

Henry Lawson Drive Upgrade Stage 1B investigations

Minor Works Review of environmental factors

Country of the Darug and Eora People

Transport for NSW | July 2022

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Acknowledgement of Country

Transport for NSW acknowledges the Darug and Eora People, the traditional custodians of the land on which the Henry Lawson Drive Upgrade Stage 1B investigations are proposed.

We pay our respects to their Elders past and present and celebrate the diversity of Aboriginal people and their ongoing cultures and connections to the lands and waters of NSW.

Many of the transport routes we use today – from rail lines, to roads, to water crossings – follow the traditional Songlines, trade routes and ceremonial paths in Country that our nation's First Peoples followed for tens of thousands of years.

Transport for NSW is committed to honouring Aboriginal peoples' cultural and spiritual connections to the land, waters and seas and their rich contribution to society.



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Review of environmental factors

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1. Introduction

The purpose of the Minor Works review of environmental factors (REF) is to describe the proposal, to document the likely impacts of the proposal on the environment, to detail mitigation measures to be implemented and to determine whether or not the proposal can proceed. For the purposes of this work Transport for NSW (Transport) is the proponent and determining authority under Division 5.1 of the *Environmental Planning and Assessment Act 1979* (EP&A Act).

The description of the proposed works and assessment of associated environmental impacts has been undertaken in the context of section 171 of the Environmental Planning and Assessment Regulation 2021, *Guidelines for Division 5.1 Assessments* (DPE, 2022), the *Biodiversity Conservation Act 2016* (BC Act), the *Fisheries Management Act 1994* (FM Act) and the Commonwealth Government's *Environment Protection and Biodiversity Conservation Act 1999* (EPBC Act).

In doing so the REF helps to fulfil the requirements of section 5.5 of the EP&A Act including that Transport examine and take into account to the fullest extent possible all matters affecting or likely to affect the environment by reason of the activity.

The findings of the REF would be considered when assessing:

- Whether the proposal is likely to have a significant impact on the environment and therefore the necessity for an environmental impact statement to be prepared and approval to be sought from the Minister for Planning and Public Spaces under Division 5.2 of the EP&A Act
- The significance of any impact on threatened species as defined by the BC Act and/or FM Act, in section 1.7 of the EP&A Act and therefore the requirement for a Species Impact Statement or a Biodiversity Development Assessment Report
- The potential for the proposal to significantly impact a matter of national environmental significance, including nationally listed threatened biodiversity matters, or the environment of Commonwealth land. Where a significant impact is considered likely on nationally listed biodiversity matters, either the proposal must be reconsidered or a Project REF must be prepared.

2. The proposal

2.1 Description

2.1.1 Proposal location

Location details	
Title	Henry Lawson Drive Upgrade Stage 1B investigations
File number	SF2021/138448
Road name and number	Henry Lawson Drive and Bullecourt Avenue
Closest cross road(s):	Auld Avenue, Keys Parade, Raleigh Road, Amiens Avenue, Bullecourt Avenue, Ashford Avenue, Hermies Avenue, Pozieres Avenue, M5 Motorway
Chainage of works:	N/A
Local government area:	Canterbury-Bankstown
Transport for NSW region:	Greater Sydney – Central River City

2.1.2 Description of proposed work

Transport for NSW proposes to carry out topographic surveys, utility surveys, contamination investigations (including test pits, borehole, groundwater wells, groundwater standpipes and hand augers) and geotechnical investigations (including boreholes, test pits, pavement cores and cone penetration tests) to inform the design of Henry Lawson Drive Stage 1B proposal. The general location of the proposed investigations is shown in Figure 2-1.

The activities involved in the investigations are described in the following sections and the proposed investigation locations are shown in more detail on the figures included in Appendix A.

Site access

Access to test locations will use existing clear spaces between trees, existing access tracks and roads / road shoulder where possible. No vegetation would be removed to access site locations.

For sites located on Henry Lawson Drive (pavement cores), access would be on Henry Lawson Drive, but the site would not be set up until traffic control is in place. As the pavement cores and Falling Weight Deflectometer testing would require lane closures, a contraflow arrangement would need to be set up to continue to allow two-way traffic on Henry Lawson Drive.



Additional survey area Coastal wetland management Coastal wetlands proximity area Coastal wetland Proposed geotechnical investigations Proposed boreholes

- Proposed cone penetration test
- Proposed pavement core
- Proposed test pit
- Proposed groundwater wells
- Proposed hand augers
- Proposed landfill gas monitoring standpipes

Source: Aurecon, TfNSW, Spatial Services, DPIE, Nearmap

Henry Lawson Drive Upgrade Stage 1B Minor Works REF

100 200m

Γ

Projection: GDA2020 MGA Zone 56 Figure 2-1: General location

Figure 2-1: General location of the proposed investigations

Topographic survey

The proposed topographic survey would involve:

- Terrestrial Laser Scanning (TLS) A laser scanning instrument is mounted on tripod and operated at numerous coordinated control points along the project extents to capture sufficient information to extract key road features.
- Use of traditional ground survey methods to increase the accuracy of the point cloud and to capture areas behind physical barriers such as thick vegetation. Traditional survey involves of a surveyor walking around with a range pole taking measurements to points of interest. These measurements will be taken from a total station instrument mounted on a tripod and setup over a co-ordinated survey mark, within a distance less than 100 metres from the range pole.
- GPS survey May be used to survey natural surface strings outside the road corridor. No hard surfaces will be surveyed using GPS methods.
- Control traversing The Survey Control Network will be connected via the traversing method where measurements are taken from a total station set up over a survey control mark to targets also setup over surrounding survey control marks. The control network will be coordinated by connecting existing TfNSW project survey control and/or State Survey Marks in the area to each other to form a braced network to eliminate any discrepancies between marks. At locations where current state survey marks are not inter-visible or not sufficient to carry out the survey, new marks will need to be placed (refer below).
- Access to survey locations from Henry Lawson Drive would involve driving a light vehicle and walking through survey area. New access tracks would not be required.
- Tree trimming in vegetated areas using garden hand-held clippers if required to gain access by foot to set up survey control marks. Trimming of trees in the Threatened Ecological Communities (TEC) around Auld Avenue would be avoided.
- Placement of survey marks to provide a survey control framework for survey activities. The survey marks would primarily be in the form of small wooden pegs that are placed in the ground (generally 100-150 millimetres deep and flush with the ground). Star pickets and small 'Hilti'-style nails may be used in existing concrete structures (e.g. bridges or culverts) as survey marks. No pegs, pins, star pickets or paint would be placed in natural rock formations or potential Aboriginal sites
- Digging holes using hand tools to uncover and place sub surface survey marks. Holes would be a maximum of 500 millimetres diameter and 500 millimetres deep (1000 millimetres for star pickets).
- Digital Levelling Secondary survey control marks would be levelled in a two-way level run, with a digital level and barcode staff. Level runs would be carried out by two surveyors, one operating the digital level and the other holding the barcode staff.
- Establishment of traffic control in situations where survey staff are working near traffic. This would be in accordance with Traffic control at work sites Technical Manual (Roads and Maritime Services, 2018).

Utility survey

The proposed utility survey would involve:

- Locating of underground services using Electronic Service Locating equipment.
- Detailed survey of all drainage assets (drainage pits and inverts). Drainage assets which have pit lids may require heavy lifting mechanisms.
- Undertaking potholing using a sucker truck in existing road corridors to confirm clearances from existing and future utilities and proposed pavement (i.e. water, stormwater, gas, electricity, sewer lines).
- The disturbance footprint for slot trenches would typically be between 300 to 400 millimetres wide and extend from the kerb to road boundary. Slot trenches would be excavated to a maximum depth of around two metres, depending on the soil type.

- Surveying of all marked up underground utilities with conventional survey techniques (total station and ranging pole).
- Marking of all underground utilities in scope of works area with water-based spray paint.
- Using a sucker truck to clean pits (as necessary) during the above survey works.
- Filling of excavated holes with clean fill, all excavated material will be taken off site and disposed of at an authorised tipping site.
- Associated traffic management including traffic barriers and traffic controllers

Geotechnical investigations

Access and site establishment for proposed geotechnical investigations would involve:

- Access to investigation locations directly from the nearest public road. This would involve transport to
 site and use of a truck or track mounted drill rig (for boreholes), a five-tonne tracked excavator or
 backhoe, and support vehicles. Where investigation locations are not accessible directly off a public
 road, access would occur through existing paths or on previously cleared or disturbed areas (such as
 grassed areas). No TEC vegetation would be cleared for access. Grasses and weeds would need to be
 trimmed around investigation locations 1B-BH02 and 1B-CPT05.
- Establishment of traffic control in situations where personnel are working near traffic. This would be in accordance with Traffic control at work sites Technical Manual (Roads and Maritime Services, 2018).
- Restoration of the site by reshaping the ground to pre-work conditions and either replacing the top soil or sowing with suitable cover crop.

Pavement cores

The method for pavement cores would be as follows:

- Auger the existing pavement and concrete surface (at 18 locations) to a suitable termination depth (approximately 1.5 metres) to determine condition of subgrade and basecourse materials
- Perform dynamic cone penetration (DCP) tests (refer below) testing on subgrade materials
- Fill pavement core hole with unused material, imported sand/gravel and rapid set concrete between 40 and 100 millimetres to arrive at the existing surface.

Test pits

The method for test pits would be as follows:

- Dig up to 15 test pits with an excavator or backhoe. Test pits would be typically two metres long, by 0.6 metres wide, by about three metres deep. The total disturbance area including track marks from the excavator would be up to three metres by five metres.
- Log, colour photograph, and test each pit to record in-situ conditions
- Perform dynamic cone penetration (DCP) tests adjacent to each test pit to a depth of three metres (refer below) and collect soil samples for later laboratory analysis
- Perform penetrometer tests at a 0.5 metre depth
- Restore site to condition suitable for safe pedestrian and vehicle access, including backfilling the test pit with material (including top soil and layers) and compacting in layers. The backfilled pits would be left slightly mounded to allow for any settlement and where necessary sown with a suitable cover-crop.

Boreholes

Boreholes should be backfilled with grout or monitoring well installed where required.

Drilling fluid at the completion of a site investigation should be removed off site and disposed of at a licensed waste disposal facility.

The method for boreholes would be as follows:

- Auger up to six boreholes with a diameter of about 150 millimetres to a depth of up to 30 metres or until refusal on bedrock encountered. The borehole would be grouted on completion. The disturbance area from the drilling component of the activity would be about 0.5 metres by 0.5 metres.
- Ground disturbance from manoeuvring the truck mounted drill rig would be up to three metres by five metres.
- Log, colour photograph, and test each borehole to record in-situ conditions, including standard penetration testing, pocket penetrometer tests, undisturbed push tubes and hand shear vanes.
- Excess biodegradable drilling mud used in the drilling process would be removed by a vacuum truck or portable vacuum system and legally disposed of off-site at an authorised waste disposal facility
- Backfill stie with grout or install monitoring well where required (see below).

Groundwater standpipes would be installed in four selected boreholes following completion of the borehole drilling to assess the groundwater level and to obtain groundwater samples. Groundwater standpipes would be installed near the culvert location near the proposed Auld Avenue link road design. Groundwater level measurements would be taken manually each week during the investigations, and fortnightly thereafter.

During sampling, physio-chemical parameters would be recorded using a calibrated water quality meter for pH, turbidity, conductivity, redox, temperature and dissolved oxygen in additional to observed visible characteristics and/or odours.

Dynamic cone penetration testing

The DCP test provides a measure of a material's in-situ resistance to penetration. The test would be carried out at each of the test pit locations and is performed by driving a metal cone and rod into the ground by repeatedly striking it with a weight dropped from a suitable height.

There have also been 11 separate test locations identified near the Auld Avenue link road to estimate the permeability of the soft clays. These test locations were selected based on assumed locations where soft to firm clay and loose sands may present and near culvert foundations.

DCP testing would be conducted using a handheld testing apparatus, including a hammer, anvil and a series of extendable steel rods. The penetration of the cone is measured after each blow and is recorded to provide a continuous measure of shearing resistance below the ground surface.

More than one DCP test may be required at certain test pit locations where variable or poor conditions are observed during initial testing.

No fluids would be used during the test and the testing rods would be extracted with specialist apparatus when testing is complete.

Falling Weight Deflectometer testing

Falling Weight Deflectometer (FWD) testing would be carried out for existing pavement along Henry Lawson Drive and Bullecourt Avenue. It would involve a slow-moving truck dropping a weight onto a rubber pad.

The FWD testing would occur during temporary lane closures to maintain flow of traffic and be aligned with lane closures required for pavement cores where possible.

Contamination investigations

Soil and groundwater sampling from boreholes, test pits and groundwater standpipes will be carried out in conjunction with the geotechnical scope. The boreholes and test pits proposed for geotechnical investigations would also be used for contamination investigations. Soil samples would be taken from all 15 test pits and six boreholes. Groundwater sampling would be taken from the four groundwater standpipes.

There are also additional investigation locations for the contamination investigations only, as outlined in the following sections.

Groundwater wells

Contamination groundwater wells would be installed in two boreholes following the completion of the borehole drilling to assess the groundwater level and to obtain groundwater samples and slug tests.

Groundwater wells would be located in the central section of the investigations (across Bullecourt Avenue) and the southern section (parallel to Mactier Avenue).

Landfill gas monitoring standpipes

Landfill gas monitoring standpipes would be installed in three boreholes following the completion of borehole drilling. Landfill gas field measurements should be taken using an infrared landfill gas analyser with a monthly frequency over three monitoring events. The monitoring events should include the measurement of borehole pressure (differential pressure), peak and steady concentrations of landfill gas compounds (CH4, CO2, O2, H2S and CO) and gas flow rates from within the standpipe.

Proposed locations for landfill gas monitoring are:

- West of Flower Power (former landfill), on the opposite side of Henry Lawson Drive
- Open space to the south of Flower Power site
- Southern section of the investigations, near the corner of Henry Lawson Drive and M5 Motorway, near Flanders Avenue.

Hand augers

Three hand auger holes would be drilled in the open area in the northern section of the investigation area between Raleigh Reserve and Keys Parade.

Plant and equipment

The investigations would require use of a small number of plant and equipment including:

- Excavator / backhoe
- Track or truck mounted drilling rigs of varying size, dependent on access and other constraints
- Float vehicle (if a track mounted drill rig is used)
- Cone penetrating test truck
- Drilling support vehicles, including a minimum of 1,000L in water storage
- Traffic control vehicles
- Survey vehicles
- Site support vehicles
- Dynamic cone penetration test equipment
- Point load test equipment.

Maintaining flexibility in the investigations

During the investigations, it may be necessary to select additional investigation sites. While indicative locations have been identified, these may also change due to access constraints, vegetation clearing constraints and / or conditions on site at the time of the investigations. The impact assessment in this report covers any additional investigation sites and changes to investigation sites along the design corridor.

If any additional investigations are required, the geotechnical or contamination contractor is to advise and consult with Transport's Henry Lawson Drive Stage 1B Environmental representative to agree locations and consider the need for additional environmental assessment or approvals.

If additional investigation sites are located outside the corridor, an addendum environmental assessment would be prepared prior to works proceeding.

2.1.3 Objectives of works

The objectives of the proposed investigations are to:

- Inform the design development process for the Henry Lawson Drive Upgrade Stage 1B by providing comprehensive geotechnical, utilities and survey information
- Minimise environmental impacts
- Minimise disruptions to road users.

2.1.4 Ancillary facilities

Ancillary facilities		
Will the proposal require the use or installation of a compound site?	T Yes	✓ No
Will the proposal require the use or installation of a stockpile site?	T Yes	✓ No
Are any other ancillary facilities required (eg temporary plants, parking areas, access tracks)?	T Yes	✓ No

2.1.5 Proposed date of commencement

The indicative start date of the investigations is August 2022.

2.1.6 Estimated length of construction period

The period of investigations would be up to four to eight weeks, depending on the weather.

2.2 Need and options

2.2.1 Options considered

There were two options considered. Option 1 is to do nothing, and Option 2 is to carry out the investigations as proposed.

The options considered for the proposed investigations included:

Option 1: Do nothing

Advantages:

• This option would have no impact on the surrounding environment, no impacts to soil and no visual and noise disturbance, access impacts or traffic disruption.

Disadvantages:

• There would be insufficient design information obtained on the surrounding project environment, which would either not allow for the design of the new road infrastructure or lead to a suboptimal design solution for Stage 1B of the Henry Lawson Drive Upgrade.

Option 2: Preferred option

Carry out the proposed investigations within the nominated investigation area.

Advantages:

- This option would provide the information required for the design.
- This option would meet with the objectives of the proposed investigations previously outlined.

Disadvantages:

• Potential for minor and short-term impacts to the surrounding environment, including soil disturbance, visual and noise disturbance, and access and traffic disruption.

2.2.2 Justification for the proposal

The proposed investigations are required to inform the development of Stage 1B of the Henry Lawson Drive Upgrade proposal. While the investigations would involve some disturbance, the potential environmental impacts of the proposed investigations have been identified as relatively minor and short term. On balance, the benefits derived from proceeding with the proposed investigations are considered to outweigh the potential impacts.

2.3 Statutory and planning framework

2.3.1 State Environmental Planning Policy (Transport and Infrastructure) 2021

In March 2022, the State Environmental Planning Policies (SEPPs) were updated. The former State Environmental Planning Policy (Infrastructure) 2007 was incorporated into the State Environmental Planning Policy (Transport and Infrastructure) 2021.

Chapter two of the SEPP (Transport and Infrastructure) 2021 (Transport and Infrastructure SEPP) aims to facilitate the effective delivery of infrastructure across the state, including for roads and road infrastructure facilities. Section 2.109 of the Transport and Infrastructure SEPP permits development on any land for the purpose of a road or road infrastructure facilities to be carried out by or on behalf of a public authority without consent.

As the proposed investigations are appropriately characterised as development for the purposes of a road or road infrastructure facilities, and is to be carried out by or on behalf of Transport, it can be assessed under Division 5.1 of the EP&A Act. Development consent from council is not required.

The proposed investigations are not located on land reserved under the *National Parks and Wildlife Act 1974* and does not require development consent or approval under State Environmental Planning Policy (Resilience and Hazards) 2021, State Environmental Planning Policy (Planning Systems) 2021 or State Environmental Planning Policy (Precincts – Central River City) 2021.

2.3.2 Other relevant legislation and environmental planning instruments

Biodiversity Conservation Act 2016

The *Biodiversity Conservation Act 2016* (BC Act) promotes the maintenance of a healthy, productive and resilient environment. The BC Act focuses on biodiversity conservation through ecologically sustainable development.

The BC Act applies to the proposed investigations through the requirement to avoid and minimise the impacts on biodiversity. Four Threatened Ecological Communities (TECs) listed under the BC Act occur, or

are likely to occur, in the within or near the area of investigations. Vegetation disturbance within the TECs would be avoided. 360 threatened fauna species listed under the BC Act have the potential to occur or have habitat within five kilometres of the proposed investigations. The potential impacts and relevant safeguards are discussed further in Section 3.7. As impacts are expected to be negligible, the proposed investigations are unlikely to result in any significant impacts on any threatened TECs or species and therefore no SIS is required.

Biosecurity Act 2015

The *Biosecurity Act 2015* manages biosecurity risks, including weeds of national significance and the risks of contagion of infectious human diseases.

There is the potential for priority weeds as identified in the City of Canterbury-Bankstown local government area on the NSW WeedWise website (Appendix B) to be present at the location of investigations. Seven Weeds of National Significance have been identified near the proposed investigations. These include:

- Blackberry (Rubus fruticosus)
- Alligator weed (Alternantera philoxeroides)
- Madeira Vine (Anredera cordifolia)
- Asparagus fern (Asparagus aethipicus)
- Bridal Creeper (Asparagus asaragoides)
- Lantana (Lantana camara)
- Fireweed (Senecio madagascariensis).

The potential impacts and relevant safeguards are discussed further in Section 3.7.

Heritage Act 1977

The *Heritage Act 1977* provides for the conservation of buildings, work, relics and places that are of historic, scientific, cultural, social, archaeological, architectural, natural or aesthetic significance to the State.

Approval under section 60 of the *Heritage Act 1977* is required for any action that would adversely affect an item that is subject to an Interim Heritage Order or a listing on the State Heritage Register.

An excavation permit under Section 140 of the *Heritage Act 1977* is required to disturb or excavate any land knowing or having reasonable cause to suspect that the disturbance or excavation will or is likely to result in a relic being discovered, exposed, moved, damaged or destroyed. A permit is also required to disturb or excavate any land on which the person has discovered or exposed a relic. An excavation permit exemption under Section 139(4) of the *Heritage Act 1977* may be required in areas of potential for significant archaeology, or in areas likely to contain relics.

While there is a moderate potential for historical subsurface archaeology near the proposed investigations, they are not expected to disturb any locally or State significant relics. This is because the surrounding area has seen moderate to high levels of disturbance due to road work and residential development over the last 70 to 90 years. As such, an excavation permit or an excavation permit exemption would not be required for the proposed investigations.

National Parks and Wildlife Act 1979

The harming or desecrating of Aboriginal objects or places is an offence under section 86 of the *National Parks and Wildlife Act 1979*. Under section 90, an Aboriginal heritage impact permit may be issued in relation to a specified Aboriginal object, Aboriginal place, land, activity or person or specified types or classes of Aboriginal objects, Aboriginal places, land, activities or persons.

An AHIMS search was carried out on 22 March 2022, which confirmed that the proposed investigations would not directly or indirectly impact any known Aboriginal heritage items. The proposed investigations are

within the area covered by a Stage 3 Transport for NSW Procedure for Aboriginal cultural heritage consultation and investigation (PACHCI) assessment carried out for the Henry Lawson Drive Upgrade Program as well as an additional Stage 1 PACHCI for the area around Keys Parade and Auld Avenue. Between the two reports, the entire investigation area is covered. The Stage 3 PACHCI concluded that it was unlikely for Aboriginal cultural heritage to be present near the investigation locations. The Stage 1 PACHCI concluded that the proposed investigations within its study area are unlikely to have an impact on Aboriginal cultural heritage due to previous ground disturbance and absence of landscape features that indicate the presence of Aboriginal objects and sandstone rock outcrops likely to contain Aboriginal art.

The potential impacts and relevant safeguards are discussed further in Section 3.6. No permits under the NPWS Act are required for the proposal.

Protection of the Environment Operations Act 1997

The *Protection of the Environment Operations Act 1997* (POEO Act) aims to protect, restore and enhance the quality of the environment, to reduce risk to human health and provide information to the public about environmental protection and pollution. The POEO Act sets out a number of offences related to air, land, noise and water pollution. The Act also authorises discharges to the environment through issuing of an environment protection licence (EPL) for scheduled developments and activities, as listed on Schedule 1 of the POEO Act. The proposal is not a scheduled activity under the POEO Act and therefore an EPL is not required.

Water Management Act 2000

The *Water Management Act 2000* aims to provide for the sustainable and integrated management of the water sources of NSW. The installation of piezometers (where proposed) would fall within the definition of an exempt monitoring bore under the Water Management (General) Regulation 2018.

2.4 Community and agency consultation

2.4.1 Transport and Infrastructure SEPP consultation

Part 2.2 of the Transport and Infrastructure SEPP contains provisions for public authorities to consult with local councils and other public authorities prior to the commencement of certain types of development. This is detailed below:

Is consultation with Council required under Section 2.10, 2.11 and 2.12 of the Transport and Infrastructure SEPP?		
Are the works likely to have a substantial impact on the stormwater management services which are provided by council?	T Yes	✓ No
Are the works likely to generate traffic to an extent that will strain the capacity of the existing road system in a local government area?	T Yes	✓ No
Will the works involve connection to a council owned sewerage system? If so, will this connection have a substantial impact on the capacity of the system?	T Yes	₩ No
Will the works involve connection to a council owned water supply system? If so, will this require the use of a substantial volume of water?	T Yes	✓ No

Is consultation with Council required under Section 2.10, 2.11 and 2.1 Infrastructure SEPP?	2 of the Transpo	ort and
Will the works involve the installation of a temporary structure on, or the enclosing of, a public place which is under local council management or control? If so, will this cause more than a minor or inconsequential disruption to pedestrian or vehicular flow?	☐ Yes	I No
Will the works involve more than a minor or inconsequential excavation of a road or adjacent footpath for which council is the roads authority and responsible for maintenance?	T Yes	☑ No
Is there a local heritage item (that is not also a state heritage item) or a heritage conservation area in the study area for the works? If yes, does a heritage assessment indicate that the potential impacts to the heritage significance of the item/area are more than minor or inconsequential?	T Yes	I No
Is the proposal within the coastal vulnerability area and is inconsistent with a certified coastal management program applying to that land? Note: See interactive map here: <u>https://www.planning.nsw.gov.au/policy-and-legislation/coastal- management</u> . Note the coastal vulnerability area has not yet been mapped. Note: a certified coastal zone management plan is taken to be a certified coastal management program	C Yes	₩ No
Are the works located on flood liable land? If so, will the works change flooding patterns to more than a minor extent? Note: Flood liable land means land that is susceptible to flooding by the probable maximum flood event, identified in accordance with the principles set out in the manual entitled <i>Floodplain Development Manual: the management of flood liable</i> land published by the New South Wales Government. The proposed investigations are within the probable maximum flood extents of the Georges River and Milperra Creek catchments as identified by the draft Henry Lawson Drive Upgrade Stage 1A Flooding Assessment Report (Lyall & Associates, 2021). However, the work would not change flooding patterns to more than a minor extent. Consultation with Council is not required.	☐ Yes	₩ No

Is consultation with a public authority (other than Council) required un the Transport and Infrastructure SEPP?	nder Section 2.1	3 and 2.15 of
Are the works located on flood liable land? (to any extent) (Section 2.12 Transport and Infrastructure SEPP) If so, do the works comprise more than minor alterations or additions to, or the demolition of, a building, emergency works or routine maintenance?	☐ Yes	₩ No

Is consultation with a public authority (other than Council) required under Section 2.13 and 2.15 of the Transport and Infrastructure SEPP?		
Note: Flood liable land means land that is susceptible to flooding by the probable maximum flood event, identified in accordance with the principles set out in the manual entitled <i>Floodplain Development Manual: the management of flood liable</i> land published by the New South Wales Government.		
The proposed investigations are within the probable maximum flood extents of the Georges River and Milperra Creek catchments as identified by the draft Henry Lawson Drive Upgrade Stage 1A Flooding Assessment Report (Lyall & Associates, 2021). However, the work would not change flooding patterns and only require minor investigations work. Consultation with SES is not required.		
Are the works adjacent to a national park, nature reserve or other area reserved under the <i>National Parks and Wildlife Act 1974</i> , or on land acquired under that Act?	T Yes	₩ No
Are the works on land in Zone C1 National Parks and Nature Reserves or in a land use zone equivalent to that zone?	T Yes	✓ No
Are the works for the purpose of residential development, an educational establishment, a health services facility, a correctional facility or group home in bush fire prone land?	☐ Yes	₩ No
Would the works increase the amount of artificial light in the night sky and that is on land within the dark sky region as identified on the dark sky region map? (Note: the dark sky region is within 200 kilometres of the Siding Spring Observatory)	T Yes	I No
Are the works on buffer land around the defence communications facility near Morundah? (Note: refer to Defence Communications Facility Buffer Map referred to in clause 5.15 of Lockhart LEP 2012, Narrandera LEP 2013 and Urana LEP 2011).	T Yes	I No
Are the works on land in a mine subsidence district within the meaning of the <i>Mine Subsidence Compensation Act 1961</i> ?	T Yes	✓ No

Division 18 of Chapter 2 of the Transport and Infrastructure SEPP contains provisions for public authorities to notify local councils and occupiers of adjoining land prior to the commencement of certain types of development. This is detailed below:

Is Council and occupiers of adjoining land notification required under Section 2.110 of the Transport and Infrastructure SEPP?		
Does the proposal include a car park intended for the use by commuters using regular bus services?	T Yes	✓ No
Does the proposal include a bus depot?	T Yes	☑ No

Is Council and occupiers of adjoining land notification required under Section 2.110 of the Transport and Infrastructure SEPP?		
Does the proposal include a permanent road maintenance depot or associated infrastructure, such as garages, sheds, tool houses, storage yards, training facilities and workers amenities?	TYes	I No

2.4.2 Other agency and community consultation

As the investigations would be short term, are of a routine nature and would have minimal environmental impacts, broader pre-work consultation is not proposed.

A letterbox drop notification for residential receivers within 335 metres of evening/night works (or 220 metres where there is an intervening physical barrier such as a row of houses) will occur at least five business days prior to works starting. The extent of the notification will be confirmed with reference to the noise assessment and the specific types of activities proposed. The notification will detail work activities, dates and hours, impacts and mitigation measures. It will also include a contact number for enquiries and complaints.

Any private property access required for the investigations would occur by written agreement with the relevant landowner.

3. Environmental assessment

This section provides a detailed description of the potential environmental impacts associated with the construction and operation of the proposal. All aspects of the environmental potentially impacted upon by the proposal are considered. This includes consideration of the factors specified in the *Guidelines for Division 5.1 Assessments* (DPE, 2022) and section 171 of the Environmental Planning and Assessment Regulation 2021. The matters of national environmental significance under the Commonwealth *Environment Protection and Biodiversity Conservation Act 1999* are also considered in section 5. Site-specific safeguards are provided to ameliorate the identified potential impacts.

3.1 Soil

Description of existing environmental and potential impacts		
Are there any known occurrences of salinity or acid sulfate soils in the area?	Ves	□ No
The NSW Department of Planning and Environment Acid Sulfate Soil Risk Mapping show that acid sulfate soils (ASS) are likely to occur to the north of the Raleigh Road intersection with Henry Lawson Drive. While ASS are likely to be found beyond one metre below the natural ground surface in this area, along the Auld Avenue road corridor, ASS are likely to be found two metres below the natural ground surface.		
ASS are not identified as being likely to occur near the rest of the proposed investigation locations (i.e. the area to the south and east of the Raleigh Road intersection with Henry Lawson Drive). However, this section of the proposed investigations are within 500 metres of land with a likelihood of ASS occurring.		
 The salinity near the proposed investigations comprises: Very high salinity potential to the south and east of the Amiens Avenue intersection with Henry Lawson Drive 		
• Very low salinity potential along Henry Lawson Drive between Raleigh Avenue and Amiens Avenue		
 Moderate salinity potential to the north of the Raleigh Road intersection with Henry Lawson Drive. 		
The proposed boreholes would be up to a depth of about 30 metres and are expected to intercept with ASS to the north of the Raleigh Road intersection. As a result, salinity or ASS impacts may occur during ground disturbance activities. Measures have been proposed to minimise the potential for impacts on land and nearby watercourses. It is noted that the areas that would be disturbed are very small and the disturbance period would be short.		
Does the proposal involve the disturbance of large areas (eg >2ha) for earthworks?	T Yes	No No
Does the site have constraints for erosion and sedimentation controls such as steep gradients or narrow corridors?	T Yes	✓ No

Description of existing environmental and potential impacts		
Are there any sensitive receiving environments that are located in or nearby the likely proposal area or that would likely receive stormwater discharge from the proposal?	T Yes	I No
Sensitive receiving environments include (but are not limited to) wetlands, state forests, national parks, nature reserves, rainforests, drinking water catchments).		
While there are no sensitive receiving environments, it is noted the that Milperra Drain is located near investigation areas south of Auld Avenue. This is discussed further in the Waterways and water quality section.		
Is there any evidence within or nearby the likely footprint of potential contamination?	Ves	□ No
 Potential sources of contamination and key areas of environmental concern have been identified from a review of previous investigations and background information and include: Presumed presence of fill materials imported during construction of the Happy Lawren Drive and acceptated infrastructure during the 1060e 		
 Former landfill identified on the Flower Power site opposite Keys Parade and potential for exposure to volatile landfill gases, contaminated groundwater and waste material 		
• Potential fuel contamination from surface spills and underground storage tank leaks at the BP Service Station on Bullecourt Avenue. Based on supplied information, the state of underground infrastructure and subsurface material (ie soil and groundwater) is unknown		
General litter, illegal dumping and motor vehicle waste and spills in the road corridor		
 Potential for presence of herbicides and pesticides in groundwater, sourced from use in the adjoining parklands and frequent watering/ flushing of the soil profile. 		
A search (17 March 2022) of the NSW Environment Protection Authority contaminated land record of notices for the Canterbury-Bankstown LGA returned 75 notices relating to 17 sites. None of the sites are near the proposed investigations.		
A search of the List of NSW contaminated sites notified to EPA (as at 17 March 2022) identified one EPA listed contaminated site within one kilometre of the proposed investigations:		
 479 Henry Lawson Dr – Former Landfill on property adjacent to northern portion of the area near the proposed investigations 		
 689 Henry Lawson Dr – Service station located approximately 750 m north of the northern section of the proposed investigations 		
264 Milperra Road – Service station on property approximately 1 km east of the northern section of the proposed investigations		

Description of existing environmental and potential impacts			
Excavation of the soil has potential to expose contaminated materials. Common pollutants and contaminants from agricultural activities include pesticides, fertilisers and contaminated water (particularly used for irrigation). The proposed investigations may generate sediment during rainfall events due to ground disturbance as a result of excavation. These impacts would be minimised through implementation of soil and erosion control measures. Vehicle use along Henry Lawson Drive and surrounding local roads could also have resulted in previous hydrocarbon, fuel and lead pollution.			
Safeguards have been proposed to minimise the potential for impacts to the environment in the following sections.			
Is the likely proposal footprint in or nearby highly sloping landform?	T Yes	✓ No	
Is the proposals likely to result in more than 2.5ha (area) of exposed soil?	T Yes	☑ No	

Excavated material from all intrusive investigation sites would be stored adjacent to the site and would be returned to the site on completion of the investigations. If not restrained properly, material can move off site due to the slope of the land or by wind or water erosion. Material is to be stored so that it does not leave the site. Material would be returned in the reverse order that it was excavated, with topsoil and grass put aside to cap the material. As the backfilling of all sites would be undertaken during the same shift, material would not be left exposed for long periods of time.

Ground disturbance as a result of vehicle use would also be minimised, with access to occur via the nearest public road or existing paths or previously cleared or disturbed areas (where investigation locations are not accessible directly off a public road).

Safeguards

Safeguards to be implemented are:

E1	Erosion and sediment control measures are to be implemented and maintained to:
	• Prevent sediment moving off-site and sediment laden water entering any water course, drainage lines, or drain inlets
	Reduce water velocity and capture sediment on site
	• Minimise the amount of material transported from site to surrounding pavement surfaces
	Divert clean water around the site
	(in accordance with the Landcom/Department of Housing Managing Urban Stormwater, Soils and Construction Guidelines (the Blue Book))
E2	Erosion and sedimentation controls are to be checked and maintained on a regular basis (including clearing of sediment from behind barriers) and records kept and provided on request.
E3	Erosion and sediment control measures are not to be removed until the works at the particular site are complete, and the area is stabilised
E4	If contaminated areas are encountered during investigations, appropriate control measures will be implemented to manage the immediate risks of contamination. All other works that may impact on the contaminated area will cease until the nature and extent of the

	contamination has been confirmed and any necessary site-specific controls or further actions identified in consultation with the Transport for NSW Environment Manager and/or EPA. Unexpected finds would be managed in accordance with the Transport for NSW Unexpected Contaminated Land and Asbestos Finds Procedure. If identified, asbestos removal must be undertaken in accordance with Working with Asbestos: Guide 2008 published by WorkCover Australia.
E5	Should acid sulfate soil be encountered during investigations, the exposed soil would be treated with lime to neutralise the acid prior to the soil being returned to the ground.
E6	Ground disturbance from vehicle use will be minimised via access route selection, with vehicle access via the nearest public road or existing paths or previously cleared or disturbed areas (where investigation locations are not accessible directly off a public road).

3.2 Waterways and water quality

Description of existing environment and potential impacts		
Is the proposal located within, adjacent to or near a waterway?	Ves	□ No
Henry Lawson Drive is located to the east of the Georges River. CPT01 is the closest investigation site to the Georges River, located about 150 metres east of the river.		
 There is a waterway (Milperra Drain) between Auld Avenue and Keys Parade with direct hydrological connection to the Georges River. The following investigation locations are within 100 metres of this waterway: CPT01 		
• CPT02		
• CPT03		
• CPT04		
• CPT05		
• CPT06		
• CPT07		
• CPT08		
• CPT09		
• TP01		
• TP02		
• TP03		
• TP04		
• BH01		
• BH02.		
Investigation locations near Milperra Drain, if not managed correctly could result in water quality impacts. This could include increased nutrients, increased turbidity, lower dissolved oxygen levels and altered pH. The implementation of Safeguards W1 and W2 would minimise the potential for adverse impacts to aquatic health.		

Description of existing environment and potential impacts		
Fuels and chemicals would be required to operate plant and equipment for the duration of works. There is potential for leaks and spills which could impact soil and nearby waterways. The refuelling of plant and equipment would occur off-site at licensed service stations and chemicals would be secured within vehicles.		
Is the location known to flood or be prone to water logging? The proposed investigations north of PC09 (near Hermies Avenue) are within the probable maximum flood extents for the Georges River flood event as identified by the Henry Lawson Drive Stage 1A Upgrade, Flooding Assessment Report (Lyall & Associates, 2021). However, there would be no impacts on flooding patterns due to the investigations as they would be localised and short-term in nature. There is the potential that increased rainfall could result in the area flooding during construction. This could result in test locations being inundated and moving stored material offsite or into waterways.	₩ Yes	☐ No
Is the proposal located within or immediately adjacent to the area managed by Sydney Catchment Authority covered by State Environmental Planning Policy (Sydney Drinking Water Catchment) 2011? Maps of the Sydney Water Drinking Water Catchment are available from: http://www.legislation.nsw.gov.au/mapindex?type=epi&year=2011&no=28	T Yes	⊮ No
Would the proposal be undertaken on a bridge or ferry?	□ Yes	✓ No
Is the proposal likely to require the extraction of water from a local water course (not mains)?	T Yes	✓ No

Safeguards

Safeguards to be implemented are:

W1	There is to be no release of dirty water into drainage lines and/or waterways.
W2	Water quality control measures are to be used to prevent any materials (e.g. bentonite,
	grout, sediment etc) entering drain inlets or waterways.
W3	Refuelling of plant and equipment is to occur at existing fuel service stations or in impervious
	bunded areas located a minimum of 50 metres from drainage lines or waterways.
W4	If an incident (e.g. spill) occurs, the Environmental Incident Procedure (Transport for NSW, 2021) is
	to be followed and the Transport for NSW Project Manager and Environment Manager notified
	immediately.
W5	An emergency spill kit will be kept on site at all times. All staff are to be made aware of the
	location of the spill kit and trained in its use.
W6	Weather monitoring will be undertaken to avoid where possible the inundation of the work area
	during storm events or prolonged periods of wet weather. If significant rain events are predicted,
	exposed soils and stockpiles will be covered where practicable. Equipment and materials with the
	potential to be affected by flood water will be moved out of the flood event.

3.3 Noise and vibration

Description of existing environmental and potential impacts				
Are there any residential properties or other noise sensitive areas near the location of the proposal that may be affected by the work (ie church, school, hospital):				
During construction?	Ves	□ No		
The nearest noise sensitive receivers are residences located on:Auld Avenue, Milperra				
 both sides of Henry Lawson Drive, Milperra between Raleigh Road and the M5 Motorway (including receivers with residential addresses on Borella Road, Ruthven Avenue, Ousley Place, Moncrieff Place) 				
• both sides of Bullecourt Avenue, Milperra between Henry Lawson Drive and Ashford Avenue.				
Sensitive receivers would be most affected by geotechnical investigations proposed along Henry Lawson Drive and Bullecourt Avenue. The following investigation sites would occur within 55 metres of residential receiver buildings:				
• Test pits TP06, TP07, TP08, TP10, TP10, TP11, TP12, TP13, TP14, TP15				
• Pavement Cores PC02, PC03, PC04, PC05, PC06, PC07, PC08, PC09, PC10, PC11, PC12, PC13, PC14, PC15, PC16, PC17, PC18				
Bore holes BH05, BH06				
Cone penetration testing CPT11.				
Utility investigations would generate some noise, although only for very short periods.				
Topographic survey would generate minimal noise (limited to periodic light vehicle use and people talking) and is not expected to result in exceedance of construction noise management levels.				
Noise calculations have been conducted (for geotechnical investigations) in accordance with the Transport for NSW Construction Noise and Vibration Guideline (Roads and Maritime Services, 2016) and associated estimator tool. Recognising the traffic volumes on Henry Lawson Drive, representative noise environment R2 from the estimator was used with the Distance Based Assessment (Noisiest Plant) worksheet.				
The assessment (refer to Appendix C), which used a five tonne excavator as a proxy for the loudest plant, identified an affected distance of 55 metres during standard hours with moderately intrusive noise (20-30 dBA above background) within 25 metres and highly intrusive noise (greater than 30 dBA above background) within 10 metres. Impact radius maps showing the affected distances from investigation locations in standard working hours are shown in Figure D-1 in Appendix D. Work involving an excavator are not expected to occur outside standard hours.				
Pavement cores may need to occur during evening or night periods. An assessment was also carried out to assess noise impacts for residential				

Description of existing environmental and potential impacts

receivers for this activity using a micro drilling rig (SM-14) as a proxy for the loudest plant (refer to Appendix C). The assessment identified an affected distance of 220 metres during the evening out-of-hours period and 335 metres during the night out-of-hours period (although houses beyond the first row of residences would be less affected). Moderately intrusive noise (20-30 dBA above background) is predicted within 55 metres for the evening out-of-hours period and within 95 metres for the night out-of-hours period. Highly intrusive noise (greater than 30 dBA above background) is predicted within 25 metres for the evening and 35 metres for the night. Impact radius maps showing the affected distances from investigation locations in standard working hours are shown in Figure D-2 in Appendix D.

The typical duration for a pavement core is about one hour. The pavement core drilling rig would move along the length of the corridor to each proposed location (as identified in Appendix A). As such, the loudest plant would move during the investigation period so a single receiver would not experience highly intrusive noise for an extended period of time. Most pavement core locations along Henry Lawson Drive are between about 80 and 200 metres apart from each other, meaning that most residential receivers may only experience noise impacts from two pavement cores for work carried out during the evening out-of-hours period. This is based on an affected distance of 220 metres during this period and would minimise expected noise impacts for each residential receiver.

For the proposed bore holes, test pits and cone penetration tests (which would occur during standard construction hours), the estimator identifies notification, respite offers and phone calls as additional mitigation measures. Given the very short-term nature of the proposed investigations, only notification is proposed.

For the proposed pavement cores (which would occur during evening and night out of hours periods), the estimator identifies a range of additional mitigation measures. Given the very short-term nature of the proposed investigations, the following are proposed:

- Notification
- Respite Period 1 work during the evening out of hours period (within an identified affected distance of 220 metres) would be limited to no more than three consecutive evenings per week. A minimum one-week respite period would be provided between these periods of work. The proposed work would not occur for more than six evenings per month.
- Respite Period 2 for works during the night out of hours period (within an identified affected distance of 335 metres) would be limited to no more than two consecutive evenings per week. A minimum one-week respite period would be provided between these periods of work. The proposed work would not occur for more than six evenings per month.

During operation?	□ Yes	✓ No
The proposed investigations have no operational component.		

Description of existing environmental and potential impacts		
Is the proposal going to be undertaken only during standard working hours? Standard working hours Monday-Friday: 7:00am to 6.00pm Saturday: 8.00am to 1.00pm Sunday and Public Holidays: no work Most of the investigations would be carried out during standard working hours, however Road Occupancy Licence conditions may mean that pavement cores need to occur outside of standard working hours to minimise impacts on traffic. It is expected that about 12 night shifts would be required. The same receiver would not be exposed to night works for more than two consecutive nights.	T Yes	₩ No
night out of hours work would occur between 10.00pm and 7.00am.		
is any explosive blasting required for the proposal?	T Yes	✓ No
 Would construction noise or vibration from the proposal affect sensitive receivers? For construction noise refer to discussion above. Operation of plant and equipment would comply with the recommended minimum working distances for vibration intensive plant specified in Section 7.1 of the Construction Noise and Vibration Guideline (Roads and Maritime Services, 2016). Vibration impacts are therefore not expected at sensitive receivers. 	₩ Yes	☐ No
Would operation of the proposal alter the noise environment for sensitive receivers? This might include, but not be limited to, altering the line or level of an existing carriageway, changing traffic flow, adding extra lanes, increasing traffic volume, increasing the number of heavy vehicles, removing obstacles that provide shielding including changing the angle of view of the traffic, changing the type of pavement, increasing traffic speeds by more than 10km/hr or installing audio-tactile line markings.	T Yes	₩ No
Would the proposal result in vibration being experienced by any surrounding properties or infrastructure during operation?	□ Yes	☑ No

Safeguards

Safeguards to be implemented are:

N1	The standard mitigation measures identified in Appendix B of the Construction Noise and Vibration Guideline (Roads and Maritime Services, 2016) will be implemented as relevant.
N2	Noise impacts are to be minimised in accordance with the Transport for NSW Construction Noise Estimator and identified applicable mitigation measures.
N3	Works to be carried out during normal work hours (ie 7am to 6pm Monday to Friday; 8am to 1pm Saturdays). Any work that is performed outside normal work hours or on Sundays or public holidays must have measures in place to minimise noise impacts.
N4	Respite periods will be implemented for the proposed investigations. Works during Respite Period 1 (the evening period where the affected distance has been identified at 220 metres) will be limited to no more than three consecutive evenings per week (these periods of work should be separated by not less than one week and no more than six evenings per month). Works during Respite Period 2 (the night period, where the affected distance has been identified at 335 metres) will be limited to no more than two consecutive evenings per week (these periods of works should be separated by not less than one week and no more than six evenings per month).
N5	Outside of hours work and vehicle/machinery movements will be planned to occur simultaneously, in order to minimise noise impacts to sensitive receivers.
N6	A letterbox drop notification for residential receivers within 335 metres (or 220 metres where there is an intervening physical barrier such as a row of houses) of evening/night works will occur at least five business days prior to works starting. The extent of the notification will be determined with reference to the noise assessment and the specific types of activities proposed. The notification will detail work activities, dates and hours, impacts (including any changed traffic arrangements) and mitigation measures. It will also include a contact number for enquiries and complaints.
N7	Out of hours work will consider the movement of the crew and noisy equipment so that the same receivers are not impacted over several consecutive nights. The noisiest works closest to sensitive receivers will be scheduled to occur before 11pm where possible. After 11pm or as soon as practicable the nosiest activities (pavement cores) will be carried out as far as possible from sensitive receivers.

3.4 Air quality

Description of existing environmental and potential impacts			
Is the proposal likely to result in large areas (>2ha) of exposed soils?	T Yes	I▼ No	
Are there any dust sensitive receivers located within the vicinity of the proposal during the construction period?	Ves	☐ No	
The nearest air quality sensitive receivers are residences located on:			
 both sides of Henry Lawson Drive, Milperra between Raleigh Road and the M5 Motorway (including receivers with residential addresses on Borella Road, Ruthven Avenue, Ousley Place, Moncrieff Place) 			

Description of existing environmental and potential impacts		
• both sides of Bullecourt Avenue, Milperra between Henry Lawson Drive and Ashford Avenue.		
The distance between each test pit and the nearest residential receiver is as follows:		
• TP01 – 70 metres		
• TP02 – 100 metres		
• TP03 – 130 metres		
• TP04 – 120 metres		
• TP05 – 100 metres		
• TP06 – 20 metres		
• TP07 – 10 metres		
• TP08 – 10 metres		
• TP09 – 10 metres		
• TP10 – 10 metres		
• TP11 – 10 metres		
• TP12 – 10 metres		
• TP13 – 10 metres		
• TP14 – 20 metres		
• TP15 – 10 metres.		
There would be some minor potential for dust generation (associated with vehicles tracking over unsealed surfaces and excavation for test pits) resulting in a localised nuisance. These impacts would be greatest to residential receivers at TP06 – TP15. Air quality impacts to residential receivers from TP01 – TP05 are unlikely.		
Is there likely to be an emission to air during construction?	Ves	□ No
Minor exhaust emissions from vehicles would occur. It is anticipated that the investigations would not result in a material increase in air pollution due to the small number of vehicles to be used.		

Safeguards

Safeguards to be implemented are:

A1	Works are not to be carried out during strong winds or in weather conditions where high levels of dust or air borne particulates are likely.
A2	Measures (including watering or covering exposed areas) are to be used to minimise or prevent air pollution and dust.
A3	Vehicles and vessels transporting waste or other materials that may produce odours or dust are to be covered during transportation.
A4	Unless in use, vehicles and plant on site are to have engines switched off and not idling.

3.5 Aboriginal heritage

Description of existing environmental and potential impacts		
Would the proposal involve disturbance in any area that has not been subject to previous ground disturbances?	☐ Yes	I No
Have online AHIMS search been completed?	Ves	□ No
A Stage 3 assessment in accordance with the Transport for NSW Procedure for Aboriginal cultural heritage consultation and investigation (PACHCI) has been completed for the Henry Lawson Drive Stage Upgrade (CHAR, 2020). While this covered most of the investigation locations, some of the locations between Keys Parade and Auld Avenue were outside the study area of the Stage 3 PACHCI. As such, a Stage 1 PACHCI was completed for this additional area.		
In addition, an updated AHIMS search for the proposed investigations was carried out on 22 March 2022 to confirm whether there are any known Aboriginal sites in the investigation areas. The updated search identified 2 Aboriginal sites recorded in the general area, however were south of the M5 Motorway. The southern-most proposed investigation site (PC13) would be about 350 metres north-east of the closest Aboriginal site to the proposed investigations. As such, the proposed investigations would not directly or indirectly affect these sites.		
The Stage 3 PACHCI and Stage 1 PACHCI, together with the updated AHIMS search result, concluded that the proposed investigations are unlikely to have an impact on Aboriginal cultural heritage.		
Is there potential for the proposal to impact on any items of Aboriginal heritage?	☐ Yes	☑ No
Would the proposal involve the removal of mature native trees?	□ Yes	I No
Would the proposals impact on any features that may indicate any potential archaeological remains?	☐ Yes	☑ No
Is the proposal consistent with the requirements of the legacy Roads and Maritime Procedure for Aboriginal cultural heritage consultation and investigation (PACHCI)?	Ves	☐ No
The proposed investigations are within the area covered by the Stage 3 PACHCI assessment carried out for the Henry Lawson Drive Upgrade Program as well as an additional Stage 1 PACHCI for the area around Keys Parade and Auld Avenue.		
The Stage 1 PACHCI concluded that the proposed investigations within its study area are unlikely to have an impact on Aboriginal cultural heritage. The Stage 3 PACHCI concluded that it was unlikely for Aboriginal cultural heritage to be present near the investigation locations.		

Safeguards

Safeguards to be implemented are:

B1	If Aboriginal heritage items are uncovered during the works, all works must cease in the vicinity
	of the find and the Transport for NSW Aboriginal cultural heritage advisor and the Environment
	Manager contacted immediately. The steps in the Standard Management Procedure:
	Unexpected Heritage Items (Roads and Maritime Services, 2015) must be followed.

3.6 Non-Aboriginal heritage

Description of existing environmental and potential impacts		
 Have online heritage database searches been completed? Transport (including legacy Roads and Maritime) section 170 register NSW Heritage database Commonwealth EPBC heritage list Australian Heritage Places Inventory Local Environmental Plan(s) heritage items 	₩ Yes	☐ No
 Are there any items of non-Aboriginal heritage or heritage conservation areas listed on relevant heritage databases/registers that are located within the vicinity of the proposal? The Milperra Soldier Settlement (former) is listed as an item of Local significance on the Bankstown Local Environment Plan 2015. This item is shown in the Environmental Constraint Maps in Appendix A. The sections of this item which would be impacted by the proposed investigations are: the Henry Lawson Drive road corridor east of Amiens Avenue until the M5 Motorway Bullecourt Avenue road corridor between Henry Lawson Drive and Ashford Avenue. The proposed investigations would result in pavement cores and test pits within the curtilage of the heritage item. Pavement cores would be drilled to a maximum depth of about 1.5 metres and so are unlikely to intercept any archaeological material. Test pits would be up to three metres deep. However, as this item is the existing road corridor and has been subject to moderate to high levels of disturbance due to road work and residential development over time, the proposed investigations would have minimal impact on the heritage significance of the item. 	₩ Yes	□ No
Are there any items of potential non-Aboriginal heritage significance which are not listed on relevant heritage databases/registers that are in the vicinity of the proposal? There is a tree located between Henry Lawson Drive and Ingram Avenue	Ves	☐ No
which was planted by an early settler of Milperra in 1917. The tree may have potential non-Aboriginal heritage significance. The closest investigation		

Description of existing environmental and potential impacts		
location to this tree is PC04, which would be about 15 metres to the south of tree, on the opposite site of Henry Lawson Drive. As such, the proposed investigations are unlikely to impact the potential heritage significance of the item.		
Is the proposal likely to occur in or near features that indicate potential archaeological remains?	T Yes	✓ No

Safeguards

Safeguards to be implemented are:

H1	If unexpected archaeological remains are uncovered during the works, all works must cease in the vicinity of the material/find and the steps in the Standard Management Procedure: Unexpected Heritage Items (Roads and Maritime Services, 2015) must be followed. The Transport for NSW Environment Manager must be contacted immediately.
H2	Identify in toolbox talks the tree located between Henry Lawson Drive and Ingram Avenue that was planted by an early settler of Milperra in 1917. Personnel to avoid any impact to this tree and to avoid any work within its dripline.

3.7 Biodiversity

Description of existing environmental and potential impacts					
Have relevant database searches been carried out?	Ves	□ No			
 A review of relevant literature, databases and existing vegetation mapping was carried out to identify vegetation, threatened flora and fauna and Threatened Ecological Communities (TECs) that are listed under both NSW and Commonwealth legislation with potential to occur within a five kilometre radius of the proposed investigations. This included review of the following databases and sources on 21 April 2022: Bionet Wildlife Atlas EPBC Act Protected Matters Search Tool 					
NSW WeedWise Priority weeds for the Greater Sydney					
NSW Threatened species profiles					
Species Profile and Threats Database					
 The Native Vegetation of the Sydney Metropolitan Area - Version 3.1 (OEH, 2016) VIS_ID 4489 					
 Henry Lawson Drive Upgrade (M5 to Hume Highway) Biodiversity Assessment Report for Strategic Design (WSP, 2019). 					
Relevant database searches are provided in Appendix B.					
Did the database searches identify any endangered ecological communities, threatened flora and/or threatened or protected fauna, or migratory species in or within the vicinity of the proposed works? Both Commonwealth and State listed matters must be considered.	I Yes	□ No			

Description of existing environmental and potential impacts

The desktop searches carried out for the proposed investigations identified that 360 threatened fauna species identified have the potential to occur or have habitat within a minimum five-kilometre radius of the proposed investigations. This includes:

- 342 species listed under the *Biodiversity Conservation Act 2016* (BC Act) only
- 18 species listed under both the BC Act and *Environment Protection and Biodiversity Conservation Act 1999* (EPBC Act).

The searches also identified that 151 threatened flora species have the potential to occur or have habitat within a minimum five-kilometre radius of the proposed investigations. This includes:

- 134 species listed under the BC Act only
- one species listed under the EPBC Act only
- 16 species listed under both the BC Act and EPBC Act.

Potential fauna habitats for threatened fauna and threatened flora were identified as being near (but mostly away from) the proposed investigation locations.

There was limited potential fauna habitat or threatened flora identified near proposed investigation locations to the south of Raleigh Avenue. The investigations proposed at these locations are not expected to result in impacts to threatened flora or fauna species.

To the north of Raleigh Avenue, potential listed fauna habitat, a historical fauna record and Threatened Ecological Communities (TEC) were identified as being near the proposed investigation locations (refer to Appendix A). Potential impacts on these listed biotas are outlined in the following table.

Scientific and common name	Status*	Type of listing (BC Act or EPBC Act)	Distance from works	Potential Impacts
River-Flat Eucalypt Forest on Coastal Floodplains of the New South Wales North Coast, Sydney Basin and South East Corner Bioregions	EEC	BC Act	TP01, CPT03, CPT07 and CPT08 are located within the mapped TEC. TP02, TP04, TP05, CPT02, CPT06, CPT09, BH03 and LG01 are within five metres of the TEC. All other proposed test	Negligible impacts are expected to the ground storey layer of the TEC at TP01, CPT03, CPT07 and CPT08. This is because TP01 and CPT03 occur near the previously disturbed area along the footpath between Keys Parade and Auld Avenue and CPT07 and CPT08 occur in the previously disturbed road corridor of Keys Parade. Previously disturbed areas include grassed and mown areas.

Description of existing environmental and potential impacts

			locations are at least five metres from the mapped TEC.	TP02, TP04, TP05, CPT02, CPT06, CPT09, BH03 and LG01 would occur on previously disturbed land and be relocated away from any recent vegetation regrowth if required and so no impacts are expected.
River-flat eucalypt forest on coastal floodplains of southern New South Wales and eastern Victoria	CE	EPBC Act	CPT07 is located within the mapped TEC. TP05, BH03 and LG01 are within five metres of the TEC. All other proposed test locations are at least five metres from the mapped TEC.	Negligible impacts are expected to the ground storey layer of the TEC at CPT07 as it would occur in the previously disturbed road corridor of Keys Parade. TP05, BH03 and LG01 would occur on previously disturbed land and be relocated away from any recent vegetation regrowth if required and so no impacts are expected.
Swamp Oak Floodplain Forest of the New South Wales North Coast, Sydney Basin and South East Corner Bioregions	EEC	BC Act	All proposed test locations are at least five metres from the mapped TEC.	Work located outside the TEC is not expected to impact the TEC.
Freshwater Wetlands on Coastal Floodplains of the New South Wales North Coast, Sydney Basin and South East Corner Bioregions	EEC	BC Act	All proposed test locations are at least five metres from the mapped TEC.	Work located outside the TEC is not expected to impact the TEC.
Southern Myotis (<i>Myotis</i> <i>Macropus</i>)	т	BC Act	All proposed test locations are at least five metres from the mapped	Work would be located outside the mapped habitat and is not expected to impact the mapped potential habitat. There is a known local population of Southern

Description of existing environmental and potential impacts						
			potential habitat.	Myotis north of Newbridge Road, Milperra. The proposed investigations would not result in loss of foraging habitat or other impacts to the population.		
Black Bittern (<i>lxobrychus</i> <i>flavicollis</i>)	V	BC Act	Known historical record within five metres of BH01.	BH01 would be relocated if any Black Bitterns are identified while work is being carried out.		
*T= Threaten community, V	ed, CE = ′ = vulner	critically e able	ndangered, EEC	C = endangered ecological		
Is the proposition communities	al likely to or migrat	o impact na ory specie	ationally listed th s?	reatened species, ecological	☐ Yes	✓ No
As identified in the previous row, some of the proposed investigation locations would be within or adjacent to River-flat eucalypt forest on coastal floodplains of southern New South Wales and eastern Victoria (Critically Endangered), which is a nationally listed TEC. The proposed investigations would also be adjacent to one additional nationally listed TECs, being Coastal Swamp Oak (Casuarina glauca) Forest of New South Wales and South East Queensland ecological community (Endangered). Investigations within the TECs are expected to result in negligible impacts to the ground storey layer of the River-flat eucalypt forest on coastal floodplains of southern New South Wales and eastern Victoria TEC. As noted in the previous row, negligible impacts are expected due to work occurring on previously disturbed areas.						
Mitigation measures, including that work would be limited to previously disturbed areas where possible, no clearing of trees/understorey would occur and to limit the spread of priority weeds into and out of the TEC, would ensure that impacts are minimised and limited to the ground storey layer of the community (i.e. grasses). As such, impacts are expected to be negligible and no additional assessment is required. A checklist of matters of national environmental significance has been						
have been considered.						
Where possib avoid the nee investigations (trimming of g vegetation cle hand auger lo	oposal re ole, the pl d to clea . Howeve grasses a earing wo ocations)	T Yes	I No			

Description of existing environmental and potential impacts		
construction to avoid the need to remove any recent vegetation regrowth, where possible. There is potential weed species may be removed.		
Would the proposal affect any tree hollows or hollow logs?	☐ Yes	✓ No
Are there any known areas of outstanding biodiversity value or areas mapped as 'littoral rainforest' or 'coastal wetland' in the Coastal Management SEPP in or within the vicinity of the proposed work? Areas of known coastal wetlands are located to the east of the proposed investigations near Auld Avenue (refer to Appendix A). The proposed investigation locations are at least 145 metres to the west of the areas of known coastal wetlands. As such, no impacts to coastal wetlands are expected.	₩ Yes	☐ No
Would the proposal provide any additional barriers to the movement of wildlife?	T Yes	₩ No
Would the proposal disturb any natural waterways or aquatic habitat?	□ Yes	✓ No
Would the proposal disturb any crevices or other locations (such as on bridges and culverts) for potential bat habitat?	T Yes	I No

Safeguards

Safeguards to be implemented are:

F1	 There will be no trimming, pruning or clearing of native vegetation for access or to undertake the investigations within mapped TECs. If required, investigation locations will be relocated during construction to avoid impacts to vegetation within TECs. Proposed investigations will occur within previously disturbed areas of land where possible.
F2	There will be minimal trimming, pruning or clearing of native vegetation for access or to undertake the investigations outside mapped TECs.
	Only minor vegetation disturbance of the ground storey (i.e. grasses) is permitted for the investigations at CPT-05 and BH-02. No vegetation clearing will occur in other locations outside mapped TECs.
	If required, investigation locations will be relocated during construction to avoid impacts to vegetation outside of TECs. Proposed investigations will occur within previously disturbed areas of land where possible.
F3	The following decision process would be followed in relation to any native vegetation for survey:
	Avoid - adjustments to the height of the survey prism would be pursued with a view to minimising trimming. Possible alternative locations would be investigated.
	• Move - vegetation would be gently moved to the side by hand with the aim of clearing the line of sight without trimming. Moving of branches would not be carried out to the extent where there is a risk of damage to the branch.
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F4	If unexpected threatened fauna or flora species are discovered, stop works immediately and follow the Unexpected Threatened Species Find Procedure in Guide 1 - Pre-clearing process of the Biodiversity Guidelines (Roads and Traffic Authority, 2011).
F5	Biosecurity measures such as the washing down of vehicle tyres and brushing down of clothes and shoes before moving from one proposed investigation location to the next will be employed to prevent the spread of weeds.
F6	Weeds of national significance are to be managed according to requirements under the Biosecurity Act 2015 (see NSW Weedwise) and the Transport for NSW Services Biodiversity Guidelines 2011– Guide 6 (Weed Management).
F7	As part of the tool box talks, on site personnel are to be informed of the requirement not to disturb any TEC vegetation and to minimise other vegetation disturbance.

3.8 Trees

Description of existing environmental and potential impacts		
Does the proposal involve pruning, trimming or removal of any tree/s?	☐ Yes	I No
Refer to Section 3.7. Trees would not be pruned, trimmed or removed as part of the proposed investigations. Where required, investigation locations would be adjusted to avoid the need to impact any trees.		
Vehicles and plant/equipment are to be kept away from environmentally sensitive areas and outside the dripline of trees.		
Do the trees form part of a streetscape, an avenue or roadside planting? n/a – no trees to be impacted	T Yes	✓ No
Have the trees been planted by a community group, landcare group or by council or is the tree a memorial or part of a memorial group eg. has a plaque? n/a – no trees to be impacted	☐ Yes	No No
Do the trees form part of a heritage listing or have other heritage value? n/a – no trees to be impacted	T Yes	✓ No

Safeguards

Safeguards to be implemented are:

O1 Parking of vehicles and storage of plant/equipment is to occur on existing paved or cleared areas. Where this is not possible, vehicles and plant/equipment are to be kept away from environmentally sensitive areas and outside the dripline of trees.

3.9 Traffic and transport

Description of existing environmental and potential impacts		
Is the proposal likely to result in detours or disruptions to traffic flow (vehicular, cycle and pedestrian) or access during construction?	Ves	□ No
Access to proposed investigation sites would be from Auld Avenue, Keys Parade, Henry Lawson Drive, Bullecourt Avenue and other local roads.		
 Lane closures and work outside standard working hours would be required on Henry Lawson Drive and Bullecourt Avenue for: allow access for vehicles and drill rigs to proposed pavement core locations within or near the existing road corridors Falling Weight Deflectometer (FWD) testing. A contraflow arrangement may need to be set up to continue to allow two-way traffic on Henry Lawson Drive and Bullecourt Avenue. This would ensure safety of workers and minimise traffic disruptions to motorists. FWD testing would be aligned with lane closures required for pavement cores where possible to minimise disruption to motorists. Investigation locations have been adjusted to avoid temporary disruptions to property access, where possible. However, this is unlikely to be possible at the following locations: 67 Bullecourt Avenue, Milperra: Access to the main driveway at 67 Bullecourt Avenue is expected to be temporarily blocked while PC-14 is being carried out. This would occur during night work to avoid disruptions to the residents. BP petrol station on Bullecourt Avenue, Milperra: The western-most driveway at the BP petrol station on Bullecourt Avenue would be temporarily blocked while PC-18 is being carried out. While there would be two other driveways to this property unimpacted by the investigations, investigations at PC-18 would occur after 10pm once the petrol station is closed to minimise any access impacts for staff or customers. The impacts to driveway access to these properties would be temporary only. No permanent impacts would occur. In accordance with Safeguard S1, agreement would be reached with the property owners prior to disruption to driveway access to these properties. 		
Is the proposal likely to result in detours or disruptions to traffic flow (vehicular, cycle and pedestrian) or access during operation?	TYes	I No
The proposed investigations have no operational aspect.		
Is the proposal likely to affect any other transport nodes or transport infrastructure (eg bus stops, bus routes) in the surrounding area? Or result in detours or disruptions to traffic flow (vehicular, cycle and pedestrian) or access during operation?	☐ Yes	₩ No
There are five bus stops on Henry Lawson Drive and five bus stops on Bullecourt Avenue near the proposed investigations. Proposed investigation locations would be adjusted if required to avoid direct impacts to bus stops or		

Description of existing environmental and potential impacts	
their surrounds. Bus operators would be notified of any lane closures during out of hours work to minimise impacts on bus services.	
 Pedestrian access to pathways along Henry Lawson Drive, Bullecourt Avenue, other local roads and between Raleigh Road, Keys Parade and Auld Avenue may be temporarily limited due to rig placement. These impacts may be greatest near the following investigation locations: CPT02 	
 TP02, TP03, TP06, TP09, TP10, TP11. 	
Appropriate traffic control and safety measures would be implemented during works to mitigate any potential impacts resulting from restricted access.	

Safeguards

Safeguards to be implemented are:

T1	During construction, traffic will be managed in accordance with Traffic control at work sites – Technical Manual (Roads and Maritime Services, 2018) and Australian Standard 1742.3 Manual of uniform control devices. This will include preparing and implementing a traffic control plan.
T2	If the investigations phase is at any stage likely to cause substantial disruption to the use of Henry Lawson Drive and the adjacent local road network by emergency vehicles, the NSW SES and
	emergency services will be notified.
Т3	Temporary traffic management measures will be implemented in consultation with and in accordance with the Transport Management Centre requirements. A road occupancy licence would be obtained from the Transport Management Centre. Traffic control will be carried out under an approved Traffic Control Plan.
T4	Proposed investigation locations will be adjusted if required to avoid direct impacts to bus stops or their surrounds. Bus operators will be notified of any lane closures during out of hours work to minimise impacts on bus services.
Т5	Where possible, temporary diversions will be provided if any pedestrian pathways are required to be closed due to the proposed investigations.

3.10 Socio-economic

Description of existing environmental and potential impacts		
Is the proposal likely to impact on local business?	Ves	□ No
PC-01 would occur near the Flower Power Garden Centre, however, construction at this site would occur outside of standard working hours due to the need for lane closures. While lane closures along Henry Lawson Drive are anticipated to occur when this business is closed to customers, there may be delays to any deliveries which occur outside of business hours. Any disruption would be minimal and result in negligible impacts to the Flower Power business as northbound and southbound traffic movements along		

Description of existing environmental and potential impacts		
Henry Lawson Drive would still be maintained during temporary lane closures. This site is on the opposite side of Henry Lawson Drive and would affect the driveway into Flower Power.		
PC-18 would occur near the BP petrol station on Bullecourt Avenue, Milperra. This is not expected to result in any impacts to the business as work would only be carried out at this location once the petrol station has closed for the night.		
Is the proposal likely to require any property acquisition?	□ Yes	✓ No
Is the proposal likely to alter any access for properties (either temporarily or permanently)?	Ves	□ No
Refer to Section 3.9. Lane closures and work outside standard working hours would be required on Henry Lawson Drive and Bullecourt Avenue. This may temporarily result in short delays for access to residences along Henry Lawson Drive, Bullecourt Avenue and other loads roads.		
 Investigation locations have been adjusted to avoid temporary disruptions to property access, where possible. However, this is unlikely to be possible at the following locations: 67 Bullecourt Avenue, Milperra: Access to the main driveway at 67 Bullecourt Avenue is expected to be temporarily blocked while PC-14 is being carried out. This would occur during night work to avoid disruptions to the residents. BP petrol station on Bullecourt Avenue, Milperra: The western-most driveway at the BP petrol station on Bullecourt Avenue would be temporarily blocked while PC-18 is being carried out. While there would be two other driveways to this property unimpacted by the investigations, investigations at PC-18 would occur after 10pm once the petrol station is closed to minimise any access to these properties would be temporary only. No permanent impacts would occur. In accordance with Safeguard S1, agreement would be reached with the property owners prior to disruption to driveway access to these properties. 		
Is the proposal likely to alter any on-street parking arrangements (either temporarily or permanently)?	Tes	✓ No
Is the proposal likely to change pedestrian movements or pedestrian access (either temporarily or permanently)? Refer to Section 3.9. There may be short-term, partial closure of footpaths along Henry Lawson Drive, Bullecourt Avenue, other local roads and between Raleigh Road, Keys Parade and Auld Avenue due to the proposed investigations. Diversions would be provided where possible.	Ves	☐ No
Is the proposal likely to impact on any items or places of social value to the community (either temporarily or permanently)?	Ves	□ No

Description of existing environmental and potential impacts		
CPT01, CPT02, CPT03, CPT04, TP01, TP02, TP03 and BH01 are located to the east of Gordon Parker Reserve between Keys Parade and Auld Avenue. When investigations are occurring at these locations, there may be temporary negative amenity impacts for community members using the oval due to the noise impacts and visual presence of the test investigations.		
Is the proposal likely to reduce or change visibility of any businesses, farms, tourist attractions or the like (either temporarily or permanently)?	□ Yes	✓ No

Safeguards

Safeguards to be implemented are:

S1	Where possible, temporary disruption to property access will be avoided. Driveway access to properties will be maintained unless otherwise agreed with the property owner.
S2	Alternative pedestrian/cycle detours will be provided where possible during closures, particularly along Henry Lawson Drive, Bullecourt Avenue and between Raleigh Road, Keys Parade and Auld Avenue.
S3	All complaints are to be recorded on a complaints register and attended to promptly.
S4	The community will be notified of all work outside standard hours which have the potential to impact noise sensitive receivers. Notification zones must be determined using the Transport for NSW Maintenance Noise Estimator. Notification requirements must comply with the Transport for NSW Construction Noise and Vibration Guideline (Roads and Maritime Services, 2016).
S5	Flower Power Garden Centre will be notified about the proposed investigations in advance of any lane closures on Henry Lawson Drive.

3.11 Landscape character and visual amenity

Description of existing environmental and potential impacts		
Is the proposed work over or near an important physical or cultural element or landscape? (heritage items and areas, distinctive or historic built form, National Parks, conservation areas, scenic highways etc)?	Ves	□ No
As noted in Section 3.6, some pavement cores and test pits would occur within the curtilage of the Milperra Soldier Settlement (former) heritage item. As this item has been highly disturbed historically and forms part of the existing road corridor, the proposed investigations would not impact on the views, landscape character and visual amenity of this item.		
Work areas would be cleaned during and at the end of each shift to minimise any potential visual impacts from rubbish on the broader Henry Lawson Drive road corridor.		
Would the proposal obstruct or intrude upon the character or views of a valued landscape or urban area. For example locally significant topography, a	T Yes	✓ No

Description of existing environmental and potential impacts		
rural landscape or a park, a river, lake or the ocean or a historic or distinctive townscape or landmark?		
Would the proposal require the removal of mature trees or stands of vegetation, either native or introduced?	☐ Yes	✓ No
Would the proposal result in large areas of shotcrete visible from the road or adjacent properties?	☐ Yes	✓ No
Would the proposal involve new noise walls or visible changes to existing noise walls?	T Yes	✓ No
Would the proposal involve the removal or reuse of large areas of road corridor, landscape, either verges or medians?	☐ Yes	✓ No
Would the proposal involve substantial changes to the appearance of a bridge (including piers, girders, abutments and parapets) that are visible from the road or residential areas?	T Yes	₩ No
If involving lighting, would the proposal create unwanted light spillage on residential properties at night (in construction or operation)? Light spill may occur into nearby residential properties during night works. These impacts would be minimised by ensuring lighting is directed only towards the work area and is not in use for longer than required. Lighting impacts would be short term and any single receiver would not experience continuous highly intrusive light spill for an extended period.	₩ Yes	☐ No
Would any new structures or features being constructed result in over shadowing to adjoining properties or areas?	T Yes	☑ No

Safeguards

Safeguards to be implemented are:

V1	Working areas are to be maintained, kept free of rubbish and cleaned up at the end of each working
	day.
V2	If lighting is required during work outside of standard working hours, direct light towards the work
	area at all times and away from residential properties.

3.12 Waste

Description of existing environmental and potential impacts		
Is the proposal likely to generate >200 tonnes of waste material (contaminated and /or non-contaminated material)?	T Yes	✓ No
Is the proposal likely to require a licence from EPA?	T Yes	✓ No
Is the proposal likely to require the removal of asbestos?	T Yes	✓ No

Description of existing environmental and potential impacts

The following waste sources are likely to be generated during the works:

- domestic refuse (litter) generated by onsite personnel and construction workers
- green waste (e.g. weed species or grasses)
- excavated material (e.g. spoil) which is unsuitable and/or not required for backfilling and restoration
- maintenance waste waste generated from site plant and vehicle maintenance such as oil, wastewater and drilling fluids and fuel (to be transported off site daily with workers).

Spoil generated during excavations would be used as backfill, where suitable. Prior to any off site disposal of waste material, it would be classified in accordance with Waste Classification Guidelines (Environment Protection Authority, 2014) and disposed of at a suitably licenced facility.

Safeguards

Safeguards to be implemented are:

W	1 Resource management hierarchy principles are to be followed in accordance with the <i>Waste</i>
	Avoidance and Resource Recovery Act 2001:
	 Avoid unnecessary resource consumption as a priority. Avoidance is followed by resource recovery (including reuse of materials, reprocessing, recycling and energy recovery). Disposal is undertaken as a last resort.
w	2 Waste material is to be reused in accordance with any waste exemptions or disposed of legally in
	accordance with its waste classification.

4. Consideration of State and Commonwealth environmental factors

4.1 Environmental Planning and Assessment Regulation 2021 checklist

The following factors, listed in both the *Guidelines for Division 5.1 Assessments* (DPE, 2022) and section 171(2) of the Environmental Planning and Assessment Regulation 2021, have been considered to assess the likely impacts of the proposal on the natural and built environment. This consideration is required to comply with sections 5.5 and 5.7 of the EP&A Act.

Environmental factor	Impact
 (a) Any environmental impact on a community? The proposed investigations would have minor and short-term impacts on the community attributable to noise, visual amenity and lane closures. Safeguards have been proposed to address identified potential impacts. 	Negative (short-term)
(b) Any transformation of a locality? The proposed investigations would not transform the locality, as works would be limited in scope, extent and duration.	Nil
(c) Any environmental impact on the ecosystems of a locality? The proposed investigations would have limited impact on ecosystems. The proposed investigations would not result in impacts to BC Act and EPBC Act listed threatened ecological communities would not be significant. Refer to Section 3.7.	Nil
 (d) Any reduction of the aesthetic, recreational, scientific or other environmental quality or value of a locality? The proposed investigations would result in a minor and temporary reduction in aesthetic value of the locality for road users, park users and nearby residents. Safeguards have been proposed to address identified potential impacts. 	Negative (short-term)
 (e) Any effect on a locality, place or building having aesthetic, anthropological, archaeological, architectural, cultural, historical, scientific or social significance or other special value for present or future generations? The proposed investigations would not have any impacts on any locality, place or building of significance or other special value for present or future generations. While investigations would occur within the surtilage of the Milperre Seldior. 	Negative (minor and short- term)
Settlement (former) listed heritage item, the proposed investigations would have minimal impact on the heritage significance of the item. Refer to section 3.6.	
(f) Any impact on habitat of any protected animals (within the meaning of the <i>Biodiversity Conservation Act 2016</i>)?	Negative (minor and short- term)

Environmental factor	Impact
The proposed investigations would not affect resources important for protected animals (including threatened species) potentially occurring in the broader locality. There is some potential for minor short-term impacts (associated with disturbance of ground storey) on the habitat of threatened fauna and threatened ecological communities. Refer to Section 3.7.	
 (g) Any endangering of any species of animal, plant or other form of life, whether living on land, in water or in the air? The proposed investigations would not endanger any species of animal, plant or other form of life, whether living on land, in water or in the air given the limited scope, extent and duration. Refer Section 3.7. 	Nil
(h) Any long-term effects on the environment?There are no anticipated negative long-term effects on the environment.	Nil
(i) Any degradation of the quality of the environment? Any impacts on environmental quality (e.g. noise, visual) would be short- term. Mitigation measures have been proposed to address potential construction noise impacts.	Negative (short-term)
(j) Any risk to the safety of the environment? The proposed investigations would involve minimal risk to the safety of the environment due to the limited scope of works and the implementation of appropriate work health and safety measures. All areas will be left stable and safe.	Negative (minor and short- term)
(k) Any reduction in the range of beneficial uses of the environment? The proposed investigations would not reduce the range of beneficial uses of the environment. There is the potential for short term changes to access along footpaths along Henry Lawson Drive, Bullecourt Avenue and between Raleigh Road, Keys Parade and Auld Avenue, however access arrangements will be managed through the implementation of appropriate traffic management measures. While there would be short-term amenity impacts to recreational users of Gordon Parker Reserve, there will be no direct impacts to the waterway or nearby social infrastructure. Refer Section 3.2 and 3.10.	Negative (minor and short- term)
(I) Any pollution of the environment?Pollution of the environment is not expected to result from the proposed investigations with the implementation of appropriate safeguards.	Nil
(m) Any environmental problems associated with the disposal of waste?Any waste generated would be removed from site and disposed of legally. No environmental problems are anticipated for the disposal of waste.	Nil
 (n) Any increased demands on resources, natural or otherwise which are, or are likely to become, in short supply? The proposed investigations would not increase demand for resources, which are, or are likely to become, in short supply. 	Nil

Environmental factor	Impact	
 (o) Any cumulative environmental effect with other existing or likely future activities? The minor nature of the proposed investigations and potential impacts mean that cumulative effects are unlikely. 	Nil	
 (p) Any impact on coastal processes and coastal hazards, including those under projected climate change conditions? The proposed investigations would not influence coastal processes and/or coastal hazards. 	Nil	
 (q) Any impact on applicable local strategic planning statements, regional strategic plans or district strategic plans made under the Act, Division 3.1? The proposed investigations are planned to inform the Henry Lawson Drive Upgrade Stage 1B, which would positively align with: Direction 2 (Allocate metropolitan-serving roads while optimising 	Positive (long-term)	
 Canterbury-Bankstown as a freight and distribution powerhouse) of the Canterbury-Bankstown Council Local Strategic Planning Statement (Connective City 2036) Objective 2 (Infrastructure aligns with forecast growth – growth 		
infrastructure concept) and Objective 6 (Services and infrastructure meet communities' changing needs) of the Greater Sydney Regional Plan 2018.		
(r) Any impact on other relevant environmental factors? In considering the potential impacts of the proposed investigations, all relevant environmental factors have been considered. Refer to Chapter 3 of this assessment.	N/A	

4.2 Matters of National Environmental Significance checklist

Under the environmental assessment provisions of the EPBC Act, the following matters of national environmental significance are required to be considered to:

- Assist in determining whether the proposal should be referred to the Australian Government Department of Agriculture, Water and the Environment
- For nationally listed threatened species, ecological communities and migratory species, whether the impacts are significant and should be assessed via a Project REF.

Factor	Impact
 (a) Any impact on a World Heritage property? There are no world heritage properties near the proposed investigations. Direct or indirect impacts are not expected. 	Nil
(b) Any impact on a National Heritage place?There are no national heritage properties near the proposed investigations.Direct or indirect impacts are not expected.	Nil

Factor	Impact
 (c) Any impact on a wetland of international importance (often called 'Ramsar' wetlands)? There are no wetlands of international importance near the proposed investigations. Direct or indirect impacts are not expected. 	Nil
 (d) Any impact on nationally threatened species, ecological communities or migratory species? The nature, scale and location of the proposed investigations are such that impacts on nationally listed species and communities or their habitats would be negligible with the implementation of the mitigation measures identified in Section 3.7. 	Minor ground disturbance at the edge of/ near EPBC Act listed threatened ecological communities may occur.
(e) Any impact on a Commonwealth marine area? There would be no environmental impact on a Commonwealth Marine area.	Nil
(f) Does the proposal involve a nuclear action (including uranium mining)?The proposed investigations does not constitute a nuclear action.	Nil
Additionally, any impact (direct or indirect) on the environment of Commonwealth land? The proposed investigations would not affect Commonwealth land.	Nil

5. Summary of safeguards and environmental management measures

This section provides a summary of the site specific environmental safeguards and management measures identified in described in chapters 3 and 4 of this REF. These safeguards will be implemented to reduce potential environmental impacts throughout construction and operation. A framework for managing the potential impacts is provided with reference to environmental management plans and relevant Transport QA specifications. Any potential licence and/or approval requirements required prior to construction are also listed

Table 5-1 Summary of site-specific safeguards for proposed work

Safeguards for the proposed work			
Soil	E1	Erosion and sediment control measures are to be implemented and maintained to:	
		Prevent sediment moving off-site and sediment laden water entering any water course, drainage lines, or drain inlets	
		Reduce water velocity and capture sediment on site	
		 Minimise the amount of material transported from site to surrounding pavement surfaces 	
		Divert clean water around the site	
		(in accordance with the Landcom/Department of Housing Managing Urban Stormwater, Soils and Construction Guidelines (the Blue Book))	
	E2	Erosion and sedimentation controls are to be checked and maintained on a regular basis (including clearing of sediment from behind barriers) and records kept and provided on request.	
	E3	Erosion and sediment control measures are not to be removed until the works at the particular site are complete, and the area is stabilised	
	E4	If contaminated areas are encountered during investigations, appropriate control measures will be implemented to manage the immediate risks of contamination. All other works that may impact on the contaminated area will cease until the nature and extent of the contamination has been confirmed and any necessary site-specific controls or further actions identified in consultation with the Transport for NSW Environment Manager and/or EPA. Unexpected finds would be managed in accordance with the Transport for NSW Unexpected Contaminated Land and Asbestos Finds Procedure. If identified, asbestos removal must be undertaken in accordance with Working with Asbestos: Guide 2008 published by WorkCover Australia.	
	E5	Should acid sulfate soil be encountered during investigations, the exposed soil would be treated with lime to neutralise the acid prior to the soil being returned to the ground.	
	E6	Ground disturbance from vehicle use will be minimised via access route selection, with vehicle access via the nearest public road or existing paths or previously cleared or disturbed areas (where investigation locations are not accessible directly off a public road).	
	W1	There is to be no release of dirty water into drainage lines and/or waterways.	

Safeguards for the proposed work				
Waterways and water quality	W2	Water quality control measures are to be used to prevent any materials (e.g. bentonite, grout, sediment etc) entering drain inlets or waterways.		
	W3	Refuelling of plant and equipment is to occur at existing fuel service stations or in impervious bunded areas located a minimum of 50 metres from drainage lines or waterways.		
	W4	If an incident (e.g. spill) occurs, the Environmental Incident Procedure (Transport for NSW, 2021) is to be followed and the Transport for NSW Project Manager and Environment Manager notified immediately.		
	W5	An emergency spill kit will be kept on site at all times. All staff are to be made aware of the location of the spill kit and trained in its use.		
	W6	Weather monitoring will be undertaken to avoid where possible the inundation of the work area during storm events or prolonged periods of wet weather. If significant rain events are predicted, exposed soils and stockpiles will be covered where practicable. Equipment and materials with the potential to be affected by flood water will be moved out of the flood event.		
Noise and vibration	N1	The standard mitigation measures identified in Appendix B of the Construction Noise and Vibration Guideline (Roads and Maritime Services, 2016) will be implemented as relevant.		
	N2	Noise impacts are to be minimised in accordance with the Transport for NSW Construction Noise Estimator and identified applicable mitigation measures.		
	N3	Works to be carried out during normal work hours (ie 7am to 6pm Monday to Friday; 8am to 1pm Saturdays). Any work that is performed outside normal work hours or on Sundays or public holidays must have measures in place to minimise noise impacts.		
	N4	Respite periods will be implemented for the proposed investigations. Works during Respite Period 1 (the evening period where the affected distance has been identified at 220 metres) will be limited to no more than three consecutive evenings per week (these periods of work should be separated by not less than one week and no more than six evenings per month). Works during Respite Period 2 (the night period, where the affected distance has been identified at 335 metres) will be limited to no more than two consecutive evenings per week (these periods of works should be separated by not less than one week and no more than two consecutive evenings per week (these periods of works should be separated by not less than one week and no more than six evenings per month).		
	N5	Outside of hours work and vehicle/machinery movements will be planned to occur simultaneously, in order to minimise noise impacts to sensitive receivers.		
	N6	A letterbox drop notification for residential receivers within 335 metres (or 220 metres where there is an intervening physical barrier such as a row of houses) of evening/night works will occur at least five business days prior to works starting. The extent of the notification will be determined with reference to the noise assessment and the specific types of activities proposed. The notification will detail work activities, dates and hours, impacts (including any changed traffic arrangements) and mitigation measures. It will also include a contact number for enquiries and complaints.		

Safeguards for the proposed work		
	N7	Out of hours work will consider the movement of the crew and noisy equipment so that the same receivers are not impacted over several consecutive nights. The noisiest works closest to sensitive receivers will be scheduled to occur before 11pm where possible. After 11pm or as soon as practicable the nosiest activities (pavement cores) will be carried out as far as possible from sensitive receivers.
Air quality	A1	Works are not to be carried out during strong winds or in weather conditions where high levels of dust or air borne particulates are likely.
	A2	Measures (including watering or covering exposed areas) are to be used to minimise or prevent air pollution and dust.
	A3	Vehicles and vessels transporting waste or other materials that may produce odours or dust are to be covered during transportation.
	A4	Unless in use, vehicles and plant on site are to have engines switched off and not idling.
Non-Aboriginal Heritage	H1	If unexpected archaeological remains are uncovered during the works, all works must cease in the vicinity of the material/find and the steps in the Standard Management Procedure: Unexpected Heritage Items (Roads and Maritime Services, 2015) must be followed. The Transport for NSW Environment Manager must be contacted immediately.
	H2	Identify in toolbox talks the tree located between Henry Lawson Drive and Ingram Avenue that was planted by an early settler of Milperra in 1917. Personnel to avoid any impact to this tree and to avoid any work within its dripline.
Aboriginal Heritage	B1	If Aboriginal heritage items are uncovered during the works, all works must cease in the vicinity of the find and the Transport for NSW Aboriginal cultural heritage advisor and the Environment Manager contacted immediately. The steps in the Standard Management Procedure: Unexpected Heritage Items (Roads and Maritime Services, 2015) must be followed.
Biodiversity	F1	There will be no trimming, pruning or clearing of native vegetation for access or to undertake the investigations within mapped TECs.
		If required, investigation locations will be relocated during construction to avoid impacts to vegetation within TECs. Proposed investigations will occur within previously disturbed areas of land where possible.
	F2	There will be minimal trimming, pruning or clearing of native vegetation for access or to undertake the investigations outside mapped TECs. Only minor vegetation disturbance of the ground storey (i.e. grasses) is permitted for the investigations at CPT-05 and BH-02. No vegetation clearing will occur in other locations outside mapped TECs.
		impacts to vegetation outside of TECs. Proposed investigations will occur within previously disturbed areas of land where possible.

Safeguards for the proposed work				
	F3	 The following decision process would be followed in relation to any native vegetation for survey: Avoid - adjustments to the height of the survey prism would be pursued with a view to minimising trimming. Possible alternative locations would be investigated. Move - vegetation would be gently moved to the side by hand with the aim 		
		of clearing the line of sight without trimming. Moving of branches would not be carried out to the extent where there is a risk of damage to the branch.		
	F4	If unexpected threatened fauna or flora species are discovered, stop works immediately and follow the Unexpected Threatened Species Find Procedure in Guide 1 - Pre-clearing process of the Biodiversity Guidelines (Roads and Traffic Authority, 2011).		
	F5	Biosecurity measures such as the washing down of vehicle tyres and brushing down of clothes and shoes before moving from one proposed investigation location to the next will be employed to prevent the spread of weeds.		
	F6	Weeds of national significance are to be managed according to requirements under the Biosecurity Act 2015 (see NSW Weedwise) and the Transport for NSW Services Biodiversity Guidelines 2011– Guide 6 (Weed Management).		
	F7	As part of the tool box talks, on site personnel are to be informed of the requirement not to disturb any TEC vegetation and to minimise other vegetation disturbance.		
Trees	01	Parking of vehicles and storage of plant/equipment is to occur on existing paved or cleared areas. Where this is not possible, vehicles and plant/equipment are to be kept away from environmentally sensitive areas and outside the dripline of trees.		
Traffic and transport	T1	During construction, traffic will be managed in accordance with Traffic control at work sites – Technical Manual (Roads and Maritime Services, 2018) and Australian Standard 1742.3 Manual of uniform control devices. This will include preparing and implementing a traffic control plan.		
	Т2	If the investigations phase is at any stage likely to cause substantial disruption to the use of Henry Lawson Drive and the adjacent local road network by emergency vehicles, the NSW SES and emergency services will be notified.		
	ТЗ	Temporary traffic management measures will be implemented in consultation with and in accordance with the Transport Management Centre requirements. A road occupancy licence would be obtained from the Transport Management Centre. Traffic control will be carried out under an approved Traffic Control Plan.		
	Τ4	Proposed investigation locations will be adjusted if required to avoid direct impacts to bus stops or their surrounds. Bus operators will be notified of any lane closures during out of hours work to minimise impacts on bus services.		
	Т5	Where possible, temporary diversions will be provided if any pedestrian pathways are required to be closed due to the proposed investigations.		

Safeguards for the proposed work			
Socio-economic	S1	Where possible, temporary disruption to property access will be avoided. Driveway access to properties will be maintained unless otherwise agreed with the property owner.	
	S2	Alternative pedestrian/cycle detours will be provided where possible during closures, particularly along Henry Lawson Drive, Bullecourt Avenue and between Raleigh Road, Keys Parade and Auld Avenue.	
	S3	All complaints are to be recorded on a complaints register and attended to promptly.	
	S4	The community will be notified of all work outside standard hours which have the potential to impact noise sensitive receivers. Notification zones must be determined using the Transport for NSW Maintenance Noise Estimator. Notification requirements must comply with the Transport for NSW Construction Noise and Vibration Guideline (Roads and Maritime Services, 2016).	
	S5	Flower Power Garden Centre will be notified about the proposed investigations in advance of any lane closures on Henry Lawson Drive.	
Landscape character and	V1	Working areas are to be maintained, kept free of rubbish and cleaned up at the end of each working day.	
visual amenity	V2	If lighting is required during work outside of standard working hours, direct light towards the work area at all times and away from residential properties.	
Waste	W1	Resource management hierarchy principles are to be followed in accordance with the <i>Waste Avoidance and Resource Recovery Act 2001</i> :	
		 Avoid unnecessary resource consumption as a priority. Avoidance is followed by resource recovery (including reuse of materials, reprocessing, recycling and energy recovery). Disposal is undertaken as a last resort. 	
	W2	Waste material is to be reused in accordance with any waste exemptions or disposed of legally in accordance with its waste classification.	

5.1 Licensing and approvals

The licences and/or approvals required for the proposed investigations are outlined in Table 5-2.

Table 5-2 Summary of licensing and approval required

Instrument	Requirement	Timing
<i>Roads Act 1933</i> (s138)	A Road Occupancy Licence would be required from the relevant roads authority by the contractor for prior to work on public roads.	Prior to start of the activity.

5.2 Other requirements

Requirement		
Environmental management plan sent to SMES for review.	Ves	□ No

6. Certification, review and decision

6.1 Certification

This minor works REF provides a true and fair review of the proposal in relation to its potential effects on the environment. It addresses to the fullest extent possible all matters affecting or likely to affect the environment as a result of the proposal.

Prepared by:

Lachlan Mitchell Consultant, Environment & Planning Aurecon Date: 28/07/2022

Minor Works REF reviewed by:

Lucia Coletta Associate, Environment & Planning Aurecon Date: 28/07/2022

6.2 Environment staff review

The Minor Works REF has been reviewed and considered against the requirements of sections 5.5 and 5.7 of the EP&A Act.

In considering the proposal this assessment has examined and taken into account to the fullest extent possible, all matters affecting or likely to affect the environment by reason of that activity as addressed in the Minor Works REF and associated information. This assessment is considered to be in accordance with the factors required to be considered under section 171 of the Environmental Planning and Assessment Regulation 2021.

The proposal described in the Minor Works REF will have some environmental impacts which can be ameliorated satisfactorily. Having regard to the safeguard and management measures proposed, this assessment has considered that these impacts are unlikely to be significant and therefore an approval for the proposal does not need to be sought under Division 5.2 of the EP&A Act.

The assessment has considered the potential impacts of the activity on areas of outstanding value and on threatened species, ecological communities or their habitats for both terrestrial and aquatic species as defined by the *Biodiversity Conservation Act 2016* and the *Fisheries Management Act 1994*.

The proposal described in the Minor Works REF will not affect areas of outstanding value. The activity described in the Minor Works REF will not significantly affect threatened species ecological communities or their habitats. Therefore a species impact statement is not required.

The assessment has also addressed the potential impacts on the activity on matters of national environmental significance and any impacts on the environment of Commonwealth land and concluded that there will be no significant impacts. Therefore there is no need for a referral to be made to the Australian Government Department of Agriculture, Water and the Environment for a decision by the Commonwealth Minister for the Environment on whether assessment and approval is required under the *Environment Protection and Biodiversity Conservation Act 1999*.

The Minor Works REF is considered to meet all relevant requirements.

6.3 Environment staff recommendation

It is recommended that the proposal to topographic survey, utility surveys and geotechnical investigations to inform Henry Lawson Drive Upgrade Stage 1B at Milperra as described in this Minor Works REF proceed subject to the implementation of all safeguards identified in the Minor Works REF and compliance with all other relevant statutory approvals, licences, permits and authorisations.

The Minor Works REF has examined and taken into account to the fullest extent possible all matters likely to affect the environment by reason of the activity and established that the activity is not likely to significantly affect the environment or threatened species, ecological communities or their habitats.

The Minor Works REF has concluded that there will be no significant impacts on matters of national environmental significance or any impacts on the environment of Commonwealth land.

The Minor Works REF determination will remain current for five years until August 2027 at which time it shall lapse if works have not been physically commenced. The pre-construction checklist must be completed prior to the commencement of any works.

Recommended by:

Con Lambous Senior Manager, Environment and Sustainability

Date: 29/07/2022

Noted by:

Aléx Lyle Project Development Manager, I&P Date: 29/07/2022

6.4 Determination

In accordance with the above recommendation and sections 5.5 and 5.7 of the EP&A Act, I determine that Transport for NSW may proceed with the activity.

Richard Hine

Director Program Management, I&P

Date: 1/8/2022

Appendix A Environmental Constraint Maps



1:2,500 100 200m

Projection: GDA2020 MGA Zone 56

Henry Lawson Drive Upgrade Stage 1B Minor Works REF

Figure 1: Environmental Constraints Map





Projection: GDA2020 MGA Zone 56

Figure 3: Environmental Constraints Map



Proposed test pit

0

Proposed groundwater wells Source: Aurecon, Nearmap, LPI

1:2,000 100 200 m Henry Lawson Drive Upgrade Stage 1B Minor Works REF

Figure 4: Environmental Constraints Map

ourse



- Proposed geotechnical investigations
- Proposed boreholes 0

0

- Proposed cone penetration test
- Proposed pavement core
- + Proposed test pit

Source: Aurecon, Nearmap, LPI



Heritage Items

- Milperra Soldier Settlement (former) -Bankstown LEP 2015
- **Coastal wetland management**



Coastal wetland

Shale Gravel Transition Forest



Henry Lawson Drive Upgrade Stage 1B Minor Works REF

Figure 5: Environmental Constraints Map

Appendix B Database searches

Data from the 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°C; ^^ rounded to 0.01°C. Copyright the State of NSW through the Department of Planning, Industry and Environment. Search criteria : Public Report of all Valid Records of Threatened (listed on BC Act 2016) ,Commonwealth listed ,Protected ,CAMBA listed ,JAMBA listed or ROKAMBA listed Entities in selected area [North: - 33.89 West: 150.93 East: 151.03 South: -33.99] returned a total of 22,228 records of 511 species. Report generated on 21/04/2022 3:05 PM

Kingdom	Class	Family	Species Code	Scientific Name	Exotic	Common Name	NSW status	Comm. status	Records Info
Animalia	Amphibia	Myobatrachida e	3134	Crinia signifera		Common Eastern Froglet	р		381
Animalia	Amphibia	Myobatrachida e	3103	Paracrinia haswelli		Haswell's Froglet	P		1
Animalia	Amphibia	Myobatrachida e	3116	Pseudophryne australis		Red-crowned Toadlet	V,P		5 📘
Animalia	Amphibia	Myobatrachida e	3117	Pseudophryne bibronii		Bibron's Toadlet	Р		6
Animalia	Amphibia	Myobatrachida e	T119	Pseudophryne sp.			Р		1
Animalia	Amphibia	Myobatrachida e	3035	Uperoleia fusca		Dusky Toadlet	p		1
Animalia	Amphibia	Myobatrachida e	3158	Uperoleia laevigata		Smooth Toadlet	Р		6
Animalia	Amphibia	Myobatrachida e	3329	Uperoleia sp.			p		3
Animalia	Amphibia	Hylidae	3166	Litoria aurea		Green and Golden Bell Frog	E1, P	V	20
Animalia	Amphibia	Hylidae	3171	Litoria caerulea		Green Tree Frog	P		20
Animalia	Amphibia	Hylidae	3180	Litoria dentata		Bleating Tree Frog	Р		26
Animalia	Amphibia	Hylidae	3183	Litoria fallax		Eastern Dwarf Tree Frog	Р		90
Animalia	Amphibia	Hylidae	3184	Litoria freycineti		Freycinet's Frog	Р		2
Animalia	Amphibia	Hylidae	3190	Litoria iervisiensis		Jervis Bay Tree Frog	р		1
Animalia	Amphibia	Hylidae	3191	Litoria latopalmata		Broad-palmed Frog	Р		3
Animalia	Amphibia	Hylidae	3316	Litoria lesueuri		Lesueur's Frog	р		i
Animalia	Amphibia	Hylidae	3199	Litoria nasuta		Bocket Frog	P		1
Animalia	Amphibia	Hylidae	3204	Litoria neronii		Peron's Tree Frog	P		208
Animalia	Amphibia	Hylidae	3206	Litoria nhyllochron		Leaf-green Tree Frog	D		4
Animalia	Amphibia	Hylidae	3210	Litoria tuleri		Tyler's Tree Frog	p		25
Animalia	Amphibia	Hylidae	3715	Litoria verreauxil		Verreaux's Frog	P		1
Animalia	Amphibia	Limnodynastida	2058	Limnodunastes dumerilii		Eastern Banio From	D		4
Ammana	Ampinuna	e	5056	Linnouynustes dumenm		Eastern Danjo Hog	r		3
Animalia	Amphibia	Limnodynastida e	3061	Limnodynastes peronii		Brown-striped Frog	þ		220
Animalia	Amphibia	Limnodynastida e	3063	Limnodynastes tasmaniensis		Spotted Grass Frog	Р		11
Animalia	Reptilia	Cheloniidae	2004	Caretta caretta		Loggerhead Turtle	E1,P	E	1
Animalia	Reptilia	Chelidae	2017	Chelodina longicollis		Eastern Snake-necked Turtle	Р		70
Animalia	Reptilia	Chelidae	2951	Emydura macquarii macquarii		Macquarie River Turtle	Р		4
Animalia	Reptilia	Chelidae	9057	Emydura sp.		Unidentified Emydura	р		1
Animalia	Reptilia	Carphodactylid ae	2129	Phyllurus platurus		Broad-tailed Gecko	Р		9
Animalia	Reptilia	Carphodactylid ae	2138	Underwoodisaurus milii		Thick-tailed Geckö	Р		2
Animalia	Reptilia	Diplodactylidae	2118	Amalosia lesueurii		Lesueur's Velvet Gecko	Ρ		1
Animalia	Reptilia	Diplodactylidae	2077	Diplodactylus vittatus		Wood Gecko	p		5
Animalia	Reptilia	Pygopodidae	2174	Pygopus lepidopodus		Common Scaly-foot	Р		8
Animalia	Reptilia	Scincidae	2464	Acritoscincus platynotus		Red-throated Skink	Р		4
Animalia	Reptilia	Scincidae	2559	Concinnia tenuis		Barred-sided Skink	Р		7
Animalia	Reptilia	Scincidae	2331	Cryptoblepharus virgatus		Cream-striped Shinning-skink	р		18
Animalia	Reptilia	Scincidae	2375	Ctenotus robustus		Robust Ctenotus	Р		15
Animalia	Rentilia	Scincidae	2386	Ctenotus taeniolatus		Copper-tailed Skink	P		14
, anniana	ise prints	Semenar	1000	and the control of the second se		-spper caned statin			+.

Animalia	Rentilia	Scincidae	2557	Eulamprus augyli	Fastern Water-skink	р	47
Animalia	Rentilia	Scincidae	2441	Hemierais decresiensis	Three-toed Earless Skink	p	1
Animalia	Reptilia	Scincidae	2441	Lampropholis delicata	Dark flecked Garden	D	95
Allithalia	Neptina	Schicidae	24.30	Lumprophons dencard	Sunskink	5	23
Animalia	Reptilia	Scincidae	2451	Lampropholis guichenoti	Pale-flecked Garden Sunskink	Р	39
Animalia	Reptilia	Scincidae	T117	Lampropholis sp.	unidentified grass skink	Р	5
Animalia	Reptilia	Scincidae	2430	Liopholis whitii	White's Skink	р	1
Animalia	Rentilia	Scincidae	2542	Sainhos equalis	Three-toed Skink	p	17
Animalia	Reptilia	Scincidae	2452	Sannascincus mustelinus	Wensel Skink	D	17
Animalia	Roptilia	Scincidae	3593	Tiliqua maosa	Shingle back	D	1
Animalia	Pontilia	Scincidae	2303	Tiliava scincaidas	Similgie-back	P	1
Animalia	Deptilia	Scincidae	2000	Tiliqua scincoldes	castern blue-tongue	P	430
Animalia	кертша	Scinciuae	90.00	scincoides		P	2
Animalia	Reptilia	Agamidae	2194	Amphibolurus muricatus	Jacky Lizard	P	15
Animalia	Reptilia	Agamidae	22.52	Intellagama lesueurii	Eastern Water Dragon	P	32
Animalia	Reptilia	Agamidae	5075	Intellagama lesueurii lesueurii	Eastern Water Dragon	þ.	2
Animalia	Reptilia	Agamidae	2177	Pogona barbata	Bearded Dragon	Р	19
Animalia	Reptilia	Varanidae	9056	Varanus sp.	Unidentified Goanna	р	2
Animalia	Reptilia	Varanidae	2283	Varanus varius	lace Monitor	р	11
Animalia	Rentilia	Typhlonidae	2599	Anilias nigrescens	Blackish Blind Snake	p	6
Animalia	Roptilia	Typhlopidae	T113	Anilias en	blind enake	D	1
Animalia	Pentilia	Duthanidaa	1112	Annos sp.	Diamond Bathon	P	1
Animalia	Reptilla	Pythonidae	5096	worena spilota spilota	Diamond Python	P	1
Animalia	Reptilla	Colubridae	2633	Denarelaphis punctulatus	Common Tree Snake	P	15
Animalia	Reptilia	Elapidae	2647	Cacophis squamulosus	Golden-crowned Snake	þ	2
Animalia	Reptilia	Elapidae	2655	Demansia psammophis	Yellow-faced Whip Snake	Р	10
Animalia	Reptilia	Elapidae	2669	Furina diadema	Red-naped Snake	P	5
Animalia	Reptilia	Elapidae	2674	Hemiaspis signata	Black-bellied Swamp Snake	Р	4
Animalia	Reptilia	Elapidae	2681	Notechis scutatus	Tiger Snake	р	1
Animalia	Reptilia	Elapidae	2693	Pseudechis porphyriacus	Red-bellied Black Snake	Р	186
Animalia	Reptilia	Elapidae	2699	Pseudonaja textilis	Eastern Brown Snake	р	47
Animalia	Reptilia	Elapidae	2734	Vermicella annulata	Bandy-bandy	р	3
Animalia	Aves	Casuariidae	0001	Dromaius novaehollandiae	Emu	р	1
Animalia	Aves	Meganodiidae	0008	Alectura lathami	Australian Brush-turkey	D	2
Animalia	Aves	Phasianidae	0000	Coturniy on	Unidentified Quail	P	6
Animalia	Aves	Phasianidae	0011	Curaina sp.	Brown Quail	P	4
Animalia	Aves	Apatidao	0110	Approx costapon	Choctnut Tool	r D	4
Animalia	Aves	Anatidae	0210	Anos costuneu	Crevitad	P	22
Animalia	Aves	Anatidae	0211	Anos grucins	diey real	P	25
Animalia	Aves	Anatidae	0212	Ands my nenous	Australasian Shoveler	P	6
Animalia	Aves	Anatidae	0208	Anas supercillosa	Распіс віаск риск	P	110
Animalia	Aves	Anatidae	0215	Aythya australis	Hardhead	P	19
Animalia	Aves	Anatidae	0217	Biziura lobata	Musk Duck	Р	2
Animalia	Aves	Anatidae	0202	Chenonetta jubata	Australian Wood Duck	p.	136
Animalia	Aves	Anatidae	0203	Cygnus atratus	Black Swan	p	39
Animalia	Aves	Anatidae	0213	Malacorhynchus membranaceus	Pink-eared Duck	p.	6
Animalia	Aves	Podicipedidae	0060	Podiceps cristatus	Great Crested Grebe	р	1
Animalia	Aves	Podicipedidae	0062	Poliocephalus poliocephalus	Hoary-headed Grebe	P	4
Animalia	Aves	Podicipedidae	0061	Tachybaptus	Australasian Grebe	P	31
Animalia	Aune	Columbidae	0010	Columba laucomola	White boaded Discon	D	2
Animalia	Aves	Columbidae	0020	Cournou reaconneia	Winte-neaded Figeon	P	3
Animalia	Aves	Columbidae	0032	Geopeila numeralis	Bar-shouldered Dove	P	1
Animalia	Aves	Columbidae	9931	Geopelia striata	Peacetul Dove	P	4
Animalia	Aves	Columbidae	0027	Lopholaimus antarcticus	Topknot Pigeon	þ	5
Animalia	Aves	Columbidae	0029	Macropygia phasianella	Brown Cuckoo-Dove	p	3
Animalia	Aves	Columbidae	0043	Ocyphaps lophotes	Crested Pigeon	P	122
Animalia	Aves	Columbidae	0034	Phaps chalcoptera	Common Bronzewing	р	5
Animalia	Aves	Columbidae	0035	Phaps elegans	Brush Bronzewing	р	1
Animalia	Aves	Podargidae	0313	Podargus strigoides	Tawny Frogmouth	р	127
Animalia	Aves	Aegothelidae	0317	Aegotheles cristatus	Australian Owlet-nightjar	Р	18
Animalia	Aves	Apodidae	0334	Hirundapus caudacutus	White-throated Needletail	P V,C,J,K	5
						10000	

nimalia	Aves	Procellariidae	0071	Ardenna tenuirostris	Short-tailed Shearwater	Р	C.J.K	1	
nimalia	Aves	Anhingidae	8731	Anhinga novaehollandiae	Australasian Darter	Р		33	
nimalia	Avoc	Rhaberocoracid	0100	Microcarbo	Little Died Cormorant	D		20	
lillidiid	Aves	ae	0100	melanoleucos	Little Pieu Cormorant	P		23	
nimalia	Aves	Phalacrocoracid	0096	Phalacrocorax carbo	Great Cormorant	Р		21	
		ae							
nimalia	Aves	Phalacrocoracid	T021	Phalacrocorax sp.	Unidentified Cormorant	Р		3	
		ae							
nimalia	Aves	Phalacrocoracid	0097	Phalacrocorax sulcirostris	Little Black Cormorant	Р		31	
		ae							
nimalia	Aves	Phalacrocoracid	0099	Phalacrocorax varius	Pied Cormorant	Р		20	
aimalia	Auoc	Polocanidao	0106	Polocenur consnicillatus	Australian Polican	D		76	
nimalia	Aves	Ciconiidae	0100	Enhinniarbunchus	Black.necked Stork	E1 P		2	
Infitialia	Aves	cicomidae	0105	asiaticus	Black neeked Stork	E 1/1		~	4
nimalia	Aves	Ardeidae	0186	Ardea intermedia	Intermediate Egret	Р		5	
imalia	Aves	Ardeidae	0189	Ardea pacifica	White-necked Heron	Р		5	
nimalia	Aves	Ardeidae	T179	Ardea/Egretta sp.	Unidentified Egret	Р		1	
imalia	Aves	Ardeidae	0197	Botaurus poiciloptilus	Australasian Bittern	E1,P	E	1	
imalia	Aves	Ardeidae	0977	Bubulcus ibis	Cattle Egret	р		8	
nimalia	Aves	Ardeidae	0193	Butorides striata	Striated Heron	P		10	
nimalia	Aves	Ardeidae	8712	Casmerodius modesta	Eastern Great Egret	Р		19	
nimalia	Aves	Ardeidae	0185	Egretta garzetta	Little Egret	P		3	
nimalia	Aves	Ardeidae	0188	Egretta novaehollandiae	White-faced Heron	P		56	
nimalia	Aves	Ardeidae	0191	Egretta sacra	Eastern Reef Egret	P		1	ie.
umalia	Aves	Ardeidae	0196	ixobrychus flavicollis	Black Bittern	V,P		8	
imalia	Aves	Threskiornithid	0192	Platalea flavines	Vellow billed Spoonbill	P		10	
Intidiid	AVES	ae	0102	Flutureu Juvipes	Tenow-billed spoonbill	r.		+	
nimalia	Aves	Threskiornithid	0181	Platalea regia	Royal Spoonbill	р		12	
otoosito	A	ae	0470	+	Avenue Deve Miller (b.S.	0			
nimalia	Aves	Threskiorniunia	0179	Threskiornis moluccus	Australian white fois	P		454	
nimalia	Auoc	Accipitridae	0222	Acciniter cirracenholus	Collared Sparrowbawk	D		7	
nimalia	Aves	Accipitridae	0222	Accipiter fasciatus	Brown Gosbawk	р		33	
nimalia	Aves	Accipitridae	0220	Accipiter	Grev Goshawk	P		8	
nimalia	Aves	Accipitridae	T047	Accipiter sp.	Unidentified goshawk	Р		1	
nimalia	Aves	Accipitridae	0224	Aquila audax	Wedge-tailed Eagle	Р		3	
nimalia	Aves	Accipitridae	0234	Aviceda subcristata	Pacific Baza	P		4	
nimalia	Aves	Accipitridae	0219	Circus approximans	Swamp Harrier	Р		9	
nimalia	Aves	Accipitridae	0218	Circus assimilis	Spotted Harrier	V,P		5	1
nimalia	Aves	Accipitridae	0232	Elanus axillaris	Black-shouldered Kite	Р		18	
nimalia	Aves	Accipitridae	0226	Haliaeetus leucogaster	White-bellied Sea-Eagle	V,P		26	
nimalia	Aves	Accipitridae	0228	Haliastur sphenurus	Whistling Kite	Р		5	
nimalia	Aves	Accipitridae	0225	Hieraaetus morphnoides	Little Eagle	V,P		15	
nimalia	Aves	Accipitridae	0230	Albus minera	Square-tailed Kite	V,P,3		2	
nimalia	Aves	Accipitridae	0229	AADandian cristatur	Black Kile	P VD 2		2	F
nimalia	Aves	Ealconidae	0739	Ealco berinora	Brown Falcon	v,r,o D		5	
nimalia	Aves	Falconidae	0235	Falco cenchroides	Nankeen Kestrel	P		13	
	14,00	, unournated	22.10	cenchroides		84		10	
nimalia	Aves	Falconidae	0235	Falco longipennis	Australian Hobby	Р		11	
nimalia	Aves	Falconidae	0237	Falco peregrinus	Peregrine Falcon	Р		10	
nimalia	Aves	Rallidae	0059	Fulica atra	Eurasian Coot	Р		51	
nimalia	Aves	Rallidae	0056	Gallinula tenebrosa	Dusky Moorhen	Р		68	
nimalia	Aves	Rallidae	0046	Hypotaenidia philippensis	Buff-banded Rail	р		7	
nimalia	Aves	Rallidae	0045	Lewinia pectoralis	Lewin's Rail	Р		4	
nimalia	Aves	Rallidae	0058	Porphyrio porphyrio	Purple Swamphen	Р		65	
nimalia	Aves	Rallidae	0049	Porzana fluminea	Australian Spotted Crake	Р		1	
nimalia	Aves	Rallidae	0050	Porzana pusilla	Baillon's Crake	P		5	
nimalia nimalia	Aves	Rallidae	0051	Porzana tabuensis	Spotless Crake	Р		2	
oonand	Aves	Buillingae	0174	burninus granurius	Bush Stone-Curlew	ET'H		3	

Animalia	Aves	Recurvirostrida	0146	Himantopus himantopus	Black-winged Stilt	Р		21	
Animalia	Aves	Recurvirostrida	0148	Recurvirostra	Red-necked Avocet	P		1	
Animalia	Aves	c Charadriidae	0140	Charadrius hicinctus	Double banded Plover	D		1	
Animalia	Aves	Charadriidae	0144	Elsevornis melanons	Black-fronted Dotterel	p		28	
Animalia	Aves	Charadriidae	0133	Vanellus miles	Masked Lapwing	р		118	
Animalia	Aves	Charadriidae	0134	Vanellus miles novaehollandiae	[Spur-winged Plover]	Р		1	
Animalia	Aves	Charadriidae	0135	Vaneilus tricolor	Banded Lapwing	р		7	
Animalia	Aves	Scolopacidae	0157	Actitis hypoleucos	Common Sandpiper	р	C.J.K	2	
Animalia	Aves	Scolopacidae	0163	Calidris acuminata	Sharp-tailed Sandpiper	р	C,J,K	1	
Animalia	Aves	Scolopacidae	0168	Gallinago hardwickii	Latham's Snipe	р	J,K	81	
Animalia	Aves	Scolopacidae	0158	Tringa nebularia	Common Greenshank	р	C,J,K	1	
Animalia	Aves	Turnicidae	0019	Turnix pyrrhothorax	Red-chested Button-quail	р		1	
nimalia	Aves	Turnicidae	0014	Turnix varius	Painted Button-quail	Р		2	
Animalia	Aves	Laridae	0125	Chroicocephalus novaehollandiae	Silver Gull	P		51	
Animalia	Aves	Laridae	0112	Hydroprogne caspia	Caspian Tern	Р	J	2	
Animalia	Aves	Cacatuidae	0269	Cacatua galerita	Sulphur-crested Cockatoo	Р		489	
nimalia	Aves	Cacatuidae	0271	Cacatua sanguinea	Little Corella	Р		76	
nimalia	Aves	Cacatuidae	T187	Cacatua sp.		р		10	
nimalia	Aves	Cacatuidae	0272	Cacatua tenuirostris	Long-billed Corella	Р		13	
Animalia	Aves	Cacatuidae	0265	ACalyptorhynchus Iathami	Glossy Black-Cockatoo	V,P,2		5	
Animalia	Aves	Cacatuidae	0273	Eolophus roseicapilla	Galah	р		137	
Animalia	Aves	Cacatuidae	0274	Nymphicus hollandicus	Cockatiel	P		7	
nimalia	Aves	Cacatuidae	0267	Zanda funereus	Yellow-tailed Black-Cockatoo	Р		23	
Animalia	Aves	Psittacidae	0281	Alisterus scapularis	Australian King-Parrot	Р		28	
nimalia	Aves	Psittacidae	02 58	Glossopsitta concinna	Musk Lorikeet	р		56	
Animalia	Aves	Psittacidae	0260	Glossopsitta pusilla	Little Lorikeet	V,P		36	1
Animalia	Aves	Psittacidae	0309	AALathamus discolor	Swift Parrot	E1,P,3	CE	10	
Animalia	Aves	Psittacidae	0310	Melopsittacus undulatus	Budgerigar	р		2	
Animalia	Aves	Psittacidae	0302	^^Neophema pulchella	Turquoise Parrot	V,P,3		1	
Animalia	Aves	Psittacidae	0286	Platycercus adscitus	Pale-headed Rosella	р		1	
Animalia	Aves	Psittacidae	0282	Platycercus elegans	Crimson Rosella	P		39	
Animalia	Aves	Psittacidae	0288	Platycercus eximius	Eastern Rosella	Р		77	
Animalia	Aves	Psittacidae	T039	Platycercus sp.	Unidentified Rosella	P		16	
Animalia	Aves	Psittacidae	0279	Polytelis alexandrae	Princess Parrot	P		1	
Animalia	Aves	Psittacidae	0295	Psephotus naematonotus	Red-rumped Parrot	P		4/	
Animalia	Aves	Psittacidae	0256	chlorolepidotus	Scaly-preasted Lorikeet	P		26	
Animalia	Aves	Psittacidae	9947	Trichoglossus haematodus	Rainbow Lorikeet	þ.		859	
Animalia	Aves	Cuculidae	0338	Cacomantis flabelliformis	Fan-tailed Cuckoo	р		55	
Animalia	Aves	Cuculidae	0339	Cacomantis variolosus	Brush Cuckoo	P		2	
Animalia	Aves	Cuculidae	0342	Chalcites basalis	Horsfield's Bronze-Cuckoo	P		7	
Animalia	Aves	Cuculidae	0343	Chalcites lucidus	Shining Bronze-Cuckoo	Р		11	
Animalia	Aves	Cuculidae	0347	Eudynamys orientalis	Eastern Koel	р		41	
Animalia Animalia	Aves Aves	Cuculidae Cuculidae	0337 0348	Heteroscenes pallidus Scythrops	Pallid Cuckoo Channel-billed Cuckoo	P		4 24	
				novaehollandiae	and the second state of the second	1			
Animalia	Aves	Strigidae	9922	Ninox novaeseelandiae	Southern Boobook	P		25	
Animalia	Aves	Strigidae	0248	Tute leveles	Powerful Owl	V,P,3		23	
Animalia	Aves	Tytonidae	9923	Tyto javanica	Eastern Barn Owl	P		9	i.
Animalia	Aves	Tytonidae	02.50	AATuta tanahrisana	Masked Owl	V,P,3		2	
Animalia	Aves	Alcodinidao	0310	Conversion Conversion	Subty Own	V,P,S		2	
Animalia	Aves	Alcedinidae	0523	Dacela novaequineae	Laughing Kookaburra	D		150	1
Animalia	Aves	Alcedinidae	0322	Todiramphus maclenuli	Forest Kinglisher	P		1.00	
Animalia	Aves	Alcedinidae	0324	Todiramphus sanctus	Sacred Kingfisher	p		74	
Animalia	Aves	Coraciidae	0318	Eurostomus orientalis	Dollarbird	P		32	
Animalia	Aves	Climacteridae	0558	Cormobates leucophaea	White-throated Treecreeper	P		11	
tinnitana		chinacteriade	0000	sonnobutes leadophaca	white infolied freedeeper			**	

Animalia	Aves	Ptilonorhynchid	0679	Ptilonorhynchus	Satin Bowerbird	Ρ		5	
		ae		violaceus					
Animalia	Aves	Maluridae	0529	Malurus cyaneus	Superb Fairy-wren	Р		366	
Animalia	Aves	Maluridae	0536	Malurus lamberti	Variegated Fairy-wren	Р		28	
Animalia	Aves	Maluridae	9038	Malurus sp.	Unidentified Fairy-wren	Р		2	
Animalia	Aves	Maluridae	0526	Stipiturus malachurus	Southern Emu-wren	P		5	
Animalia	Aves	Acanthizidae	0486	Acanthiza chrysorrhoa	Yellow-rumped Thornbill	Р		9	
Animalia	Aves	Acanthizidae	0470	Acanthiza lineata	Striated Thornbill	Р		12	
Animalia	Aves	Acanthizidae	0471	Acanthiza nana	Yellow Thornbill	Р		66	
Animalia	Aves	Acanthizidae	0475	Acanthiza pusilla	Brown Thornbill	P		78	
Animalia	Aves	Acanthizidae	0484	Acanthiza regulaides	Buff-rumped Thornbill	Р		2	
Animalia	Aves	Acanthizidae	0454	Gerygone mouki	Brown Gerygone	P		32	
Animalia	Aves	Acanthizidae	0453	Gerygone olivacea	White-throated Gerygone	Р		15	
Animalia	Aves	Acanthizidae	0498	Hylacola pyrrhopygia	Chestnut-rumped Heathwren	р		2	
Animalia	Aves	Acanthizidae	0505	Oriama solitaria	Rockwarbler	Р		3	
Animalia	Aves	Acanthizidae	0488	Sericornis frontalis	White-browed Scrubwren	Р		91	
Animalia	Aves	Acanthizidae	0494	Sericornis magnirostra	Large-hilled Scrubwren	р		.1	
Animalia	Aves	Acanthizidae	0465	Smicrornis brevirostris	Weehill	p		24	
Animalia	Aves	Pardalotidae	0565	Pardalotus punctatus	Spotted Pardalote	P		136	
Animalia	Avec	Pardalotidae	T023	Pardalatus en	Unidentified Pardalote	D		1	
Animalia	Aves	Pardalotidae	0976	Pardalatus striatus	Stripted Pardalote	D		a a	
Animalia	Aves	Moliphagidae	0570	Acanthachunchus	Eastern Spinebill	0		95	
Ammana	Aves	wenthiaginae	0391	tanuirastrio	Eastern Spinebin	P		00	
* charlen of		www.tholada.com	0000	tenurostris	De di Washing bind			4.63	
Animalia	Aves	Meliphagidae	0638		Red Wattlebird	P		153	
Animalia	Aves	Meliphagidae	0/10	Anthochaera chrysoptera	Little wattiebird	P		/6	-
Animalia	Aves	Meliphagidae	0603	Anthochaera phrygia	Regent Honeyeater	E4A,P	CE	6	i
Animalia	Aves	Meliphagidae	1210	Anthochaera sp.	Unidentified Wattlebird	P		20	
Animalia	Aves	Meliphagidae	0614	Caligavis chrysops	Yellow-faced Honeyeater	P		115	
Animalia	Aves	Meliphagidae	0593	Gliciphila melanops	Tawny-crowned Honeyeater	Р		3	
Animalia	Aves	Meliphagidae	0619	Lichenostomus melanops	Yellow-tufted Honeyeater	P		9	
Animalia	Aves	Meliphagidae	0597	Lichmera indistincta	Brown Honeyeater	Р		2	
Animalia	Aves	Meliphagidae	0634	Manorina	Noisy Miner	Р		388	
Animalia	Aves	Meliphagidae	0633	Manorina melanophrys	Bell Miner	P		38	
Animalia	Aves	Meliphagidae	0605	Meliphaga lewinii	Lewin's Honeyeater	P		6	
Animalia	Aves	Meliphagidae	0583	Melithreptus brevirostris	Brown-headed Honeyeater	Р		5	
Animalia	Aves	Meliphagidae	8303	Melithreptus gularis	Black-chinned Honeyeater	V,P		4	1
				gularis	(eastern subspecies)				
Animalia	Aves	Meliphagidae	0578	Melithreptus lunatus	White-naped Honeyeater	P		28	
Animalia	Aves	Meliphagidae.	0586	Myzomela sanguinolenta	Scarlet Honeyeater	Р		23	
Animalia	Aves	Meliphagidae	0617	Nesoptilotis leucotis	White-eared Honeyeater	P		45	
Animalia	Aves	Meliphagidae	0646	Philemon citreogularis	Little Friarbird	Р		1	
Animalia	Aves	Meliphagidae	0645	Philemon corniculatus	Noisy Friarbird	Р		78	
Animalia	Aves	Meliphagidae	0632	Phylidony ris niger	White-cheeked Honeyeater	Р		3	
Animalia	Aves	Meliphagidae	0631	Phylidonyris	New Holland Honeyeater	Р		47	
				novaehollandiae					
Animalia	Aves	Meliphagidae	0613	Ptilotula fusca	Fuscous Honeveater	Р		7	
Animalia	Aves	Meliphagidae	062.5	Ptilotula penicillata	White-plumed Honeveater	р		59	
Animalia	Aves	Melinhagidae	0594	Purnella albifrons	White-fronted Honeyeater	P		1	
Animalia	Aves	Cinclosomatida	0436	Cinclosoma nunctatum	Snotted Quail-thrush	P		3	
7 difficand	1405	A	0100	cinclosofila panetatani	sported qualit (masi			2	
Animalia	Avec	Falcunculidae	0051	Edunculus frontatus		D		7	
Animalia	Aves	Falcunculidae	0416	Falcunculus frantatus	Factorn Chriko tit	D		17	
Annihana	Aves	Faicunculuae	0410	Faculturus fromotus	Eastern Shrike-tu	P		12	
A set as a flat		Deschardtion	0424	ji oniaius Deenkedee elkeeree	Parallel and 1876 for 6 that			04	
Animalia	Aves	Psophodidae	0421	Psophoaes onvaceus	Eastern whipping	P		81	
Animalia	Aves	Neosittidae	0549	Daphoenositta chrysoptera	Varied Sittella	V,P		21	1
Animalia	Aves	Campephagida	0424	Coracina	Black-faced Cuckoo-shrike	Р		129	
		е		novaehollandiae					
Animalia	Aves	Campephagida	0425	Coracina papuensis	White-bellied Cuckoo-shrike	Ρ		4	
		e							
Animalia	Aves	Campephagida	0430	Lalage sueurii	White-winged Triller	Р		4	
		e		an on the state of					
Animalia	Aves	Pachycephalida	0408	Colluricincla harmonica	Grey Shrike-thrush	Р		87	

AnimaliaAvesAn	e es Pachycepha e					
AnimaliaAvesAnimal	C	ida 0401	Pachycephala rufiventris	Rufous Whistler	P	53
AnimaliaAvesAnimal	es Oriolidae	0671	Oriolus saaittatus	Olive-backed Oriole	P	46
Animalia Aves Animalia Aves	es Oriolidae	0432	Spherotheres vieilloti	Australasian Fighird	p	3
AnimaliaAvesAnimal	es Artamida	8519	Artamus cyanopterus	Dusky Woodswallow	V,P	23
Aves Animalia Aves	es Artamida	0544	Artamus personatus	Masked Woodswallow	D	ż
Animalia Aves Animalia Aves	es Artamida	0700	Cracticus niarogularis	Pied Butcherbird	p	11
Aves Aves <t< td=""><td>es Artamida</td><td>T022</td><td>Cracticus sa</td><td>Unidentified Butcherbird</td><td>p</td><td>17</td></t<>	es Artamida	T022	Cracticus sa	Unidentified Butcherbird	p	17
nimalia Aves nimalia Aves	es Artamida	0702	Cracticus torountus	Grev Butcherbird	p	95
AvesAvesAvimalia	es Artamida	0705	Gymnarhina tihicen	Australian Magnie	p	400
nimalia Aves nimalia Aves	es Artamida	0694	Strepera araculina	Pied Currawong	p	192
nimalia Aves nimalia Aves	es Artamida	T906	Strepera sp	incu culturionB	p	11
AvesanimaliaAv	es Artamida	0697	Strepera versicalar	Grev Currawong	p	7
nimalia Aves nimalia Aves	es Dicrurida	0673	Dicrurus bracteatus	Snangled Drongo	p	15
nimalia Aves nimalia Aves	es Rhinidurid	e 0361	Rhinidura albiscana	Grev Fantail	p	127
nimalia Aves nimalia Aves	es Rhinidurid	e 0364	Rhinidura leucophrys	Willie Wagtail	p	117
nimalia Aves nimalia Aves	es Rhinidurid	e 0362	Rhinidura rufifrons	Bufous Fantail	p	37
nimalia Aves nimalia Aves	es Corvidae	0930	Corvus coronoides	Australian Bayen	p	288
Aves nimalia Aves	es Corvidae	0954	Corvus mellori	Little Baven	p	4
animalia Aves animalia Aves	es Corvidae	9067	Convesso	Unidentified Corvid	p	16
nimalia Aves nimalia Aves	es Monarchid	ae 0415	Grallina cvanoleuca	Magnie-lark	p	166
nimalia Aves nimalia Aves	es Monarchid	ie 0373	Monarcha melanopsis	Black-faced Monarch	p	12
AvesanimaliaAv	es Monarchid	ie 0366	Mviaara cvanoleuca	Satin Elycatcher	p	3
animalia Aves animalia Aves	es Monarchid	ie 9955	Mviagra inquieta	Restless Elycatcher	P	6
nimalia Aves nimalia Aves	es Monarchid	ie 0365	Myiaara rubecula	Leaden Elycatcher	P	6
nimalia Aves nimalia Aves	es Monarchid	ie 9078	Myiaara sp.	unidentified Elycatcher	P	ĩ
nimalia Aves nimalia Aves	es Corcoracid	ie 0693	Corcorax	White-winged Chough	P	9
nimalia Aves nimalia Aves			melanorhamphos			
animalia Aves animalia Aves	es Corcoracid	e 0675	Struthidea cinerea	Anostlebird	р	1
nimalia Aves nimalia Aves	es Petroicida	e 0392	Eopsaltria australis	Eastern Yellow Robin	P	117
nimalia Aves nimalia Aves	es Petroicida	e 0377	Microeca fascinans	Jacky Winter	p	7
nimalia Aves nimalia Aves	es Petroicida	e 0380	Petroica boodana	Scarlet Robin	V.P	2
nimalia Aves nimalia Aves	es Petroicida	e 0382	Petroica phoenicea	Flame Robin	V.P	3
nimalia Aves nimalia Aves	es Petroicida	e 0383	Petroica rodinoaaster	Pink Robin	V.P	1
nimalia Aves nimalia Aves	es Petroicida	e 0384	Petroica rosea	Rose Robin	р	28
nimalia Aves nimalia Aves	es Cisticolida	e 0525	Cisticola exilis	Golden-headed Cisticola	Р	18
nimalia Aves nimalia Aves	es Acrocephali	lae 0524	Acrocephalus australis	Australian Reed-Warbler	Р	24
nimalia Aves nimalia Aves	es Locustellid	ie 0523	Cincloramphus timoriensis	Tawny Grassbird	р	2
Animalia Aves Animalia Aves Avimalia Aves Avimalia Aves Aves Aves Avimalia Aves Aves Avimalia Aves Avimalia Aves Avimalia Aves Avimalia Aves Avimalia Aves Avimalia Aves	es Locustellid	ie 0522	Poodytes aramineus	Little Grasshird	р	11
nimalia Aves nimalia Aves	es Megalurid	e CINC	Cincloramphus sp.		p	3
nimalia Aves nimalia Aves nimalia Aves nimalia Aves nimalia Aves nimalia Aves nimalia Aves nimalia Aves nimalia Aves nimalia Aves	es Hirundinid	e 0358	Cheramoeca leucosterna	White-backed Swallow	p	1
nimalia Aves nimalia Aves nimalia Aves nimalia Aves nimalia Aves nimalia Aves nimalia Aves nimalia Aves nimalia Aves	es Hirundinid	ie 03.57	Hirundo neoxena	Welcome Swallow	p	105
nimalia Aves nimalia Aves nimalia Aves nimalia Aves nimalia Aves nimalia Aves nimalia Aves nimalia Aves	es Hirundinid	e 0360	Petrochelidon ariel	Fairy Martin	р	15
nimalia Aves nimalia Aves nimalia Aves nimalia Aves nimalia Aves nimalia Aves nimalia Aves	es Hirundinid	ie 03.59	Petrochelidon niaricans	Tree Martin	Р	3
nimalia Aves nimalia Aves nimalia Aves nimalia Aves nimalia Aves nimalia Aves	es Zosteropid	e 0574	Zosterops lateralis	Silvereve	р	94
nimalia Aves nimalia Aves nimalia Aves nimalia Aves nimalia Aves	es Dicaeidae	0564	Dicaeum hirundinaceum	Mistletoebird	р	36
nimalia Aves nimalia Aves nimalia Aves nimalia Aves	es Estrildida	0657	Lonchura castaneothorax	Chestnut-breasted Mannikin	P	1
nimalia Aves nimalia Aves nimalia Aves	es Estrildida	. 0662	Neochmia temporalis	Red-browed Finch	Р	86
nimalia Aves nimalia Aves	es Estrildida	0650	Stagonopleura bella	Beautiful Firetail	Р	1
nimalia Aves	es Estrildida	0655	Stizoptera bichenovii	Double-barred Finch	р	8
	es Estrildida	0653	Taeniopyaia guttata	Zebra Finch	р	1
nimalia Aves	es Motacillid	e 0647	Anthus novaeseelandiae	Australian Pipit	Р	5
nimalia Mammali	malia Ornithorhyr dae	chi 1001	Ornithorhynchus anatinus	Platypus	р	1
nimalia Mammali	malia Tachvølossi	ae 1003	Tachyalossus aculeatus	Short-beaked Echidna	р	86
nimalia Mammali	malia Dasvurida	2003 2 T003	Antechinus sn	Unidentified Antechinus	P	2
nimalia Mammali	malia Dosvurida	a 1674	Antechinus stuartii	Brown Antechinus	P	20
nimalia Mammali	malia Dasvurida	- T105	Dasvuridae so	unidentified dassurid	p	1
nimalia Mammali	anana Dabyanaa	1061	Sminthopsis muring	Common Dunnart	P	1

Animalia	Mammalia	Peramelidae	1710	Isoodon obesulus	Southern Brown Bandicoot	E1,P	E	1	1
				obesulus	(eastern)				-
Animalia	Mammalia	Peramelidae	T081	Isoodon/Perameles sp.	unidentified Bandicoot	P		1	
Animalia	Mammalia	Peramelidae	1097	Perameles nasuta	Long-nosed Bandicoot	Р		8	
Animalia	Mammalia	Phascolarctidae	1162	Phascolarctos cinereus	Koala	V,P	E	82	i
Animalia	Mammalia	Vombatidae	1165	Vombatus ursinus	Bare-nosed Wombat	р		10	
Animalia	Mammalia	Burramvidae	1150	Cercartetus nanus	Eastern Pygmy-possum	V.P		2	2
Animalia	Mammalia	Petauridae	1138	Petaurus brevicens	Sugar Glider	p		47	1
Animalia	Mammalia	Petauridae	T094	Petaurus en	Glider	D		4	
Animalia	Mammalia	Desudashairida	1120	Perudashabus apparinus	Common Diretail Decourt			222	
Ammalia	Wattindia	e	1129	Pseudocneirus peregrinus	Common Kingtan Possum	P		522	
Animalia	Mammalia	Acrobatidae	1147	Acrobates pygmaeus	Feathertail Glider	р		1	
Animalia	Mammalia	Phalangeridae	T082	Trichosurus sn.	brushtail possum	р		31	
Animalia	Mammalia	Phalangeridae	1113	Trichosurus vulnecula	Common Brushtail Possum	P		390	
Animalia	Mammalia	Macropodidae	T109	Macronoden	unidentified macropod	D		5	
Animalia	Mammalia	Macropodidae	1200	Macropus gigantous	Eastern Crey Kangaraa	D		17	
Animalia	Mannalia	Macropouluae	1205	Macropus gigunteus	Eastern Grey Kangaroo	P		17	
Animalia	Mammalia	Macropodidae	1085	waciopus sp.	kangaroo / wallaby	P		17	
Animalia	Mammalia	Macropodidae	1266	Osphranter robustus	Common Wallaroo	Р		6	-
Animalia	Mammalia	Macropodidae	1215	Petrogale penicillata	Brush-tailed Rock-wallaby	E1,P	V	1	i.
Animalia	Mammalia	Macropodidae	1242	Wallabia bicolor	Swamp Wallaby	P		1113	-
Animalia	Mammalia	Pteropodidae	1282	Pteropus alecto	Black Flying-fox	р		1	-
Animalia	Mammalia	Pteropodidae	1280	Pteropus poliocephalus	Grey-headed Flying-fox	V,P	v	304	
Animalia	Mammalia	Pteropodidae	T087	Pteropus sp.	Flying-fox	р		177	
Animalia	Mammalia	Emballonuridae	1321	Saccolaimus flaviventris	Yellow-bellied Sheathtail-bat	V,P		15	i
Animalia	Mammalia	Molossidae	1374	Austronomus australis	White-strined Freetail-hat	p		50	-
Animalia	Mammalia	Molocsidae	1220	Misconamus norfalkansis	Eastern Coastal Free tailed	VD		7	
Anniana	Wattindia	WOOSSIGAE	1529	wher onormas nor joikensis	Bat	v,r		1	T.
Animalia	Mammalia	Molossidae	1938	Ozimops ridei	Eastern Free-tailed Bat	р		36	
Animalia	Mammalia	Vespertilionida	1353	Chalinolobus dwyeri	Large-eared Pied Bat	V,P	V	3	i
Animalia	Mammalia	e Vespertilionida e	1349	Chalinolobus gouldii	Gould's Wattled Bat	р		70	
Animalia	Mammalia	Vespertilionida	1351	Chalinolobus morio	Chocolate Wattled Bat	Р		32	
A substant but		e	40.70			110		20	-
Animalia	Mammalia	e	1372	Faisistrellus tasmaniensis	Eastern Faise Pipistrelle	V ,Р		29	1
Animalia	Mammalia	Vespertilionida	1357	Myotis macropus	Southern Myotis	V,P		25	i
Animalia	Mammalia	Vespertilionida	1335	Nyctophilus aeoffrovi	lesser long-eared Bat	P.		16	
		e		· · · · · · · · · · · · · · · · · · ·					
Animalia	Mammalia	Vespertilionida	1334	Nyctophilus gouldi	Gould's Long-eared Bat	P		19	
And in case of		e		and an also see a	the second second				
Animalia	Mammalia	Vespertilionida e	T092	Nyctophilus sp.	long-eared bat	P		22	
Animalia	Mammalia	Vespertilionida	1361	Scoteanax rueppellii	Greater Broad-nosed Bat	V,P		2.5	-
		е							-
Animalia	Mammalia	Vespertilionida	1365	Scotorepens orion	Eastern Broad-nosed Bat	P		34	
Animalia	Mammalia	e Vecnertilionida	1022	Vacaadakic daslinatani	Large Forest Bat	D			
Anniana	Mattimatia	e	1022	vespadeius darningtoni	Large Forest Bat	P		S	
Animalia	Mammalia	Vespertilionida	1377	Vespadelus pumilus	Eastern Forest Bat	р		1	
		е							
Animalia	Mammalia	Vespertilionida	1378	Vespadelus regulus	Southern Forest Bat	P		4	
Valence	1.500	е				-			
Animalia	Mammalia	Vespertilionida	T088	Vespadelus sp.	Unidentified Eptesicus	р		6	
Animalia	Mammalia	Vespertilionida	1379	Vespadelus vulturnus	Little Forest Bat	Р		27	
2 and 1 all all all all all all all all all a	annana	e	1013	- Sob arrest containing	cities i breat but	0			
Animalia	Mammalia	Miniopteridae	1346	Miniopterus australis	Little Bent-winged Bat	V.P		6	2
Animalia	Mammalia	Miniopteridae	3330	Miniopterus orianae	Large Bent-winged Bat	V.P		29	
			0.11	oceanensis				97	1
Animalia	Mammalia	Muridae	T104	Muridae so	unidentified murid rodent	P		55	
				and the second s	and a second a manual sought				Sec.

Animalia	Mammalia	Muridae	1455	Pseudomys novaehollandiae	New Holland Mouse	P	V	6	i
Animalia	Mammalia	Muridae	1395	Rattus fuscipes	Bush Rat	P		6	
Animalia	Mammalia	Muridae	1398	Rattus lutreolus	Swamp Rat	Р		4	
Animalia	Mammalia	Muridae	T094	Rattus sp.	rat	Р		115	
Animalia	Mammalia	Leporidae	1929	Lepus capensis occidentalis		Р		16	
Animalia	Gastropoda	Camaenidae	1006	Meridolum corneovirens	Cumberland Plain Land Snail	E1		39	-
Plantae	Flora	Anthericaceae	7501	Caesia parviflora var. minor	Small Pale Grass-lily	E1		1	i
Plantae	Flora	Apiaceae	1094	Actinotus helianthi	Flannel Flower	Р		25	
Plantae	Flora	Apocynaceae	10896	Marsdenia viridiflora subsp. viridiflora	Marsdenia viridiflora R. Br. subsp. viridiflora population in the Bankstown, Blacktown, Camden, Campbelltown, Fairfield, Holroyd, Liverpool and Penrith local government	E2		457	i
Plantae	Flora	Arecaceae	64.58	Archontophoenix cunninghamiana	Bangalow Palm	P		2	
Plantae	Flora	Arecaceae	1218	Howea forsteriana	Kentia Palm	р		1	
Plantae	Flora	Arecaceae	1221	Livistona australis	Cabbage Palm	р		6	
Plantae	Flora	Asteliaceae	1018	Cordyline stricta	Narrow-leaved Palm Lily	Р		2	
Plantae	Flora	Asteraceae	1363	Cassinia aureonitens		P		3	
Plantae	Flora	Campanulaceae	1937	Wahlenbergia multicaulis	Tadgell's Bluebell in the local government areas of Auburn, Bankstown, Baulkham Hills, Canterbury, Hornsby, Parramatta and Strathfield	E2		7	i
Plantae	Flora	Casuarinaceae	9009	Allocasuarina diminuta subsp. mimica	Allocasuarina diminuta subsp. mimica population in the Sutherland Shire and Liverpool City local government areas	E2		1	i
Plantae	Flora	Casuarinaceae	8320	Allocasuarina glareicola		E1	E	1	-
Plantae	Flora	Convolvulaceae	2234	Wilsonia backhousei	Narrow-leafed Wilsonia	V		4	-
Plantae	Flora	Cyatheaceae	8076	Cyathea cooperi	Straw Treefern	Р		3	
Plantae	Flora	Cyperaceae	2341	Caustis flexuosa	Curly Wig	Р		14	
Plantae	Flora	Cyperaceae	2343	Caustis recurvata		Р		1	
Plantae	Flora	Cyperaceae	2442	Gahnia sieberiana	Red-fruit Saw-sedge	Р		11	
Plantae	Flora	Dilleniaceae	14735	Hibbertia fumana		E4A		14	-
Plantae	Flora	Dilleniaceae	11422	Hibbertia puberula		E1		416	1
Plantae	Flora	Dilleniaceae	13902	Hibbertia sp. Bankstown		E4A	CE	217	5
Plantae	Flora	Dilleniaceae	14564	Hibbertia stricta subsp. furcatula		E1		6	i
Plantae	Flora	Doryanthaceae	1019	Doryanthes excelsa	Gymea Lily	Р		5	-
Plantae	Flora	Ericaceae	7752	Epacris purpurascens var. purpurascens		V		6	i
Plantae	Flora	Ericaceae	2618	Leucopogon exolasius	Woronora Beard-heath	v	V	3	-
Plantae	Flora	Fabaceae (Faboideae)	3007	Pultenaea parviflora		E1	V	2	i
Plantae	Flora	Fabaceae (Faboideae)	3008	Pultenaea pedunculata	Matted Bush-pea	E1		1	i
Plantae	Flora	Fabaceae (Mimosoideae)	3728	Acacia bynoeana	Bynoe's Wattle	E1.	۷	1	i
Plantae	Flora	Fabaceae (Mimosoideae)	3860	Acacia pubescens	Downy Wattle	v	V	4060	i
Plantae	Flora	Gleicheniaceae	11175	Sticherus flabellatus var. flabellatus	Umbrella Fern	Р		1	
Plantae	Flora	Lamiaceae	3429	Prostanthera saxicola	Prostanthera saxicola population in Sutherland and Liverpool local government areas	E2		1	i

Plantae	Flora	Myrtaceae	4007	^^Callistemon	Netted Bottle Brush	V,3		31	
				linearifolius					
Plantae	Flora	Myrtaceae	4204	Kunzea ambigua	Tick Bush	Р		74	
Plantae	Flora	Myrtaceae	4207	Kunzea capitata		P		12	
Plantae	Flora	Myrtaceae	4248	Melaleuca deanei	Deane's Paperbark	v	v	7	
Plantae	Flora	Myrtaceae	4283	Rhodamnia rubescens	Scrub Turpentine	E4A	CE	2	
Plantae	Flora	Myrtaceae	4293	Syzygium paniculatum	Magenta Lilly Pilly	E1	v	1	
Plantae	Flora	Orchidaceae	43 52	Acianthus exsertus	Mosquito Orchid	Р		4	
Plantae	Flora	Orchidaceae	43 53	Acianthus fornicatus	Pixie Caps	P		15	
Plantae	Flora	Orchidaceae	ACIA	Acianthus spp.	Mosquito Orchid	P		4	
Plantae	Flora	Orchidaceae	4373	Caladenia carnea	Pink Fingers	P		8	
Plantae	Flora	Orchidaceae	6703	Caladenia catenata	White Caladenia	Р		11	
Plantae	Flora	Orchidaceae	7588	Caladenia picta	a share a share	P		2	
Plantae	Flora	Orchidaceae	4389	Caleana major	Large Duck Orchid	Р		5	
Plantae	Flora	Orchidaceae	4390	Calochilus campestris	Copper Beard Orchid	Р		4	
Plantae	Flora	Orchidaceae	4394	Calochilus paludosus	Red Beard Orchid	Р		5	
Plantae	Flora	Orchidaceae	4395	Calochilus robertsonii	Purplish Beard Orchid	Р		3	
Plantae	Flora	Orchidaceae	14091	Cestichis reflexa		P		3	
Plantae	Flora	Orchidaceae	4404	Corybas aconitiflorus	Spurred Helmet Orchid	Р		2	
Plantae	Flora	Orchidaceae	4410	Corybas pruinosus	Toothed Helmet Orchid	Р		2	
Plantae	Flora	Orchidaceae	4414	Cryptostylis erecta	Tartan Tongue Orchid	p		4	
Plantae	Flora	Orchidaceae	11228	Cyanicula caerulea	Blue Caladenia	P		5	
Plantae	Flora	Orchidaceae	6889	Cyrtostylis reniformis	Gnat Orchid	P		2	
Plantae	Flora	Orchidaceae	4426	Dendrobium linguiforme	Tongue Orchid	P		5	
Plantae	Flora	Orchidaceae	4437	Dipodium hamiltonianum	Yellow Hyacinth-orchid	P		2	
Plantae	Flora	Orchidaceae	7887	Dipodium punctatum		P		6	
Plantae	Flora	Orchidaceae	DIPO	Dipodium spp.		Р		1	
Plantae	Flora	Orchidaceae	7888	Dipodium variegatum		P		1	
Plantae	Flora	Orchidaceae	4441	Diuris aurea		Р		2	
Plantae	Flora	Orchidaceae	4447	Diuris maculata	Spotted Doubletail	Р		10	
Plantae	Flora	Orchidaceae	10272	Diuris pardina	Leopard Orchid	Р		1	
Plantae	Flora	Orchidaceae	44.53	Diuris punctata	Purple Donkey Orchid	Р		2	
Plantae	Flora	Orchidaceae	44.56	Diuris sulphurea	Tiger Orchid	P		5	
Plantae	Flora	Orchidaceae	4460	Eriochilus cucullatus	Parson's Bands	P		2	
Plantae	Flora	Orchidaceae	8872	Genoplesium fimbriatum	Fringed Midge Orchid	P		3	
Plantae	Flora	Orchidaceae	9201	Genoplesium rufum	Red Midge Orchid	Р		3	
Plantae	Flora	Orchidaceae	GENO	Genoplesium spp.	contract of the second	P		2	
Plantae	Flora	Orchidaceae	4465	Glossodia major	Waxlip Orchid	P		/	
Plantae	Flora	Orchidaceae	4466	Glossodia minor	Small waxiip Orchid	P		5	
Plantae	Flora	Orchidaceae	GLOO	Glossodia spp.		P		1	
Plantae	Flora	Orchidaceae	4472	Lyperanthus suaveolens	Brown Beaks	P		5	
Plantae	Flora	Orchidaceae	/101	Microtis rara	Scented Onion Orchid	P		1	
Plantae	Flora	Orchidaceae	MICO	Microtis spp.		P		1	
Plantae	Flora	Orchidaceae	44 /3	Microtis unifolia	Common Onion Orchid	P		1	
Plantae	Flora	Orchidaceae	4476	Orthoceras strictum	Bird's-mouth Orchid	P		2	
lantae	Flora	Orchidaceae	4497	Prasophyllum elatum	Tall Leek Orchid	P		4	
Plantae	Flora	Orchidaceae	4535	Pterostylis acuminata	Pointed Greenhood	P		10	
Plantae	Flora	Orchidaceae	4539	Pterostylis baptistii	King Greenhood	P		3	
Plantae	Flora	Orchidaceae	4544	Pterostylis concinna	Trim Greenhood	P		9	
Plantae	Flora	Orchidaceae	7025	Pterostylis erecta	Erect Maroonhood	P		4	
Plantae	Flora	Orchidaceae	4559	Pterostylis longifolia	Tall Greenhood	P		3	
Plantae	Flora	Orchidaceae	4562	Pterostylis nutans	Nodding Greenhood	p.		3	
Plantae	Flora	Orchidaceae	4563	Pterostylis obtusa	Blue-tongue Greenhood	P		1	
lantae	Flora	Orchidaceae	4566	Pterostylis parviflora	Tiny Greenhood	P		1	
Plantae	Flora	Orchidaceae	4572	Pterostylis revoluta		P		1	
lantae	Flora	Orchidaceae	4573	Pterostylis rufa	Rusty Hood	P	-	4	
riantae	Flora	Orchidaceae	9615	"Pterostylis saxicola	Sydney Plains Greenhood	E1,P,2	E	2	
Plantae	Flora	Orchidaceae	PFER	Pterostylis spp.	Greenhood	p		5	1
Plantae	Flora	Orchidaceae	11877	Spiranthes australis	Ladies' Tresses	p.		2	
Plantae	Flora	Orchidaceae	4592	i nelymitra carnea	Tiny Sun Orchid	P		3	
Plantae	Flora	Orchidaceae	8968	i nelymitra ixioides var.	Dotted Sun Orchid	þ		7	
DI d	-	a		ixioides		-		2	
lantae	Flora	Orchidaceae	4602	Thelymitra paucifiora	Slender Sun Orchid	P		3	
lantae	Flora	Orchidaceae	THEL	Thelymitra spp.		Р		4	
Plantae	Flora	Poaceae	4875	Deveuxia appressa		E1	E	1	
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Plantae	Flora	Proteaceae	5349	Banksia spinulosa	Hairpin Banksia	Р		50	
Plantae	Flora	Proteaceae	7488	Banksia spinulosa var.	in an par berniora	P		15	
Diantao	Elora	Drotococo	5292	Spinaloso Gravillag langifalig		D		4	
Plantae	Flora	Drotescese	10009	Grevillen narviflarn	Small flower Grevillea	F V	V	131	
Flantac	Tiora	FIOCACCAC	10003	subsp. parviflora	Smail-nower Grevillea	v	v	451	
Plantae	Flora	Proteaceae	5433	lsopogon anemonifolius	Broad-leaf Drumsticks	Р		41	
Plantae	Flora	Proteaceae	6839	Isopogon anethifolius	Narrow-leaf Drumsticks	р		5	
Plantae	Flora	Proteaceae	ISOP	lsopogon spp.		P		2	
Plantae	Flora	Proteaceae	5445	Lomatia silaifolia	Crinkle Bush	р		29	
Plantae	Flora	Proteaceae	9680	Macadamia integrifolia	Macadamia Nut		V	2	
Plantae	Flora	Proteaceae	5458	AAPersoonia hirsuta	Hairy Geebung	E1,P,3	E	2	
Plantae	Flora	Proteaceae	5460	Persoonia lanceolata	Lance Leaf Geebung	Р		19	
Plantae	Flora	Proteaceae	5461	Persoonia laurina	Laurel Geebung	р		2	
Plantae	Flora	Proteaceae	9824	Persoonia laurina subsp. intermedia		P		3	
Plantae	Flora	Proteaceae	9823	Persoonia laurina subsp.		Р		1	
Plantae	Flora	Protescese	5462	Dersoonia leuis	Brood leaved Geebung	D		42	
Plantac	Flora	Proteaceae	11756	Personnia lavis y linagric	broad-leaved Geebung	F D		42	
Plantac	Flora	Proteaceae	5462	Dercognic linearic	Narrow leaved Goobung	D.		50	
Plantao	Flora	Proteaceae	0005	Derceenia mellic subce	Marrow-leaved Geebung	r D		1	
Flattac	riora	FIOCEACEAC	3003	leptophylla					
Plantae	Flora	Proteaceae	5467	Persoonia nutans	Nodding Geebung	E1,P	E	103	
Plantae	Flora	Proteaceae	5468	Persoonia oblongata		P		1	
Plantae	Flora	Proteaceae	5469	Persoonia pinifolia	Pine-leaved Geebung	P		6	
Plantae	Flora	Proteaceae	5478	Petrophile pedunculata		P		7	
Plantae	Flora	Proteaceae	5479	Petrophile pulchella	Conesticks	Р		7	
Plantae	Flora	Proteaceae	5480	Petrophile sessilis		P		38	
Plantae	Flora	Proteaceae	ΡΕΤΟ	Petrophile spp.	all and a second se	Р		1	
Plantae	Flora	Proteaceae	5488	Telopea speciosissima	Waratah	Р		3	
Plantae	Flora	Proteaceae	5490	Xylomelum pyriforme	Woody Pear	P		1	
Plantae	Flora	Pteridaceae	7997	Adiantum aethiopicum	Common Maidenhair	р		40	
Plantae	Flora	Pteridaceae	8000	Adiantum hispidulum	Rough Maidenhair	p		1	
Plantae	Flora	Pteridaceae	12634	Adiantum raddianum *	and a second second	p Fr		1	
Plantae	Flora	Rhamnaceae	5573	Pomaderris brunnea	Brown Pomaderris	EL	V	5	
Plantae	Flora	Rhamnaceae	5591	Pomaderris prunifolia	P. prunifolia in the Parramatta, Auburn, Strathfield and Bankstown Local Government Areas	E2		3	
Plantae	Flora	Rutaceae	5744	Boronia ledifolia	Sydney Boronia	Р		3	
Plantae	Flora	Rutaceae	5749	Boronia parviflora	Swamp Boronia	Р		1	
Plantae	Flora	Rutaceae	5750	Boronia pinnata		р		1	
Plantae	Flora	Rutaceae	5751	Boronia polygalifolia	Dwarf Boronia	Р		7	
Plantae	Flora	Rutaceae	5754	Boronia rigens	Stiff Boronia	р		1	
Plantae	Flora	Rutaceae	5774	Crowea exalata		P		2	
Plantae	Flora	Rutaceae	5775	Crowea saligna		р		4	
Plantae	Flora	Rutaceae	5776	Eriostemon australasius		р		13	
Plantae	Flora	Rutaceae	5826	Phebalium squamulosum	Scaly Phebalium	Р		1	
Plantae	Flora	Rutaceae	8374	Phebalium squamulosum subsp. squamulosum		Р		6	
Plantae	Flora	Rutaceae	10588	Philotheca myoporoides	Long-leaf Wax Flower	р		1	
Plantae	Flora	Rutaceae	10593	Philotheca myoporoides subsa myoporoides		Р		1	
Plantae	Flora	Rutaceae	5831	Philotheca salsolifolia		Р		1	
Plantae	Flora	Butaceae	10597	Philotheca scabra		p		4	
Plantae	Flora	Rutaceae	10599	Philotheca scabra subsp.		P		13	
				scabra					
Plantae	Flora	Rutaceae	PHIL	Philotheca spp.	and a second second second	Р	4	1	
Plantae	Flora	I hymelaeaceae	6190	Pimelea spicata	Spiked Rice-flower	E1	E	318	
Plantae	Flora	eae	6315	xuntnorrnoea arborea		P		16	

Plantae	Flora	xanthorrhoeac eae	7995	Xanthorrhoed concava		Þ	11
Plantae	Flora	Xanthorrhoeac eae	6319	Xanthorrhoea media		Р	15
Plantae	Flora	Xanthorrhoeac eae	6320	Xanthorrhoea minor		P	10
Plantae	Flora	Xanthorrhoeac eae	7919	Xanthorrhoea minor subsp. minor		р	5
Plantae	Flora	Xanthorrhoeac eae	6321	Xanthorrhoea resinosa		p	3
Plantae	Flora	Xanthorrhoeac eae	XANT	Xanthorrhoea spp.		P	24
Plantae	Flora	Zamiaceae	6327	Macrozamia communis	Burrawang	р	8
Plantae	Flora	Zamiaceae	6335	Macrozamia spiralis		P	4
Plantae	Flora	Zamiaceae	MACZ	Macrozamia spp.		P	2

Priority weeds for the Greater Sydney

Note: this region includes the local council areas of Bayside Council, Blacktown, Blue Mountains, Burwood, Camden, Campbelltown, Canada Bay, Canterbury-Bankstown, Central Coast, City of Parramatta, Cumberland, Fairfield, Georges River, Hawkesbury, Hornsby Shire Council, Hunters Hill, Inner West, Ku-ring-gai, Lane Cove, Liverpool, Mosman, North Sydney, Northern Beaches, Penrith, Randwick, Ryde, Strathfield, Sutherland, Sydney, The Hills, Waverley, Willoughby, Wollondilly and Woollahra.

Select another region

Weed

All plants

<u>Aaron's beard prickly pear</u> Opuntia leucotricha

African boxthorn Lycium ferocissimum

<u>African olive</u> *Olea europaea* subsp. *cuspidata*

Duty

General Biosecurity Duty

All plants are regulated with a **general biosecurity duty** to prevent, eliminate or minimise any biosecurity risk they may pose. Any person who deals with any plant, who knows (or ought to know) of any biosecurity risk, has a duty to ensure the risk is prevented, eliminated or minimised, so far as is reasonably practicable.

Prohibition on certain dealings

Must not be imported into the state, sold, bartered, exchanged or offered for sale.

Prohibition on certain dealings

Must not be imported into the state, sold, bartered, exchanged or offered for sale.

Regional Recommended Measure

Exclusion zone is established for all lands in Blue Mountains City Council local government area and in Penrith local government area west of the Nepean River. Core area: The remainder of the region.

Whole region: The plant or parts of the plant are not traded, carried, grown or released into the environment. Exclusion zone: The plant is eradicated from the land and the land kept free of the plant. Core infestation area: Land managers prevent spread from their land where feasible. Land managers reduce impacts from the plant on priority assets.

<u>Alligator weed</u> Alternanthera philoxeroides

Prohibition on certain dealings

Must not be imported into the state, sold, bartered, exchanged or offered for sale.

Alligator weed Alternanthera philoxeroides

<u>Alligator weed</u> Alternanthera philoxeroides

Anchored water hyacinth Eichhornia azurea

<u>Asparagus fern</u> Asparagus virgatus

<u>Athel pine</u> Tamarix aphylla

Biosecurity Zone

The Alligator Weed Biosecurity Zone is established for all land within the state except land in the following regions: Greater Sydney; Hunter (but only in the local government areas of City of Lake Macquarie, City of Maitland, City of Newcastle or Port Stephens).

Within the Biosecurity Zone this weed must be eradicated where practicable, or as much of the weed destroyed as practicable, and any remaining weed suppressed. The local control authority must be notified of any new infestations of this weed within the Biosecurity Zone

Regional Recommended Measure

Exclusion zone: Blue Mountains City Council area. Core infestation area: the remainder of the region. Whole region: Land managers prevent spread from their land where feasible. Exclusion zone: The plant is eradicated from the land and the land kept free of the plant. Core infestation area: Land managers mitigate the risk of new weeds being introduced to their land. Land managers reduce the impact on priority assets.

Prohibited Matter

A person who deals with prohibited matter or a carrier of prohibited matter is guilty of an offence. A person who becomes aware of or suspects the presence of prohibited matter must immediately notify the Department of Primary Industries

Regional Recommended Measure

Exclusion zone: all lands in the region, except the core infestation area of: Central Coast local government area. Whole region: Land managers should mitigate the risk of new weeds being introduced to their land. The plant or parts of the plant should not be traded, carried, grown or released into the environment. Notify the Local Control Authority if found. Exclusion zone: The plant should be eradicated from the land and the land kept free of the plant. Core infestation: Land managers should mitigate spread from their land. Land managers should reduce impacts from the plant on priority assets.

Prohibition on certain dealings

Must not be imported into the state, sold, bartered, exchanged or offered for sale.

Bellyache bush Jatropha gossypiifolia

Bitou bush

Chrysanthemoides monilifera subsp. *rotundata*

Bitou bush

Chrysanthemoides monilifera subsp. *rotundata*

Black knapweed Centaurea x moncktonii

Black willow Salix nigra

<u>Black willow</u> Salix nigra

<u>Blackberry</u> *Rubus fruticosus* species aggregate

Prohibition on certain dealings

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Prohibition on certain dealings

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Biosecurity Zone

The Bitou Bush Biosecurity Zone is established for all land within the State except land within 10 kilometres of the mean high water mark of the Pacific Ocean between Cape Byron in the north and Point Perpendicular in the south. *Within the Biosecurity Zone this weed must be eradicated where practicable, or as much of the weed destroyed as practicable, and any remaining weed suppressed. The local control authority must be notified of any new infestations of this weed within the Biosecurity Zone*

Prohibited Matter

A person who deals with prohibited matter or a carrier of prohibited matter is guilty of an offence. A person who becomes aware of or suspects the presence of prohibited matter must immediately notify the Department of Primary Industries

Prohibition on certain dealings

Must not be imported into the state, sold, bartered, exchanged or offered for sale.

Regional Recommended Measure

The plant is eradicated from the land and the land is kept free of the plant. Local Control Authority is notified if the plant is found on the land.

Prohibition on certain dealings

Must not be imported into the state, sold, bartered, exchanged or offered for sale.

All species in the Rubus fruiticosus species aggregate have this requirement, except for the varietals Black Satin, Chehalem, Chester Thomless, Dirksen Thomless, Loch Ness, Murrindindi, Silvan, Smooth Stem, and Thomfree <u>Blind cactus</u> *Opuntia rufida*

Boneseed

Chrysanthemoides monilifera subsp. *monilifera*

Boneseed

Chrysanthemoides monilifera subsp. *monilifera*

<u>Boxing_glove cactus</u> *Cylindropuntia fulgida* var. *mamillata*

Bridal creeper Asparagus asparagoides

Bridal veil creeper Asparagus declinatus

Prohibition on certain dealings

Must not be imported into the state, sold, bartered, exchanged or offered for sale.

Prohibition on certain dealings

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Control Order

Bonseed Control Zone: Whole of NSW Boneseed Control Zone (Whole of NSW): Owners and occupiers of land on which there is boneseed must notify the local control authority of new infestations; immediately destroy the plants; ensure subsequent generations are destroyed; and ensure the land is kept free of the plant. A person who deals with a carrier of boneseed must ensure the plant (and any seed and propagules) is not moved from the land; and immediately notify the local control authority of the presence of the plant.

Prohibition on certain dealings

Must not be imported into the state, sold, bartered, exchanged or offered for sale.

Prohibition on certain dealings

Must not be imported into the state, sold, bartered, exchanged or offered for sale.

*this requirement also applies to the Western Cape form of bridal creeper

Prohibited Matter

A person who deals with prohibited matter or a carrier of prohibited matter is guilty of an offence. A person who becomes aware of or suspects the presence of prohibited matter must immediately notify the Department of Primary Industries <u>Broomrapes</u> Orobanche species

<u>Bunny ears cactus</u> *Opuntia microdasys*

<u>Cabomba</u> Cabomba caroliniana

<u>Cabomba</u> Cabomba caroliniana

<u>Cane cactus</u> *Austrocylindropuntia cylindrica*

<u>Cape broom</u> Genista monspessulana

<u>Cat's claw creeper</u> Dolichandra unguis-cati

<u>Cat's claw creeper</u> Dolichandra unguis-cati

Prohibited Matter

A person who deals with prohibited matter or a carrier of prohibited matter is guilty of an offence. A person who becomes aware of or suspects the presence of prohibited matter must immediately notify the Department of Primary Industries

All species of Orobanche are Prohibited Matter in NSW, except Clover broomrape, Orobanche minor and Australian broomrape, Orobanche cernua var. australiana.

Prohibition on certain dealings Must not be imported into the state, sold, bartered, exchanged or offered for sale.

Prohibition on certain dealings Must not be imported into the state, sold, bartered, exchanged or offered for sale.

Regional Recommended Measure Land managers should mitigate the risk of new weeds being introduced to their land. Plants should not be bought, sold, grown, carried or released into the environment.

Prohibition on certain dealings Must not be imported into the state, sold, bartered, exchanged or offered for sale. All species in the Austrocylindropuntia genus have this requirement

Prohibition on certain dealings Must not be imported into the state, sold, bartered, exchanged or offered for sale.

Prohibition on certain dealings Must not be imported into the state, sold, bartered, exchanged or offered for sale.

Regional Recommended Measure

Land managers prevent spread from their land where feasible. Land managers mitigate the risk of the plant being introduced to their land. Land managers reduce the impact on priority assets. The plant should not be bought, sold, grown, carried or released into the environment. <u>Chicken dance cactus</u> *Opuntia schickendantzii*

<u>Chilean needle grass</u> *Nassella neesiana*

<u>Chinese knotweed</u> *Persicaria chinensis*

<u>Chinese violet</u> Asystasia gangetica subsp. micrantha

<u>Climbing asparagus</u> Asparagus africanus

<u>Climbing asparagus</u> Asparagus africanus

<u>Climbing asparagus fern</u> Asparagus plumosus

<u>Common pear</u> *Opuntia stricta*

Prohibition on certain dealings

Must not be imported into the state, sold, bartered, exchanged or offered for sale.

Prohibition on certain dealings

Must not be imported into the state, sold, bartered, exchanged or offered for sale.

Regional Recommended Measure

The plant should be eradicated from the land and the land kept free of the plant. The plant should not be bought, sold, grown, carried or released into the environment. Notify local control authority if found.

Control Order

Owners and occupiers of land on which there is Chinese violet must notify the local control authority for the area if the Chinese violet is part of a new infestation on the land, destroy all Chinese violet on the land ensuring that subsequent generations of Chinese violet are destroyed; and keep the land free of Chinese violet. A person who deals with a carrier of Chinese violet must ensure the plant (and any seed and propagules) is not moved from the land; and immediately notify the local control authority of the presence of the plant on the land, or on or in a carrier.

Prohibition on certain dealings

Must not be imported into the state, sold, bartered, exchanged or offered for sale.

Regional Recommended Measure

The plant should be eradicated from the land and the land kept free of the plant. Notify local control authority if found.

Prohibition on certain dealings

Must not be imported into the state, sold, bartered, exchanged or offered for sale.

Prohibition on certain dealings

Must not be imported into the state, sold, bartered, exchanged or offered for sale. <u>Coral creeper</u> *Barleria repens*

East Indian hygrophila Hygrophila polysperma

Eurasian water milfoil Myriophyllum spicatum

Eve's needle cactus Austrocylindropuntia subulata

<u>Fireweed</u> Senecio madagascariensis

<u>Flax-leaf broom</u> Genista linifolia

<u>Foxtail fern</u> Asparagus densiflorus

Regional Recommended Measure

Land managers should mitigate the risk of new weeds being introduced to their land. The plant should be eradicated from the land and the land kept free of the plant. The plant should not be bought, sold, grown, carried or released into the environment. Notify local control authority if found.

Regional Recommended Measure

Land managers should mitigate the risk of new weeds being introduced to their land. The plant should be eradicated from the land and the land kept free of the plant. The plant should not be bought, sold, grown, carried or released into the environment. Notify local control authority if found.

Prohibited Matter

A person who deals with prohibited matter or a carrier of prohibited matter is guilty of an offence. A person who becomes aware of or suspects the presence of prohibited matter must immediately notify the Department of Primary Industries

Prohibition on certain dealings

Must not be imported into the state, sold, bartered, exchanged or offered for sale. All species in the Austrocylindropuntia genus have this

requirement

Prohibition on certain dealings

Must not be imported into the state, sold, bartered, exchanged or offered for sale.

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Must not be imported into the state, sold, bartered, exchanged or offered for sale.

<u>Frogbit</u> Limnobium laevigatum

<u>Gamba grass</u> Andropogon gayanus

<u>Giant devil's fig</u> Solanum chrysotrichum

<u>Giant rat's tail grass</u> Sporobolus pyramidalis

<u>Giant reed</u> Arundo donax

<u>Glory lily</u> Gloriosa superba

<u>Gorse</u> *Ulex europaeus*

Prohibited Matter

A person who deals with prohibited matter or a carrier of prohibited matter is guilty of an offence. A person who becomes aware of or suspects the presence of prohibited matter must immediately notify the Department of Primary Industries

All species of Limnobium are Prohibited Matter

Prohibited Matter

A person who deals with prohibited matter or a carrier of prohibited matter is guilty of an offence. A person who becomes aware of or suspects the presence of prohibited matter must immediately notify the Department of Primary Industries

Regional Recommended Measure

Land managers should mitigate the risk of new weeds being introduced to their land. The plant should be eradicated from the land and the land kept free of the plant. The plant should not be bought, sold, grown, carried or released into the environment. Notify local control authority if found.

Regional Recommended Measure

Land managers should mitigate the risk of new weeds being introduced to their land. The plant should be eradicated from the land and the land kept free of the plant. The plant should not be bought, sold, grown, carried or released into the environment. Notify local control authority if found.

Regional Recommended Measure

Land managers should mitigate the risk of new weeds being introduced to their land. The plant should not be bought, sold, grown, carried or released into the environment.

Regional Recommended Measure

The plant should be eradicated from the land and the land kept free of the plant. The plant should not be bought, sold, grown, carried or released into the environment. Notify local control authority if found.

Prohibition on certain dealings

Must not be imported into the state, sold, bartered, exchanged or offered for sale.

<u>Gorse</u> Ulex europaeus

<u>Green cestrum</u> *Cestrum parqui*

<u>Grey sallow</u> Salix cinerea

<u>Grey sallow</u> Salix cinerea

<u>Ground asparagus</u> Asparagus aethiopicus

<u>Groundsel bush</u> Baccharis halimifolia

Regional Recommended Measure

Exclusion zone: Blue Mountains City Council area. Core infestation area: rest of region

Whole region: Land managers should mitigate the risk of new weeds being introduced to their land. The plant or parts of the plant should not be traded, carried, grown or released into the environment. Exclusion zone: The plant should be eradicated from the land and the land kept free of the plant. Core infestation area: Land managers should mitigate spread from their land.

Regional Recommended Measure

Land managers should mitigate the risk of new weeds being introduced to land used for grazing livestock. Land managers should mitigate spread from their land. Plant should not be bought, sold, grown, carried or released into the environment.

Prohibition on certain dealings

Must not be imported into the state, sold, bartered, exchanged or offered for sale.

Regional Recommended Measure

The plant should be eradicated from the land and the land kept free of the plant. The plant should not be bought, sold, grown, carried or released into the environment. Notify local control authority if found.

Prohibition on certain dealings

Must not be imported into the state, sold, bartered, exchanged or offered for sale.

Regional Recommended Measure

The plant should be eradicated from the land and the land kept free of the plant. The plant should not be bought, sold, grown, carried or released into the environment. Notify local control authority if found.

<u>Hawkweeds</u> *Pilosella* species

Holly leaved senecio Senecio glastifolius

Horsetails Equisetum species

<u>Hudson pear</u> Cylindropuntia pallida

<u>Hydrocotyl</u> Hydrocotyle ranunculoides

Prohibited Matter

A person who deals with prohibited matter or a carrier of prohibited matter is guilty of an offence. A person who becomes aware of or suspects the presence of prohibited matter must immediately notify the Department of Primary Industries

All species in the genera *Pilosella* and *Hieracium* are Prohibited Matter except for *Hieracium murorum*.

Regional Recommended Measure

Exclusion zone: whole region except for the core infestation area of the Royal National Park.

Whole region: Land managers mitigate the risk of the plant being introduced to their land. The plant or parts of the plant are not traded, carried, grown or released into the environment. The Local Control Authority should be notified if the plant is found. Exclusion zone: The plant is eradicated and the land kept free of the plant. Core infestation area: Land managers prevent spread from their land where feasible. Land managers reduce impacts from the plant on priority assets.

Regional Recommended Measure

Exclusion zone: whole of region except Northern Beaches local government area. The Northern Beaches local government area is the core area. Whole region: Land managers mitigate the risk of the plant being introduced to their land. Local Control Authority is notified if the plant is found on the land. The plant or parts of the plant are not traded, carried, grown or released into the

environment. Exclusion zone: The plant is eradicated from the land and the land is kept free of the plant. Core area: Land managers prevent spread from their land where feasible.

Prohibition on certain dealings

Must not be imported into the state, sold, bartered, exchanged or offered for sale.

Prohibited Matter

A person who deals with prohibited matter or a carrier of prohibited matter is guilty of an offence. A person who becomes aware of or suspects the presence of prohibited matter must immediately notify the Department of Primary Industries <u>Hygrophila</u> Hygrophila costata

<u>Hymenachne</u> *Hymenachne amplexicaulis* and hybrids

<u>Hymenachne</u> *Hymenachne amplexicaulis* and hybrids

<u>Karoo acacia</u> Vachellia karroo

<u>Kei apple</u> Dovyalis caffra

Kidney-leaf mud plantain Heteranthera reniformis

<u>Kochia</u> Bassia scoparia

Regional Recommended Measure

The plant should be eradicated from the land and the land kept free of the plant. The plant should not be bought, sold, grown, carried or released into the environment. Notify local control authority if found.

Prohibition on certain dealings

Must not be imported into the state, sold, bartered, exchanged or offered for sale.

Regional Recommended Measure

Land managers should mitigate the risk of new weeds being introduced to their land. The plant should be eradicated from the land and the land kept free of the plant. The plant should not be bought, sold, grown, carried or released into the environment. Notify local control authority if found.

Prohibited Matter

A person who deals with prohibited matter or a carrier of prohibited matter is guilty of an offence. A person who becomes aware of or suspects the presence of prohibited matter must immediately notify the Department of Primary Industries

Regional Recommended Measure

The plant should be eradicated from the land and the land kept free of the plant. The plant should not be bought, sold, grown, carried or released into the environment. Notify local control authority if found.

Regional Recommended Measure

The plant should be eradicated from the land and the land kept free of the plant. The plant should not be bought, sold, grown, carried or released into the environment. Notify local control authority if found.

Prohibited Matter

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Excluding the subspecies trichophylla

Koster's curse Clidemia hirta

<u>Kudzu</u> Pueraria lobata

Lagarosiphon Lagarosiphon major

<u>Lantana</u> Lantana camara

<u>Leaf cactus</u> Pereskia aculeata

Ludwigia Ludwigia peruviana

<u>Madeira vine</u> Anredera cordifolia

Prohibited Matter

A person who deals with prohibited matter or a carrier of prohibited matter is guilty of an offence. A person who becomes aware of or suspects the presence of prohibited matter must immediately notify the Department of Primary Industries

Regional Recommended Measure

The plant should be eradicated from the land and the land kept free of the plant. The plant should not be bought, sold, grown, carried or released into the environment. Notify local control authority if found.

Prohibited Matter

A person who deals with prohibited matter or a carrier of prohibited matter is guilty of an offence. A person who becomes aware of or suspects the presence of prohibited matter must immediately notify the Department of Primary Industries

Prohibition on certain dealings

Must not be imported into the state, sold, bartered, exchanged or offered for sale.

Regional Recommended Measure

The plant should be eradicated from the land and the land kept free of the plant. The plant should not be bought, sold, grown, carried or released into the environment. Notify local control authority if found.

Regional Recommended Measure

Land managers mitigate the risk of the plant being introduced to their land. Land managers prevent spread from their land where feasible. Land managers reduce the impact on priority assets. The plant should not be bought, sold, grown, carried or released into the environment. Local Control Authority is notified if the plant is found on the land.

Prohibition on certain dealings

Must not be imported into the state, sold, bartered, exchanged or offered for sale.

<u>Mesquite</u> *Prosopis* species

<u>Mexican feather grass</u> Nassella tenuissima

<u>Miconia</u> Miconia species

<u>Mikania vine</u> Mikania micrantha

<u>Mimosa</u> *Mimosa pigra*

Ming asparagus fern Asparagus macowanii

Prohibition on certain dealings

Must not be imported into the state, sold, bartered, exchanged or offered for sale.

All species in the genus Prosopis have this requirement

Prohibited Matter

A person who deals with prohibited matter or a carrier of prohibited matter is guilty of an offence. A person who becomes aware of or suspects the presence of prohibited matter must immediately notify the Department of Primary Industries

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A person who deals with prohibited matter or a carrier of prohibited matter is guilty of an offence. A person who becomes aware of or suspects the presence of prohibited matter must immediately notify the Department of Primary Industries

All species of Miconia are Prohibited Matter in NSW

Prohibited Matter

A person who deals with prohibited matter or a carrier of prohibited matter is guilty of an offence. A person who becomes aware of or suspects the presence of prohibited matter must immediately notify the Department of Primary Industries

*all species in the genus *Mikania* are Prohibited Matter in NSW

Prohibited Matter

A person who deals with prohibited matter or a carrier of prohibited matter is guilty of an offence. A person who becomes aware of or suspects the presence of prohibited matter must immediately notify the Department of Primary Industries

Regional Recommended Measure

Land managers should mitigate the risk of new weeds being introduced to their land. The plant should be eradicated from the land and the land kept free of the plant. The plant should not be bought, sold, grown, carried or released into the environment. Notify local control authority if found. <u>Mysore thorn</u> Caesalpinia decapetala

Nodding thistle Carduus nutans subsp. nutans

Pampas grass Cortaderia species

Parkinsonia Parkinsonia aculeata

Parkinsonia Parkinsonia aculeata

Parthenium weed Parthenium hysterophorus

Regional Recommended Measure

The plant should be eradicated from the land and the land kept free of the plant. The plant should not be bought, sold, grown, carried or released into the environment.

Regional Recommended Measure

Land managers should mitigate the risk of new weeds being introduced to their land. The plant should be eradicated from the land and the land kept free of the plant. The plant should not be bought, sold, grown, carried or released into the environment. Notify local control authority if found.

Regional Recommended Measure

Land managers mitigate the risk of the plant being introduced to their land. Land managers prevent spread from their land where feasible. Land managers reduce the impact on priority assets. The plant or parts of the plant are not traded, carried, grown or released into the environment.

Prohibition on certain dealings

Must not be imported into the state, sold, bartered, exchanged or offered for sale.

Control Order

Parkinsonia Control Zone: Whole of NSW Parkinsonia Control Zone (Whole of NSW): Owners and occupiers of land on which there is parkinsonia must notify the local control authority of new infestations; immediately destroy the plants; ensure subsequent generations are destroyed; and ensure the land is kept free of the plant. A person who deals with a carrier of parkinsonia must ensure the plant (and any seed and propagules) is not moved from the land; and immediately notify the local control authority of the presence of the plant.

Prohibited Matter

A person who deals with prohibited matter or a carrier of prohibited matter is guilty of an offence. A person who becomes aware of or suspects the presence of prohibited matter must immediately notify the Department of Primary Industries Parthenium weed Parthenium hysterophorus

<u>Pond apple</u> Annona glabra

<u>Prickly acacia</u> Vachellia nilotica

Prickly pears - Austrocylindropuntias Austrocylindropuntia species

<u>Prickly pears - Cylindropuntias</u> *Cylindropuntia* species

Prickly pears - Opuntias Opuntia species

Prohibition on certain dealings

The following equipment must not be imported into NSW from Queensland: grain harvesters (including the comb or front), comb trailers (including the comb or front), bins used for holding grain during harvest operations, augers or similar for moving grain, vehicles used to transport grain harvesters, support vehicles driven in paddocks during harvest operations, mineral exploration drilling rigs and vehicles used to transport those rigs, unless set out as an exception in Division 5, Part 2 of the Biosecurity Order (Permitted Activities) 2017

Prohibited Matter

A person who deals with prohibited matter or a carrier of prohibited matter is guilty of an offence. A person who becomes aware of or suspects the presence of prohibited matter must immediately notify the Department of Primary Industries

Prohibited Matter

(Indian fig).

A person who deals with prohibited matter or a carrier of prohibited matter is guilty of an offence. A person who becomes aware of or suspects the presence of prohibited matter must immediately notify the Department of Primary Industries

Prohibition on certain dealings

Must not be imported into the state, sold, bartered, exchanged or offered for sale.

All species in the Austrocylindropuntia genus have this requirement

Prohibition on certain dealings Must not be imported into the state, sold, bartered, exchanged or offered for sale.

All species in the Cylindropuntia genus have this requirement

Prohibition on certain dealings Must not be imported into the state, sold, bartered, exchanged or offered for sale. For all Opuntia species except for *Opuntia ficus-indica* <u>Rope pear</u> Cylindropuntia imbricata

<u>Rubber vine</u> Cryptostegia grandiflora

<u>Sagittaria</u> Sagittaria platyphylla

<u>Salvinia</u> Salvinia molesta

<u>Salvinia</u> Salvinia molesta

<u>Scotch broom</u> *Cytisus scoparius* subsp. *scoparius*

Scotch broom

Cytisus scoparius subsp. scoparius

Prohibition on certain dealings Must not be imported into the state, sold, bartered, exchanged or offered for sale. All species in the Cylindropuntia genus have this requirement

Prohibited Matter

A person who deals with prohibited matter or a carrier of prohibited matter is guilty of an offence. A person who becomes aware of or suspects the presence of prohibited matter must immediately notify the Department of Primary Industries

Prohibition on certain dealings

Must not be imported into the state, sold, bartered, exchanged or offered for sale.

Prohibition on certain dealings

Must not be imported into the state, sold, bartered, exchanged or offered for sale.

Regional Recommended Measure

Exclusion zone: whole region except for the core infestation area of the Georges and Hawkesbury-Nepean Rivers and their tributaries.

Whole region: Land managers mitigate the risk of the plant being introduced to their land. Exclusion zone: The plant is eradicated and the land kept free of the plant. The Local Control Authority should be notified if the plant is found. Core infestation area: Land managers should prevent spread from their land where feasible.

Prohibition on certain dealings

Must not be imported into the state, sold, bartered, exchanged or offered for sale.

Regional Recommended Measure

Land managers mitigate the risk of the plant being introduced to their land. Land managers reduce the impact on priority assets.

<u>Sea spurge</u> Euphorbia paralias

<u>Senegal tea plant</u> *Gymnocoronis spilanthoides*

<u>Serrated tussock</u> Nassella trichotoma

<u>Serrated tussock</u> Nassella trichotoma

<u>Siam weed</u> Chromolaena odorata

Regional Recommended Measure

Exclusion zone: whole region except the core infestation area of the Sutherland Shire.

Whole region: Land managers mitigate the risk of the plant being introduced to their land. The plant or parts of the plant are not traded, carried, grown or released into the environment. Exclusion zone: The plant is eradicated from the land and the land is kept free of the plant. Local Control Authority is notified if the plant is found on the land. Core area: Land managers prevent spread from their land where feasible.

Regional Recommended Measure

Exclusion zone: whole region except the core infestation area of the Central Coast Council LGA, Royal National Park and the Hawkesbury-Nepean River and its tributaries. Land managers mitigate the risk of the plant being introduced to their land. The plant or parts of the plant are not traded, carried, grown or released into the environment. Local Control Authority is notified if the plant is found on the land. Exclusion zone: The plant is eradicated and the land kept free of the plant. Core infestation area: Land managers prevent spread from their land where feasible.

Prohibition on certain dealings

Must not be imported into the state, sold, bartered, exchanged or offered for sale.

Regional Recommended Measure

Exclusion zone: whole region excluding the core infestation area of Wollondilly and Camden local government areas. Whole region: Land managers should mitigate the risk of new weeds being introduced to their land. The plant or parts of the plant should not be traded, carried, grown or released into the environment. Notify the Local Control Authority if found. Exclusion zone: The plant should be eradicated from the land and the land kept free of the plant. Core infestation: Land managers prevent spread from their land where feasible.

Prohibited Matter

A person who deals with prohibited matter or a carrier of prohibited matter is guilty of an offence. A person who becomes aware of or suspects the presence of prohibited matter must immediately notify the Department of Primary Industries Sicilian sea lavender Limonium hyblaeum

<u>Sicklethorn</u> Asparagus falcatus

<u>Silverleaf nightshade</u> Solanum elaeagnifolium

<u>Singapore daisy</u> Sphagneticola trilobata

<u>Skunk vine</u> Paederia foetida

<u>Smooth tree pear</u> Opuntia monacantha

<u>Snakefeather</u> Asparagus scandens

<u>Spanish broom</u> Spartium junceum

Regional Recommended Measure

The plant should be eradicated from the land and the land kept free of the plant. The plant should not be bought, sold, grown, carried or released into the environment. Notify local control authority if found.

Regional Recommended Measure

The plant should be eradicated from the land and the land kept free of the plant. The plant should not be bought, sold, grown, carried or released into the environment. Notify local control authority if found.

Prohibition on certain dealings

Must not be imported into the state, sold, bartered, exchanged or offered for sale.

Regional Recommended Measure

Land managers should mitigate the risk of new weeds being introduced to their land. The plant should not be bought, sold, grown, carried or released into the environment. Land managers reduce the impact on priority assets.

Regional Recommended Measure

The plant should be eradicated from the land and the land kept free of the plant. The plant should not be bought, sold, grown, carried or released into the environment. Notify local control authority if found.

Prohibition on certain dealings

Must not be imported into the state, sold, bartered, exchanged or offered for sale.

Prohibition on certain dealings

Must not be imported into the state, sold, bartered, exchanged or offered for sale.

Regional Recommended Measure

Land managers should mitigate the risk of new weeds being introduced to their land. The plant should be eradicated from the land and the land kept free of the plant. The plant should not be bought, sold, grown, carried or released into the environment. Notify local control authority if found. <u>Spongeplant</u> Limnobium spongia

<u>Spotted knapweed</u> *Centaurea stoebe* subsp. *micranthos*

<u>Tiger pear</u> *Opuntia aurantiaca*

<u>Tiger pear</u> Opuntia aurantiaca

Tropical soda apple Solanum viarum

Prohibited Matter

A person who deals with prohibited matter or a carrier of prohibited matter is guilty of an offence. A person who becomes aware of or suspects the presence of prohibited matter must immediately notify the Department of Primary Industries

All species of Limnobium are Prohibited Matter

Prohibited Matter

A person who deals with prohibited matter or a carrier of prohibited matter is guilty of an offence. A person who becomes aware of or suspects the presence of prohibited matter must immediately notify the Department of Primary Industries

Prohibition on certain dealings

Must not be imported into the state, sold, bartered, exchanged or offered for sale.

Regional Recommended Measure

Exclusion zone: all lands in the region except the core infestation area of: Blacktown and Wollondilly local government areas.

Whole region: Land managers mitigate the risk of the plant spreading from their land. Notify Local Control Authority if found. Exclusion zone: The plant should be eradicated from the land and the land kept free of the plant. Core infestation: Land managers should mitigate the risk of new weeds being introduced to their land. Land managers reduce impacts from the plant on priority assets.

Control Order

Tropical Soda Apple Control Zone: Whole of NSW Tropical Soda Apple Control Zone (Whole of NSW): Owners and occupiers of land on which there is tropical soda apple must notify the local control authority of new infestations; destroy the plants including the fruit; ensure subsequent generations are destroyed; and ensure the land is kept free of the plant. A person who deals with a carrier of tropical soda apple must ensure the plant (and any seed and propagules) is not moved from the land; and immediately notify the local control authority of the presence of the plant on the land, or on or in a carrier. <u>Velvety tree pear</u> *Opuntia tomentosa*

Water caltrop Trapa species

Water hyacinth Eichhornia crassipes

Water hyacinth Eichhornia crassipes

Water hyacinth Eichhornia crassipes

<u>Water lettuce</u> *Pistia stratiotes*

Prohibition on certain dealings

Must not be imported into the state, sold, bartered, exchanged or offered for sale.

Prohibited Matter

A person who deals with prohibited matter or a carrier of prohibited matter is guilty of an offence. A person who becomes aware of or suspects the presence of prohibited matter must immediately notify the Department of Primary Industries

All species in the Trapa genus are Prohibited Matter in NSW

Prohibition on certain dealings

Must not be imported into the state, sold, bartered, exchanged or offered for sale.

Biosecurity Zone

The Water Hyacinth Biosecurity Zone applies to all land within the State, except for the following regions: Greater Sydney or North Coast, North West (but only the local government area of Moree Plains), Hunter (but only in the local government areas of City of Cessnock, City of Lake Macquarie, MidCoast, City of Maitland, City of Newcastle or Port Stephens), South East (but only in the local government areas of Eurobodalla, Kiama, City of Shellharbour, City of Shoalhaven or City of Wollongong).

Within the Biosecurity Zone this weed must be eradicated where practicable, or as much of the weed destroyed as practicable, and any remaining weed suppressed. The local control authority must be notified of any new infestations of this weed within the Biosecurity Zone

Regional Recommended Measure

Land managers should mitigate spread from their land. Plant should not be bought, sold, grown, carried or released into the environment.

Regional Recommended Measure

Land managers should mitigate the risk of new weeds being introduced to their land. The plant should be eradicated from the land and the land kept free of the plant. The plant should not be bought, sold, grown, carried or released into the environment. Notify local control authority if found. <u>Water poppy</u> *Hydrocleys nympholdes*

Water soldier Stratiotes aloides

<u>Water star grass</u> *Heteranthera zosterifolia*

<u>Wheel cactus</u> Opuntia robusta

White blackberry Rubus niveus

<u>Willows</u> *Salix* species

Regional Recommended Measure

Exclusion zone: All lands and waters in the region except for the core infestation area of the Hacking River catchment. Whole region:The plant should not be bought, sold, grown, carried or released into the environment. Exclusion zone: The plant should be eradicated from the land and the land kept free of the plant. Notify Local Control Authority if found. Core infestation: Land managers should mitigate the risk of new weeds being introduced to their land. Land managers should mitigate spread from their land.

Prohibited Matter

A person who deals with prohibited matter or a carrier of prohibited matter is guilty of an offence. A person who becomes aware of or suspects the presence of prohibited matter must immediately notify the Department of Primary Industries

Regional Recommended Measure

Land managers should mitigate the risk of new weeds being introduced to their land. The plant should be eradicated from the land and the land kept free of the plant. The plant should not be bought, sold, grown, carried or released into the environment. Notify local control authority if found.

Prohibition on certain dealings

Must not be imported into the state, sold, bartered, exchanged or offered for sale.

Regional Recommended Measure

Land managers should mitigate the risk of new weeds being introduced to their land. The plant should be eradicated from the land and the land kept free of the plant. The plant should not be bought, sold, grown, carried or released into the environment. Notify local control authority if found.

Prohibition on certain dealings

Must not be imported into the state, sold, bartered, exchanged or offered for sale.

All species in the *Salix* genus have this requirement, except *Salix babylonica* (weeping willows), *Salix x calodendron* (pussy willow) and *Salix x reichardtii* (sterile pussy willow)

<u>Witchweeds</u> Striga species

Prohibited Matter

A person who deals with prohibited matter or a carrier of prohibited matter is guilty of an offence. A person who becomes aware of or suspects the presence of prohibited matter must immediately notify the Department of Primary Industries

All species in the *Striga* genus are Prohibited Matter in NSW, except the native *Striga parviflora*

Yellow burrhead Limnocharis flava

Prohibited Matter

A person who deals with prohibited matter or a carrier of prohibited matter is guilty of an offence. A person who becomes aware of or suspects the presence of prohibited matter must immediately notify the Department of Primary Industries

The content provided here is for information purposes only and is taken from the *Biosecurity Act 2015* and its subordinate legislation, and the Regional Strategic Weed Management Plans (published by each Local Land Services region in NSW). It describes the state and regional priorities for weeds in New South Wales, Australia.

www.dpi.nsw.gov.au



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. Please see the caveat for interpretation of information provided here.

Report created: 21-Apr-2022

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

Summary

Matters of National Environment 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 (Ramsar	None
<u>Great Barrier Reef Marine Park:</u>	None
Commonwealth Marine Area:	None
Listed Threatened Ecological Communities:	12
Listed Threatened Species:	84
Listed Migratory Species:	43

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

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.

Commonwealth Lands:	871
Commonwealth Heritage Places:	3
Listed Marine Species:	50
Whales and Other Cetaceans:	None
Critical Habitats:	None
Commonwealth Reserves Terrestrial:	None
Australian Marine Parks:	None
Habitat Critical to the Survival of Marine Turtles:	None

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

State and Territory Reserves:	1
Regional Forest Agreements:	None
Nationally Important Wetlands:	2
EPBC Act Referrals:	30
Key Ecological Features (Marine):	None
Biologically Important Areas:	None
Bioregional Assessments:	1
Geological and Bioregional Assessments:	None

Details

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.

Status of Vulnerable, Disallowed and Ineligible are not MNES under the EPBC Act.

Community Name	Threatened Category	Presence Text	Buffer Status
Castlereagh Scribbly Gum and Agnes Banks Woodlands of the Sydney Basin Bioregion	Endangered	Community likely to occur within area	In feature area
Coastal Swamp Oak (Casuarina glauca) Forest of New South Wales and South East Queensland ecological community	Endangered	Community likely to occur within area	In feature area
<u>Coastal Swamp Sclerophyll Forest of</u> <u>New South Wales and South East</u> <u>Queensland</u>	Endangered	Community known to occur within area	In feature area
<u>Coastal Upland Swamps in the Sydney</u> <u>Basin Bioregion</u>	Endangered	Community may occu within area	rIn buffer area only
Cooks River/Castlereagh Ironbark Forest of the Sydney Basin Bioregion	Critically Endangered	Community likely to occur within area	In feature area
Cumberland Plain Shale Woodlands and Shale-Gravel Transition Forest	Critically Endangered	Community likely to occur within area	In feature area
River-flat eucalypt forest on coastal floodplains of southern New South Wales and eastern Victoria	Critically Endangered	Community likely to occur within area	In feature area
Shale Sandstone Transition Forest of the Sydney Basin Bioregion	Critically Endangered	Community likely to occur within area	In feature area
Subtropical and Temperate Coastal Saltmarsh	Vulnerable	Community likely to occur within area	In buffer area only
Turpentine-Ironbark Forest of the	Critically Endangered	Community likely to	In buffer area only

Sydney Basin Bioregion

occur within area

Upland Basalt Eucalypt Forests of the Sydney Basin Bioregion Endangered

Community may occurln buffer area only within area

Western Sydney Dry Rainforest and Moist Woodland on Shale Critically Endangered

Community may occurIn feature area within area

Listed Threatened Species	source Information		
Status of Conservation Dependent and E Number is the current name ID.	xtinct are not MNES und	er the EPBC Act.	
Scientific Name	Threatened Category	Presence Text	Buffer Status
BIRD			
Anthochaera phrygia			
Regent Honeyeater [82338]	Critically Endangered	Species or species habitat known to occur within area	In feature area
Botaurus poiciloptilus			
Australasian Bittern [1001]	Endangered	Species or species habitat known to occur within area	In feature area
Calidris canutus			
Red Knot, Knot [855]	Endangered	Species or species habitat known to occur within area	In buffer area only
Calidris ferruginea			
Curlew Sandpiper [856]	Critically Endangered	Species or species habitat likely to occur within area	In feature area
Collegenhalen finskrigtum			
Gang-gang Cockatoo [768]	Endangered	Species or species habitat likely to occur within area	In feature area
Charadrius leschenaultii			
Greater Sand Plover, Large Sand Plover [877]	Vulnerable	Species or species habitat may occur within area	In feature area
Dasvornis brachypterus			
Eastern Bristlebird [533]	Endangered	Species or species habitat may occur within area	In feature area
Diomedea antipodensis			
Antipodean Albatross [64458]	Vulnerable	Foraging, feeding or related behaviour likely to occur within area	In buffer area only

Diomedea antipodensis gibsoni

Gibson's Albatross [82270]

Vulnerable

Foraging, feeding or In buffer area only related behaviour likely to occur within area

Diomedea epomophora Southern Royal Albatross [89221]

Vulnerable

Foraging, feeding or In buffer area only related behaviour likely to occur within area

Scientific Name	Threatened Category	Presence Text	Buffer Status
Diomedea exulans			
Wandering Albatross [89223]	Vulnerable	Foraging, feeding or related behaviour likely to occur within area	In buffer area only
Diomedea sanfordi			
Northern Royal Albatross [64456]	Endangered	Foraging, feeding or related behaviour likely to occur within area	In buffer area only
Falco hypoleucos			
Grey Falcon [929]	Vulnerable	Species or species habitat likely to occur within area	In feature area
Grantiella picta			
Painted Honeyeater [470]	Vulnerable	Species or species habitat likely to occur within area	In feature area
Hirundapus caudacutus			
White-throated Needletail [682]	Vulnerable	Species or species habitat known to occur within area	In feature area
Lathamus discolor			
Swift Parrot [744]	Critically Endangered	Species or species habitat known to occur within area	In feature area
Limosa lapponica baueri			
Nunivak Bar-tailed Godwit, Western Alaskan Bar-tailed Godwit [86380]	Vulnerable	Species or species habitat may occur within area	In feature area
Macronectes giganteus			
Southern Giant-Petrel, Southern Giant Petrel [1060]	Endangered	Species or species habitat may occur within area	In buffer area only
Macronectes halli			
Northern Giant Petrel [1061]	Vulnerable	Species or species habitat may occur	In buffer area only

within area

Neophema chrysogaster Orange-bellied Parrot [747]

Critically Endangered Sp ha wi

Species or species In buffer area only habitat may occur within area

Numenius madagascariensis Eastern Curlew, Far Eastern Curlew Cr [847]

Critically Endangered Species or species In feature area habitat likely to occur within area

Scientific Name	Threatened Category	Presence Text	Buffer Status
Pachyptila turtur subantarctica			
Fairy Prion (southern) [64445]	Vulnerable	Species or species habitat known to occur within area	In feature area
Pycnoptilus floccosus			
Pilotbird [525]	Vulnerable	Species or species habitat likely to occur within area	In feature area
Rostratula australis			
Australian Painted Snipe [77037]	Endangered	Species or species habitat known to occur within area	In feature area
Sternula nereis nereis			
Australian Fairy Tern [82950]	Vulnerable	Species or species habitat may occur within area	In buffer area only
Thalassarche bulleri			
Buller's Albatross, Pacific Albatross [64460]	Vulnerable	Species or species habitat may occur within area	In buffer area only
Thalassarche bulleri platei			
Northern Buller's Albatross, Pacific Albatross [82273]	Vulnerable	Species or species habitat may occur within area	In buffer area only
Thalassarche cauta			
Shy Albatross [89224]	Endangered	Foraging, feeding or related behaviour likely to occur within area	In buffer area only
Thalassarche eremita			
Chatham Albatross [64457]	Endangered	Foraging, feeding or related behaviour likely to occur within area	In buffer area only
Thalassarche impavida			
Campbell Albatross, Campbell Black- browed Albatross [64459]	Vulnerable	Species or species	In buffer area only

wienen under neer fei neel

within area

Thalassarche melanophris Black-browed Albatross [66472]

Vulnerable

Species or species habitat may occur within area In buffer area only

<u>Thalassarche salvini</u> Salvin's Albatross [64463]

Vulnerable

Foraging, feeding or In buffer area only related behaviour likely to occur within area

Scientific Name	Threatened Category	Presence Text	Buffer Status
Thalassarche steadi			
White-capped Albatross [64462]	Vulnerable	Foraging, feeding or related behaviour likely to occur within area	In buffer area only
FISH			
Epinephelus daemelii			
Black Rockcod, Black Cod, Saddled Rockcod [68449]	Vulnerable	Species or species habitat likely to occur within area	In buffer area only
Macquaria australasica			
Macquarie Perch [66632]	Endangered	Species or species habitat known to occur within area	In feature area
Thunnus maccovii			
Southern Bluefin Tuna [69402]	Conservation Dependent	Species or species habitat likely to occur within area	In buffer area only
FROG			
Heleioporus australiacus			
Giant Burrowing Frog [1973]	Vulnerable	Species or species habitat likely to occur within area	In feature area
Litoria aurea			
Green and Golden Bell Frog [1870]	Vulnerable	Species or species habitat known to occur within area	In feature area
Mixophyes balbus			
Stuttering Frog, Southern Barred Frog (in Victoria) [1942]	Vulnerable	Species or species habitat may occur within area	In buffer area only
MAMMAL			
Chalinolobus dwyeri			
Large-eared Pied Bat, Large Pied Bat [183]	Vulnerable	Species or species habitat known to occur within area	In feature area

Dasyurus maculatus maculatus (SE mainland population)

Spot-tailed Quoll, Spotted-tail Quoll, Tiger Quoll (southeastern mainland population) [75184]

Isoodon obesulus obesulus

Southern Brown Bandicoot (eastern), Southern Brown Bandicoot (southeastern) [68050]

Endangered

Endangered

Species or species habitat known to occur within area

In feature area

Species or species habitat may occur within area

In buffer area only

Scientific Name	Threatened Category	Presence Text	Buffer Status
Petauroides volans			
Greater Glider [254]	Vulnerable	Species or species habitat likely to occur within area	In feature area
Petaurus australis australis			
Yellow-bellied Glider (south-eastern) [87600]	Vulnerable	Species or species habitat likely to occur within area	In feature area
Petrogale penicillata			
Brush-tailed Rock-wallaby [225]	Vulnerable	Species or species habitat likely to occur within area	In buffer area only
Phascolarctos cinereus (combined popul	ations of Qld. NSW and th	ne ACT)	
Koala (combined populations of Queensland, New South Wales and the Australian Capital Territory) [85104]	Endangered	Species or species habitat known to occur within area	In feature area
Recudemus neurobellandiae			
New Holland Mouse, Pookila [96]	Vulnerable	Species or species habitat known to occur within area	In feature area
Pteronus poliocenhalus			
Grey-headed Flying-fox [186]	Vulnerable	Roosting known to occur within area	In feature area
PLANT			
Acacia bynoeana			
Bynoe's Wattle, Tiny Wattle [8575]	Vulnerable	Species or species habitat may occur within area	In feature area
Acacia pubescens			
Downy Wattle, Hairy Stemmed Wattle [18800]	Vulnerable	Species or species habitat known to occur within area	In feature area
Acacia terminalis subsp. terminalis MS			
Sunshine Wattle (Sydney region) [88882]	Endangered	Species or species habitat may occur within area	In buffer area only

<u>Allocasuarina glareicola</u> [21932]

Endangered

within area

Migration route known In feature area to occur within area

Caladenia tessellata Thick-lipped Spider-orchid, Daddy Long- Vulnerable legs [2119]

Species or species In feature area habitat likely to occur within area

Scientific Name	Threatened Category	Presence Text	Buffer Status
Cryptostylis hunteriana			
Leafless Tongue-orchid [19533]	Vulnerable	Species or species habitat likely to occur within area	In feature area
Cynanchum elegans			
White-flowered Wax Plant [12533]	Endangered	Species or species habitat likely to occur within area	In feature area
Deveuxia appressa			
[7438]	Endangered	Species or species habitat likely to occur within area	In buffer area only
Eucalyptus camfieldii			
Camfield's Stringybark [15460]	Vulnerable	Species or species habitat may occur within area	In buffer area only
Genoplesium baueri			
Yellow Gnat-orchid, Bauer's Midge Orchid, Brittle Midge Orchid [7528]	Endangered	Species or species habitat likely to occur within area	In feature area
Grevillea parviflora subsp. parviflora			
Small-flower Grevillea [64910]	Vulnerable	Species or species habitat known to occur within area	In feature area
Hibbertia puberula subsp. glabrescens			
[86645]	Critically Endangered	Species or species habitat known to occur within area	In feature area
Leucopogon explasius			
Woronora Beard-heath [14251]	Vulnerable	Species or species habitat likely to occur within area	In buffer area only
Melaleuca biconvexa			
Biconvex Paperbark [5583]	Vulnerable	Species or species habitat may occur within area	In buffer area only

Melaleuca deanei

Deane's Melaleuca [5818]

Vulnerable

Species or species habitat known to occur within area

In feature area

Persicaria elatior

Knotweed, Tall Knotweed [5831]

Vulnerable

Species or species In feature area habitat likely to occur within area

Scientific Name	Threatened Category	Presence Text	Buffer Status
Persoonia hirsuta			
Hairy Geebung, Hairy Persoonia [19006]	Endangered	Species or species habitat likely to occur within area	In feature area
Persoonia nutans			
Nodding Geebung [18119]	Endangered	Species or species habitat known to occur within area	In feature area
Pimelea curviflora var. curviflora			
[4182]	Vulnerable	Species or species habitat may occur within area	In buffer area only
Pimelea spicata			
Spiked Rice-flower [20834]	Endangered	Species or species habitat known to occur within area	In feature area
Pomaderris brunnea			
Rufous Pomaderris, Brown Pomaderris [16845]	Vulnerable	Species or species habitat likely to occur within area	In feature area
Pterostylis saxicola			
Sydney Plains Greenhood [64537]	Endangered	Species or species habitat known to occur within area	In feature area
Rhizanthella slateri			
Eastern Underground Orchid [11768]	Endangered	Species or species habitat may occur within area	In feature area
Rhodamnia rubescens			
Scrub Turpentine, Brown Malletwood [15763]	Critically Endangered	Species or species habitat known to occur within area	In feature area
Rhodomyrtus psidioides			
Native Guava [19162]	Critically Endangered	Species or species habitat may occur within area	In feature area

Syzygium paniculatum

Magenta Lilly Pilly, Magenta Cherry, Daguba, Scrub Cherry, Creek Lilly Pilly, Brush Cherry [20307]

Thelymitra kangaloonica Kangaloon Sun Orchid [81861] Vulnerable

Species or species In feature area habitat likely to occur within area

Critically Endangered Species or species In buffer area only habitat may occur within area

Scientific Name	Threatened Category	Presence Text	Buffer Status
Thesium australe			
Austral Toadflax, Toadflax [15202]	Vulnerable	Species or species habitat may occur within area	In buffer area only
REPTILE			
Caretta caretta			
Loggerhead Turtle [1763]	Endangered	Species or species habitat likely to occur within area	In buffer area only
Chelonia mydas			
Green Turtle [1765]	Vulnerable	Species or species habitat known to occur within area	In buffer area only
Dermochelys coriacea			
Leatherback Turtle, Leathery Turtle, Luth [1768]	Endangered	Species or species habitat known to occur within area	In buffer area only
Eretmochelys imbricata			
Hawksbill Turtle [1766]	Vulnerable	Species or species habitat known to occur within area	In buffer area only
Hoplocephalus bungaroides			
Broad-headed Snake [1182]	Vulnerable	Species or species habitat likely to occur within area	In feature area
Natator depressus			
Flatback Turtle [59257]	Vulnerable	Species or species habitat known to occur within area	In buffer area only
SHARK			
Sphyrna lewini			
Scalloped Hammerhead [85267]	Conservation Dependent	Species or species habitat likely to occur within area	In buffer area only
SNAIL			
Pommerhelix duralensis			

Dural Land Shail [85268]

Endangered

Species or species In buffer area only habitat likely to occur within area

Listed Migratory Species		[Re	esource Information
Scientific Name	Threatened Category	Presence Text	Buffer Status
Migratory Marine Birds			
Anous stolidus			
Common Noddy [825]		Species or species habitat may occur within area	In buffer area only

Scientific Name	Threatened Category	Presence Text	Buffer Status
Apus pacificus			
Fork-tailed Swift [678]		Species or species habitat likely to occur within area	In feature area
Ardenna grisea			
Sooty Shearwater [82651]		Species or species habitat likely to occur within area	In buffer area only
Diomedea antipodensis			
Antipodean Albatross [64458]	Vulnerable	Foraging, feeding or related behaviour likely to occur within area	In buffer area only
Diomedea epomophora			
Southern Royal Albatross [89221]	Vulnerable	Foraging, feeding or related behaviour likely to occur within area	In buffer area only
Diomedea exulans			
Wandering Albatross [89223]	Vulnerable	Foraging, feeding or related behaviour likely to occur within area	In buffer area only
Diomedea sanfordi			
Northern Royal Albatross [64456]	Endangered	Foraging, feeding or related behaviour likely to occur within area	In buffer area only
Fregata ariel			
Lesser Frigatebird, Least Frigatebird [1012]		Species or species habitat likely to occur within area	In buffer area only
Macronectes giganteus			
Southern Giant-Petrel, Southern Giant Petrel [1060]	Endangered	Species or species habitat may occur within area	In buffer area only

Macronectes halli

Northern Giant Petrel [1061]

Vulnerable

Phaethon lepturus White-tailed Tropicbird [1014] Species or species In habitat may occur within area

In buffer area only

In buffer area only

Species or species habitat may occur within area
Scientific Name	Threatened Category	Presence Text	Buffer Status
Thalassarche bulleri			
Buller's Albatross, Pacific Albatross [64460]	Vulnerable	Species or species habitat may occur within area	In buffer area only
Thalassarche cauta			
Shy Albatross [89224]	Endangered	Foraging, feeding or related behaviour likely to occur within area	In buffer area only
Thalassarche eremita			
Chatham Albatross [64457]	Endangered	Foraging, feeding or related behaviour likely to occur within area	In buffer area only
Thalassarche impavida			
Campbell Albatross, Campbell Black- browed Albatross [64459]	Vulnerable	Species or species habitat may occur within area	In buffer area only
Thalassarche melanophris			
Black-browed Albatross [66472]	Vulnerable	Species or species habitat may occur within area	In buffer area only
Thalassarche salvini			
Salvin's Albatross [64463]	Vulnerable	Foraging, feeding or related behaviour likely to occur within area	In buffer area only
Thalassarche steadi			
White-capped Albatross [64462]	Vulnerable	Foraging, feeding or related behaviour likely to occur within area	In buffer area only
Migratory Marine Species			
Caretta caretta			
Loggerhead Turtle [1763]	Endangered	Species or species habitat likely to occur within area	In buffer area only

<u>Chelonia mydas</u> Green Turtle [1765]

Vulnerable

Species or species habitat known to occur within area

In buffer area only

Dermochelys coriacea

Leatherback Turtle, Leathery Turtle, Luth Endangered [1768]

Species or species habitat known to occur within area In buffer area only

Scientific Name	Threatened Category	Presence Text	Buffer Status
Eretmochelys imbricata			
Hawksbill Turtle [1766]	Vulnerable	Species or species habitat known to occur within area	In buffer area only
Lamna nasus			
Porbeagle, Mackerel Shark [83288]		Species or species habitat likely to occur within area	In buffer area only
Mobula alfredi as Manta alfredi			
Reef Manta Ray, Coastal Manta Ray [90033]		Species or species habitat may occur within area	In buffer area only
Mobula birostris as Manta birostris			
Giant Manta Ray [90034]		Species or species habitat may occur within area	In buffer area only
Natator depressus			
Flatback Turtle [59257]	Vulnerable	Species or species habitat known to occur within area	In buffer area only
Migratory Terrestrial Species			
Cuculus optatus			
Oriental Cuckoo, Horsfield's Cuckoo [86651]		Species or species habitat may occur within area	In feature area
Hirundapus caudacutus			
White-throated Needletail [682]	Vulnerable	Species or species habitat known to occur within area	In feature area
Monarcha melanopsis			
Black-faced Monarch [609]		Species or species habitat known to occur within area	In feature area
Motacilla flava			
Yellow Wagtail [644]		Species or species habitat likely to occur	In feature area

Myiagra cyanoleuca Satin Flycatcher [612]

<u>Rhipidura rufifrons</u> Rufous Fantail [592] within area

Species or species In feature area habitat known to occur within area

Species or species In feature area habitat known to occur within area

Scientific Name	Threatened Category	Presence Text	Buffer Status
Symposiachrus trivirgatus as Monarcha ti	rivirgatus		
Spectacled Monarch [83946]		Species or species habitat may occur within area	In buffer area only
Migratory Wetlands Species			
Actitis hypoleucos			
Common Sandpiper [59309]		Species or species habitat known to occur within area	In feature area
Calidris acuminata			
Sharp-tailed Sandpiper [874]		Species or species habitat known to occur within area	In feature area
Calidris canutus			
Red Knot, Knot [855]	Endangered	Species or species habitat known to occur within area	In buffer area only
Calidris ferruginea			
Curlew Sandpiper [856]	Critically Endangered	Species or species habitat likely to occur within area	In feature area
Calidris melanotos			
Pectoral Sandpiper [858]		Species or species habitat likely to occur within area	In feature area
Charadrius leschenaultii			
Greater Sand Plover, Large Sand Plover [877]	Vulnerable	Species or species habitat may occur within area	In feature area
Gallinago hardwickii			
Latham's Snipe, Japanese Snipe [863]		Species or species habitat known to occur within area	In feature area
Numenius madagascariensis			
Eastern Curlew, Far Eastern Curlew [847]	Critically Endangered	Species or species habitat likely to occur	In feature area

Pandion haliaetus Osprey [952]

Tringa nebularia

Common Greenshank, Greenshank [832] within area

Species or species In feature area habitat known to occur within area

Species or species In feature area habitat likely to occur within area

Other Matters Protected by the EPBC Act

Commonwealth Lands	[Resource Informat	
The Commonwealth area listed below may indicate the presence of Com the unreliability of the data source, all proposals should be checked as to Commonwealth area, before making a definitive decision. Contact the St department for further information.	monwealth la whether it in ate or Territo	and in this vicinity. Due to npacts on a ry government land
Commonwealth Land Name	State	Buffer Status
Communications, Information Technology and the Arts - Australian Posta	al Corporation	li de la companya de
Commonwealth Land - Australian Postal Commission [13864]	NSW	In buffer area only
Commonwealth Land - Australian Postal Commission [15698]	NSW	In buffer area only
Commonwealth Land - Australian Postal Commission [13845]	NSW	In buffer area only
Communications, Information Technology and the Arts - Telstra Corpora	tion Limited	
Commonwealth Land - Australian Telecommunications Commission [138	383] NSW	In buffer area only
Commonwealth Land - Australian Telecommunications Commission [138	882]NSW	In buffer area only
Commonwealth Land - Australian Telecommunications Commission [144	185] NSW	In buffer area only
Commonwealth Land - Australian Telecommunications Commission [144	84]NSW	In buffer area only
Commonwealth Land - Australian Telecommunications Corporation [135	03] NSW	In buffer area only
Commonwealth Land - Telstra Corporation Limited [13860]	NSW	In buffer area only
Commonwealth Land - Telstra Corporation Limited [14442]	NSW	In buffer area only
Commonwealth Land - Telstra Corporation Limited [13849]	NSW	In buffer area only
Defence		
Commonwealth Land - Defence Service Homes Corporation [13869]	NSW	In butter area only
Commonwealth Land - Defence Service Homes Corporation [13872]	NSW	In buffer area only
Commonwealth Land - Defence Service Homes Corporation [13873]	NSW	In buffer area only

Commonwealth Land - Defence Service Homes Corporation [13870]	NSW	In buffer area only
Commonwealth Land - Defence Service Homes Corporation [13871]	NSW	In buffer area only
Commonwealth Land - Defence Service Homes Corporation [13876]	NSW	In buffer area only
Commonwealth Land - Defence Service Homes Corporation [13877]	NSW	In buffer area only
Commonwealth Land - Defence Service Homes Corporation [13874]	NSW	In buffer area only

Commonwealth Land Name	State	Buffer Status
Commonwealth Land - Defence Service Homes Corporation [13875]	NSW	In buffer area only
Commonwealth Land - Defence Service Homes Corporation [13846]	NSW	In buffer area only
Defence - CAMP SAPPER-EAST HILLS (Lot 2) : CAMP SAPPER TRAINING AREA (Lot 1) [10237]	NSW	In buffer area only
Defence - CAMP SAPPER-EAST HILLS (Lot 2) : CAMP SAPPER TRAINING AREA (Lot 1) [10236]	NSW	In buffer area only
Defence - EAST HILLS BARRACKS - OP SAFE HAVEN [10191]	NSW	In buffer area only
Defence - MOOREBANK AREA INC SME [10205]	NSW	In buffer area only
Defence - Suite 8, Library Plaza [10230]	NSW	In buffer area only
Defence - VILLAWOOD - MOTOR REPAIR W/SHP (VILLAWOOD GEMS BASE) [10231]	NSW	In buffer area only
Defence - Defence Housing Authority		
Commonwealth Land - Defence Housing Authority [13668]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [13746]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [13828]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [15860]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [13757]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [15863]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [13662]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [15864]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [13663]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [15861]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [13660]	NSW	In buffer area only

Commonwealth Land - Defence Housing Authority [15862]

Commonwealth Land - Defence Housing Authority [13661]

Commonwealth Land - Defence Housing Authority [15867]

Commonwealth Land - Defence Housing Authority [13741]

Commonwealth Land - Defence Housing Authority [13740]

Commonwealth Land - Defence Housing Authority [15865]

Commonwealth Land Name	State	Buffer Status
Commonwealth Land - Defence Housing Authority [13743]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [15866]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [13742]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [13524]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [15470]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [13525]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [15471]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [15472]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [15473]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [13520]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [13521]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [13522]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [13523]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [16353]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [15478]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [15854]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [15479]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [16352]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [15576]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [15474]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [15475]	NSW	In buffer area only

Commonwealth Land - Defence Housing Authority [15476]

Commonwealth Land - Defence Housing Authority [15477]

Commonwealth Land - Defence Housing Authority [15875]

Commonwealth Land - Defence Housing Authority [13614]

Commonwealth Land - Defence Housing Authority [13617]

Commonwealth Land - Defence Housing Authority [13616]



Commonwealth Land Name	State	Buffer Status
Commonwealth Land - Defence Housing Authority [13744]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [13619]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [15597]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [13618]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [15873]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [13752]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [13753]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [15871]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [13754]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [15870]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [13755]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [15877]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [13756]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [15876]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [15464]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [16182]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [13615]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [16185]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [15549]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [16180]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [16183]	NSW	In buffer area only

Commonwealth Land - Defence Housing Authority [15462]

Commonwealth Land - Defence Housing Authority [15466]

Commonwealth Land - Defence Housing Authority [15467]

Commonwealth Land - Defence Housing Authority [16181]

Commonwealth Land - Defence Housing Authority [13745]

Commonwealth Land - Defence Housing Authority [16341]

Commonwealth Land Name	State	Buffer Status
Commonwealth Land - Defence Housing Authority [15463]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [15468]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [15812]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [15469]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [16186]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [13515]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [16187]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [16543]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [16027]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [16026]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [13449]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [13428]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [13613]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [13447]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [13612]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [13448]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [13611]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [13445]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [13610]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [13446]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [16548]	NSW	In buffer area only

Commonwealth Land - Defence Housing Authority [13443]

Commonwealth Land - Defence Housing Authority [16549]

Commonwealth Land - Defence Housing Authority [13444]

Commonwealth Land - Defence Housing Authority [16540]

Commonwealth Land - Defence Housing Authority [16541]

Commonwealth Land - Defence Housing Authority [15497]

Commonwealth Land Name	State	Buffer Status
Commonwealth Land - Defence Housing Authority [15494]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [15495]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [13517]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [15492]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [13516]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [13511]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [13510]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [16542]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [13513]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [16545]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [13512]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [15808]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [13855]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [13856]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [13857]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [15496]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [13665]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [13749]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [13748]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [13604]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [16552]	NSW	In buffer area only

Commonwealth Land - Defence Housing Authority [16546]

Commonwealth Land - Defence Housing Authority [16555]

Commonwealth Land - Defence Housing Authority [16547]

Commonwealth Land - Defence Housing Authority [16554]

Commonwealth Land - Defence Housing Authority [16544]

Commonwealth Land - Defence Housing Authority [13664]

Commonwealth Land Name	State	Buffer Status
Commonwealth Land - Defence Housing Authority [15819]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [13603]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [15818]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [16551]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [13506]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [16550]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [15580]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [16553]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [13852]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [13853]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [13850]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [13851]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [15813]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [13540]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [15810]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [13767]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [13854]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [15858]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [15561]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [13542]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [13526]	NSW	In buffer area only

Commonwealth Land - Defence Housing Authority [13601]

Commonwealth Land - Defence Housing Authority [13600]

Commonwealth Land - Defence Housing Authority [13529]

Commonwealth Land - Defence Housing Authority [15578]

Commonwealth Land - Defence Housing Authority [13527]

Commonwealth Land - Defence Housing Authority [13528]

Commonwealth Land Name	State	Buffer Status
Commonwealth Land - Defence Housing Authority [15146]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [13770]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [13508]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [13509]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [13678]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [13759]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [14639]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [13609]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [13677]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [13606]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [13418]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [13830]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [14638]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [13608]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [13674]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [13605]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [13673]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [13602]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [13676]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [13607]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [13675]	NSW	In buffer area only

Commonwealth Land - Defence Housing Authority [13500]

Commonwealth Land - Defence Housing Authority [13501]

Commonwealth Land - Defence Housing Authority [13502]

Commonwealth Land - Defence Housing Authority [15551]

Commonwealth Land - Defence Housing Authority [15553]

Commonwealth Land - Defence Housing Authority [13583]

Commonwealth Land Name	State	Buffer Status
Commonwealth Land - Defence Housing Authority [15552]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [15555]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [13779]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [15554]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [13671]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [15557]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [15556]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [13973]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [13441]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [13977]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [13440]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [13504]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [13505]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [13775]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [13507]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [13776]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [13777]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [13774]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [13772]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [13773]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [13679]	NSW	In buffer area only

Commonwealth Land - Defence Housing Authority [13976]

Commonwealth Land - Defence Housing Authority [13975]

Commonwealth Land - Defence Housing Authority [13974]

Commonwealth Land - Defence Housing Authority [13594]

Commonwealth Land - Defence Housing Authority [13596]

Commonwealth Land - Defence Housing Authority [13597]

Commonwealth Land Name	State	Buffer Status
Commonwealth Land - Defence Housing Authority [13590]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [13591]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [13592]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [13593]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [13598]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [13599]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [15323]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [13672]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [13682]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [13670]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [13778]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [15869]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [15868]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [14642]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [14441]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [14635]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [16523]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [14636]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [14637]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [14634]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [15322]	NSW	In buffer area only

Commonwealth Land - Defence Housing Authority [15321]

Commonwealth Land - Defence Housing Authority [16522]

Commonwealth Land - Defence Housing Authority [13768]

Commonwealth Land - Defence Housing Authority [13769]

Commonwealth Land - Defence Housing Authority [13766]

Commonwealth Land - Defence Housing Authority [13378]

Commonwealth Land Name	State	Buffer Status
Commonwealth Land - Defence Housing Authority [13765]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [13764]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [13641]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [13646]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [13451]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [13644]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [13645]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [13761]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [13760]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [13763]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [13762]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [13640]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [16539]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [16538]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [15498]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [15148]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [15691]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [13648]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [15493]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [13649]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [16537]	NSW	In buffer area only

Commonwealth Land - Defence Housing Authority [15491]

Commonwealth Land - Defence Housing Authority [15490]

Commonwealth Land - Defence Housing Authority [13642]

Commonwealth Land - Defence Housing Authority [13643]

Commonwealth Land - Defence Housing Authority [15693]

Commonwealth Land - Defence Housing Authority [16083]

Commonwealth Land Name	State	Buffer Status
Commonwealth Land - Defence Housing Authority [13584]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [13587]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [13586]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [13581]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [13589]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [13588]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [13585]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [13580]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [13582]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [16355]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [16354]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [15575]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [15573]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [15577]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [15574]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [15842]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [15845]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [13793]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [15840]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [13792]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [15159]	NSW	In buffer area only

Commonwealth Land - Defence Housing Authority [13364]

Commonwealth Land - Defence Housing Authority [15154]

Commonwealth Land - Defence Housing Authority [13365]

Commonwealth Land - Defence Housing Authority [15841]

Commonwealth Land - Defence Housing Authority [13366]

Commonwealth Land - Defence Housing Authority [13367]

Commonwealth Land Name	State	Buffer Status
Commonwealth Land - Defence Housing Authority [13361]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [13409]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [13363]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [13771]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [15846]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [15847]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [15844]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [13799]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [13794]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [16479]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [13798]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [16478]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [13791]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [13790]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [13797]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [13796]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [13795]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [13497]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [13496]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [13495]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [13494]	NSW	In buffer area only

Commonwealth Land - Defence Housing Authority [13498]

Commonwealth Land - Defence Housing Authority [13499]

Commonwealth Land - Defence Housing Authority [13492]

Commonwealth Land - Defence Housing Authority [13493]

Commonwealth Land - Defence Housing Authority [13490]

Commonwealth Land - Defence Housing Authority [13491]

Commonwealth Land Name	State	Buffer Status
Commonwealth Land - Defence Housing Authority [15997]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [15998]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [15996]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [13450]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [15325]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [13804]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [15999]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [13667]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [13666]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [15874]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [15878]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [13518]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [13514]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [15991]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [15990]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [15993]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [15992]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [15995]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [15994]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [15853]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [15852]	NSW	In buffer area only

Commonwealth Land - Defence Housing Authority [15851]

Commonwealth Land - Defence Housing Authority [15850]

Commonwealth Land - Defence Housing Authority [16004]

Commonwealth Land - Defence Housing Authority [13812]

Commonwealth Land - Defence Housing Authority [15859]

Commonwealth Land - Defence Housing Authority [13813]

Commonwealth Land Name	State	Buffer Status
Commonwealth Land - Defence Housing Authority [16502]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [13396]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [13394]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [13393]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [13391]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [15156]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [13392]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [15155]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [13399]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [13390]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [15799]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [15798]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [15849]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [15152]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [15151]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [15150]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [13410]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [15171]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [15174]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [15175]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [15173]	NSW	In buffer area only

Commonwealth Land - Defence Housing Authority [15170]

Commonwealth Land - Defence Housing Authority [13655]

Commonwealth Land - Defence Housing Authority [16509]

Commonwealth Land - Defence Housing Authority [16508]

Commonwealth Land - Defence Housing Authority [13658]

Commonwealth Land - Defence Housing Authority [15770]

Commonwealth Land Name	State	Buffer Status
Commonwealth Land - Defence Housing Authority [13659]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [16506]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [13562]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [16507]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [13563]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [16504]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [16505]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [13368]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [13400]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [16503]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [13402]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [13747]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [13404]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [13818]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [13819]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [13815]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [15772]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [15785]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [15773]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [13816]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [15789]	NSW	In buffer area only

Commonwealth Land - Defence Housing Authority [15771]

Commonwealth Land - Defence Housing Authority [13814]

Commonwealth Land - Defence Housing Authority [15776]

Commonwealth Land - Defence Housing Authority [15781]

Commonwealth Land - Defence Housing Authority [15777]

Commonwealth Land - Defence Housing Authority [15784]

Commonwealth Land Name	State	Buffer Status
Commonwealth Land - Defence Housing Authority [15774]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [15787]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [15775]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [13628]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [13716]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [13715]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [15778]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [13714]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [15779]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [13652]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [15142]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [15141]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [13654]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [13647]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [13657]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [13568]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [13569]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [13564]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [13650]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [15987]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [13653]	NSW	In buffer area only

Commonwealth Land - Defence Housing Authority [15980]

Commonwealth Land - Defence Housing Authority [13656]

Commonwealth Land - Defence Housing Authority [15981]

Commonwealth Land - Defence Housing Authority [13651]

Commonwealth Land - Defence Housing Authority [13389]

Commonwealth Land - Defence Housing Authority [15982]

Commonwealth Land Name	State	Buffer Status
Commonwealth Land - Defence Housing Authority [13561]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [15989]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [15984]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [15985]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [15143]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [15986]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [13565]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [13566]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [13567]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [13472]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [13560]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [15988]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [15856]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [13629]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [13810]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [15848]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [15149]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [13620]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [13578]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [13621]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [15147]	NSW	In buffer area only

Commonwealth Land - Defence Housing Authority [13622]

Commonwealth Land - Defence Housing Authority [13817]

Commonwealth Land - Defence Housing Authority [15145]

Commonwealth Land - Defence Housing Authority [13624]

Commonwealth Land - Defence Housing Authority [15144]

Commonwealth Land - Defence Housing Authority [13625]



Commonwealth Land Name	State	Buffer Status
Commonwealth Land - Defence Housing Authority [13626]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [15843]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [13627]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [13719]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [15828]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [15857]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [13386]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [13717]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [13387]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [13710]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [13384]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [13711]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [13385]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [13712]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [13713]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [15158]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [15791]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [13718]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [15790]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [13811]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [15797]	NSW	In buffer area only

Commonwealth Land - Defence Housing Authority [15855]

Commonwealth Land - Defence Housing Authority [15796]

Commonwealth Land - Defence Housing Authority [15579]

Commonwealth Land - Defence Housing Authority [15795]

Commonwealth Land - Defence Housing Authority [13388]

Commonwealth Land - Defence Housing Authority [15794]

Commonwealth Land Name	State	Buffer Status
Commonwealth Land - Defence Housing Authority [13382]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [13549]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [13383]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [13473]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [13380]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [13381]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [15983]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [15582]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [13487]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [15583]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [13480]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [15584]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [13485]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [15585]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [13486]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [13484]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [16488]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [16489]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [13403]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [15157]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [13401]	NSW	In buffer area only

Commonwealth Land - Defence Housing Authority [13481]

Commonwealth Land - Defence Housing Authority [15581]

Commonwealth Land - Defence Housing Authority [13482]

Commonwealth Land - Defence Housing Authority [16510]

Commonwealth Land - Defence Housing Authority [16513]

Commonwealth Land - Defence Housing Authority [16516]

Commonwealth Land Name	State	Buffer Status
Commonwealth Land - Defence Housing Authority [16511]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [16514]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [16517]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [16515]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [16518]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [16512]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [16519]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [15780]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [13370]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [13371]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [15782]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [13376]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [15783]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [13377]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [13488]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [13489]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [13479]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [13478]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [13800]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [15786]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [13369]	NSW	In buffer area only

Commonwealth Land - Defence Housing Authority [13374]

Commonwealth Land - Defence Housing Authority [13405]

Commonwealth Land - Defence Housing Authority [13406]

Commonwealth Land - Defence Housing Authority [13595]

Commonwealth Land - Defence Housing Authority [13707]

Commonwealth Land - Defence Housing Authority [13706]



Commonwealth Land Name	State	Buffer Status
Commonwealth Land - Defence Housing Authority [13705]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [13704]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [14641]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [14640]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [13758]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [13373]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [13483]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [13703]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [13702]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [13835]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [13379]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [13832]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [13475]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [13809]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [16364]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [13422]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [13476]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [13430]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [13570]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [13837]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [13474]	NSW	In buffer area only

Commonwealth Land - Defence Housing Authority [13834]

Commonwealth Land - Defence Housing Authority [13477]

Commonwealth Land - Defence Housing Authority [13426]

Commonwealth Land - Defence Housing Authority [13421]

Commonwealth Land - Defence Housing Authority [13420]

Commonwealth Land - Defence Housing Authority [13423]



Commonwealth Land Name	State	Buffer Status
Commonwealth Land - Defence Housing Authority [13701]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [13708]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [15839]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [13700]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [13709]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [15836]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [15835]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [15838]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [15837]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [15834]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [13471]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [13375]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [13574]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [13575]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [13801]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [15319]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [15488]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [15316]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [15317]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [15921]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [13398]	NSW	In buffer area only

Commonwealth Land - Defence Housing Authority [13843]

Commonwealth Land - Defence Housing Authority [15922]

Commonwealth Land - Defence Housing Authority [13838]

Commonwealth Land - Defence Housing Authority [13431]

Commonwealth Land - Defence Housing Authority [13831]

Commonwealth Land - Defence Housing Authority [13833]

Commonwealth Land Name	State	Buffer Status
Commonwealth Land - Defence Housing Authority [15832]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [15833]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [15831]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [15830]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [15165]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [15164]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [15167]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [15166]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [15161]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [15160]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [13571]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [13573]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [13572]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [15801]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [15800]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [15807]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [15806]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [13735]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [15803]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [15802]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [13684]	NSW	In buffer area only

Commonwealth Land - Defence Housing Authority [13685]

Commonwealth Land - Defence Housing Authority [13439]

Commonwealth Land - Defence Housing Authority [13438]

Commonwealth Land - Defence Housing Authority [13686]

Commonwealth Land - Defence Housing Authority [13737]

Commonwealth Land - Defence Housing Authority [13687]



Commonwealth Land Name	State	Buffer Status
Commonwealth Land - Defence Housing Authority [13734]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [13546]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [13978]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [15788]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [15153]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [13731]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [13730]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [13733]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [13732]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [13739]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [13738]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [15320]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [16302]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [13736]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [13547]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [13545]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [13544]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [13543]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [13429]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [13751]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [13541]	NSW	In buffer area only

Commonwealth Land - Defence Housing Authority [16521]

Commonwealth Land - Defence Housing Authority [13424]

Commonwealth Land - Defence Housing Authority [13425]

Commonwealth Land - Defence Housing Authority [13427]

Commonwealth Land - Defence Housing Authority [16003]

Commonwealth Land - Defence Housing Authority [15809]

Commonwealth Land Name	State	Buffer Status
Commonwealth Land - Defence Housing Authority [16005]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [13729]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [16000]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [16001]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [16002]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [13720]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [13681]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [13725]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [13683]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [13680]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [13726]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [15805]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [13721]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [16007]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [13724]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [13727]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [15804]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [13419]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [13417]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [15820]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [13827]	NSW	In buffer area only

Commonwealth Land - Defence Housing Authority [15827]

Commonwealth Land - Defence Housing Authority [15822]

Commonwealth Land - Defence Housing Authority [15821]

Commonwealth Land - Defence Housing Authority [15824]

Commonwealth Land - Defence Housing Authority [15829]

Commonwealth Land - Defence Housing Authority [15826]

Commonwealth Land Name	State	Buffer Status
Commonwealth Land - Defence Housing Authority [13780]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [15825]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [15823]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [15172]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [13781]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [13783]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [13782]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [13785]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [13784]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [13787]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [13786]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [13789]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [13788]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [13519]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [16437]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [13750]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [13555]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [13552]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [13553]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [13550]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [13551]	NSW	In buffer area only

Commonwealth Land - Defence Housing Authority [13979]

Commonwealth Land - Defence Housing Authority [13558]

Commonwealth Land - Defence Housing Authority [13559]

Commonwealth Land - Defence Housing Authority [13554]

Commonwealth Land - Defence Housing Authority [13556]

Commonwealth Land - Defence Housing Authority [13557]

Commonwealth Land Name	State	Buffer Status
Commonwealth Land - Defence Housing Authority [13415]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [13414]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [13416]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [13411]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [13829]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [13413]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [13412]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [15763]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [13638]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [13836]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [13639]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [15768]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [15769]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [13699]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [13577]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [13548]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [13632]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [13576]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [13633]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [13690]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [13698]	NSW	In buffer area only

Commonwealth Land - Defence Housing Authority [13579]

Commonwealth Land - Defence Housing Authority [15765]

Commonwealth Land - Defence Housing Authority [15764]

Commonwealth Land - Defence Housing Authority [15767]

Commonwealth Land - Defence Housing Authority [15766]

Commonwealth Land - Defence Housing Authority [15326]

Commonwealth Land Name	State	Buffer Status
Commonwealth Land - Defence Housing Authority [13433]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [15168]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [13534]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [16560]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [13432]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [13728]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [13536]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [13535]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [15762]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [13530]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [13531]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [13532]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [13533]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [15163]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [15162]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [13697]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [13694]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [13722]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [15558]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [13696]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [13693]	NSW	In buffer area only

Commonwealth Land - Defence Housing Authority [13723]

Commonwealth Land - Defence Housing Authority [13634]

Commonwealth Land - Defence Housing Authority [13695]

Commonwealth Land - Defence Housing Authority [13692]

Commonwealth Land - Defence Housing Authority [15324]

Commonwealth Land - Defence Housing Authority [13630]

Commonwealth Land Name	State	Buffer Status
Commonwealth Land - Defence Housing Authority [13637]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [13636]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [13635]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [15559]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [16438]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [15550]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [13631]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [13807]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [13808]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [16365]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [13470]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [13372]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [13802]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [15560]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [15565]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [15562]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [13839]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [13805]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [13806]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [13842]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [15489]	NSW	In buffer area only

Commonwealth Land - Defence Housing Authority [13840]

Commonwealth Land - Defence Housing Authority [13841]

Commonwealth Land - Defence Housing Authority [13539]

Commonwealth Land - Defence Housing Authority [13436]

Commonwealth Land - Defence Housing Authority [13437]

Commonwealth Land - Defence Housing Authority [13434]



Commonwealth Land Name	State	Buffer Status
Commonwealth Land - Defence Housing Authority [13435]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [15487]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [16480]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [16487]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [15817]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [15814]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [15811]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [15816]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [13688]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [15480]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [15815]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [13844]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [13689]	NSW	In buffer area only
Commonwealth Land - Defence Housing Authority [15481]	NSW	In buffer area only
Commonwealth Land - Director of War Service Homes [13865]	NSW	In buffer area only
Commonwealth Land - Director of War Service Homes [13863]	NSW	In buffer area only
Commonwealth Land - Director of War Service Homes [13861]	NSW	In buffer area only
Commonwealth Land - Director of War Service Homes [13884]	NSW	In buffer area only
Commonwealth Land - Director of War Service Homes [14480]	NSW	In buffer area only
Commonwealth Land - Director of War Service Homes [14483]	NSW	In buffer area only
Commonwealth Land - Director of War Service Homes [14474]	NSW	In buffer area only

Commonwealth Land - Director of War Service Homes [14478]	NSW	In buffer area only
Unknown		
Commonwealth Land - [15872]	NSW	In buffer area only
Commonwealth Land - [15465]	NSW	In buffer area only
Commonwealth Land - [16184]	NSW	In buffer area only

In buffer area only

NSW

Commonwealth Land - Director of War Service Homes [14479]

Commonwealth Land Name	State	Buffer Status
Commonwealth Land - [16188]	NSW	In buffer area only
Commonwealth Land - [13858]	NSW	In feature area
Commonwealth Land - [13859]	NSW	In buffer area only
Commonwealth Land - [13820]	NSW	In buffer area only
Commonwealth Land - [13442]	NSW	In buffer area only
Commonwealth Land - [13469]	NSW	In buffer area only
Commonwealth Land - [13463]	NSW	In buffer area only
Commonwealth Land - [13462]	NSW	In buffer area only
Commonwealth Land - [16520]	NSW	In buffer area only
Commonwealth Land - [13885]	NSW	In buffer area only
Commonwealth Land - [15692]	NSW	In buffer area only
Commonwealth Land - [15140]	NSW	In buffer area only
Commonwealth Land - [15694]	NSW	In buffer area only
Commonwealth Land - [13468]	NSW	In buffer area only
Commonwealth Land - [13464]	NSW	In buffer area only
Commonwealth Land - [13465]	NSW	In buffer area only
Commonwealth Land - [13466]	NSW	In buffer area only
Commonwealth Land - [13467]	NSW	In buffer area only
Commonwealth Land - [13362]	NSW	In buffer area only
Commonwealth Land - [13803]	NSW	In buffer area only
Commonwealth Land - [13397]	NSW	In buffer area only

Commonwealth Land - [13395]

Commonwealth Land - [15792]

Commonwealth Land - [13669]

Commonwealth Land - [13623]

Commonwealth Land - [15793]

Commonwealth Land - [13848]

Commonwealth Land Name	State	Buffer Status
Commonwealth Land - [15318]	NSW	In buffer area only
Commonwealth Land - [16303]	NSW	In buffer area only
Commonwealth Land - [16006]	NSW	In buffer area only
Commonwealth Land - [13823]	NSW	In buffer area only
Commonwealth Land - [13821]	NSW	In buffer area only
Commonwealth Land - [13824]	NSW	In buffer area only
Commonwealth Land - [13825]	NSW	In buffer area only
Commonwealth Land - [13822]	NSW	In buffer area only
Commonwealth Land - [13826]	NSW	In buffer area only
Commonwealth Land - [13691]	NSW	In buffer area only
Commonwealth Land - [12926]	NSW	In buffer area only
Commonwealth Land - [15169]	NSW	In buffer area only
Commonwealth Land - [13537]	NSW	In buffer area only
Commonwealth Land - [12925]	NSW	In buffer area only
Commonwealth Land - [16361]	NSW	In buffer area only
Commonwealth Land - [15539]	NSW	In buffer area only
Commonwealth Land - [13538]	NSW	In buffer area only
Commonwealth Land - [13847]	NSW	In feature area

Commonwealth Heritage Places			[Resource Information]	
Name	State	Status	Buffer Status	
Historic				
Bankstown Airport Air Traffic Control Tower	NSW	Listed place	In buffer area only	

Old Army / Int	ternment Camp	Group Holsworthy	NSW	Listed place	In buffer area only


Scientific Name	Threatened Category	Presence Text	Buffer Status
Actitis hypoleucos			
Common Sandpiper [59309]		Species or species habitat known to occur within area	In feature area
Anous stolidus			
Common Noddy [825]		Species or species habitat may occur within area	In buffer area only
Apus pacificus			
Fork-tailed Swift [678]		Species or species habitat likely to occur within area overfly marine area	In feature area
Ardenna grisea as Puffinus griseus			
Sooty Shearwater [82651]		Species or species habitat likely to occur within area	In buffer area only
Bubulcus ibis as Ardea ibis			
Cattle Egret [66521]		Species or species habitat may occur within area overfly marine area	In feature area
Calidris acuminata			
Sharp-tailed Sandpiper [874]		Species or species habitat known to occur within area	In feature area
Calidris canutus			
Red Knot, Knot [855]	Endangered	Species or species habitat known to occur within area overfly marine area	In buffer area only
Calidris ferruginea			
Curlew Sandpiper [856]	Critically Endangered	Species or species habitat likely to occur within area overfly marine area	In feature area

Calidris melanotos

Pectoral Sandpiper [858]

<u>Chalcites osculans as Chrysococcyx osculans</u> Black-eared Cuckoo [83425] Species or species In feature area habitat likely to occur within area overfly marine area

Species or species In feature area habitat likely to occur within area overfly marine area

Scientific Name	Threatened Category	Presence Text	Buffer Status
Charadrius leschenaultii			
Greater Sand Plover, Large Sand Plover [877]	Vulnerable	Species or species habitat may occur within area	In feature area
Diomedea antipodensis			
Antipodean Albatross [64458]	Vulnerable	Foraging, feeding or related behaviour likely to occur within area	In buffer area only
Diomedea antipodensis gibsoni as Diome	edea gibsoni		
Gibson's Albatross [82270]	Vulnerable	Foraging, feeding or related behaviour likely to occur within area	In buffer area only
Diomedea epomophora			
Southern Royal Albatross [89221]	Vulnerable	Foraging, feeding or related behaviour likely to occur within area	In buffer area only
Diomedea exulans			
Wandering Albatross [89223]	Vulnerable	Foraging, feeding or related behaviour likely to occur within area	In buffer area only
Diomedea sanfordi			
Northern Royal Albatross [64456]	Endangered	Foraging, feeding or related behaviour likely to occur within area	In buffer area only
Fregata ariel			
Lesser Frigatebird, Least Frigatebird [1012]		Species or species habitat likely to occur within area	In buffer area only
Gallinago hardwickii			
Latham's Snipe, Japanese Snipe [863]		Species or species habitat known to occur within area	In feature area

Haliaeetus leucogaster White-bellied Sea-Eagle [943]

Hirundapus caudacutus

White-throated Needletail [682]

Vulnerable

Species or species In feature area habitat known to occur within area

In feature area

Species or species habitat known to occur within area overfly marine area

Scientific Name	Threatened Category	Presence Text	Buffer Status
Lathamus discolor			
Swift Parrot [744]	Critically Endangered	Species or species habitat known to occur within area overfly marine area	In feature area
Macronectes giganteus			
Southern Giant-Petrel, Southern Giant Petrel [1060]	Endangered	Species or species habitat may occur within area	In buffer area only
Macronectes halli			
Northern Giant Petrel [1061]	Vulnerable	Species or species habitat may occur within area	In buffer area only
Merops ornatus			
Rainbow Bee-eater [670]		Species or species habitat may occur within area overfly marine area	In feature area
Monarcha melanopsis			
Black-faced Monarch [609]		Species or species habitat known to occur within area overfly marine area	In feature area
Motacilla flava			
Yellow Wagtail [644]		Species or species habitat likely to occur within area overfly marine area	In feature area
Myiagra cyanoleuca			
Satin Flycatcher [612]		Species or species habitat known to occur within area overfly marine area	In feature area
Neophema chrysogaster			
Orange-bellied Parrot [747]	Critically Endangered	Species or species habitat may occur within area overfly marine area	In buffer area only

Neophema chrysostoma Blue-winged Parrot [726]

Species or species habitat may occur within area overfly marine area

In feature area

Numenius madagascariensis

Eastern Curlew, Far Eastern Curlew Critically Endangered Species or species In feature area [847] habitat likely to occur within area

Scientific Name	Threatened Category	Presence Text	Buffer Status
Pachyptila turtur			
Fairy Prion [1066]		Species or species habitat known to occur within area	In feature area
Pandion haliaetus			
Osprey [952]		Species or species habitat known to occur within area	In feature area
Phaethon lepturus			
White-tailed Tropicbird [1014]		Species or species habitat may occur within area	In buffer area only
Rhipidura rufifrons			
Rufous Fantail [592]		Species or species habitat known to occur within area overfly marine area	In feature area
Rostratula australis as Rostratula beng	halensis (sensu lato)		
Australian Painted Snipe [77037]	Endangered	Species or species habitat known to occur within area overfly marine area	In feature area
Symposiachrus trivirgatus as Monarcha	a trivirgatus		
Spectacled Monarch [83946]		Species or species habitat may occur within area overfly marine area	In buffer area only
Thalassarche bulleri			
Buller's Albatross, Pacific Albatross [64460]	Vulnerable	Species or species habitat may occur within area	In buffer area only
Thalassarche bulleri platei as Thalassa	irche sp. nov.		
Northern Buller's Albatross, Pacific Albatross [82273]	Vulnerable	Species or species habitat may occur within area	In buffer area only
Thalassarche cauta			
Shy Albetrees [80224]	Endongorod	Eoroging fooding or	In huffer area only

Lindanigoroa

related behaviour likely to occur within area

Thalassarche eremita Chatham Albatross [64457]

Endangered

Foraging, feeding or In buffer area only related behaviour likely to occur within area

Scientific Name	Threatened Category	Presence Text	Buffer Status
Thalassarche impavida			
Campbell Albatross, Campbell Black- browed Albatross [64459]	Vulnerable	Species or species habitat may occur within area	In buffer area only
Thalassarche melanophris			
Black-browed Albatross [66472]	Vulnerable	Species or species habitat may occur within area	In buffer area only
Thalassarche salvini			
Salvin's Albatross [64463]	Vulnerable	Foraging, feeding or related behaviour likely to occur within area	In buffer area only
Thalassarche steadi			
White-capped Albatross [64462]	Vulnerable	Foraging, feeding or related behaviour likely to occur within area	In buffer area only
<u>Tringa nebularia</u> Common Greenshank, Greenshank [832]		Species or species habitat likely to occur within area overfly marine area	In feature area
Reptile			
Caretta caretta			
Loggerhead Turtle [1763]	Endangered	Species or species habitat likely to occur within area	In buffer area only
Chelonia mydas			
Green Turtle [1765]	Vulnerable	Species or species habitat known to occur within area	In buffer area only
Dermochelys coriacea			
Leatherback Turtle, Leathery Turtle, Luth [1768]	Endangered	Species or species habitat known to occur within area	In buffer area only
Eretmochelys imbricata			

Hawksbill Turtle [1766]

Vulnerable

Species or species In buffer area only habitat known to occur within area

Natator depressus Flatback Turtle [59257]

Vulnerable

Species or species In buffer area only habitat known to occur within area

Extra Information

State and Territory Reserves			[Resource Information]
Protected Area Name	Reserve Type	State	Buffer Status
Georges River	National Park	NSW	In buffer area only

Nationally Important Wetlands		[Resource Information]
Wetland Name	State	Buffer Status
Liverpool Military Training Area	NSW	In buffer area only
Voyager Point	NSW	In buffer area only

EPBC Act Referrals			[Resou	rce Information]
Title of referral	Reference	Referral Outcome	Assessment Status	Buffer Status
Controlled action				
Development of an Aged Care Facility	2007/3660	Controlled Action	Post-Approval	In buffer area only
Lyn Parade Extension	2004/1392	Controlled Action	Post-Approval	In feature area
Moorebank Avenue Realignment	2020/8839	Controlled Action	Post-Approval	In buffer area only
<u>Moorebank Intermodal Terminal</u> <u>Facility</u>	2011/6229	Controlled Action	Post-Approval	In buffer area only
<u>Moorebank Intermodal Terminal</u> <u>Project</u>	2011/6086	Controlled Action	Post-Approval	In buffer area only
South Sydney Freight Rail Line	2005/2393	Controlled Action	Post-Approval	In buffer area

Upper South Creek Advanced Water

2020/8816

2016/7719

Assessment

Approach

Controlled Action

Controlled Action Completed

only

In buffer area only

In feature area

Widening three roads and construction of an access road to Bankstown Business Estate development

Not controlled action

Recycling Centre

Title of referral Not controlled action	Reference	Referral Outcome	Assessment Status	Buffer Status
2A and 2B Mavis Street, Revesby	2020/8665	Not Controlled Action	Completed	In buffer area only
Boral Moorebank Quarry Rehabilitation	2000/115	Not Controlled Action	Completed	In buffer area only
construct access road and install underground water main	2005/2299	Not Controlled Action	Completed	In buffer area only
construction of a road linking Newbridge Road and Nuwarra Road	2004/1843	Not Controlled Action	Completed	In feature area
Decommissioning of the Australia Post Mail Distribution Centre	2002/612	Not Controlled Action	Completed	In buffer area only
<u>Demobilisation of Lot 3001,</u> <u>Moorebank Intermodal Terminal,</u> <u>Liverpool, Sydney</u>	2014/7152	Not Controlled Action	Completed	In buffer area only
Demolition and replacement of footbridge	2002/643	Not Controlled Action	Completed	In buffer area only
Development of Surplus Land at the Potts Hill Reservoirs Site for Residential an	2009/4962	Not Controlled Action	Completed	In buffer area only
Extension to Lucas Heights production building	2003/1114	Not Controlled Action	Completed	In buffer area only
<u>Georges River Program 2</u>	2003/999	Not Controlled Action	Completed	In buffer area only
<u>Holsworthy Redevelopment Project</u> <u>Program of Works</u>	2004/1391	Not Controlled Action	Completed	In buffer area only
Improving rabbit biocontrol: releasing another strain of RHDV, sthrn two thirds of Australia	2015/7522	Not Controlled Action	Completed	In feature area
INDIGO Central Submarine Telecommunications Cable	2017/8127	Not Controlled Action	Completed	In feature area
Install Window Air-Conditioning Unit to Building 2, 361 Milperra Rd, Bankstown, NSW	2013/7107	Not Controlled Action	Completed	In buffer area only
Shipment of Spent Nuclear Fuel to USA	2007/3672	Not Controlled Action	Completed	In buffer area only
Staged Revelopment of Riverlands Golf Club Site	2008/4464	Not Controlled Action	Completed	In feature area
subdivision and development on the Rhodes Peninsula for residential and commerci	2003/1249	Not Controlled Action	Completed	In buffer area only

Title of referral	Reference	Referral Outcome	Assessment Status	Buffer Status
Not controlled action				
Sydney Primary Loop Gas Pipeline	2006/2622	Not Controlled Action	Completed	In feature area
Widening of the M5 Southwest Motorway	2010/5665	Not Controlled Action	Completed	In feature area
Not controlled action (particular manne	r)			
INDIGO Marine Cable Route Survey (INDIGO)	2017/7996	Not Controlled Action (Particular Manner)	Post-Approval	In feature area
<u>Moorebank Units Relocation Project,</u> <u>Holsworthy Training Area, NSW</u>	2012/6462	Not Controlled Action (Particular Manner)	Post-Approval	In buffer area only
Villawood Immigration Detention Centre Redevelopment	2006/2725	Not Controlled Action (Particular Manner)	Post-Approval	In buffer area only

Bioregional Assessments				
SubRegion	BioRegion	Website	Buffer Status	
Sydney	Sydney Basin	BA website	In feature area	

Caveat

1 PURPOSE

This report is designed to assist in identifying the location of matters of national environmental significance (MNES) and other matters protected by the Environment Protection and Biodiversity Conservation Act 1999 (Cth) (EPBC Act) which may be relevant in determining obligations and requirements under the EPBC Act.

The report contains the mapped locations of:

- · World and National Heritage properties;
- · Wetlands of International and National Importance;
- · Commonwealth and State/Territory reserves;
- · distribution of listed threatened, migratory and marine species;
- · listed threatened ecological communities; and
- other information that may be useful as an indicator of potential habitat value.

2 DISCLAIMER

This report is not intended to be exhaustive and should only be relied upon as a general guide as mapped data is not available for all species or ecological communities listed under the EPBC Act (see below). Persons seeking to use the information contained in this report to inform the referral of a proposed action under the EPBC Act should consider the limitations noted below and whether additional information is required to determine the existence and location of MNES and other protected matters.

Where data are available to inform the mapping of protected species, the presence type (e.g. known, likely or may occur) that can be determined from the data is indicated in general terms. It is the responsibility of any person using or relying on the information in this report to ensure that it is suitable for the circumstances of any proposed use. The Commonwealth cannot accept responsibility for the consequences of any use of the report or any part thereof. To the maximum extent allowed under governing law, the Commonwealth will not be liable for any loss or damage that may be occasioned directly or indirectly through the use of, or reliance

3 DATA SOURCES

Threatened ecological communities

For threatened ecological communities where the distribution is well known, maps are generated based on information contained in recovery plans, State vegetation maps and 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

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

Where little information is available for a 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 detailed distribution mapping methods are used to update these distributions

4 LIMITATIONS

The following species and ecological communities have not been mapped and do not appear in this report:

- · threatened species listed as extinct or considered vagrants;
- some recently listed species and ecological communities;
- some listed migratory and listed marine species, which are not listed as threatened species; and
- migratory species that are very widespread, vagrant, or only occur in Australia in small numbers.

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

listed migratory and/or listed marine seabirds, which are not listed as threatened, have only been mapped for recorded
seals which have only been mapped for breeding sites near the Australian continent

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

Refer to the metadata for the feature group (using the Resource Information link) for the currency of the information.

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 <u>Contact Us</u> page.

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Appendix C Construction noise assessment



Distanced Based Assessment (Noisiest Plant)

Please pick from drop-down list in orange cells

Noise area	category	R2
RBL or Laso	Day	45
Background level	Evening	40
(dB(A))	Night	35
LAeq15minute)	Day	55
	Day (OOHW)	50
Level (dB(A))	Evening	45
roug (ap ()	Night	40
Noisies	t plant	ST Excavator
Is there line of sig	pht to receiver?	Yes

Steps for Assessment: 1. Schedule noisy works to occur in standard hours where possible or before 11pm and implement Standard Measures. 2. Select the representative noise area category. The worksheet titled 'Representative Noise Environ' provides a number of examples to help select the noise area category. 3. Select the noisiest plant. If not found in drop-down list, refer to 'Source List' and select a representative plant with equivalent sound power level. 4. Is there line of sight to receiver? Select the appropriate scenario from the drop down list . 4. Is there line of sight to receiver? Select the appropriate scenario from the drop down its . (leftrify and implement standard mitigation messures where feasible and responde): Include any shelding implemented, as part of the standard mitigation messures by changing the selection in the (Isother line of sight) care where feasible and responde): Include any shelding implemented, as part of the standard mitigation messures by changing the selection in the isother line of sight) care where feasible and responde): Include any shelding implemented, as part of the standard mitigation messures by changing the selection in the isother in a standard standa (b) there are a few affected receivers and the impact duration at any one receiver is more than 6 weeks.

Note that consideration need to be given to the construction staging plan when determining impact duration.

7. Identify if there are any receivers within the additional mitigation measures distances and identify feasible and reasonable measures at each receiver

8. Where night works are involved, identify sleep disturbance affected distance.

9. Document the outcomes of these steps.

(Note that suitable noise management levels for other noise-sensitive businesses not identified in the Construction Noise Estimator should be investigated on a project-by-project basis. Please contact a Roads and Martime noise specified for more information)

Residential receiver

			1					LAcq1	iminute) noise level above ba	ckground (LASO)						the second second second	14.10.10	Places dissociation
				5 to 10 dB	3(A)		10 to 20 dB(A)	(I	20	to 30 dB(A)		1	> 30 dB(A)		LAeq(15minute)75 d	B(A) or greater (Highly	affected)	steep disutroance
		and the same of the same		Noticeat	ble	Ĵ.	Clearly audible	B	Mode	rately intrusive		Hit	hly intrusive					LAmax 05 OB(A)
	1000	Affected distance (m)	Measures	Within distance (m)	Mitigation level (dB(A))	Measures	Within distance (m)	Mitigation level (dB(A))	Measures	Within distance (m)	Mitigation level (dB(A))	Measures	Within distance (m)	Mitigation level (dB(A))	Measures	Within distance (m)	Mitigation level (dB(A))	Affected distance (m)
and the second s	Day	50	-						N	25	65	N, PC, RO	10	75	N,PC,RO	10	75	1
Undeveloped	Day (OOHW)	85				N,R1,DR	50	55	N,R1,DR	25	65	N, R1, DR, PC, SN	10	75	N, P.C, RO	10	75	1
green fields, rural	Evening	130				N,R1,DR	65	50	N,R1,DR	30	60	N, R1, DR, PC, SN	15	70	N, P.C, RO	10	.75	· · · · · · · · · · · · · · · · · · ·
dualinge	Night	185	N	185	40	N,R2,DR	130	45	N, PC, SN, R2, DR	50	55	AA, N, PC, SN, R2, DR	25	65	N, PC, RO	10	75	50
Gwannga	Highly Affected	10									S				N,PC,RO	10	75	
	Day	55						T	Ň	25	65	N, PC, RO	10	75	N, PC, RO	10	.75	1
Developed	Day (OOHW)	-95				N,R1,DR	55	55	N,R1,DR	25	65	N, R1, DR, PC, SN	10	75	N, PC, RO	10	75	
settlements	Evening	145				N,R1,DR	95	50	N, R1, DR	35	60	N, R1, DR, PC, SN	15	70	N,PC,RO	10	75	
(urban anu	Night	220	N	220	40	N, R2, DR	145	45	N, PC, SN, R2, DR	55	55	AA, N, PC, SN, R2, DR	25	65	N, PC, RO	10	75	55
adda barry	Highly Affected	10													N, PC, RO	10	75	
	Day	65	- 1						N	25	65	N, PC, RO	10	75	N, PC, RO	10	75	
Propagation	Day (OOHW)	105				N,R1,DR	65	55	N, R1, DR	25	65	N, R1, DR, PC, SN	10	75	N, PC, RO	10	75	1
across a valley /	Evening	175				N,R1,DR	105	50	N, R1, DR	40	60	N, R1, DR, PC, SN	15	70	N, PC, RO	10	75	
over water	Night	280	N	280	40	N,R2,DR	175	45	N, PC, SN, R2, DR	65	55	AA, N, PC, SN, R2, DR	25	65	N, PC, RO	10	75	65
	Highly Affected	10					0	5 - C - C							N, PC, RO	10	75	

Abbreviation

Ň

SN PC

IB

RO

81

RZ

DR.

AA

-14

Measure

Notification

Phone calls

Individual briefings

Respite offer

Resnite nerind 1

Respite period 2

Duration respite

Aternative accommodatio

Verification Note that soot check verification of noise levels and individual briefings

are not required for projects with less than 3 weeks impact duration

Non-residential receiver				-	1				-			
Undeveloped green fields, rural areas with isolated dwellings			Section 2.	1		LAeq(15minute)	noise level above NML			1 Acod (Conjourter) 7	dB(0) or greater dia	the affectual
		Standard h	nours	5	<10 dB(A)			10 to 20 dB(A)		CHOR ISTRUCTOR IS	a dir feat on dir cares fundi	my anected
	Period	NML	Affected distance (m)	Measure	Within distance (m)	Mitigation level (d8(A))	Measure	Within distance	Mitigation level (dB(A))	Measure	Within distance	Mitigation level (dB(A))
Classroom at schools and other educational institutions	Day	55	50				N	25	65	N, PC, RO	10	75
Hospital wards and operating theatres	Day	65	25						· · · · · · · · · · · · · · · · · · ·	N, PC, RO	10	75
Place of worship	Day	55	50	1			N	25	65	N, PC, RO	10	75
Active recreation	Day	65	25							N, PC, RO	10	75
Passive recreation	Day	60	30	1			N	15	. 70	N, PC, RO	10	75
industrial premise	Day	75	10	1					·	N, PC, RO	10	75
Offices, retail outlets	Day	70	15							N, PC, RO	10	75

				4				And and a second second	LAeq115minut	einoise level above NML	the second second				
		OOHV	٧	1	< 5 dB(A)			5 to 15 dB(A)		1	15 to 25 dB(A)		72	· 25 dB(A)	
	Period	NML	Affected distance (m)	Measure	Within distance	Mitigation level (dB(A))	Measure	Within distance	e Mitigation level (dB(A))	Measure	Within distance	Mitigation level (dB(A))	Measure	Within distance (m)	Mitigation level (dB(A))
Harsies words and an available shapping	Evening	65	25			· · · · · · · · · · · · · · · · · · ·	N, R1, DR	15	70	N,R1,DR	6	80	N,R1,DR,PC,SN	2	90
Hospital wards and operating togaties	Night.	65	25	N.	25	65	N, R2, NR	15	70	N, PC, SN, R2, DR	6	80	AA, N, PC, SN, R2, DR	2	90
Olarian alkonauslaha	Evening	55	50	-			N,R1,DR	30	60	N,R1,DR	15	70	N,R1,DR,PC,SN	б	80
Histe of Morzulp	Night	55	50	N	50	55	N, R2, NR	30	60	N, PC, SN, R2, DR	15	70	AA, N, PC, SN, R2, DR	б	80
Active recreation	Evening	65	25				N,R1,DR	15	70	N, R1, DR	6	80	N, R1, DR, PC, SN	2	90
Passive recreation	Evening	60	30	1			N,R1,DR	25	65	N, R1, DR	10	75	N, R1, DR, PC, SN	3	85
To describe the country	Evening	75	10			C	N,R1,DR	6	80	N, R1, DR	2	90	N,R1,DR,PC,SN	1 1	100
innussiai premise	Night	75	10	N	10	75	N, R2, NR	6	80	N, PC, SN, R2, DR	2	90	AA, N, PC, SN, R2, DR	1	100
Officer some outloar	Evening	70	15				N,R1,DR	10	75	N,R1,DR	3	85	N,R1,DR,PC,SN	1	95
Onice?' Local Ontion?	Night	70	15	N	15	20	N R2 NR	10	75	N PC SN R2 DR	3	85	AA N PC SN R2 DR	1	95

Non-residential receiver Developed settlements (urban and suburban)	_			1		LAcq(15minute) N	olse level above NML		I	L Acc(15minute) 7	5 dB(A) or preater (High	bh affectedi
		Standard I	hours		<10 dB(A)			10 to 20 dB(A)		crick (birminice) (south) or ground frigh	ay uncered
	Period	NML	Affected distance (m)	Measure	Within distance (m)	Mitigation level (dB(A))	Measure	Within distance	(dB(A))	Measure	Within distance	Mitigation level (dB(A))
Classroom at schools and other educational institutions	Day	55	55				N	25	65	N, PC, RO	10	75
Hospital wards and operating theatres	Day	65	25					C		N, PC, RO	10	75
Place of worship	Day	55	55				N	25	65	N, PC, RO	10	75
Active recreation	Day	65	25	1				-	() () () () () () () () () ()	N, PC, RO	10	75
Passive recreation	Day	60	35	1			Ň	15	70	N, PC, RO	10	75

Industrial premise	Day	75	10	N.PC.RO	10	1
Offices, retail outlets	Dav	70	15	N.PC.RO	10	

					-		4 3		L4eq 15minut	einolse level above NML	A REAL PROPERTY.				
		OOHV	v		< 5 dB (A))	3	5 to 15 dB(A)		4	5 to 25 dB(A)			25 dB(A)	
	Period	NML	Affected distance (m)	Measure	Within distan	ce Mitigation level (dB(A))	Measure	Within distance (m)	Mitigation level (dB(A))	Measure	Within distance (m)	Mitigation level (dB(A))	Меазиге	Within distance (m)	Mitigation level (dB(A))
Up roles I could and an evel a shappen	Evening	65	25		2 - 7 -		N,R1,DR	15	70	N,R1,DR	6	80	N,R1,DR,PC,SN	2	90
muspical wards and operating meables	Night	65	25	N	25	65	N,R2,NR	15	70	N, PC, SN, R2, DR	6	80	AA, N, PC, SN, R2, DR	2	90
Diase of worthin	Evening	55	55		1	Acres and	N,R1,DR	35	60	N,R1,DR	15	70	N,R1,DR,PC,SN	б	80
riade of worship	Night	55	55	N	55	55	N, R2, NR	35	60	N, PC, SN, R2, DR	15	70	AA, N, PC, SN, R2, DR	б	80
Active recreation	Evening	65	25				N,R1,DR	15	70	N,R1,DR	б	80	N,R1,DR,PC,SN	2	90
Passive recreation	Evening	60	35	1			N,R1,DR	25	65	N,R1,DR	10	75	N,R1,DR,PC,SN	3	85
Induced a manufactor	Evening	75	10	1			N,R1,DR	6	80	N,R1,DR	2	90	N,R1,DR,PC,SN	1	100
industrial premise	Night	75	10	N	10	75	N, R2, NR	6	80	N, PC, SN, R2, DR	2	90	AA, N, PC, SN, R2, DR	1	100
Official stand outliner	Evening	70	15				N,R1,DR	10	75	N,R1,DR	3	85	N,R1,DR,PC,SN	1	95
Omites, retail outlets	Night	70	15	N	15	70	N, R2, NR	10	75	N, PC, SN, R2, DR	3	85	AA, N, PC, SN, R2, DR	1	95

Non-residential receiver Propagation across a valley / over water			c(110 2.10	L4eq(15minute) (ioise level above NML		1	1 Acodi Eminute) 76	(D(0) or greater (ilia	ble offented
	the second se	Standard I	hours	1	<10 dB(A)			10 to 20 dB(A)	The R and the Real Property lies and	LMeditaumure) 12	i un (A) or greater (mg	iny arrection)
	Period	NML	Affected distance (m)	Measure	Within distance (m)	Mitigation level (dB(A))	Measure	Within distance (m)	e Mitigation level (dB(A))	Measure	Within distance (m)	Mitigation level (dB(A))
Classroom at schools and other educational institutions	Day	55	65				N	25	65	N, PC, RO	10	75
Hospital wards and operating theatres	Day	65	25	1						N, PC, RO	10	75
Place of worship	Day	55	65	1			N	25	65	N, PC, RO	10	75
Active recreation	Day	65	25	1					A	N, PC, RO	10	75
Passive recreation	Day	60	40	1			N	15	70	N, PC, RO	10	75
Industrial premise	Day	75	10	1		-				N, PC, RO	10	75
Offices, retail outlets	Dav	70	15	1						N.PC.RO	10	75

						-		and share being a second	LAng 15 minu	ej nolse level above NML					
		OOH	N	1	< 5 dB (A)			5 to 15 dB(A)	The second second		5 to 25 dB(A)		3	> 25 dB(A)	
	Period	NML	Affected distance (m)	Measure	Within distand	e Mitigation level (dB(A))	Measure	Within distance (m)	e Mitigation level (dB(A))	Measure	Within distance (m)	Mitigation level (dB(A))	Measure	Within distance (m)	Mitigation leve (dB(A))
Donated could and accurate a standards	Evening	65	25				N,R1,DR	15	70	N,R1,DR	5	80	N, R1, DR, PC, SN	2	90
nuspital wards and operating meatres	Night	65	25	N	25	65	N, R2, NR	15	70	N, PC, SN, R2, DR	5	80	AA, N, PC, SN, R2, DR	2	90
	Evening	55	65		1 million 1	8	N,R1,DR	40	60	N,R1,DR	15	70	N,R1,DR,PC,SN	5	80
riade of worship	Night	55	65	N	65	55	N, R2, NR	40	60	N, PC, SN, R2, DR	15	70	AA, N, PC, SN, R2, DR	5	80
Active recreation	Evening	65	25				N,R1,DR	15	70	N,R1,DR	5	80	N,R1,DR,PC,SN	2	90
Passive recreation	Evening	60	40				N,R1,DR	25	65	N,R1,DR	10	75	N, R1, DR, PC, SN	5	85
Induced I accounts.	Evening	75	10	-			N,R1,DR	5	80	N,R1,DR	2	90	N, R1, DR, PC, SN	1	100
industrial premise	Night	75	10	N.	10	75	N, R2, NR	5	80	N, PC, SN, R2, DR	2	90	AA, N, PC, SN, R2, DR	1	100
College workell publicate	Evening	70	15				N, R1, DR	10	75	N,R1,DR	5	85	N,R1,DR,PC,SN	1	95
Onides) recar ouclets	Night	70	15	N	15	70	N.R2.NR	10	75	N.PC.SN.R2.DR	5	85	AA.N.PC.SN.R2.DR	1	95



Distanced Based Assessment (Noisiest Plant)

Noise area	category	R2
RBL or Laso	Day	45
Background level	Evening	40
(dB(A))	Night	35
	Day	55
LAeg(15minute)	Day (OOHW)	50
Level (dB(A))	Evening	45
Love (co (m)	Night	40
Noisies	plant	Microdrilling Rig (Solimes SM-14)
Is there line of sid	aht to receiver?	Ves

Steps for Assessment: 1. Schedule noisy works to occur in standard hours where possible or before 11pm and implement Standard Measures.

2. Select the representative noise area category. The worksheet titled 'Representative Noise Environ.' provides a number of examples to help select the noise area category. 3. Select the noisiest plant. If not found in drop-down list, refer to 'Source List' and select a representative plant with equivalent sound power level.

4. Is there line of sight to receiver? Select the appropriate scenario from the drop down list .

4. Is there in the origin to receiver. Seek the appropriate scenario than the drop own is a. (Jearthy and implement standard intigation, measures where feasible and reasonable. Include any shielding implemented, as part of the standard mitigation measures by changing the selection in the (Jearthy and implement standard intigation, measures where feasible and reasonable. Include any shielding implemented, as part of the standard mitigation measures by changing the selection in the area barriers greater than 5 mitters in hight or multiple row of houses or a sound barrier specifically designed to mitigate construction noise. Please note that vegetation and frees are not considered to be a form of solid barrier and any gaps would compromise the acoustic integrity of the solid barrier.

5. Determine if there are any receivers (both residential and non-residential receivers) within the artected distance for each relevant time period. Consider background LASO noise measurements to check assumption in Step #2 if

(a) there are many affected receivers and the impact duration at any one receiver is more than 3 weeks; or

(b) there are a few affected receivers and the impact duration at any one receiver is more than 6 weeks. Note that consideration need to be given to the construction staging plan when determining impact duration.

7. Identify if there are any receivers within the additional mitigation measures distances and identify feasible and reasonable measures at each receiver

8. Where night works are involved, identify sleep disturbance affected distance.

9. Document the outcomes of these steps.

(Note that suitable noise management levels for other noise-sensitive businesses not identified in the Construction Noise Estimator should be investigated on a project-by-project basis. Please contact a Roads and Maritime noise speciliast for more information)

Residential receive

			1			-		LAcq1	iminute) noise level above ba	ackground (LA90)						A COMPANY AND A COMPANY AND A		Manage Alexandrasers
				5 to 10 dl	B(A)		10 to 20 dB(A)	ie	20) to 30 dB(A)			> 30 dB(A)		LAeq(15minute) 75 di	(A) or greater (Highly	affected)	Sieep disucroance
		and the second second		Noticeal	ble	Ĵ.	Clearly audible	3	Mode	arately intrusive	-	Hic	hly intrusive					LAmax 05 0 b(A)
	1.00	Affected distance (m)	Measures	Within distance (m)	Mitigation level (dB(A))	Measures	Within distance (m)	Mitigation level (dB(A))	Measures	Within distance (m)	Mitigation level (dB(A))	Measures	Within distance (m)	Mitigation level (dB(A))	Measures	Within distance (m)	Mitigation level (dB(A))	Affected distance (m)
Langer and Langer	Day	85	- 1						N	30	65	N, PC, RO	15	75	N, PC, RO	15	75	
Undeveloped	Day (OOHW)	130				N,R1,DR	85	55	N,R1,DR	30	65	N, R1, DR, PC, SN	15	75	N, P.C, RO	15	.75	1
green fields, rural	Evening	185				N,R1,DR	130	50	N,R1,DR	50	60	N, R1, DR, PC, SN	25	70	N, PC, RO	15	.75	1
al eas with surateu	Night	270	N	270	40	N,R2,DR	185	45	N, PC, SN, R2, DR	85	55	AA, N, PC, SN, R2, DR	30	65	N, PC, RO	15	75	30
Gwanniga	Highly Affected	15			The second	-									N, PC, RO	15	75	
	Day	-95							Ň	35	65	N, PC, RO	15	75	N, PC, RO	15	.75	
Developed	Day (OOHW)	145				N,R1,DR	95	55	N,R1,DR	35	65	N,R1,DR,PC,SN	15	75	N, PC, RO	15	75	
settements	Evening	220	-			N,R1,DR	145	50	N, R1, DR	55	60	N, R1, DR, PC, SN	25	70	N, PC, RO	15	75	
(uroan anu	Night	335	N	335	40	N, R2, DR	220	45	N, PC, SN, R2, DR	95	55	AA, N, PC, SN, R2, DR	35	65	N, PC, RO	15	75	35
soba barry	Highly Affected	15													N, PC, RO	15	75	
	Day	105	-111						N	40	65	N, PC, RO	15	75	N, PC, RO	15	75	
Propagation	Day (OOHW)	175				N,R1,DR	105	55	N, R1, DR	40	65	N, R1, DR, PC, SN	15	75	N, PC, RO	15	75	1
across a valley /	Evening	280				N,R1,DR	175	50	N, R1, DR	65	60	N, R1, DR, PC, SN	25	70	N, PC, RO	15	75	
over water	Night	445	N	445	40	N,R2,DR	280	45	N, PC, SN, R2, DR	105	55	AA, N, PC, SN, R2, DR	40	65	N, PC, RO	15	75	45
	Highly Affected	15					0	3				· · · · · · · · · · · · · · · · · · ·			N, PC, RO	15	75	

Abbreviation

N

SN

PC.

IB

RO

R1

R2

DR.

AA

- ¥-

Measure

Notification

Specific notification:

Phone calls

Individual briefings

Respite offer

Respite period 1

Respite period 2

Duration respite

Alternative accommodation Verification

Note that spot check verification of noise levels and individual briefings

are not required for projects with less than 3 weeks impact duration

Non-residential receiver				-		No. And Annual State		-				18
Undeveloped green fields, rural areas with isolated dwellings			and the second s	14		LAeq(15minute)	noise level above NML			1 Apol15minute) 7	dB(A) or greater (High	the affected
		Standard I	hours	<u>.</u>	<10 dB(A)		10 to 20 dB(A)		CHOR I SUMMONT	a distant di carici fundi	ay unceredy
	Period	NML	Affected distance (m)	Measure	Within distan (m)	ce Mitigation level (dB(A))	Measure	Within distance (m)	Mitigation level (dB(A))	Measure	Within distance	Mitigation leve (dB(A))
Classroom at schools and other educational institutions	Day	55	85				N	30	65	N, PC, RO	15	75
Hospital wards and operating theatres	Day	65	- 30					A CONTRACT OF A DESCRIPTION OF		N, PC, RO	15	75
Place of worship	Day	55	85	1.			N	30	65	N, PC, RO	15	75
Active recreation	Day	65	30							N, PC, RO	15	75
Passive recreation	Day	60	50				N	25	. 70	N, PC, RO	15	75
industrial premise	Day	75	15	1						N, PC, RO	15	75
Offices, retail outlets	Day	70	25	·						N, PC, RO	15	75

				4			-	the same of the same	LAeq115min.	neinoise level above NML	the second second		·		
		OOHV	V		< 5 dB(A)	6		5 to 15 dB(A)		1	15 to 25 dB(A)		-	> 25 dB(A)	
	Period	NML	Affected distance (m)	Measure	Within distance	ce Mitigation lev (dB(A))	el Measure	Within distanc	e Mitigation level (dB(A))	Measure	Within distance	Mitigation level (dB(A))	Measure	Within distance (m)	Mitigation level (dB(A))
Hereins words and on synthest shortword	Evening	65	30				N, R1, DR	25	70	N,R1,DR	8	80	N,R1,DR,PC,SN	3	90
Hospital wards and operating trigaties	Night	65	30	N.	30	65	N, R2, NR	25	70	N, PC, SN, R2, DR	8	80	AA, N, PC, SN, R2, DR	3	90
Distant all comparisons	Evening	55	85				N,R1,DR	50	60	N,R1,DR	25	70	N,R1,DR,PC,SN	8	80
Place of worship	Night	55	85	N	85	55	N, R2, NR	50	60	N, PC, SN, R2, DR	25	70	AA, N, PC, SN, R2, DR	8	80
Active recreation	Evening	65	30				N,R1,DR	25	70	N,R1,DR	8	80	N,R1,DR,PC,SN	3	90
Passive recreation	Evening	60	50	a' .			N,R1,DR	30	65	N,R1,DR	15	75	N,R1,DR,PC,SN	5	85
It and the second	Evening	75	15				N,R1,DR	8	80	N,R1,DR	3	90	N,R1,DR,PC,SN	1 1	100
industrial premise	Night	75	15	N	15	75	N, R2, NR	8	80	N, PC, SN, R2, DR	3	90	AA, N, PC, SN, R2, DR	1	100
Officer start states	Evening	70	25				N,R1,DR	15	75	N,R1,DR	5	85	N,R1,DR,PC,SN	2	95
Ounces' total ontiers	Night	70	25	N	25	70	N R2 NR	15	75	N PC SN R7 DR	5	85	AA N PC SN R2 DR	2	95

Non-residential receiver Developed settlements (urban and suburban)	-			-		LAcq115minute) I	olse level above NML		Ĩ	1 Aco(15minute) 75	dB(A) or greater (High	the affected	
		Standard I	hours		<10 dB(A)			10 to 20 dB(A)		crick i brinning i t	, and the of the control the starting an exercised		
	Period	NML	Affected distance (m)	Measure	Within distance (m)	Mitigation level (dB(A))	Measure	Within distance	Mitigation level (dB(A))	Measure	Within distance	Mitigation level (dB(A))	
Classroom at schools and other educational institutions	Day	55	95	1			N	35	65	N, PC, RO	15	75	
Hospital wards and operating theatres	Day	65	35					Č.	(N, PC, RO	15	75	
Place of worship	Day	55	95	1			N	35	65	N, PC, RO	15	75	
Active recreation	Day	65	35					14. C		N, PC, RO	15	75	
Passive recreation	Day	60	55	1			N	25	70	N, PC, RO	15	75	

industrial premise	Day 75 15	N, PC, RO 15

								and the second	L4eq15minut	ainoise level above NML	A STATE AND A DECIMAL				
		OOH	W	1	< 5 dB(A)			5 to 15 dB(A)		1	5 to 25 dB(A)		> 25 dB(A)		
	Period	NML	Affected distance (m)	Measure	Within distance	e Mitigation level (dB(A))	Measure	Within distance (m)	Mitigation level (dB(A))	Measure	Within distance (m)	Mitigation level (dB(A))	Measure	Within distance (m)	Mitigation level (dB(A))
Up rules I could and a sound a shapping	Evening	65	35				N,R1,DR	25	70	N,R1,DR	8	80	N,R1,DR,PC,SN	3	90
unzhiral walitz aliti uheratiuk meanez	Night	65	35	N	35	65	N, R2, NR	25	70	N, PC, SN, R2, DR	8	80	AA, N, PC, SN, R2, DR	3	90
Diano di Morrisia	Evening	55	95		Construction of the	A	N,R1,DR	55	60	N,R1,DR	25	70	N,R1,DR,PC,SN	8	80
Flace of worldling	Night	55	95	N	95	55	N, R2, NR	55	60	N, PC, SN, R2, DR	25	70	AA, N, PC, SN, R2, DR	8	80
Active recreation	Evening	65	35		0		N,R1,DR	25	70	N,R1,DR	8	80	N,R1,DR,PC,SN	3	90
Passive recreation	Evening	60	55				N, R1, DR	35	65	N,R1,DR	15	75	N,R1,DR,PC,SN	5	85
ludramatal according	Evening	75	15				N,R1,DR	8	80	N,R1,DR	3	90	N,R1,DR,PC,SN	1	100
industrial premise	Night	75	15	N	15	75	N, R2, NR	8	80	N, PC, SN, R2, DR	3	90	AA, N, PC, SN, R2, DR	1	100
Celling want outlate	Evening	70	25				N,R1,DR	15	75	N,R1,DR	5	85	N,R1,DR,PC,SN	2	95
Omices) recail outlets	Night	70	25	N	25	70	N.R2.NR	15	75	N.PC.SN.R2.DR	5	85	AA.N.PC.SN.R2.DR	2	95

Propagation across a valley / over water				Lasq15minute) noise level above NML Lasq15minute) 75 dB(A) or great								er (Hinbbr affected)	
		Standard I	nours	1	<10 dB(A)	the same of the same of the		10 to 20 dB(A)	2012 0000 0000	construction and the astronomy of Greater (mighty ancested)			
	Period	NML	Affected distance (m)	Measure	Within distance	Mitigation level (dB(A))	Measure	Within distand (m)	e Mitigation level (dB(A))	Measure	Within distance (m)	Mitigation leve (dB(A))	
Classroom at schools and other educational institutions	Day	55	105				N	40	65	N, PC, RO	15	75	
Hospital wards and operating theatres	Day	65	40							N, PC, RO	15	75	
Place of worship	Day	55	105				N	40	65	N, PC, RO	15	75	
Active recreation	Day	65	40						Sec. 1	N, PC, RO	15	75	
Passive recreation	Day	60	65				N	25	70	N, PC, RO	15	75	
Industrial premise	Day	75	15							N, PC, RO	15	75	
Offices, retail outlets	Dav	70	25							N.PC.RO	15	75	

	-			1				on our house here	Lang 15 minut	inolse level above NML			-				
		OOHW			0 OHW < 5 dB(A)				1	5 to 15 dB(A)		1	5 to 25 dB(A)			25 dB(A)	
	Period	NML	Affected distance (m)	Measure	Within distanc	e Mitigation level (dB(A))	Measure	Within distance	Mitigation level (dB(A))	Measure	Within distance (m)	Mitigation level (dB(A))	Measure	Within distance (m)	Mitigation leve (dB(A))		
Here her i som de med oweverbled bien i som	Evening	65	40				N, R1, DR	25	70	N,R1,DR	10	80	N, R1, DR, PC, SN	3	90		
nospital wards and operating meatres	Night	65	40	N	40	65	N,R2,NR	25	70	N, PC, SN, R2, DR	10	80	AA, N, PC, SN, R2, DR	3	90		
Place of worship	Evening	55	105			8	N,R1,DR	65	60	N,R1,DR	.25	70	N,R1,DR,PC,SN	10	80		
	Night	55	105	N	105	55	N, R2, NR	65	60	N, PC, SN, R2, DR	25	70	AA, N, PC, SN, R2, DR	10	80		
Active recreation	Evening	65	40				N,R1,DR	25	70	N,R1,DR	10	80	N, R1, DR, PC, SN	3	90		
Passive recreation	Evening	60	65	1			N,R1,DR	40	65	N,R1,DR	15	75	N, R1, DR, PC, SN	5	85		
lindurated acordino.	Evening	75	15				N,R1,DR	10	80	N,R1,DR	3	90	N, R1, DR, PC, SN	1	100		
industrial premise	Night	75	15	N.	15	75.	N, R2, NR	10	80	N, PC, SN, R2, DR	3	90	AA, N, PC, SN, R2, DR	1	100		
Officer watell outloar	Evening	70	25				N, R1, DR	15	75	N,R1,DR	5	85	N,R1,DR,PC,SN	2	95		
Onides) recari ouclets	Night	70	25	N.	25	70	N, R2, NR	15	75	N, PC, SN, R2, DR	5	85	AA, N, PC, SN, R2, DR	2	95		

Appendix D Construction noise impact figures



100

200m

Projection: GDA2020 MGA Zone 56



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