within area
Numenius phaeopus Whimbrel [849]		Roosting known to occur within area
<u>Pachyptila turtur</u> Fairy Prion [1066]		Species or species habitat known to occur within area
Pandion haliaetus Osprey [952]		Breeding known to occur within area
<u>Philomachus pugnax</u> Ruff (Reeve) [850]		Roosting known to occur within area
<u>Phoebetria fusca</u> Sooty Albatross [1075]	Vulnerable	Species or species habitat may occur within area
<u>Pluvialis fulva</u> Pacific Golden Plover [25545]		Roosting known to occur within area
<u>Pluvialis squatarola</u> Grey Plover [865]		Roosting known to occur within area
Puffinus carneipes Flesh-footed Shearwater, Fleshy-footed Shearwater [1043]		Species or species habitat likely to occur

Name	Threatened	Type of Presence
		within area
Rhipidura rufifrons		
Rufous Fantail [592]		Species or species habitat
		known to occur within area
<u>Rostratula benghalensis (sensu lato)</u>		
Painted Snipe [889]	Endangered*	Species or species habitat
	Endengered	likely to occur within area
		-
Sterna albifrons		
Little Tern [813]		Species or species habitat
		may occur within area
Thalassarche cauta		
Tasmanian Shy Albatross [89224]	Vulnerable*	Species or species habitat
		may occur within area
Thalassarche eremita		
Chatham Albatross [64457]	Endangered	Species or species habitat
	Endangered	may occur within area
		······ · ·····························
Thalassarche impavida		
Campbell Albatross, Campbell Black-browed Albatross	Vulnerable	Species or species habitat
[64459]		may occur within area
Thalassarche melanophris		
Black-browed Albatross [66472]	Vulnerable	Species or species habitat
		may occur within area
Thalassarche salvini		
Salvin's Albatross [64463]	Vulnerable	Species or species habitat
		may occur within area
Thalassarche steadi		
White-capped Albatross [64462]	Vulnerable*	Foraging, feeding or related
		behaviour likely to occur
<u>Tringa glareola</u>		within area
Wood Sandpiper [829]		Roosting known to occur
		within area
<u>Tringa nebularia</u>		
Common Greenshank, Greenshank [832]		Species or species habitat
		known to occur within area
<u>Tringa stagnatilis</u>		
Marsh Sandpiper, Little Greenshank [833]		Roosting known to occur
		within area
Xenus cinereus		
Terek Sandpiper [59300]		Roosting known to occur
Fich		within area
Fish Acentronura tentaculata		
Shortpouch Pygmy Pipehorse [66187]		Species or species habitat
		may occur within area
		-
Campichthys tryoni		
Tryon's Pipefish [66193]		Species or species habitat
		may occur within area
<u>Corythoichthys amplexus</u>		
Fijian Banded Pipefish, Brown-banded Pipefish		Species or species habitat
[66199]		may occur within area
Constheighthy a scallatus		
Corythoichthys ocellatus Orange-spotted Pipefish, Ocellated Pipefish [66203]		Species or species habitat
orange-spolled ripensil, Ocellaled Pipelisii [00203]		may occur within area
Festucalex cinctus		
Girdled Pipefish [66214]		Species or species habitat
		may occur within area
Filicampus tioris		

<u>Filicampus tigris</u> Tiger Pipefish [66217]

Threatened Name Halicampus gravi Mud Pipefish, Gray's Pipefish [66221] Hippichthys cyanospilos Blue-speckled Pipefish, Blue-spotted Pipefish [66228] Hippichthys heptagonus Madura Pipefish, Reticulated Freshwater Pipefish [66229] Hippichthys penicillus Beady Pipefish, Steep-nosed Pipefish [66231] Hippocampus kelloggi Kellogg's Seahorse, Great Seahorse [66723] Hippocampus kuda Spotted Seahorse, Yellow Seahorse [66237] Hippocampus planifrons Flat-face Seahorse [66238] Hippocampus trimaculatus Three-spot Seahorse, Low-crowned Seahorse, Flatfaced Seahorse [66720] Hippocampus whitei White's Seahorse, Crowned Seahorse, Sydney Seahorse [66240] Lissocampus runa Javelin Pipefish [66251] Maroubra perserrata Sawtooth Pipefish [66252] Micrognathus andersonii Anderson's Pipefish, Shortnose Pipefish [66253] Micrognathus brevirostris thorntail Pipefish, Thorn-tailed Pipefish [66254] Microphis manadensis Manado Pipefish, Manado River Pipefish [66258]

Solegnathus dunckeri Duncker's Pipehorse [66271]

Solegnathus hardwickii Pallid Pipehorse, Hardwick's Pipehorse [66272]

<u>Solegnathus spinosissimus</u> Spiny Pipehorse, Australian Spiny Pipehorse [66275]

<u>Solenostomus cyanopterus</u> Robust Ghostpipefish, Blue-finned Ghost Pipefish, [66183]

Type of Presence habitat may occur within area

Species or species habitat may occur within

Name	Threatened	Type of Presence
		area
Solenostomus paegnius		Onceine en en estas bables
Rough-snout Ghost Pipefish [68425]		Species or species habitat may occur within area
		,
<u>Solenostomus paradoxus</u> Ornate Ghostpipefish, Harlequin Ghost Pipefish,		Species or species habitat
Ornate Ghost Pipefish [66184]		may occur within area
		-
<u>Stigmatopora nigra</u> Widebody Pipefish, Wide-bodied Pipefish, Black		Species or species habitat
Pipefish [66277]		may occur within area
Syngnathoides biaculeatus		
Double-end Pipehorse, Double-ended Pipehorse,		Species or species habitat
Alligator Pipefish [66279]		may occur within area
Trachyrhamphus bicoarctatus		
Bentstick Pipefish, Bend Stick Pipefish, Short-tailed		Species or species habitat
Pipefish [66280]		may occur within area
<u>Urocampus carinirostris</u>		
Hairy Pipefish [66282]		Species or species habitat
		may occur within area
Vanacampus margaritifer		
Mother-of-pearl Pipefish [66283]		Species or species habitat
		may occur within area
Mammals		
Dugong dugon Dugong [28]		Species or species habitat
5 3 2 1 3 [-0]		may occur within area
Reptiles		
Astrotia stokesii		
Stokes' Seasnake [1122]		Species or species habitat may occur within area
		may occur within area
Caretta caretta	En la sur la	Deve allows to the
Loggerhead Turtle [1763]	Endangered	Breeding known to occur within area
<u>Chelonia mydas</u>		
Green Turtle [1765]	Vulnerable	Foraging, feeding or related behaviour known to occur
		within area
Dermochelys coriacea	Federary	Des adie a la com t
Leatherback Turtle, Leathery Turtle, Luth [1768]	Endangered	Breeding known to occur within area
Eretmochelys imbricata		
Hawksbill Turtle [1766]	Vulnerable	Species or species habitat known to occur within area
		KIIOWII LO OCCUI WILIIIII AIRA
Hydrophis elegans		
Elegant Seasnake [1104]		Species or species habitat may occur within area
N. defendence and		, <u> </u>
<u>Natator depressus</u> Flatback Turtle [59257]	Vulnerable	Species or species habitat
		known to occur within area
<u>Pelamis platurus</u>		
Yellow-bellied Seasnake [1091]		Species or species habitat
		may occur within area
Whales and other Cetaceans	Chathar	[Resource Information]
Name Mammals	Status	Type of Presence
Balaenoptera acutorostrata		
Minke Whale [33]		Species or species habitat
		may occur within

Name	Status	Type of Presence
Balaenoptera edeni		area
Bryde's Whale [35]		Species or species habitat may occur within area
Balaenoptera musculus		
Blue Whale [36]	Endangered	Species or species habitat may occur within area
Delphinus delphis		
Common Dophin, Short-beaked Common Dolphin [60]		Species or species habitat may occur within area
Eubalaena australis		
Southern Right Whale [40]	Endangered	Species or species habitat likely to occur within area
Grampus griseus		
Risso's Dolphin, Grampus [64]		Species or species habitat may occur within area
Megaptera novaeangliae		
Humpback Whale [38]	Vulnerable	Species or species habitat known to occur within area
Orcinus orca		
Killer Whale, Orca [46]		Species or species habitat may occur within area
Sousa chinensis		
Indo-Pacific Humpback Dolphin [50]		Species or species habitat likely to occur within area
Stenella attenuata		
Spotted Dolphin, Pantropical Spotted Dolphin [51]		Species or species habitat may occur within area
Tursiops aduncus		
Indian Ocean Bottlenose Dolphin, Spotted Bottlenose Dolphin [68418]		Species or species habitat likely to occur within area
Tursiops truncatus s. str.		
Bottlenose Dolphin [68417]		Species or species habitat may occur within area

Extra Information

State and Territory Reserves	[Resource Information]
Name	State
Ballina	NSW
Regional Forest Agreements	[Resource Information]
Note that all areas with completed RFAs have been included.	
Name	State
North East NSW RFA	New South Wales
Invasive Species	[Resource Information]
Weeds reported here are the 20 species of national significant that are considered by the States and Territories to pose a particular that are considered by the states are considered by the	· · · ·

that are considered by the States and Territories to pose a particularly significant threat to biodiversity. The following feral animals are reported: Goat, Red Fox, Cat, Rabbit, Pig, Water Buffalo and Cane Toad. Maps from Landscape Health Project, National Land and Water Resouces Audit, 2001.

Name	Status	Type of Presence
Birds		

Name Status Type of Presence Acridotheres tristis Common Myna, Indian Myna [387] Species or species habitat likely to occur within area Anas platyrhynchos Mallard [974] Species or species habitat likely to occur within area Carduelis carduelis European Goldfinch [403] Species or species habitat likely to occur within area Columba livia Rock Pigeon, Rock Dove, Domestic Pigeon [803] Species or species habitat likely to occur within area Lonchura punctulata Nutmeg Mannikin [399] Species or species habitat likely to occur within area Passer domesticus House Sparrow [405] Species or species habitat likely to occur within area Streptopelia chinensis Spotted Turtle-Dove [780] Species or species habitat likely to occur within area Sturnus vulgaris Common Starling [389] Species or species habitat likely to occur within area Frogs Rhinella marina Cane Toad [83218] Species or species habitat known to occur within area Mammals Bos taurus Domestic Cattle [16] Species or species habitat likely to occur within area Canis lupus familiaris Domestic Dog [82654] Species or species habitat likely to occur within area Felis catus Species or species habitat Cat, House Cat, Domestic Cat [19] likely to occur within area Feral deer Species or species habitat Feral deer species in Australia [85733] likely to occur within area Lepus capensis Brown Hare [127] Species or species habitat likely to occur within area Mus musculus House Mouse [120] Species or species habitat likely to occur within area Oryctolagus cuniculus Rabbit, European Rabbit [128] Species or species habitat likely to occur within area

Species or species habitat likely to occur within area

Species or species habitat

likely to occur

Rattus norvegicus Brown Rat, Norway Rat [83]

Rattus rattus Black Rat, Ship Rat [84]

Name

Sus scrofa Pig [6]

Vulpes vulpes Red Fox, Fox [18]

Plants

Alternanthera philoxeroides Alligator Weed [11620]

Anredera cordifolia Madeira Vine, Jalap, Lamb's-tail, Mignonette Vine, Anredera, Gulf Madeiravine, Heartleaf Madeiravine, Potato Vine [2643] Asparagus aethiopicus Asparagus Fern, Ground Asparagus, Basket Fern, Sprengi's Fern, Bushy Asparagus, Emerald Asparagus [62425] Asparagus plumosus Climbing Asparagus-fern [48993]

Cabomba caroliniana Cabomba, Fanwort, Carolina Watershield, Fish Grass, Washington Grass, Watershield, Carolina Fanwort, Common Cabomba [5171] Chrysanthemoides monilifera Bitou Bush, Boneseed [18983]

Chrysanthemoides monilifera subsp. rotundata Bitou Bush [16332]

Eichhornia crassipes Water Hyacinth, Water Orchid, Nile Lily [13466]

Genista sp. X Genista monspessulana Broom [67538]

Lantana camara Lantana, Common Lantana, Kamara Lantana, Largeleaf Lantana, Pink Flowered Lantana, Red Flowered Lantana, Red-Flowered Sage, White Sage, Wild Sage [10892] Opuntia spp. Prickly Pears [82753]

Pinus radiata Radiata Pine Monterey Pine, Insignis Pine, Wilding Pine [20780]

Protasparagus densiflorus Asparagus Fern, Plume Asparagus [5015]

Protasparagus plumosus Climbing Asparagus-fern, Ferny Asparagus [11747]

Sagittaria platyphylla Delta Arrowhead, Arrowhead, Slender Arrowhead [68483]

Salvinia molesta Salvinia, Giant Salvinia, Aquarium Watermoss, Status

Type of Presence within area

Species or species habitat likely to occur within area

Species or species habitat likely to occur within area

Species or species habitat likely to occur within area

Species or species habitat likely to occur within area

Species or species habitat likely to occur within area

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Species or species habitat likely to occur within area

Species or species habitat likely to occur within area

Species or species

Name Kariba Weed [13665]

Senecio madagascariensis Fireweed, Madagascar Ragwort, Madagascar Groundsel [2624]

Reptiles

Hemidactylus frenatus Asian House Gecko [1708] Type of Presence habitat likely to occur within area

Species or species habitat likely to occur within area

Species or species habitat likely to occur within area

Caveat

The information presented in this report has been provided by a range of data sources as acknowledged at the end of the report.

This report is designed to assist in identifying the locations of places which may be relevant in determining obligations under the Environment Protection and Biodiversity Conservation Act 1999. It holds mapped locations of World and National Heritage properties, Wetlands of International and National Importance, Commonwealth and State/Territory reserves, listed threatened, migratory and marine species and listed threatened ecological communities. Mapping of Commonwealth land is not complete at this stage. Maps have been collated from a range of sources at various resolutions.

Not all species listed under the EPBC Act have been mapped (see below) and therefore a report is a general guide only. Where available data supports mapping, the type of presence that can be determined from the data is indicated in general terms. People using this information in making a referral may need to consider the qualifications below and may need to seek and consider other information sources.

For threatened ecological communities where the distribution is well known, maps are derived from recovery plans, State vegetation maps, remote sensing imagery and other sources. Where threatened ecological community distributions are less well known, existing vegetation maps and point location data are used to produce indicative distribution maps.

Threatened, migratory and marine species distributions have been derived through a variety of methods. Where distributions are well known and if time permits, maps are derived using either thematic spatial data (i.e. vegetation, soils, geology, elevation, aspect, terrain, etc) together with point locations and described habitat; or environmental modelling (MAXENT or BIOCLIM habitat modelling) using point locations and environmental data layers.

Where very little information is available for species or large number of maps are required in a short time-frame, maps are derived either from 0.04 or 0.02 decimal degree cells; by an automated process using polygon capture techniques (static two kilometre grid cells, alpha-hull and convex hull); or captured manually or by using topographic features (national park boundaries, islands, etc). In the early stages of the distribution mapping process (1999-early 2000s) distributions were defined by degree blocks, 100K or 250K map sheets to rapidly create distribution maps. More reliable distribution mapping methods are used to update these distributions as time permits.

Only selected species covered by the following provisions of the EPBC Act have been mapped:

- migratory and

- marine

The following species and ecological communities have not been mapped and do not appear in reports produced from this database:

- threatened species listed as extinct or considered as vagrants
- some species and ecological communities that have only recently been listed
- some terrestrial species that overfly the Commonwealth marine area
- migratory species that are very widespread, vagrant, or only occur in small numbers

The following groups have been mapped, but may not cover the complete distribution of the species:

- non-threatened seabirds which have only been mapped for recorded breeding sites

- seals which have only been mapped for breeding sites near the Australian continent

Such breeding sites may be important for the protection of the Commonwealth Marine environment.

Coordinates

-28.80545 153.58616

Acknowledgements

This database has been compiled from a range of data sources. The department acknowledges the following custodians who have contributed valuable data and advice:

-Office of Environment and Heritage, New South Wales -Department of Environment and Primary Industries, Victoria -Department of Primary Industries, Parks, Water and Environment, Tasmania -Department of Environment, Water and Natural Resources, South Australia -Department of Land and Resource Management, Northern Territory -Department of Environmental and Heritage Protection, Queensland -Department of Parks and Wildlife, Western Australia -Environment and Planning Directorate, ACT -Birdlife Australia -Australian Bird and Bat Banding Scheme -Australian National Wildlife Collection -Natural history museums of Australia -Museum Victoria -Australian Museum -South Australian Museum -Queensland Museum -Online Zoological Collections of Australian Museums -Queensland Herbarium -National Herbarium of NSW -Royal Botanic Gardens and National Herbarium of Victoria -Tasmanian Herbarium -State Herbarium of South Australia -Northern Territory Herbarium -Western Australian Herbarium -Australian National Herbarium, Canberra -University of New England -Ocean Biogeographic Information System -Australian Government, Department of Defence Forestry Corporation, NSW -Geoscience Australia -CSIRO -Australian Tropical Herbarium, Cairns -eBird Australia -Australian Government - Australian Antarctic Data Centre -Museum and Art Gallery of the Northern Territory -Australian Government National Environmental Science Program -Australian Institute of Marine Science -Reef Life Survey Australia -American Museum of Natural History -Queen Victoria Museum and Art Gallery, Inveresk, Tasmania -Tasmanian Museum and Art Gallery, Hobart, Tasmania -Other groups and individuals

The Department is extremely grateful to the many organisations and individuals who provided expert advice and information on numerous draft distributions.

Please feel free to provide feedback via the Contact Us page.

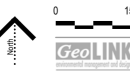
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Appendix C Threatened Flora & TEC Records









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Distribution of all EECs and Threatened Species (excluding HJG and SSSR) at the Site

Information shown is for illustrative purposes only



Freshwater Wetland EEC Distribution within Conservation Zone



Information shown is for illustrative purposes only





150

Geo

Square-stemmed Spike-rush Distribution within Conservation Zone

Information shown is for illustrative purposes only





150

Geo

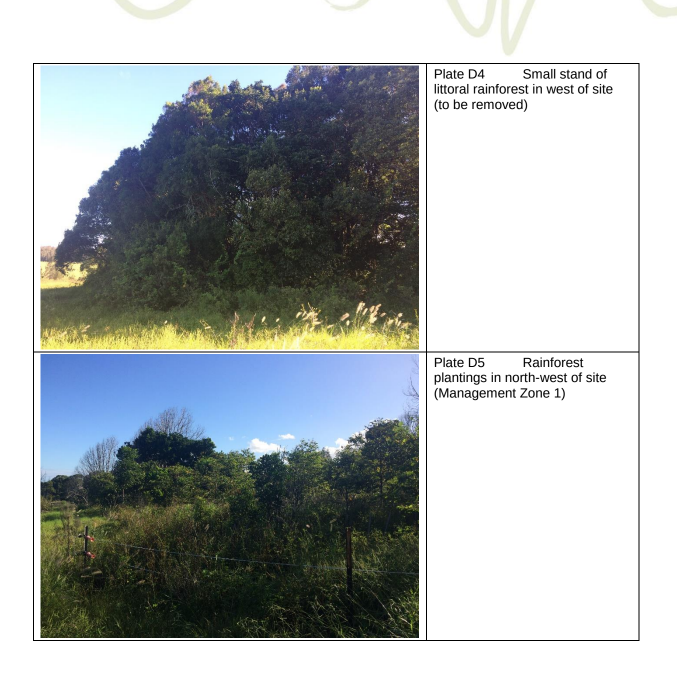
Hairy Joint Grass Distribution within Conservation Zone

Appendix D Site Photographs



Plate D1 Typical grassland in west of SL7, looking east to Montwood Drive (note earthworks)
Plate D2 Camphor Laurel and Swamp Oak regrowth in south of SL7
Plate D3 Mature Rough- shelled Bush Nut on western boundary (to be retained in-situ)







Appendix E Flora Inventory



Family	Scientific name	Common name
Apiaceae	Centella asiatica	Pennywort
Apocynaceae	Melodinus australis	Southern Melodinus
Araliaceae	Schefflera actinophylla*	Umbrella Tree
	Archontophoenix	
Arecaceae	cunninghamiana	Bangalow Palm
Asparagaceae	Asparagus aethiopicus*	Asparagus Fern
Asteraceae	Ageratina adenophora*	Crofton Weed
Asteraceae	Ageratum houstonianum*	Blue Billygoat Weed
Asteraceae	Ambrosia artemisiifolia*	Annual Ragweed
Asteraceae	Baccharis halimifolia*	Groundsel Bush
Asteraceae	Bidens pilosa*	Cobbler's Pegs
Casuarinaceae	Casuarina glauca	Swamp Oak
Convolvulaceae	Ipomoea cairica*	Coast Morning Glory
Cyperaceae	Cyperus polystachyos	Bunchy Sedge
Davalliaceae	Nephrolepis cordifolia*	Fishbone Fern
Dennstaedtiaceae	Hypolepis muelleri	Harsh Ground Fern
Dennstaedtiaceae	Pteridium esculentum	Bracken
Dilleniaceae	Hibbertia scandens	Climbing Guinea Flower
Ebenaceae	Diospyros pentamera	Myrtle Ebony
Elaeocarpaceae	Elaeocarpus obovatus	Hard Quandong
Euphorbiaceae	Glochidion sumatranum	Umbrella Cheese Tree
Euphorbiaceae	Macaranga tanarius	Macaranga
Euphorbiaceae	Mallotus discolor	Yellow Kamala
Euphorbiaceae	Mallotus philippensis	Red Kamala
Fabaceae (Caesalpinioideae)	Senna pendula var. glabrata*	Winter Senna
Fabaceae (Faboideae)	Desmodium uncinatum*	Silver-leaf Desmodium
Fabaceae (Faboideae)	Vigna parkeri*	Creeping Vigna
Iridaceae	Freesia laxa*	False Freesia
Lauraceae	Cinnamomum camphora*	Camphor Laurel
	Cryptocarya triplinervis var.	
Lauraceae	triplinervis	Three-veined Laurel
Lauraceae	Neolitsea australiensis	Green Bolly Gum
Luzuriagaceae	Geitonoplesium cymosum	Scrambling Lily
Lythraceae	Cuphea carthagenensis*	Cuphea
Malvaceae	Sida rhombifolia*	Paddy's Lucerne
Meliaceae	Dysoxylum fraseriannum	Rosewood
Meliaceae	Dysoxylum mollissimum	Red Bean
Menispermaceae	Stephania japonica var. discolor	Snake Vine
Moraceae	Ficus coronata	Creek Sandpaper Fig
Moraceae	Maclura cochinchinensis	Cockspur Thorn
Myrtaceae	Austromyrtus dulcis	Midgen Berry
Myrtaceae	Psidium cattleyanum*	Cherry Guava

 Table E.1
 Flora Inventory (does not include trees planted within Management Zone 1)



Family	Scientific name	Common name
Myrtaceae	Rhodomyrtus psidioides	Native Guava
Oleaceae	Ligustrum lucidum*	Large-leaved Privet
Onagraceae	Ludwigia octovalvis	Willow Primrose
Oxalidaceae	Oxalis corniculata*	Creeping Oxalis
Passifloraceae	Passiflora foetida*	Stinking Passionfruit
Passifloraceae	Passiflora suberosa*	Corky Passionfruit
Passifloraceae	Passiflora subpeltata*	White Passionflower
Pittosporaceae	Pittosporum undulatum	Sweet Pittosporum
Poaceae	Andropogon virginicus*	Whiskey Grass
Poaceae	Cenchrus clandestinus*	Kikuyu
Poaceae	Leersia hexandra	Swamp Ricegrass
Poaceae	Oplismenus aemulus	Basket Grass
Poaceae	Paspalum mandiocanum*	Broad-leaved Paspalum
Poaceae	Paspalum urvillei*	Vasey Grass
Poaceae	Pennisetum alopecuroides	Swamp Foxtail
Poaceae	Sacciolepis indica	Indian Cupscale Grass
Poaceae	Setaria sphacelata*	Setaria
Poaceae	Sorghum halepense *	Johnson Grass
Polygonaceae	Persicaria attenuata	Smartweed
Polygonaceae	Persicaria strigosa	Spotted Knotweed
Proteaceae	Macadamia tetraphylla#	Rough-shelled Bush Nut
Rosaceae	Rubus rosifolius	Native Raspberry
Rutaceae	Citrus x taitensis*	Bush Lemon
Rutaceae	Murraya paniculata*	Murraya
Salicaceae	Dovyalis caffra*	Kei Apple
Sapindaceae	Cupaniopsis anacardioides	Tuckeroo
Sapindaceae	Guioa semiglauca	Guioa
Simaroubaceae	Quassia sp. Mt Nardi	Quassia
Smilacaceae	Smilax australis	Lawyer Vine
Solanaceae	Solanum capsicoides*	Devil's Apple
Solanaceae	Solanum mauritianum*	Tobacco Bush
Solanaceae	Solanum pseudocapsicum*	Madeira Winter Cherry
Solanaceae	Solanum seaforthianum*	Climbing Nightshade
Thymelaeaceae	Wikstroemia indica	Tie Bush
Verbenaceae	Lantana camara*	Lantana
Zingiberaceae	Hedychium gardnerianum*	Ginger Lily

* Introduced species

threatened species (BC Act, EPBC Act)



Appendix F

Potential for Threatened Fauna Occurrence





Table F.1 Threatened Fauna Potential Occurrence Assessment

	Common Name	Status		Habitat Requirement (EPBC Act SPRAT and/ or OEH Threatened Species Profiles websites)	Suitability of Site Habitat	Potential Occurrence and need for Test of
		BC Act	EPBC Act	Species Profiles websites)		Significance
AMPHIBIANS						
Crinia tinnula	Wallum Froglet	V	-	Acid paperbark and sedge swamps known as 'wallum', this is a banksia-dominated lowland heath ecosystem characterised by acidic waterbodies.	Low	Low; no further assessment required.
Litoria aurea	Green and Golden Bell Frog	E	V	Amongst vegetation in and around permanent swamps, lagoons, farm dams and on flood-prone river flats, particularly where there are bullrushes or spikerushes.	Low	Low; no further assessment required.
Litoria olongburensis	Olongburra Frog	V	V	Paperbark swamps and sedge swamps of the coastal 'wallum' country amongst sedges and rushes.	Low	Low; no further assessment required.
AVIFAUNA						
Amaurornis moluccana	Pale-vented Bush-hen	V	-	Variety of coastal wetlands from wetlands, mangroves, lagoons and swamps to river margins and creeks running through rainforest.	Low	Low; no further assessment required.
Anseranas semipalmata	Magpie Goose	V	-	Shallow wetlands (<1 m deep), large swamps and dams with dense growth of rushes or sedges.	Low	Low; no further assessment required.
Anthochaera phrygia	Regent Honeyeater	CE	CE	Dry open forest and woodland with an abundance of nectar-producing eucalypts, particularly box-ironbark woodland, swamp mahogany forests, and riverine sheoak woodlands.	Low	Low. No OEH records within locality; no further assessment required.
Artamus cyanopterus cyanopterus	Dusky Woodswallow	V	-	Woodlands and dry open sclerophyll forests, usually dominated by eucalypts; also recorded in shrublands, heathlands and various modified habitats.	Low	Low; no further assessment required.
Botaurus poiciloptilus	Australasian Bittern	E	E	Permanent freshwater wetlands with tall dense vegetation, particularly bullrushes and spikerushes.	Low	Low; no further assessment required.
Burhinus grallarius	Bush Stone- curlew	E	-	Lightly timbered open forest and woodland, and partly cleared farmland with woodland remnants, preferring areas with dry leaf-litter, fallen timber and sparse ground cover.	Low	Low; no further assessment required.



Scientific Name	Common Name			Habitat Requirement (EPBC Act SPRAT and/ or OEH Threatened	Suitability of Site Habitat	Potential Occurrence and need for Test of
		BC Act	EPBC Act	Species Profiles websites)		Significance
Calyptorhynchus Iathami	Glossy Black- Cockatoo	V	-	Sheoaks in coastal forests and woodlands, timbered watercourses, and moist and dry eucalypt forests of the coast and the Great Divide up to 1,000 m.	Low	Low; no further assessment required.
Circus assimilis	Spotted Harrier	V	-	Grassy open woodland, inland riparian woodland, grassland and shrub steppe.	Low	Low; no further assessment required.
Cyclopsitta diophthalma coxeni	Coxen's Fig- Parrot	CE	E	Drier rainforests and adjacent wet eucalypt forest, wetter lowland also wetter lowland rainforests.	Low	Low; no further assessment required.
Daphoenositta chrysoptera	Varied Sittella	V	-	Inhabits eucalypt forests and woodlands, especially rough-barked species and mature smooth-barked gums with dead branches, mallee and Acacia woodland.	Low	Low; no further assessment required.
Ephippiorhynchus asiaticus	Black-necked Stork	E	-	Swamps, mangroves, mudflats, dry floodplains.	Low	Low; no further assessment required.
Erythrotriorchis radiatus	Red Goshawk	CE	E	In NSW, preferred habitats include mixed subtropical rainforest, Melaleuca swamp forest and riparian Eucalyptus forest of coastal rivers.	Low	Low; no further assessment required.
Gavicalis fasciogularis	Mangrove Honeyeater	V	-	Mangrove forest, also near coastal forests and woodlands including casuarina and paperbark swamps.	Low	Low; no further assessment required.
Grus rubicunda	Brolga	V	-	Shallow swamps, floodplains, grasslands and pastoral lands, usually in pairs or parties.	Low	Low; no further assessment required.
Haliaeetus leucogaster	White-bellied Sea-Eagle	V	-	Around the Australian coastline and inland along rivers and wetlands of the Murray Darling Basin.	Low	Low; no further assessment required.
Hieraaetus morphnoides	Little Eagle	V	-	Open eucalypt forest, woodland or open woodland. Sheoak or acacia woodlands and riparian woodlands of interior NSW are also used.	Low	Low; no further assessment required.
Irediparra gallinacea	Comb-crested Jacana	V	-	Vegetation floating on slow-moving rivers and permanent lagoons, swamps, lakes and dams.	Low	Low; no further assessment required.
lxobrychus flavicollis	Black Bittern	V	-	Dense vegetation fringing and in streams, swamps, tidal creeks and mudflats, particularly amongst swamp sheoaks and mangroves.	Low	Low; no further assessment required.





Scientific Name Common Name				Habitat Requirement (EPBC Act SPRAT and/ or OEH Threatened	Suitability of Site Habitat	Potential Occurrence and need for Test of
		BC Act	EPBC Act	Species Profiles websites)		Significance
Lathamus discolor	Swift Parrot	E	E	Forests, woodlands, plantations, and banksias.	Low	Low. No OEH records within locality; no further assessment required.
Nettapus coromandelianus	Cotton Pygmy- Goose	E	-	Freshwater lakes, lagoons, swamps and dams, particularly those vegetated with waterlilies and other floating and submerged aquatic vegetation.	Low	Low; no further assessment required.
Pandion cristatus	Eastern Osprey	V	-	Forages for fish in fresh, brackish or saline waters of rivers, lakes, estuaries with suitable nesting sites nearby.	Low	Low; no further assessment required.
Pezoporus wallicus wallicus	Eastern Ground Parrot	V	-	Heathland and sedgeland within or adjacent to swamps.	Low	Low; no further assessment required.
Podargus ocellatus	Marbled Frogmouth	V	-	Subtropical rainforest spending most time is deep, wet sheltered gullies.	Low	Low; no further assessment required.
Pomatostomus temporalis temporalis	Grey-crowned Babbler	V	-	Box-Gum Woodlands on the slopes, and Box-Cypress- pine and open Box Woodlands on alluvial plains.	Low	Low; no further assessment required.
Ptilinopus regina	Rose-crowned Fruit-Dove	V	-	Subtropical and dry rainforest, moist eucalypt forest and swamp forest.	Low	Low; no further assessment required.
Rostratula benghalensis	Australian Painted Snipe	E	V	Well-vegetated shallows and margins of wetlands, dams, sewage ponds, wet pastures, marshy areas, irrigation systems, lignum, tea-tree scrub, and open timber.	Low	Low; no further assessment required.
Stictonetta naevosa	Freckled Duck	V	-	Permanent freshwater swamps and creeks with heavy growth of Cumbungi, Lignum or Tea-tree.	Low	Low; no further assessment required.
Turnix melanogaster	Black-breasted Button-quail	V	V	Drier rainforests and vine scrubs, often in association with Hoop Pine and a deep moist leaf litter layer.	Low	Low. No OEH records within locality; no further assessment required.





Scientific Name	Common Name	Status BC Act	EPBC Act	Habitat Requirement (EPBC Act SPRAT and/ or OEH Threatened Species Profiles websites)	Suitability of Site Habitat	Potential Occurrence and need for Test of Significance
Tyto longimembris	Eastern Grass Owl	V	-	Areas of tall grass, including tussocks in swampy areas, grassy plains, swampy heath, cane grass, sedges on flood plains.	Low	Low; no further assessment required.
Tyto novaehollandiae	Masked Owl	V	-	Dry eucalypt forest and woodlands.	Low	Low; no further assessment required.
MAMMALS						
Chalinolobus dwyeri	Large-eared Pied Bat	V	V	Sandstone cliffs and fertile woodland valley habitat.	Low	Low. No OEH records within locality; no further assessment required.
Dasyurus maculatus maculatus	Spotted-tailed Quoll	V	E	Dry and moist eucalypt forests and rainforests, fallen hollow logs, large rocky outcrops.	Low	Low; no further assessment required.
Miniopterus australis	Little Bentwing- bat	V	-	Moist eucalypt forest, rainforest and dense coastal scrub.	Low	Low; no further assessment required.
Miniopterus schreibersii oceanensis	Eastern Bentwing-bat	V	-	Forest or woodland; roosts in caves, old mines and stormwater channels.	Low	Low; no further assessment required.
Mormopterus norfolkensis	Eastern Freetail- bat	V	-	Occurs in dry sclerophyll forest, woodland, swamp forests and mangrove forests east of the Great Dividing Range.	Low	Low; no further assessment required.
Myotis macropus	Southern Myotis	V	-	Bodies of water, rainforest streams, large lakes, reservoirs.	Low	Low; no further assessment required.
Nyctophilus bifax	Eastern Long- eared Bat	V	-	Lowland subtropical rainforest and wet and swamp eucalypt forest, extending to adjacent moist eucalypt forest.	Low	Low; no further assessment required.
Petauroides volans	Greater Glider	-	V			
Phascolarctos cinereus	Koala	V	V	Appropriate food trees in forests and woodlands, and treed urban areas.	Low; no primary feed trees occur.	Low; no further assessment required.



	Common Name			Habitat Requirement (EPBC Act SPRAT and/ or OEH Threatened	Suitability of Site Habitat	Potential Occurrence and need for Test of
		BC Act	EPBC Act	Species Profiles websites)		Significance
Planigale maculata	Common Planigale	V	-	Rainforest, eucalypt forest, heathland, marshland, grassland and rocky areas with surface cover close to water.	Low	Low; no further assessment required.
Potorous tridactylus tridactylus	Long-nosed Potoroo	V	V	Cool temperate rainforest, moist and dry forests, and wet heathland, inhabiting dense layers of grass, ferns, vines and shrubs.	Low	Low. No OEH records within locality; no further assessment required.
Pseudomys novaehollandiae	New Holland Mouse	V	V	Occurs in open heathlands, open woodlands with a heathland understorey, and vegetated sand dunes.	Low	Low. No OEH records within locality; no further assessment required.
Pteropus poliocephalus	Grey-headed Flying-fox	V	V	Subtropical and temperate rainforests, tall sclerophyll forests and woodlands, heaths and swamps as well as urban gardens and cultivated fruit crops.	Low	Low; no further assessment required.
Scoteanax rueppellii	Greater Broad- nosed Bat	V	-	Woodland through to moist and dry eucalypt forest and rainforest, though it is most commonly found in tall wet forest.	Low	Low; no further assessment required.
Syconycteris australis	Common Blossom-bat	V	-	Roosts in littoral rainforest and feeds on flowers in adjacent heathland and paperbark swamps.	Low	Low; no further assessment required.
Xeromys myoides	Water Mouse	-	V	Mangroves and associated saltmarsh, sedgelands, clay pans, heathlands and freshwater wetlands.	Low	Nil - not recorded in NSW.
INVERTEBRATES						
Argynnis hyperbius inconstans	Australian Fritillary	E	CE	Open swampy coastal habitat where the caterpillar's food plant, Arrowhead Violet (<i>Viola betonicifolia</i>) occurs.	Low	Low. No OEH records within locality; no further assessment required.
Phyllodes imperialis smithersi	Pink Underwing Moth	E	E	Found in undisturbed subtropical rainforest below 600 m. Breeding habitat is restricted to areas where the caterpillar's food plant, <i>Carronia multisepala</i> , grows in a collapsed shrub-like form.	Low	Low. No OEH records within locality; no further assessment required.
Thersites mitchellae	Mitchell's Rainforest Snail	E	CE	Remnant areas of lowland subtropical rainforest and swamp forest on alluvial soils.	Low	Low; no further assessment required.

mitchellaeRainforest Snailswamp forest on alluvial soils.V = Vulnerable; E = Endangered; EP = Endangered Population; CE = Critically Endangered



Appendix G BC Act Tests of Significance



Tests of significance are required for the following threatened communities and species for which habitat occurs within the Conservation Zone:

Flora:

Rough-shelled Bush Nut

TECs:

- Littoral rainforest
- a) in the case of a threatened species, whether the proposed development or activity is likely to have an adverse effect on the life cycle of the species such that a viable local population of the species is likely to be placed at risk of extinction,

Rough-shelled Bush Nut

The Rough-shelled Bush Nut is a small to medium-sized, usually densely bushy, tree growing up to 18m tall. The leaves are 7 - 25 cm long and oblong or slightly lance-shaped. The leaf-margins are toothed and prickly. Creamy pink to purplish flowers hang in long strings among the leaves. The fruit is woody brown and globular, 2 - 3 cm in diameter. Flowering occurs August–October; fruit ripe in January. The species is confined chiefly to the north of the Richmond River in north-east NSW, extending just across the border into Queensland and typically occurs in subtropical rainforest.

Threatening processes for this species include:

- Clearing and fragmentation of habitat for coastal development, agriculture and roadworks.
- Risk of local extinction due to low numbers.
- Grazing and trampling by domestic stock.
- Fire.
- Invasion of habitat by weeds.
- Loss of local genetic strains through hybridisation with commercial varieties.
- Reduction of genetic diversity as a result of fragmentation

Potential Impacts from the Proposal

The proposal would have no direct impact on Rough-shelled Bush Nut, as all stems will be retained, either within management Zone 1, or within a private allotment (the single mature tree on the western boundary). As such, the modified proposal would be unlikely to have an adverse effect on the life cycle of Rough-shelled Bush Nut in the locality such that a viable local population of the species is placed at risk of extinction.

- b) in the case of an endangered ecological community or critically endangered ecological community, whether the proposed development or activity:
- (i) is likely to have an adverse effect on the extent of the ecological community such that its local occurrence is likely to be placed at risk of extinction, or

(ii) is likely to substantially and adversely modify the composition of the ecological community such that its local occurrence is likely to be placed at risk of extinction,

The small stand of littoral rainforest within Super Lot 7 will be removed, however other areas of littoral rainforest are retained and protected at the site. The loss of this small stand (8 trees) will not place the local occurrence of littoral rainforest at risk of extinction



c) in relation to the habitat of a threatened species or ecological community:

(i) the extent to which habitat is likely to be removed or modified as a result of the proposed development or activity, and

Rough-shelled Bush Nut: no habitat will be removed or modified as a result of the modified proposal.

Littoral rainforest: a small area of habitat will be removed as a result of the modified proposal. This is not significant in the context of retained vegetation at the Epiq site.

(ii) whether an area of habitat is likely to become fragmented or isolated from other areas of habitat as a result of the proposed development or activity, and

Rough-shelled Bush Nut: no habitat will be fragmented or isolated as a result of the modified proposal.

Littoral rainforest: the small stand within SL7 (8 trees) will be removed; no other littoral rainforest habitat at the site will be fragmented or isolated as a result of the modified proposal.

(iii) the importance of the habitat to be removed, modified, fragmented or isolated to the longterm survival of the species or ecological community in the locality,

Rough-shelled Bush Nut: no habitat will be removed or modified as a result of the modified proposal.

Littoral rainforest: the habitat to be removed (8 trees) is not important in the context of the broader Epiq site and areas of adjacent reserved littoral rainforest.

d) whether the proposed development or activity is likely to have an adverse effect on any declared area of outstanding biodiversity value (either directly or indirectly),

No areas of outstanding biodiversity value have been declared in Ballina LGA.

e) whether the proposed development or activity is or is part of a key threatening process or is likely to increase the impact of a key threatening process.

A key threatening process (KTP) is defined under the BC Act as a process that threatens, or may have the capability to threaten, the survival or evolutionary development of species or ecological communities. The current list of KTP under the BC Act, and whether the Proposal is recognised as a KTP is shown in **Table G.1**.

Table G.1	Key Threatening	Processes
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<i>Key Threatening Process (as per Schedule 4 of the BC Act)</i>	Is the development or activity proposed of a class of development or activity that is recognised as a threatening process?		
	Likely	Possible	Unlikely
Aggressive exclusion of birds by noisy miners (<i>Manorina melanocephala</i>)			✓
Alteration of habitat following subsidence due to longwall mining			~
Alteration to the natural flow regimes of rivers and streams and their floodplains and wetlands			~
Anthropogenic climate change			✓
Bushrock removal			✓



<i>Key Threatening Process (as per Schedule 4 of the BC Act)</i>	Is the development or activity proposed of a class of development or activity that is recognised as a threatening process?		
	Likely	Possible	Unlikely
Clearing of native vegetation	√		
Competition and grazing by the feral European Rabbit			
(Oryctolagus cuniculus)			~
Competition and habitat degradation by feral goats (Capra			1
hircus)			•
Competition from feral honeybees (Apis mellifera)			✓
Death or injury to marine species following capture in shark			✓
_control programs on ocean beaches			
Entanglement in or ingestion of anthropogenic debris in marine and estuarine environments			✓
Forest eucalypt dieback associated with over-abundant			
psyllids and bell miners			~
Herbivory and environmental degradation caused by feral deer			✓
High frequency fire resulting in the disruption of life cycle			
processes in plants and animals and loss of vegetation			✓
structure and composition			
Importation of red imported fire ants (Solenopsis invicta)			✓
Infection by <i>Psittacine circoviral</i> (beak and feather) disease			✓
affecting endangered psittacine species and populations Infection of frogs by amphibian chytrid causing the disease			
chytridiomycosis			✓
Infection of native plants by <i>Phytophthora cinnamomi</i>			✓
Introduction and Establishment of Exotic Rust Fungi of the			
order Pucciniales pathogenic on plants of the family Myrtaceae			~
Introduction of the large earth bumblebee (Bombus terrestris)			✓
Invasion and establishment of exotic vines and scramblers			✓
Invasion and establishment of Scotch Broom (Cytisus			1
scoparius)			
Invasion and establishment of the Cane Toad (<i>Bufo marinus</i>)			✓
Invasion, establishment and spread of Lantana (Lantana			✓
camara) Invasion of native plant communities by African Olive (Olea			
europaea L. subsp. cuspidata)			✓
Invasion of native plant communities by <i>Chrysanthemoides</i>			
monilifera (bitou bush and boneseed)			~
Invasion of native plant communities by exotic perennial			4
grasses			•
Invasion of the Yellow Crazy Ant (<i>Anoplolepis gracilipes</i>) into NSW			~
Loss and degradation of native plant and animal habitat by			1
invasion of escaped garden plants, including aquatic plants			•
Loss of hollow-bearing trees			✓
Loss or degradation (or both) of sites used for hill-topping by butterflies			✓
Predation and hybridisation by feral dogs (<i>Canis lupus familiaris</i>)			~
Predation by the European Red Fox (Vulpes vulpes)			✓
Predation by the feral cat (<i>Felis catus</i>)			✓
Predation by Gambusia holbrooki (Plague Minnow or Mosquito			1
Fish)			



Key Threatening Process (as per Schedule 4 of the BC Act)	Is the development or activity proposed of a class of development or activity that is recognised as a threatening process?		that is
	Likely	Possible	Unlikely
Predation by the Ship Rat (<i>Rattus rattus</i>) on Lord Howe Island			✓
Predation, habitat degradation, competition and disease transmission by feral pigs (<i>Sus scrofa</i>)			1
Removal of dead wood and dead trees	1		

The proposal is not characteristic of two KTPs - clearing of native vegetation (minor regrowth, small stand of littoral rainforest), and removal of dead wood and dead trees (dead Camphor Laurel, dead tree limbs and debris). These impacts are very low in the context of the overall development of the Epiq site. The degree that the proposed modification would contribute to any threatening process is not considered likely to place the local population of any of the subject species or communities at significant risk of extinction.

Conclusion

It is considered unlikely that the local population of any of the subject species/ communities would be placed at significant risk of extinction as a result of the proposed modification.



Access (1) – Public Roads

Intent of measures: to provide safe operational access to structures and water supply for emergency services, while residents are seeking to evacuate from an area.

Background

Public roads include the perimeter road and the internal road system of any urban subdivision as well as public roads in rural-residential subdivisions.

A perimeter road is the preferred option to separate bushland from urban areas. Fire trails will only be considered acceptable in exceptional circumstances. This is based on the difficulties and costs associated with maintaining fire trails on private land. A perimeter fire trail cannot be imposed on the adjoining land and should not cross a number of residential allotments.

The perimeter road forms part of the APZ and is required to provide a separation between the building and the boundary of the bush fire hazard.

The purpose of the public road system is to:

- provide firefighters with easier access to structures, allowing more efficient use of firefighting resources;
- provide a safe retreat for firefighters; and
 provide a clear control line from which
- to conduct hazard reduction or back burning operations.

Roads should provide sufficient width to allow firefighting vehicle crews to work with firefighting equipment about the vehicle.

Where staged development occurs or development operates under an approved Masterplan, the RFS will consider temporary perimeter roading subject to availbility of reticulated water supply. Table 4.1 provides the minimum widths for public roads that are not perimeter roads for the safe access of fire fighting vehicles in urban areas.

Curve radius (Inside edge) (me u res)	Swept Path (metres width)	Single lane (metres width)	Two way (metres width)
<40	3.5	4.5	8.0
40-69	3.0	3.9	7.5
70-100	2.7	3.6	6.9
>100	2.5	3.5	6.5

Source: AS 2890.2 - 2002.

Table 4.1 – Road widths for Category 1 Tanker (Medium Rigid Vehicle)

Figure 4.4 provides the dimensions for the curvature of roads (inner and outer turning circles) to be used for access roads (both public and private) and fire trails.

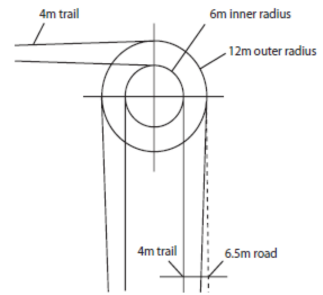


Figure 4.4 Dimensions for inner and outer turning circle radius for (public and private access) roads and fire trails.



Examples of public road access arrangements that do not facilitate bush fire fighting.

Performance Criteria	Acceptable solutions
The intent may be achieved where:	
 firefighters are provided with safe all weather access to structures (thus allowing more efficient use of firefighting resources) 	 public roads are two-wheel drive, all weather roads.
 public road widths and design that allow safe access for firefighters while residents are evacuating an area. 	 urban perimeter roads are two-way, that is, at least two traffic lane widths (carriageway 8 metres minimum kerb to kerb), allowing traffic to pass in opposite directions. Non perimeter roads comply with Table 4.1 – Road widths for Category 1 Tanker (Medium Rigid Vehicle). the perimeter road is linked to the internal road system at an interval of no greater than 500 metres in urban areas. traffic management devices are constructed to facilitate access by emergency services vehicles. public roads have a cross fall not exceeding 3 degrees. all roads are through roads. Dead end roads are not recommended, but if unavoidable, dead ends are not more than 200 metres in length, incorporate a minimum 12 metres outer radius turning circle, and are clearly sign posted as a dead end and direct traffic away from the hazard. curves of roads (other than perimeter roads) are a minimum inner radius of six metres and minimal in number, to allow for rapid access and egress. the minimum distance between inner and outer curves is six metres. maximum grades for sealed roads do not exceed 15 degrees and an average grade of not more than 10 degrees or other gradient specified by road design standards, whichever is the lesser gradient. there is a minimum vertical clearance to a height of four metres above the road at all times.
 the capacity of road surfaces and bridges is sufficient to carry fully loaded firefighting vehicles. 	 the capacity of road surfaces and bridges is sufficient to carry fully loaded firefighting vehicles (approximately 15 tonnes for areas with reticulated water, 28 tonnes or 9 tonnes per axle for all other areas). Bridges clearly indicate load rating.
 roads that are clearly sign- posted (with easily distinguishable names) and buildings/properties that are clearly numbered. 	 public roads greater than 6.5 metres wide to locate hydrants outside of parking reserves to ensure accessibility to reticulated water for fire suppression. public roads between 6.5 metres and 8 metres wide are No Parking on one side with the services (hydrants) located on this side to ensure accessibility to reticulated water for fire suppression.
 there is clear access to reticulated water supply 	 public roads up to 6.5 metres wide provide parking within parking bays and locate services outside of the parking bays to ensure accessibility to reticulated water for fire suppression. one way only public access roads are no less than 3.5 metres wide and provide parking within parking bays and locate services outside of the parking bays to ensure accessibility to reticulated water for fire suppression.
 parking does not obstruct the minimum paved width 	 parking bays are a minimum of 2.6 metres wide from kerb edge to road pavement. No services or hydrants are located within the parking bays. public roads directly interfacing the bush fire hazard vegetation provide roll top kerbing to the hazard side of the road.

PLANNING FOR BUSH FIRE PROTECTION DECEMBER 2006

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standards

for asset protection zones

firewisefi



STANDARDS FOR ASSET PROTECTION ZONES

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INTRODUCTION

For thousands of years bush fires have been a natural part of the Australian landscape. They are inevitable and essential, as many Australian plants and animals have adapted to fire as part of their life cycle.

In recent years developments in bushland areas have increased the risk of bush fires harming people and their homes and property. But landowners can significantly reduce the impact of bush fires on their property by identifying and minimising bush fire hazards. There are a number of ways to reduce the level of hazard to your property, but one of the most important is the creation and maintenance of an Asset Protection Zone (APZ).

A well located and maintained APZ should be used in conjunction with other preparations such as good property maintenance, appropriate building materials and developing a family action plan.

WHAT IS AN ASSET PROTECTION ZONE?

An Asset Protection Zone (APZ) is a fuel reduced area surrounding a built asset or structure. This can include any residential building or major building such as farm and machinery sheds, or industrial, commercial or heritage buildings.

An APZ provides:

- a buffer zone between a bush fire hazard and an asset;
- an area of reduced bush fire fuel that allows suppression of fire;
- an area from which backburning may be conducted; and
- an area which allows emergency services access and provides a relatively safe area for firefighters and home owners to defend their property.

Potential bush fire fuels should be minimised within an APZ. This is so that the vegetation within the planned zone does not provide a path for the transfer of fire to the asset either from the ground level or through the tree canopy.

WHAT WILL THE APZ DO?

An APZ, if designed correctly and maintained regularly, will reduce the risk of:

- direct flame contact on the asset;
- damage to the built asset from intense radiant heat; and
- ember attack on the asset.

WHERE SHOULD I PUT AN APZ?

An APZ is located between an asset and a bush fire hazard.

The APZ should be located wholly within your land. You cannot undertake any clearing of vegetation on a neighbour's property, including National Park estate, Crown land or land under the management of your local council, unless you have written approval.

If you believe that the land adjacent to your property is a bush fire hazard and should be part of an APZ, you can have the matter investigated by contacting the NSW Rural Fire Service (RFS).

There are six steps to creating and maintaining an APZ. These are:

- 1. Determine if an APZ is required;
- 2. Determine what approvals are required for constructing your APZ;
- 3. Determine the APZ width required;
- 4. Determine what hazard reduction method is required to reduce bush fire fuel in your APZ;
- 5. Take measures to prevent soil erosion in your APZ; and
- 6. Landscape and regularly monitor in your APZ for fuel regrowth.

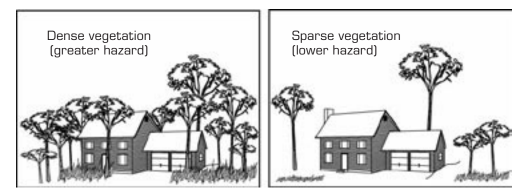
STEP 1. DETERMINE IF AN APZ IS REQUIRED

Recognising that a bush fire hazard exists is the first step in developing an APZ for your property.

If you have vegetation close to your asset and you live in a bush fire prone or high risk area, you should consider creating and maintaining an APZ.

Generally, the more flammable and dense the vegetation, the greater the hazard will be. However, the hazard potential is also influenced by factors such as slope.

- A large area of continuous vegetation on sloping land may increase the potential bush fire hazard.
- The amount of vegetation around a house will influence the intensity and severity of a bush fire.
- The higher the available fuel the more intense a fire will be.



Isolated areas of vegetation are generally not a bush fire hazard, as they are not large enough to produce fire of an intensity that will threaten dwellings.

This includes:

- bushland areas of less than one hectare that are isolated from large bushland areas; and
- narrow strips of vegetation along road and river corridors.

If you are not sure if there is a bush fire hazard in or around your property, contact your local NSW Rural Fire Service Fire Control Centre or your local council for advice.

STEP 2. DETERMINE WHAT APPROVALS ARE REQUIRED FOR CONSTRUCTING YOUR APZ

If you intend to undertake bush fire hazard reduction works to create or maintain an APZ you must gain the written consent of the landowner.

Subdivided land or construction of a new dwelling

If you are constructing an APZ for a new dwelling you will need to comply with the requirements in *Planning for Bushfire Protection*. Any approvals required will have to be obtained as part of the Development Application process.

Existing asset

If you wish to create or maintain an APZ for an existing structure you may need to obtain an environmental approval. The RFS offers a free environmental assessment and certificate issuing service for essential hazard reduction works. For more information see the RFS document *Application Instructions for a Bush Fire Hazard Reduction Certificate* or contact your local RFS Fire Control Centre to determine if you can use this approval process.

Bear in mind that all work undertaken must be consistent with any existing land management agreements (e.g. a conservation agreement, or property vegetation plan) entered into by the property owner.

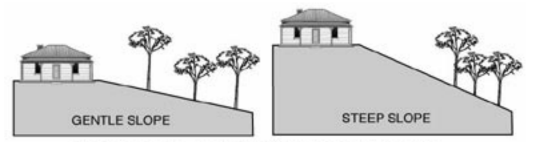
If your current development consent provides for an APZ, you do not need further approvals for works that are consistent with this consent.

If you intend to burn off to reduce fuel levels on your property you may also need to obtain a Fire Permit through the RFS or NSW Fire Brigades. See the RFS document *Before You Light That Fire* for an explanation of when a permit is required.

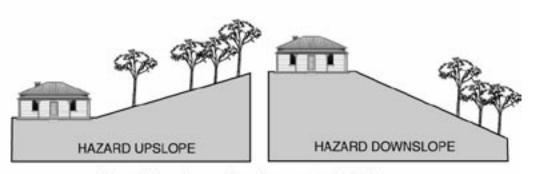
STEP 3. DETERMINE THE APZ WIDTH

The size of the APZ required around your asset depends on the nature of the asset, the slope of the area, the type and structure of nearby vegetation and whether the vegetation is managed.

Fires burn faster uphill than downhill, so the APZ will need to be larger if the hazard is downslope of the asset.



Gentle slopes require a smaller APZ distance than steep slopes



A hazard downslope will require a greater APZ distance then a hazard upslope of the asset

Different types of vegetation (for example, forests, rainforests, woodlands, grasslands) behave differently during a bush fire. For example, a forest with shrubby understorey is likely to result in a higher intensity fire than a woodland with a grassy understorey and would therefore require a greater APZ width.

A key benefit of an APZ is that it reduces radiant heat and the potential for direct flame contact on homes and other buildings. Residential dwellings require a wider APZ than sheds or stockyards because the dwelling is more likely to be used as a refuge during bush fire.

Subdivided land or construction of a new dwelling

If you are constructing a new asset, the principles of *Planning for Bushfire Protection* should be applied. Your Development Application approval will detail the exact APZ distance required.

Existing asset

If you wish to create an APZ around an existing asset and you require environmental approval, the Bush Fire Environmental Assessment Code provides a streamlined assessment process. Your Bush Fire Hazard Reduction Certificate (or alternate environmental approval) will specify the maximum APZ width allowed.

For further information on APZ widths see *Planning for Bushfire Protection* or the *Bush Fire Environmental Assessment Code* (available on the RFS website), or contact your local RFS Fire Control Centre.

STEP 4. DETERMINE WHAT HAZARD REDUCTION METHOD IS REQUIRED TO REDUCE BUSH FIRE FUEL IN YOUR APZ

The intensity of bush fires can be greatly reduced where there is little to no available fuel for burning. In order to control bush fire fuels you can reduce, remove or change the state of the fuel through several means.

Reduction of fuel does not require removal of all vegetation, which would cause environmental damage. Also, trees and plants can provide you with some bush fire protection from strong winds, intense heat and flying embers (by filtering embers) and changing wind patterns. Some ground cover is also needed to prevent soil erosion.

Fuels can be controlled by:

1. raking or manual removal of fine fuels

Ground fuels such as fallen leaves, twigs (less than 6 mm in diameter) and bark should be removed on a regular basis. This is fuel that burns quickly and increases the intensity of a fire.

Fine fuels can be removed by hand or with tools such as rakes, hoes and shovels.

2. mowing or grazing of grass

Grass needs to be kept short and, where possible, green.

3. removal or pruning of trees, shrubs and understorey

The control of existing vegetation involves both selective fuel reduction (removal, thinning and pruning) and the retention of vegetation.

Prune or remove trees so that you do not have a continuous tree canopy leading from the hazard to the asset. Separate tree crowns by two to five metres. A canopy should not overhang within two to five metres of a dwelling.

Native trees and shrubs should be retained as clumps or islands and should maintain a covering of no more than 20% of the area.

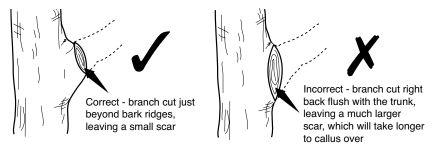
When choosing plants for removal, the following basic rules should be followed:

- Remove noxious and environmental weeds first. Your local council can provide you with a list of environmental weeds or 'undesirable species'. Alternatively, a list of noxious weeds can be obtained at www.agric.nsw.gov.au/ noxweed/;
- 2. Remove more flammable species such as those with rough, flaky or stringy bark; and
- 3 Remove or thin understorey plants, trees and shrubs less than three metres in height

The removal of significant native species should be avoided.

Prune in acordance with the following standards:

- Use sharp tools. These will enable clean cuts and will minimise damage to the tree.
- Decide which branches are to be removed before commencing work. Ensure that you maintain a balanced, natural distribution of foliage and branches.
- Remove only what is necessary.
- Cut branches just beyond bark ridges, leaving a small scar.
- Remove smaller branches and deadwood first.



There are three primary methods of pruning trees in APZs:

1. Crown lifting (skirting)

Remove the lowest branches (up to two metres from the ground). Crown lifting may inhibit the transfer of fire between the ground fuel and the tree canopy.

2. Thinning

Remove smaller secondary branches whilst retaining the main structural branches of the tree. Thinning may minimise the intensity of a fire.

3. Selective pruning

Remove branches that are specifically identified as creating a bush fire hazard (such as those overhanging assets or those which create a continuous tree canopy). Selective pruning can be used to prevent direct flame contact between trees and assets.

Your Bush Fire Hazard Reduction Certificate or local council may restrict the amount or method of pruning allowed in your APZ.

See the *Australian Standard 4373 (Pruning of Amenity Trees*) for more information on tree pruning.

4. Slashing and trittering

Slashing and trittering are economical methods of fuel reduction for large APZs that have good access. However, these methods may leave large amounts of slashed fuels (grass clippings etc) which, when dry, may become a fire hazard. For slashing or trittering to be effective, the cut material must be removed or allowed to decompose well before summer starts.

If clippings are removed, dispose of them in a green waste bin if available or compost on site (dumping clippings in the bush is illegal and it increases the bush fire hazard on your or your neighbour's property).

Although slashing and trittering are effective in inhibiting the growth of weeds, it is preferable that weeds are completely removed.

Care must be taken not to leave sharp stakes and stumps that may be a safety hazard.

5. Ploughing and grading

Ploughing and grading can produce effective firebreaks. However, in areas where this method is applied, frequent maintenance may be required to minimise the potential for erosion. Loose soil from ploughed or graded ground may erode in steep areas, particularly where there is high rainfall and strong winds.

6. Burning (hazard reduction burning)

Hazard reduction burning is a method of removing ground litter and fine fuels by fire. Hazard reduction burning of vegetation is often used by land management agencies for broad area bush fire control, or to provide a fuel reduced buffer around urban areas.

Any hazard reduction burning, including pile burns, must be planned carefully and carried out with extreme caution under correct weather conditions. Otherwise there is a real danger that the fire will become out of control. More bush fires result from escaped burning off work than from any other single cause.

It is YOUR responsibility to contain any fire lit on your property. If the fire escapes your property boundaries you may be liable for the damage it causes.

Hazard reduction burns must therefore be carefully planned to ensure that they are safe, controlled, effective and environmentally sound. There are many factors that need to be considered in a burn plan. These include smoke control, scorch height, frequency of burning and cut off points (or control lines) for the fire. For further information see the RFS document *Standards for Low Intensity Bush Fire Hazard Reduction Burning*, or contact your local RFS for advice.

7. Burning (pile burning)

In some cases, where fuel removal is impractical due to the terrain, or where material cannot be disposed of by the normal garbage collection or composted on site, you may use pile burning to dispose of material that has been removed in creating or maintaining an APZ.

For further information on pile burning, see the RFS document *Standards for Pile Burning.*

In areas where smoke regulations control burning in the open, you will need to obtain a Bush Fire Hazard Reduction Certificate or written approval from Council for burning. During the bush fire danger period a Fire Permit will also be required. See the RFS document *Before You Light that Fire* for further details.

STEP 5. TAKE MEASURES TO PREVENT SOIL EROSION

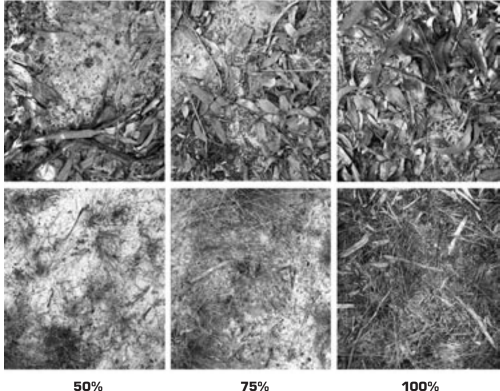
While the removal of fuel is necessary to reduce a bush fire hazard, you also need to consider soil stability, particularly on sloping areas.

Soil erosion can greatly reduce the quality of your land through:

- loss of top soil, nutrients, vegetation and seeds
- reduced soil structure, stability and quality
- blocking and polluting water courses and drainage lines •

A small amount of ground cover can greatly improve soil stability and does not constitute a significant bush fire hazard. Ground cover includes any material which directly covers the soil surface such as vegetation, twigs, leaf litter, clippings or rocks. A permanent ground cover should be established (for example, short grass). This will provide an area that is easy to maintain and prevent soil erosion.

When using mechanical hazard reduction methods, you should retain a ground cover of at least 75% to prevent soil erosion. However, if your area is particularly susceptible to soil erosion, your Hazard Reduction Certificate may require that 90% ground cover be retained.

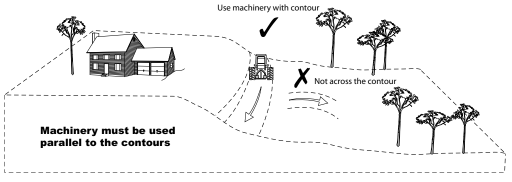


50%



Ground Cover

To reduce the incidence of soil erosion caused by the use of heavy machinery such as ploughs, dozers and graders, machinery must be used parallel to the contours. Vegetation should be allowed to regenerate, but be managed to maintain a low fuel load.



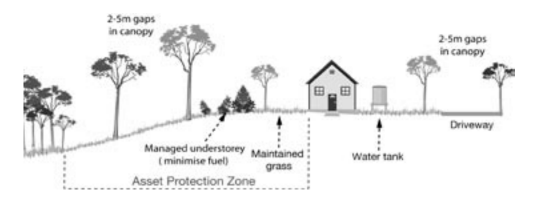
STEP 6. ONGOING MANAGEMENT AND LANDSCAPING

Your home and garden can blend with the natural environment and be landscaped to minimise the impact of fire at the same time. To provide an effective APZ, you need to plan the layout of your garden to include features such as fire resistant plants, radiant heat barriers and windbreaks.

Layout of gardens in an APZ

When creating and maintaining a garden that is part of an APZ you should:

- ensure that vegetation does not provide a continuous path to the house;
- remove all noxious and environmental weeds;
- plant or clear vegetation into clumps rather than continuous rows;
- prune low branches two metres from the ground to prevent a ground fire from spreading into trees;
- locate vegetation far enough away from the asset so that plants will not ignite the asset by direct flame contact or radiant heat emission;
- plant and maintain short green grass around the house as this will slow the fire and reduce fire intensity. Alternatively, provide non-flammable pathways directly around the dwelling;
- ensure that shrubs and other plants do not directly abut the dwelling. Where this does occur, gardens should contain low-flammability plants and non flammable ground cover such as pebbles and crush tile; and
- avoid erecting brush type fencing and planting "pencil pine" type trees next to buildings, as these are highly flammable.



Removal of other materials

Woodpiles, wooden sheds, combustible material, storage areas, large quantities of garden mulch, stacked flammable building materials etc. should be located away from the house. These items should preferably be located in a designated cleared location with no direct contact with bush fire hazard vegetation.

Other protective features

You can also take advantage of existing or proposed protective features such as fire trails, gravel paths, rows of trees, dams, creeks, swimming pools, tennis courts and vegetable gardens as part of the property's APZ.

PLANTS FOR BUSH FIRE PRONE GARDENS

When designing your garden it is important to consider the type of plant species and their flammability as well as their placement and arrangement.

Given the right conditions, all plants will burn. However, some plants are less flammable than others.

Trees with loose, fibrous or stringy bark should be avoided. These trees can easily ignite and encourage the ground fire to spread up to, and then through, the crown of the trees.

Plants that are less flammable, have the following features:

- high moisture content
- high levels of salt
- low volatile oil content of leaves
- smooth barks without "ribbons" hanging from branches or trunks; and
- dense crown and elevated branches.

When choosing less flammable plants, be sure not to introduce noxious or environmental weed species into your garden that can cause greater long-term environmental damage.

For further information on appropriate plant species for your locality, contact your local council, plant nurseries or plant society.

If you require information on how to care for fire damaged trees, refer to the Firewise brochure *Trees and Fire Resistance; Regeneration and care of fire damaged trees.*

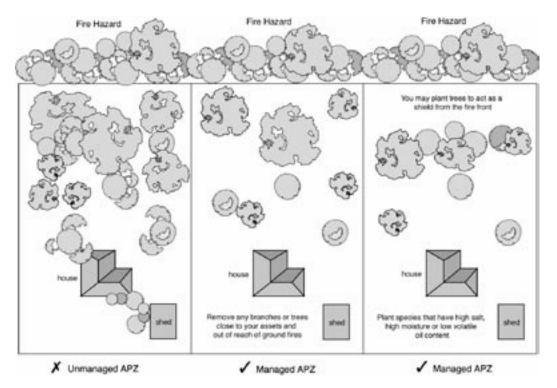
WIND BREAKS

Rows of trees can provide a wind break to trap embers and flying debris that could otherwise reach the house or asset.

You need to be aware of local wind conditions associated with bush fires and position the wind break accordingly. Your local RFS Fire Control Centre can provide you with further advice.

When choosing trees and shrubs, make sure you seek advice as to their maximum height. Their height may vary depending on location of planting and local conditions. As a general rule, plant trees at the same distance away from the asset as their maximum height.

When creating a wind break, remember that the object is to slow the wind and to catch embers rather than trying to block the wind. In trying to block the wind, turbulence is created on both sides of the wind break making fire behaviour erratic.



HOW CAN I FIND OUT MORE?

The following documents are available from your local Fire Control Centre and from the NSW RFS website at www.rfs.nsw.gov.au.

- Before You Light That Fire
- Standards for Low Intensity Bush Fire Hazard Reduction Burning
- Standards for Pile Burning
- Application Instructions for a Bush Fire Hazard Reduction Certificate

If you require any further information please contact:

- your local NSW Rural Fire Service Fire Control Centre. Location details are available on the RFS website or
- call the NSW RFS Enquiry Line 1800 679 737 (Monday to Friday, 9am to 5pm), or
- the NSW RFS website at www.rfs.nsw.gov.au.

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