

# **Ecological Assessment**

Oran Park Local Environment Study (Project No. 144-01)

Report prepared for: Growth Centres Commission

March 2007

ABN 87 096 512 088 | address Suite 4 2-4 Merton Street Sutherland NSW 2232 postal PO Box 12 Sutherland NSW 1499 | phone 02 8536 8600 | fax 02 9542 5622 web www.ecoaus.com.au

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# 1. Introduction

#### **1.1 Description of Project**

Eco Logical Australia was contracted in November, 2006 to undertake an ecological assessment for land known as Oran Park Precinct. The vision for the Growth Centres - as part of the Metropolitan Strategy for Sydney - was launched by the NSW Government in December 2004. Oran Park is a first stage precinct in the South West Growth Centre. The precinct planning process for this site is well underway and is currently at 'Step 3' of the Precinct Planning Process. A Draft Indicative Layout Plan (ILP) for the site has currently been created for the Growth Centres Commission (GCC) with the aim of an agreed ILP for the precinct. This report is one of a number of technical studies feeding into this process.

#### 1.2 Study Area

The Oran Park study area is located in the Camden LGA, to the north of Cobbitty Road. It is bounded by South Creek to the East, the Denbigh Heritage Curtilage to the west and Merrylands Precinct's Southern Boundary to the north.

For the purposes of this report the precinct has been divided into separate sites, reflecting different ownership patterns, different landscapes and different approach from urban designers. The Northern Road forms the boundary between these eastern and western areas. Figure 1 shows the broad location of the site and the delineation between the east and west areas.

The eastern area is referred to as the GDC/Landcom joint venture, the western area is known as the McIntosh/Mirvac Joint venture and includes a number of smaller landholdings and the Macarthur Anglican School (although these are not part of the joint venture they are located on the same side of the road).

The GDC/Landcom site is gently undulating, and includes south creek. The dominant soil type is clay based, originating from Wianamatta Shale. Cumberland Plain Woodland is the associated vegetation type with areas of alluvial soil supporting Alluvial Woodland associated with drainage areas. Both these woodland communities are listed as Endangered Ecological Communities under the NSW Threatened Species Conservation Act 1995.

Most of the Oran Park Precinct is currently zoned as rural, whilst the McIntosh/Mirvac site contains a School and the Denbigh Heritage Homestead/Property. The rural portions of each site are managed as farming land. Substantial clearing and long term grazing across the precinct has occurred in most areas with some small pockets of regenerating native vegetation and large old Eucalypts in relatively good condition found across the precinct.

The conservation strategy proposed for this precinct is based on;

- 1. Improving and maintaining key riparian habitats;
- 2. Directing the location of pocket parks towards those areas containing remnant trees;
- 3. Establishing other parks and open space areas in locations that can contribute to 'stepping stone' corridors;
- 4. Offsetting general environmental impacts through payment of a development levy;
- 5. Emphasising the retention of remnant paddock trees in road reserves, open space and allotments;
- 6. Utilising the use of native species in parks and gardens landscaping and riparian restoration works;
- 7. Integrating bushfire and water cycle management with ecological management.

The GDC/Landcom site is mostly within the South Creek Catchment whilst the McIntosh/Mirvac site generally drains to Cobbity Creek which ultimately flows into the Nepean River.

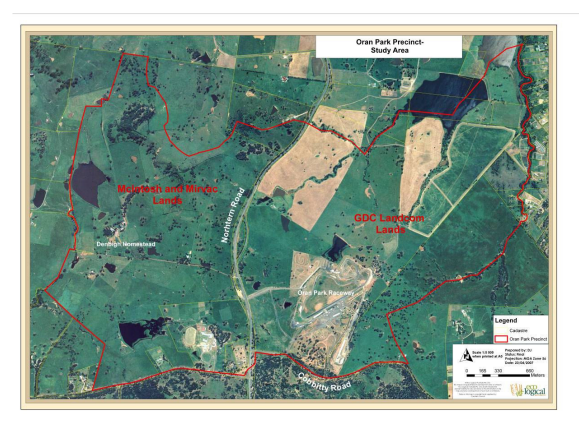


Figure 1 Study Area

# 2. Statutory Framework

A substantial array of legislation, policies and guidelines apply to the assessment, planning and management of ecological issues within the study area. This information was reviewed and used to identify priority issues and approaches for the study area. Legislation and policies reviewed include:

### 2.1 International

- Japan Australia Migratory Bird Agreement (JAMBA)
- China Australia Migratory Bird Agreement (CAMBA)

### 2.2 Commonwealth

- Environment Protection & Biodiversity Conservation Act 1999 (EPBC Act)
- National Biodiversity Strategy

## 2.3 State

- State Environmental Planning Policy (Sydney Region Growth Centres) 2006 (Growth Centres SEPP)
- Environmental Planning and Assessment Act 1979 (EP&A Act)
- Threatened Species Conservation Act 1995 (TSC Act)
- National Parks and Wildlife Act 1974 (NPW Act)
- Biocertification Amendment of the TSC Act
- Fisheries Management Act 1994 (FM Act)
- Rivers and Foreshores Improvement Act 1948 (RFI Act)
- Rural Fires Act 1997 (RF Act)
- Bushfire Environment Assessment Code 2003
- Protection of the Environment Operations Act 1997
- Catchment Management Act 1989
- Sydney Regional Environmental Plan No 20 Hawkesbury-Nepean River (No 2 1997)
- Local Government Act 1993 (LG Act)
- Local Government Amendment (Ecologically Sustainable Development) Act 1997
- Native Vegetation Conservation Act 1998
- Noxious Weeds Act 1993
- State Environmental Planning Policy No. 19 Bushland in Urban Areas
- NSW Biodiversity Strategy 1999

# 2.4 Local

- Camden Council Local Environmental Plan No. 48(Camden LEP)
- Camden Natural Assets Policy 2003 (CNAP)

# 2.5 Planning Context

The Growth Centres SEPP establishes the planning framework for the site. Effectively, rezoning of land is to be achieved through a precinct planning process and

modifying the SEPP. In conjunction with the SEPP, a Conservation Plan is being prepared which outline key areas to be protected and purchased to offset impacts occurring within the Growth Centres. Ultimately it is intended that these offset lands will be purchased through a levy placed on development of land within the Growth Centres.

It is intended that the SEPP will be 'biodiversity certified', this will substantially alter the approach to impact assessment at the development application stage, and could exempt developments entirely from assessment under the TSC Act.

Riparian and aquatic planning and assessment is regulated through;

- 1. Rivers and Foreshores Improvement Act, 1948
- 2. Native Vegetation Conservation Act, 1998
- 3. Fisheries Management Act, 1994

This assessment has found that there are no aquatic threatened species issues within the precinct that require further consideration under the FM Act.

In terms of riparian values, a strategic approach to riparian planning has;

- 1. Identified key riparian lands to be improved and maintained
- 2. Identified buffer zones around these lands
- 3. Identified 'Rivers' that will be modified through channelling and piping
- 4. Identified planning controls for future development/works within riparian zones
- 5. Identified integrated management strategic for retained riparian zones

Similar to biodiversity certification, it is the intention that an 'order' under the RFI Act will be obtained for the site that exempts or streamlines future development assessment under Part 3A, providing the development is consistent with the strategic framework and planning controls identified through this study.

Referral to the Commonwealth Department of Environment and Heritage (DEH) is required under the EPBC Act if the proposal may have a significant impact on matters of National Environmental Significance (NES matters). Cumberland Plains Woodland is a known NES matter located on the site, which will largely be improved or maintained through this proposal. Threatened and migratory fauna listed under the EPBC Act that are considered likely, or have the potentially, to occur at the site include 3 endangered species, 1 vulnerable species and 6 species listed as migratory under the Act. 1 plant species listed as endangered and 1 plant species listed as vulnerable under the EPBC Act could potentially occur at the site, although they were not found during field survey.

Given the low level of impact, the amount of land to be protected across the precinct and the environmental levy it is unlikely that this proposal will require referral to DEH. However, it is recommended that the GCC undertake consultation with DEH at a policy level to streamline the approach and any required referrals.

### 2.6 Camden Natural Assets Policy

The aim of the Camden Natural Assets Policy (Camden Council, 2003), is to integrate the regulatory requirements of state natural resource management legislation and policies into the local planning framework. The Natural Assets Policy applies to all land within the Camden LGA, particularly ecologically significant and environmentally sensitive land (Camden Council 2003) (figure 2). Ecologically significant land is considered to be bushland remnants in the categories:

- Critically Endangered
- Core habitat regional
- Core habitat local
- Support for core
- Other native vegetation

The Natural Assets Policy also contains details of submission requirements for development applications, development guidelines, and principles to be considered for developments (Camden Council 2003). The principles to be considered are:

- No Net Loss
- Precautionary Principle
- Cumulative Impact

'No Net Loss' refers to 'no overall loss in the total extent, quality, ecological integrity and security of the biodiversity values of the Camden local government area' (Camden Council 2003). The precautionary principle has already been adopted by the NSW government (NPWS 1999), and in essence means that a conservative approach should be used when there is a lack of knowledge or certainty for environmental impacts that could cause serious and irreversible damage. The cumulative impact principle means that the combined effects of a proposal will be considered when it is being assessed.

The CNAP also contains requirements for offsetting to ensure there is a net improvement as a result of development. The principles are;

- Environmental impacts must be avoided first by using cost effective prevention and mitigation measures. Off sets are then only used to address remaining environmental impacts
- All regulatory requirements must still be met
- Offsets are never to reward poor environmental performance
- Offsets will complement other government programs
- Offsets must result in a net environmental improvement.

CNAP outlines two options for the offsetting of unavoidable loss of habitat; Protection *Provision* and *Restoration*. Both offsetting options require the application of multiplier tables as shown below according to the formula

Area to be provided protection or restoration = Area of habitat to be affected X relevant multiplier for the receiving habitat;

Protection Multiplier Table		Class of Protected Habitat			
		Core Habitat -	Core Habitat -		
		Regional	Local		
Class of Affected	Core Habitat -	6	7		
Habitat	Habitat Regional				
	Core Habitat -	5	6		
	Local				
	Support for Core	4	5		
	Other Native	3	4		
	Vegetation				

Restoration Multiplier Table		Class of Protected Habitat	
		Corridor	Riparian Buffer
Class of Affected	Support for Core	4	4
Habitat	Other Native Vegetation	3	3

The manner in which the CNAP is to be applied to the conservation plan for this precinct and associated development levies will need to be determined by the GCC and the Camden Council.

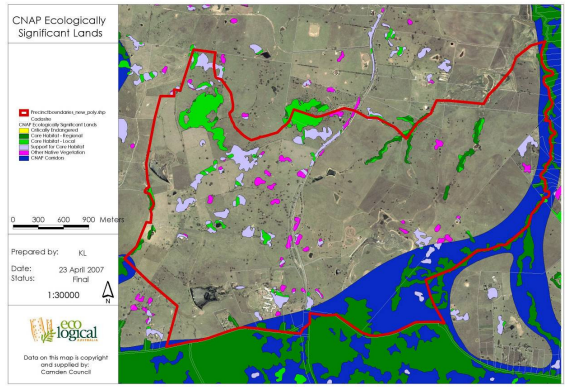


Figure 2 Ecologically Significant and Environmentally Sensitive Lands, as mapped in the CNAP.

# 3. Terrestrial Biodiversity Assessment

### 3.1 Methods

### 3.1.1 Literature Review

In addition to reviewing the legislative requirements relating to the site, a wealth of ecological studies, policies and plans relating to the site and surrounding areas were reviewed to identify known ecological issues, regional context of these issues and current approaches to planning and management. Key documents include:

- Cumberland Plain Endangered Ecological Communities: Preliminary Draft Recovery Plan (NSW NPWS, 2001)
- The Native Vegetation of the Cumberland Plain, Western Sydney: Technical Report (NSW NPWS, 2000)
- Native Vegetation of the Cumberland Plain, Western Sydney Vegetation Community, Condition and Conservation Significance Mapping (NSW NPWS, 2002)
- Harrington Park Stage 2 and Mater Dei Ecological Assessment (Eco Logical Australia, 2004)
- Edmondson Park Ecological Assessment (Eco Logical Australia, 2003)
- Natural Assets Policy (Camden Council, 2003)
- State of the Environment Report (Supplementary) 2001 (Camden Council, 2001)
- Sub-catchments of the Camden LGA (Camden Council, 2003)
- Managing Sydney's Urban Growth: Ecological Assessment South West Study Area (Eco Logical Australia, 2003a)
- Riparian Corridor Management Study, Covering all of the Wollongong Local Government Area and the Calderwood Valley in the Shellharbour Local Government Area (DIPNR 2004).
- Growth Centres Development Code (Growth Centres Commission 2006)

# 3.1.2 Data Audit

An audit of digital data was undertaken to assist in locating survey sites, targeting threatened species habitat for survey and to develop a GIS database for the study. Key datasets reviewed and compiled through this stage include:

- Atlas of NSW Wildlife (flora and fauna locations)
- Western Sydney Vegetation Mapping (NSW NPWS, 2000)
- Western Sydney Conservation Significance Assessment (NSW NPWS, 2002)
- Digital aerial photography provided by Camden Council
- Site and cadastral boundaries and contours provided by Camden Council
- Riparian buffer zone mapping provided by Department of Natural Resources (DNR)

### 3.1.3 Field Survey

A total of 56 person hours were spent in the field between the 5<sup>th</sup> December 2006 and the 5<sup>th</sup> January 2007. The following was undertaken;

- Validation of vegetation community and condition mapping
- Identification of recovery potential
- Targeted searches for Cumberland Land Snail

- Targeted threatened flora searches
- Threatened fauna habitat assessment
- Anabat recording
- Aquatic habitat condition assessment and targeted searches for threatened aquatic species habitat
- Validation of DNR riparian mapping
- Opportunistic recording of flora and fauna species
- Identification of management issues

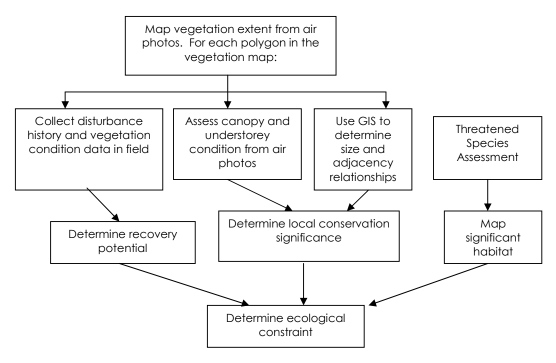
#### 3.1.4 Ecological Constraints Analysis

The heritage curtilage associated with the Denbigh Homestead within the western side of the precinct was excluded from calculations of areas for the purposes of this report, as this area is not to be developed at this stage.

Ecological Constraints Analysis based on that used for Edmondson Park (Eco Logical Australia 2003) is a stepped analysis of the environmental values of an area. It provides a combined measure of ecological values, and is increasingly used as a basis for negotiations over locations, types and densities of land development. It includes measurement of:

- how rare a vegetation community is
- the structural condition of vegetation remnants
- type and severity of disturbance
- connectivity between remnants on and off site
- the size of the vegetation remnant
- the value of the remnant as threatened species habitat

The steps involved in this type of ecological constraints analysis are illustrated in the flowchart in Figure 3 below. Vegetation mapping is combined with field survey work, threatened species assessment and the NPWS (2002) conservation significance assessment methodology to determine the relative level of ecological value or constraint across a site.



# Figure 3. Ecological constraints flowchart

Appendix 1 contains the detailed methodology used at each of the steps illustrated in Figure 3 including determination of recovery potential, conservation significance assessment criteria and threatened species significant habitat mapping.

#### 3.2 Results

#### 3.2.1 General

#### GDC/Landcom

The current state of vegetation (CPW and Alluvial Woodland) communities is typically isolated and degraded; existing as patches of young trees or remnant canopy trees over grazed pasture. Riparian vegetation along South Creek and woodland along Cobbitty Road is relatively structurally and floristically diverse in comparison to the rest of the site, and given their status of high recovery potential these areas would be a priority for conservation.

#### McIntosh/Mirvac

As with the GDC/Landcom site the McIntosh/Mirvac lands are heavily cleared with small isolated patches of remnant vegetation scattered across the site. This site however also exhibits substantial olive invasion of hills, particularly the ridges of the Denbigh House heritage curtilage. Of particular interest on this site was the presence of a number of large hollow bearing paddock trees which may provide roosting and breeding habitat for birds and bats. In addition this site was found to contain a small

area of CPW revegetation in north-east corner, within which a number of bat species were recorded.

#### 3.2.2 Vegetation Communities

Five vegetation communities were identified across the site. The bulk of the site has been historically cleared; consequently most of the vegetation on site is regrowth. Age of regrowth varies across the precinct, based on similarities with Harrington Grove, the oldest trees are pre 1947, with most regrowth occurring since the late 1970's and 1980's.

- Shale Plains Woodland (EEC)
- Shale Hills Woodland (EEC)
- Alluvial Woodland (EEC)
- Olive Thicket
- Regenerating Acacia Scrub
- Pasture/cleared (exotic dominant)

#### Table 5. Aerial Calculations

Vegetation Type and Condition	Community	Hectares	% of site
	Sydney Coastal		
Alluvial Woodland/ABC	River-flat Forest	10.0	1.1%
Alluvial	Sydney Coastal		
Woodland/TX/TXR/TXU	River-flat Forest	9.3	1.0%
Shale Hills Woodland/ABC		7.9	0.8%
Shale Hills	Cumberland Plain		
Woodland/TX/TXR/TXU	Woodland	25.6	2.7%
	Cumberland Plain		
Shale Plains Woodland/ABC	Woodland	7.9	0.8%
Shale Plains	Cumberland Plain		
Woodland/TX/TXR/TXU	Woodland	28.0	3.0%
Regen Acacia Scrub/ABC		0.5	0.1%
Olive Thicket/TX		11.9	1.3%
Cleared/Pasture		837.5	89.2%
Total		938.7	100.0%

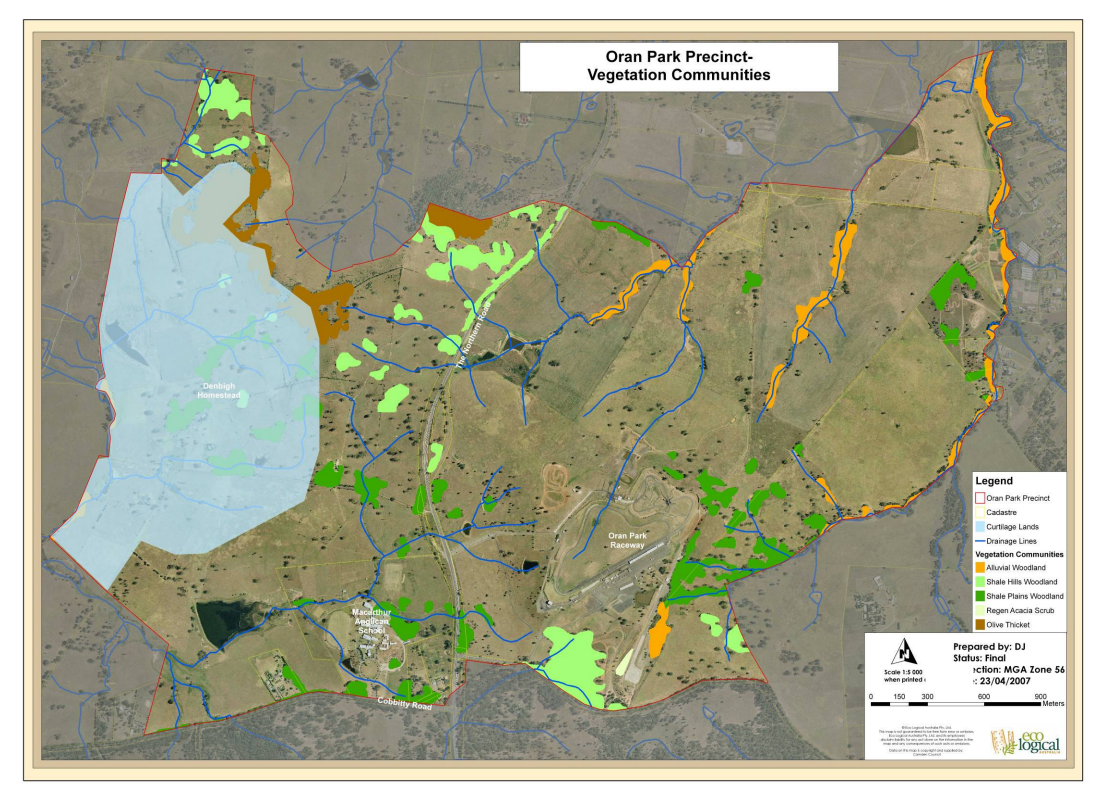


Figure 4. Vegetation Communities

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#### 3.2.3 Fauna

Field survey identified 28 fauna species at the site. Birds were the most common faunal group observed (15 species) followed mammals (8 species) and reptiles (5 species). One threatened species, the Mormopterus norfolkensis, was positively identified at the site. The endangered Cumberland Land Snail (Meridolum corneovirens) may have been observed in one location however the degraded nature of the shell fragments precluded their positive identification. Four regionally significant species, Coturnix Pectoralis, Corcorax melanorhamphos, Macropus robustus and Varanus varius, were recorded on site (Appendix 4).

The Western Sydney Growth Centres Conservation Plan identified 22 threatened species that have the potential to be impacted upon by the development of the Growth Centres. A 10km radius search using the BioNet database identified a further 23 threatened species required for consideration. Appendix 2 lists all 45 species together with an assessment of their likelihood of occurrence within the site.

Fauna habitat was limited owing to the site's degraded state and sparse native vegetation. Exceptions to this were along South Creek and Cobbitty Road within the GDC/Landcom site and in the north east of the Macintosh/Mirvac site. Large (DBH > 100cm), hollow bearing eucalypts are scattered throughout the site, particularly east of the ridge within the Macintosh/Mirvac site. Such trees may provide important roosting and breeding habitat for bats and birds.

Types of habitat observed at the site include:

- Woody debris
- Small, medium and large tree hollows
- Forest Redgum (Cumberland land snail)
- Grassland
- Leaf litter
- Emergent aquatic vegetation
- Fringing aquatic vegetation
- Creek banks
- Rock
- Stags

#### 3.2.4 Flora

Field survey identified 51 flora species at the site. 23 were exotic species and 5 of those are declared noxious weeds within the Camden LGA. Table 6 presents the noxious weeds encountered at the site as well as the class of noxious weed.

#### Table 6: Noxious weeds recorded at the site

Species Name	Common Name	Class
Lantana camara	Lantana	5
Ligustrum sinense*	Small-leaf Privet	4
Lycium ferocissimum*	African Boxthorn	4
Opuntia stricta	Prickly Pear	4
Rubus fruticosus agg. spp.	Blackberry	4

Source: http://www.dpi.nsw.gov.au/agriculture/noxweed/noxious

Forest Redgum (Eucalyptus tereticornis) and Grey Box (Eucalyptus molucanna) were the most commonly encountered tree species across the site while African Boxthorn (Lycium ferocissimum) and African Olive (Olea europaea ssp Africana) were the most frequently observed shrubs. Kangaroo Grass (Themeda australis) and Aristida spp. often occurred in the groundcover however weeds such as Paddy's Lucerne (Sida fhombifolia), Kikuyu (Pennisetum clandestinum) and Paspalum (Paspalum sp.) typically dominated the ground layer at the site.

The Western Sydney Growth Centres Conservation Plan identified 17 threatened plant species that have the potential to be impacted upon by the development of the Growth Centres. A 10 km radius search using the BioNet database and a Protected Matters database search across the Camden LGA (Appendix 3) identified a further 12 threatened species. Appendix 3 lists these species and their likelihood of occurrence within the study site.

No threatened species or regionally significant species were observed during field survey. Appendix 3 identifies threatened plant species which could potentially occur at the site owing to the presence of suitable habitat.

#### 3.2.5 Recovery Potential

The results of the field based assessment of recovery potential are displayed in figure 5.

The majority of native vegetation remaining on site was ranked as having either a moderate or high recovery potential. Areas of high recovery potential along South Creek and the southern boundary of the GDC/Landcom site, reflect the areas of vegetation that have had grazing and clearing excluded for some time, allowing the native understorey to remain or regenerate. The patches of high recovery potential along Cobbitty Road are a continuation of the quality vegetation communities to the south within the Harrington Grove area.

### 3.2.6 Conservation Significance Mapping

The results of the conservation significance mapping for the Oran Park precinct are displayed in Figure 6.

Of the remaining native vegetation on site, the majority was classed as other native vegetation, this was a reflection of the fragmented and small patch size of the vegetation communities remaining within the Oran Park precinct as a whole both in the GDC/Landcom and the McIntosh/Mirvac sites. Patches of core, occurred along the boundaries of the sites (east and west) illustrating the connectivity of the vegetation to the communities surrounding the site. The retention of large patch size is an important factor in determining the viability of the community and its quality as fauna habitat.

#### 3.2.7 Significant Habitat Mapping

The results of the threatened species significant habitat analysis can be seen in Figure 7.

Approximately half of the validated vegetation polygons were considered to have a likely chance of supporting threatened species as primary habitat, resulting in moderate habitat significance. One of the patches of existing vegetation which was found to be of high habitat significance located just to the east of the southern end of the Northern Road within the GDC/Landcom site (figure 5), was classified as high due to the recovery of snail shell fragments on site. As it could not be proven conclusively that the fragments were not of the occurrence on this site of the species, the precautionary principle was applied to the habitat and a high significance rating applied. Therefore it would be advised that further investigation of this particular patch is carried out prior to any works in the area.

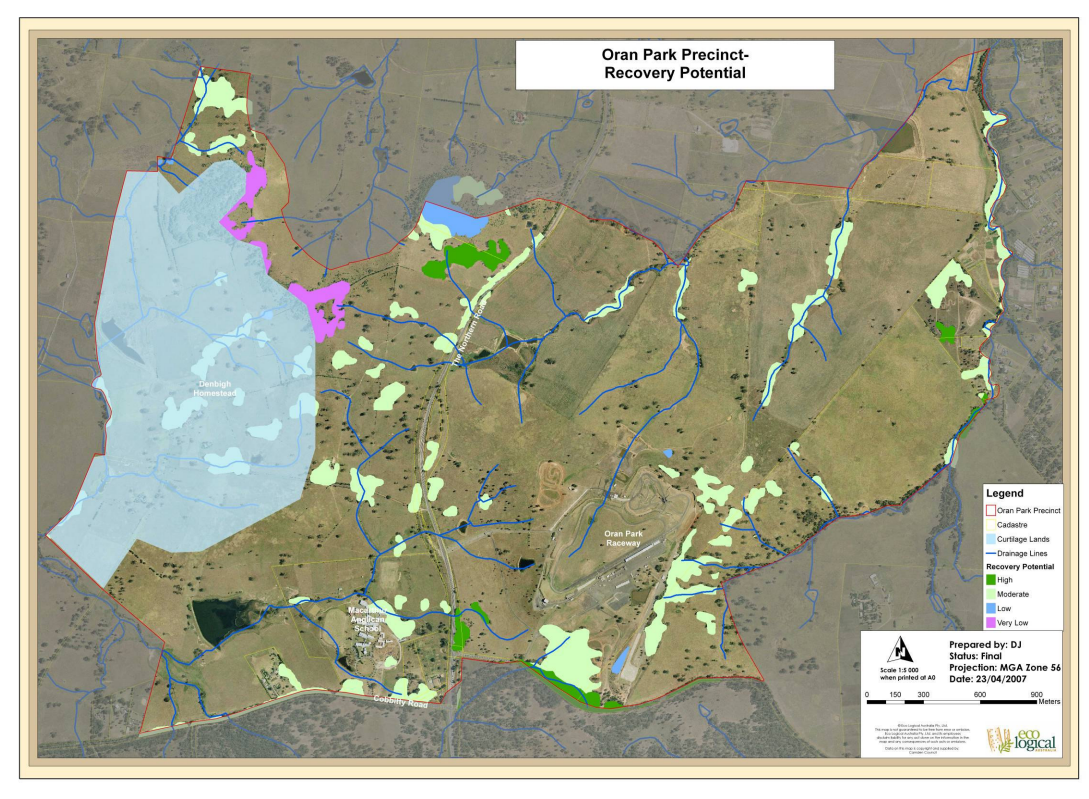


Figure 5. Recovery Potential

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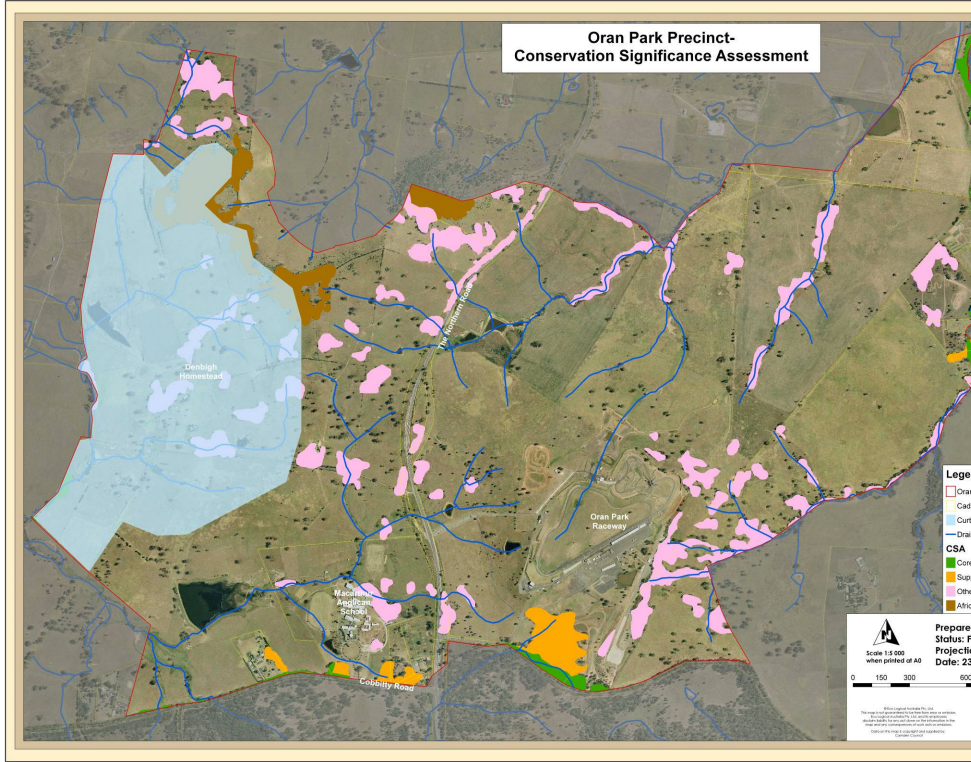


Figure 6. Conservation Significance

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Oran Park Precinct Cadastre

Curtilage Lands

- Drainage Lines

Core Support for Core Other Remnant Vegetation African Olive Thicket

Prepared by: DJ Status: Final Projection: MGA Zone 56 Date: 23/04/2007 600



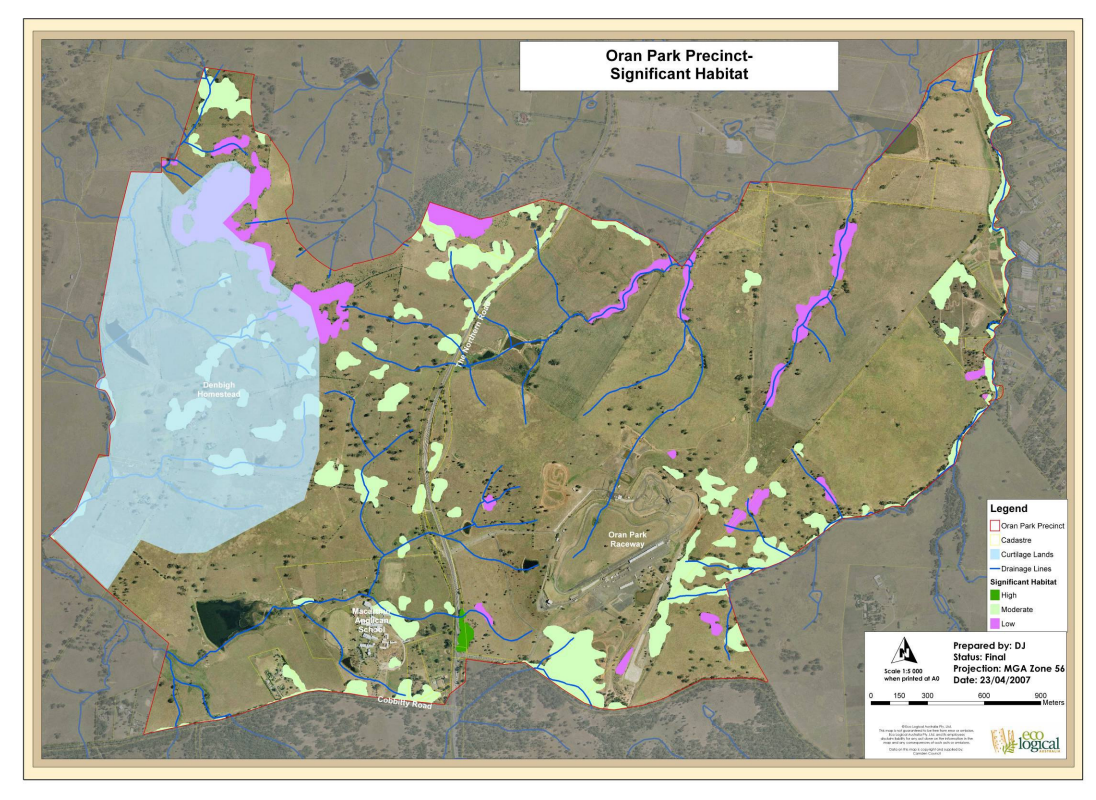


Figure 7. Threatened Species Significant Habitat

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#### 3.2.8 Ecological Constraints Mapping

An ecological constraint ranking was derived applying the amended methodology used in the Edmondson Park Ecological Assessment (see Appendix 1 of this report). The results of this analysis can be seen in Figure 8. Broadly the rankings are as follows:

- High constraint = woodland and riparian forest, as these vegetation communities have the potential to be utilised by a wide range of species including some that could be threatened or regionally significant
- Moderate constraint = areas that have some habitat value for a narrower range of species but are generally dominated by edge species and have a moderate to poor recovery potential (Gingra Ecological Surveys 2003)
- Low constraint = all other native vegetated areas, generally isolated and small in size, with a very low recovery potential.
- Olive = vegetated areas that are entirely thickets African Olive or have dense African Olive as the understorey thus reducing the recovery potential to practically nil.
- Plantings = artificially planted patches of existing vegetation.

Areas of moderate constraint have some habitat value for a narrower range of species but are generally dominated by edge species and have a moderate or poor recovery potential. These habitats may, however, have a corridor function across the site.

Recovery Potential	Hectares	% of site
High	9.8	1.0%
Moderate	78.6	8.4%
Low	4.2	0.4%
Very Low	8.6	0.9%
Cleared/Pasture	837.5	89.2%
Total	938.7	100.0%
Conservation Significance	Hectares	% of site
Core	9.3	1.0%
Support for Core	11.0	1.2%
Other Remnant Vegetation	69.0	7.3%
African Olive Thicket	11.9	1.3%
Cleared/Pasture	837.5	89.2%
Total	938.7	100.0%
Significant Habitat	Hectares	% of Precinct
High	1.2	0.1%
Medium	72.5	7.7%
Low	27.5	2.9%
Cleared/Pasture	837.5	89.2%
Total	938.7	100.0%
Ecological Constraint	Hectares	% of site
High	10.5	1.1%
Moderate	77.9	8.3%
Low	0.8	0.1%
Olive	11.9	1.3%
Cleared/Pasture	837.5	89.2%
Total	938.7	100.0%

Table 6 – Summary of Areas.

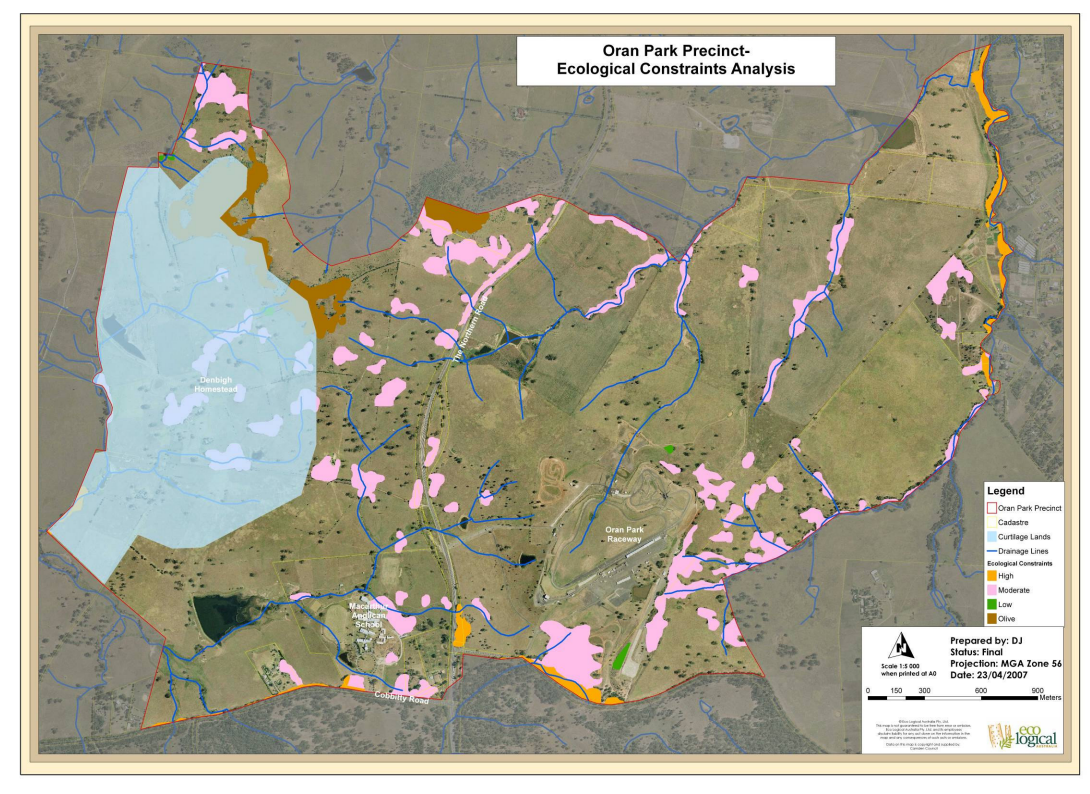


Figure 8. Ecological Constraint

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### 3.3 Impact Assessment

The Department of Planning will be seeking to obtain "biodiversity certification" for the Growth Centres SEPP, in part, through the preparation of a Conservation Plan. The granting of certification to the SEPP may remove the need to assess impacts of development on threatened species within the identified development precincts.

Should biodiversity certification of the Growth Centres SEPP not be forthcoming, impacts of development, as outlined by the ILP, will need to be assessed for all state and federally listed threatened species, populations and ecological communities through the application of the 7-part test.

### 3.3.1 Endangered Ecological Communities

Two TSC Act listed endangered ecological communities occur at the study site; Cumberland Plain Woodland CPW) and River-Flat Eucalypt Forest on Coastal Floodplains of the NSW North Coast, Sydney Basin and South East Corner bioregions (Alluvial Woodland). Cumberland Plain Woodland is also listed as an endangered ecological community under the EPBC Act.

Due to the isolated and degraded nature of the majority of vegetation on site and the small area of vegetation to be removed, the proposal is unlikely impact significantly on the EECS at the site. The retention and conservation of the larger and better quality areas of vegetation on site within a comprehensive system of parks and reserves, as shown in the draft ILP, will help to minimise biodiversity losses at the site.

The total area of land contained within category 1 and 2 riparian corridors that will be vegetation across the precinct is approximately 99.5ha, with additional patches of vegetation to be preserved within pocket parks. Dependant on final ILP's, the revegetation of the riparian corridors is likely to compensate for the loss of vegetation that will occur. The vegetation lost across the precinct under the current ILP is of moderate or low ecological constraint or are considered to be African Olive Thickets. The revegetation of riparian corridors will see an overall increase in the quality of vegetation within the precinct compared to the present status.

#### 3.3.2 Threatened Species

17 threatened fauna, 4 threatened plants, 1 endangered population and 2 endangered ecological communities could potentially be directly or indirectly affected by development of the Oran Park Precinct and may require assessment under the EP&A assessment of significance.

Threatened and migratory fauna listed under the EPBC Act that are considered likely, or have the potentially, to occur at the site include 3 endangered species, 1 vulnerable species and 6 species listed as migratory under the Act. 1 plant species listed as endangered and 1 plant species listed as vulnerable under the EPBC Act could potentially occur at the site although these were not found during field survey. Cumberland Plain Woodland is listed as an endangered ecological community under the EPBC Act and occurs at the site (refer to figure 4).

Habitat for the majority of threatened species known or with the potential to occur at the site is marginal and its removal under the current proposal is unlikely to lead to significant adverse impacts for threatened species populations in the study area.

At least one threatened bat is known to forage at the site and may utilise tree hollows at the site for roosting and breeding. Wherever possible, large, hollow bearing trees should be retained on site so as to minimise adverse impacts on hollow dependant threatened bats in the study area. The retention of hollow bearing trees will also help to minimise adverse impacts on hollow dependant birds such as owls and parrots.

The Cumberland Land Snail was potentially observed on site although positive identification was not possible. Much of the vegetation on site appears unsuitable for Cumberland Land Snail due to a lack of leaf litter and disturbance from livestock. As such, the proposal is unlikely to have a significant impact on the species. Areas of vegetation that do offer potential habitat for the snails have been marked as priority conservation areas and where possible should be retained as parks or reserves.

Riparian vegetation along South Creek and woodland along Cobbitty Road provide good quality threatened species habitat in comparison to the majority of vegetation on site. Vegetation in these areas is structural and floristically diverse (more so along Cobbitty Road) with good canopy and shrub cover of native species. These areas of vegetation have been marked as a priority for conservation and their retention will further mitigate potential impacts to flora and fauna at the site.

### 3.4 Planning Controls for Terrestrial Biodiversity

Objectives

- Improve or maintain biodiversity values within the precinct
- Improve or maintain as much existing vegetation as practicable within the precinct
- Reduce impacts of runoff from roads and impervious areas on adjacent lands.

Controls

- Parks and open spaces are to be located and designed to best retain existing vegetation to provide amenity and protection of biodiversity.
- Ensure that development adjoining protected areas is sympathetic and compatible with adequate controls to minimise impact
- Use of local provenance native species in landscaping and street scaping.
- Retention of existing large hollow bearing trees.
- Minimal infrastructure to be located within this zoning and only where it can be demonstrated not to compromise the integrity of the community.
- Recreational activities to be passive
- Rehabilitate/establish local provenance native vegetation
- Vegetation communities with high ecological value (as shown in figure11) to be zoned within environmental conservation and recreation zoning as outlined in the GCC SEPP. Vegetation located adjacent to riparian corridors can be incorporated into the same zoning of environmental conservation. Isolated

patches can be zoned for public recreation with the requirement that the natural values of the land be enhanced restored and protected.

# 4. Groundwater Dependent Ecosystems Assessment

Groundwater dependant ecosystems are ecosystems which have their species composition and their natural ecological processes determined by ground water (ARMCANZ & ANZECC, 1996). A wide variety of flora and fauna depend directly or indirectly upon groundwater. Groundwater dependant ecosystems are recognised as falling into 1 of 4 types;

- Terrestrial vegetation
- Base flows in streams
- Aquifer and cave ecosystems
- Wetlands

Field investigation found that it is unlikely that the ecosystems existing within the precinct could be classified as groundwater dependant. There is potential for some of the large old established Eucalypts to utilise groundwater in times of low rainfall, however the degraded and dry nature of the site indicated that the vegetation of other strata were not utilising groundwater, and therefore the species composition and ecological processes where not being shaped by groundwater.

The base flow of streams across the site may be fed to some degree by groundwater, however the majority of the waterways across the precinct did not contain water at all, and no streams contained any visible flow. The small sections of south creek which contained water were stagnant and polluted, therefore this would not be a suitable habitat for in-stream or near-stream ecosystems.

There are no known aquifer or cave systems within the precinct.

No natural wetlands or swamps were encountered within or adjacent to the precinct. A number of farm dams providing an artificial form of wetland habitat were encountered, however the quality of this habitat is generally considered to be marginal. The large dam located on the McIntosh/Mirvac lands in the northwestern corner is considered to provide the highest 'wetland' value within the precinct and it is has been identified for retention in the ILP. A number of new wetlands will be established across the precinct as part of water quality and flood controls.

# 5. Riparian Assessment

#### 5.1 Riparian Corridor Mapping

#### 5.1.1 Methods

Initial desktop riparian objective setting for the streams throughout the site was carried out by Department of Natural Resources (DNR). Most of the streams throughout the study area were tagged and assigned a value from 1 to 3 that reflect their relative riparian importance within the catchment. The three riparian categories are;

Category 1 – key environmental corridor Category 2 – terrestrial and aquatic habitat Category 3 – bed and bank stability/water quality

Table 4 outlines the buffer specifications for each riparian category.

#### Table 4. DNR Riparian Categories and buffer specifications

Riparian Category	Minimum Riparian Width (measured from top of bank along either side of the watercourse)
Category 1	40m CRZ + 10 m buffer
	Revegetate; any structures to be located outside CRZ
Category 2	20m CRZ + 10m buffer
	Revegetate, any structures to be located outside CRZ
Category 3	10m CRZ (no buffer)
	Revegetate, any structures to be located outside CRZ

As part of the next stage of identifying riparian outcomes from the initial mapping, a field survey of the site was carried out with the DNR and Department of Environment and Conservation (DEC) representatives on December 20 2006. The objective of the day was to discuss the current riparian classification of streams/rivers, associated buffers, the draft ILP's, and uses within the riparian zones. The outcomes of the day were documented by ELA and integrated into the riparian zone mapping. Further consultation between specialist consultants was undertaken to produce a refined riparian zone mapping product which demonstrated the recommended extents and respective treatment of each watercourse across the precinct. In addition, overland habitat linkages between catchments (stepping stone corridors) have been identified as part of the overall strategy.

It is worth noting that whilst the initial riparian categorisation was based upon a desktop assessment, the final riparian classification is considered to be a negotiated strategic planning outcome that considers not only the current form of each riparian area but its future form in a highly urbanised environment. It is therefore the context of each stream in the overall strategy that is considered to be of greatest importance.

#### 5.1.2 Results

Figure 9 holds the results of continued amendments to the existing DNR mapped rivers and associated riparian buffer zone categorisations. The mapping across both sites was reviewed by DNR on site and then further refined through a number of meetings with working group, and government agencies resulting in a map reflecting the proposed treatments of each stream reach to enable the assessment of impacts and recommendation of planning controls for the ILPs.

A number of changes were made to the original DNR mapping and categorisation, including the alteration of a number of category 3 streams to "engineered drainage". These engineered drainage lines will become piped underground or artificially channelled as part of the new urban landscape. It is considered that it is appropriate for these reaches to become engineered drainage, as they are the upper reaches of their respective waterways and currently perform drainage functions only and do not hold any habitat value for flora or fauna. A number of category 3 streams with 10m CRZs will be retained on site where required e.g. the tributary of South Creek in the south eastern corner of the GDC/Landcom site.

The main objective for riparian areas across the precinct is to ensure category 1 and 2 CRZ's containing significant riparian habitat are retained, and with appropriate restoration efforts will provide for biodiversity linkages throughout the precinct and with the surrounding areas. South Creek is the major category 1 stream within the precinct, this will result in a 40m CRZ and 10m additional buffer area to be retained either side of South Creek along its length (figure 9). Another category 1 stream is located in the south west corner of the MacIntocsh/Mirvac site and has the same CRZ and buffer requirements (figure 9). A number of category 2 streams also traverse the precinct in Figure 9, these are to be buffered by a 20m CRZ with an additional 10m to be incorporated into the urban development of the precinct.

An additional stepping stone biodiversity corridor has been proposed to link the riparian corridor of south creek to the habitats of Harrington Grove (figure 9). This corridor will be made up of pocket parks of remnant vegetation, public reserves and stormwater detention and/or treatment devices.

Whilst not yet finally determined, it is envisaged that components of category 2 and 3 streams will be realigned as part of the final outcome, as such the mapping should be considered as indicative only in terms of the final location of each reach. Riparian corridors have been buffered from the mapped centreline of the stream, the identification of 'top of bank' will require survey by a registered surveyor.

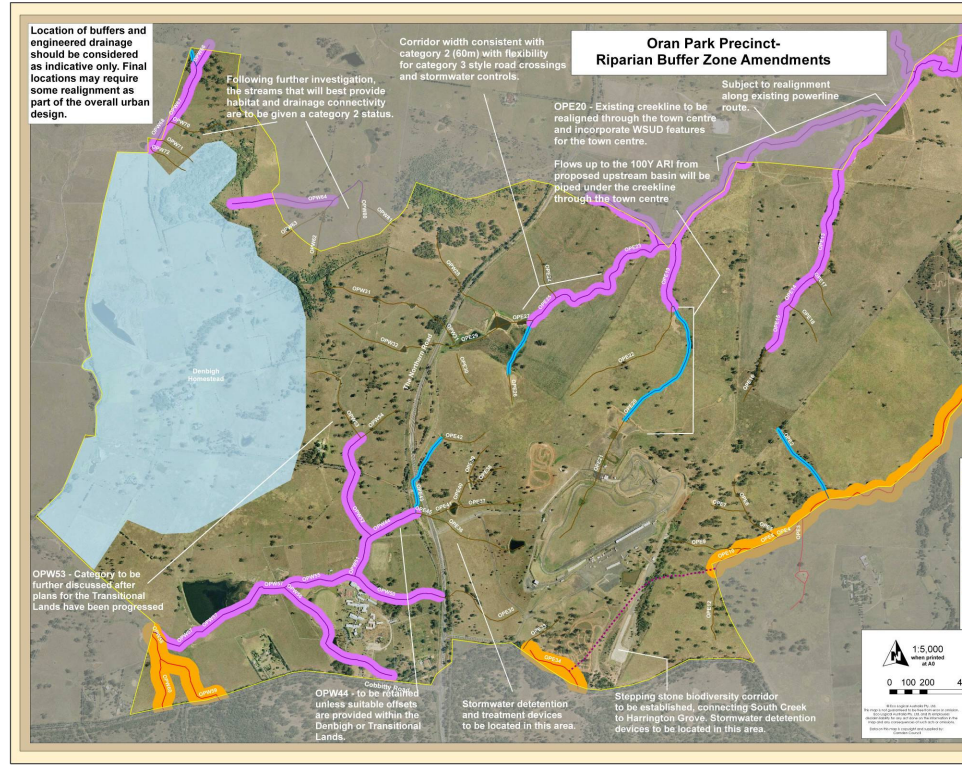


Figure 9 Riparian Corridors

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#### 5.2 Riparian Land Management

Refer to planning controls

#### 5.3 Riparian Vegetation Management Strategy

This chapter outlines a suite of objectives and implementation strategies relating to the management of riparian corridors. These have been kept at a level of detail considered to be appropriate for the precinct plan. Further detail regarding on ground actions including management costs and performance criteria are to be determined at a later stage of the planning process.

#### 5.3.1 Objectives

- Conserve, maintain and improve the riparian zone (CRZ and vegetated buffer)
- Establish continuous and fully vegetated native tree, shrub and groundcover in the riparian zones
- Prevent degradation resulting from weed invasion
- Implement low fuel regime through limiting growth of mid storey and having separation between canopy trees

Task	Who	When	Performance criteria	Restrictions
Sourcing plant stock Seed collection and propagation Plant recovery Log recovery Brush-mat recovery	Bush Regeneration contractor and/or Civil Contractor	Prior to civil works	Collection of sufficient seed to propagate required plants, or identification of appropriate source	Must use local provenance stock
Site Preparation Sediment fencing Stock fencing Construction fencing Tree protection fencing	Civil Contractor	Prior to civil works	Fencing installed	
Creekline Stabilisation Lay heavy duty erosion control matting Create log jams and bank armouring with woody debris Install rock rip-wrap structures	Bush Regeneration contractor	Within 6 months	Structures installed and operating efficiently	Emphasis must be placed on retaining natural form and function of channels
Planting Mulching (100mm depth) or jute mat Plant tubestock Install growbags Use brush-mat	Bush Regeneration contractor	Within 6 months	80% survival rate or replacement planting occurring when survival drops below80%	To be undertaken when planting conditions are favourable during spring and autumn

#### 5.3.2 Implementation Table

Maintenance Bush Regeneration Weed control Watering Replacement planting	Bush Regeneration contractor	Immediately upon completion of planting and then for a further 5 years If during the 5 year maintenance period the plants are destroyed / damaged the maintenance period will be extended to ensure plants are established	Weed species cover and abundance less than 5% by the end of the maintenance period Greater than 75% surface area of native groundcovers by the end of the maintenance period	To be undertaken on a regular basis throughout the year and in response to peak weed growth periods
Reporting	Bush Regeneration contractor	Monthly for first 12 months, and then quarterly for next 4 years	Reports submitted on time	Reports to include works undertaken, progress in relation to performance criteria, problems encountered and how they were overcome
Monitoring	Ecologist	Once every 6 months for 5 years	Establish photo- monitoring points, vegetation quadrats and fauna survey program	Surveys to require no more than 3 days

#### 5.3.3 Species lists and planting densities

Where revegetation occurs, it is recommended that the species identified below are planted.

#### Cumberland Plains Woodland

Species	Densities
Canopy	
Angophora floribunda	1 plant per 5m²
Eucalyptus moluccana	1 plant per 5m²
Eucalyptus tereticornis	1 plant per 5m²
Eucalyptus eugenioides	1 plant per 5m²
Midstorey and climbers	
Acacia decurrens	1 plant per 1.5m²
Acacia parramattensis	1 plant per 1.5m²
Bursaria spinosa	1 plant per 1.5m²
Daviesia ulicifolia	1 plant per 1.5m²

Dillwynia juniperina	1 plant per 1.5m²
Dodonaea viscosa ssp cuneata	1 plant per 1.5m²
Ozothamnus diosmifolius	1 plant per 1.5m²
Ground layer	
Hardenbergia violacea	4 plants per 1m <sup>2</sup>
Aristida sp.	4 plants per 1m <sup>2</sup>
Austrodanthonia fulva	4 plants per 1m <sup>2</sup>
Dianella longifolia	4 plants per 1m <sup>2</sup>
Dichondra repens	4 plants per 1m <sup>2</sup>
Echinopogon caespitosus	4 plants per 1m <sup>2</sup>
Eragrostis brownii	4 plants per 1m <sup>2</sup>
Microlaena stipoides	4 plants per 1 m <sup>2</sup>
Themeda australis	4 plants per 1m <sup>2</sup>
Poa labillardieri	4 plants per 1 m²

#### Alluvial Woodland

Species	Densities
Canopy	
Angophora floribunda	1 plant per 5m²
Angophora subvelutina	1 plant per 5m²
Casuarina glauca	1 plant per 5m²
Eucalyptus amplifolia	1 plant per 5m²
Eucalyptus tereticornis	1 plant per 5m²
Midstorey and climbers	
Acacia parramattensis	1 plant per 1.5m <sup>2</sup>
Bursaria spinosa	1 plant per 1.5m <sup>2</sup>
Melaleuca linariifolia	1 plant per 1.5m²
Ground layer	
Commelina cyanea	4 plants per 1m <sup>2</sup>
Dichondra repens	4 plants per 1m <sup>2</sup>
Lomadra longifolia	4 plants per 1m <sup>2</sup>
Microlaena stipoides	4 plants per 1m <sup>2</sup>
Oplismenus aemulus	4 plants per 1m <sup>2</sup>
Pratia purperescens	4 plants per 1m <sup>2</sup>
Themeda australis	4 plants per 1m <sup>2</sup>
Wahlenbergia gracilis	4 plants per 1m <sup>2</sup>

Ephemeral		
Species	Densities	
Baumea articulata	4 plants per 1 m <sup>2</sup>	
Bolboschoenus caldwellii	4 plants per 1 m <sup>2</sup>	
Bolboschoenus fluviatilis	4 plants per 1 m <sup>2</sup>	
Carex appressa	4 plants per 1 m <sup>2</sup>	
Carex inversa	4 plants per 1 m <sup>2</sup>	
Casuarina glauca	4 plants per 1 m <sup>2</sup>	
Cyperus exaltus	4 plants per 1 m <sup>2</sup>	
Eleocharis acuta	4 plants per 1 m <sup>2</sup>	
Eleocharis sphacelata	4 plants per 1 m <sup>2</sup>	
Fimbristylis dichotoma	4 plants per 1 m <sup>2</sup>	
Imperata cylindrica	4 plants per 1 m <sup>2</sup>	
Juncus usitatus	4 plants per 1 m <sup>2</sup>	
Lepidosperma laterale	4 plants per 1 m <sup>2</sup>	
Lomdandra longifolia	4 plants per 1 m <sup>2</sup>	
Ludwigia peploides	4 plants per 1 m <sup>2</sup>	
Melaleuca linariifolia	4 plants per 1 m <sup>2</sup>	
Paspalum distichum	4 plants per 1 m <sup>2</sup>	
Potamogeton tricarinatus	4 plants per 1 m <sup>2</sup>	
Schoenoplectus mucronatus	4 plants per 1 m <sup>2</sup>	
Schoenoplectus validus	4 plants per 1 m <sup>2</sup>	
Triglochin procera	4 plants per 1 m <sup>2</sup>	
Triglochin procerum	4 plants per 1 m <sup>2</sup>	
Typha orientalis	4 plants per 1 m <sup>2</sup>	

#### 5.4 Planning Controls for Riparian Lands

#### **Riparian Corridors**

Objectives for and the additional controls associated with each category of stream as mapped in figure 9 and 11 are summarised below

General objectives/key issues for riparian zones

- Provide bed and bank stability
- Protect water quality
- Provide continuity and connectivity
- Integration with floodplain processes
- Manage edge effects at riparian/urban interface
- Protection of natural values within channels, CRZ and vegetated buffer
- Appropriate zoning of each stream category into environmental conservation and recreation zoning as outlined in the GCC SEPP.

Critical controls for all stream categories

- Provide a minimum 'core' riparian zone (CRZ) as shown on figure 10 and 11
- Additional vegetation width of 10m to counter edge effects with urban interface as shown on figure 10 and 11
- Streams to be zoned as Environmental Conservation, to enable the protection and restoration of these areas to preserve biological integrity and native vegetation corridors.
- Rehabilitate/establish local provenance native vegetation
- Locate services (power, water, sewerage, and water quality treatment ponds) outside of the CRZ. (Encroachment into the non core riparian area may be possible if the impact on riparian functions is minimal and integrity maintained)
- Locate flood compatible activities (playing fields) outside of the CRZ. (Encroachment into the riparian area may be possible if the impact on riparian functions is minimal and integrity maintained)
- Locate stormwater infrastructure outside CRZ (and treat before discharge)
- Suitable zoning that recognises the environmental significance of riparian corridors to be provided where necessary
- The location of access ways to the waterway is not to compromise the ecological integrity of the existing riparian vegetation or streambed and bank stability
- Minimise the impact of walkways, cycleways and general access points by using ecologically informed design principles
- Provide a suitable interface between the riparian area and urban development (roads, playing fields, open space) to minimise edge effects
- Manage urban development to avoid increasing the impact of salinity on the landscape and watercourse.
- Asset protection zones not to be located within the CRZ's

Category 1 specific objectives

- Provide a continuous vegetated riparian corridor for the movement of flora and fauna species through the catchment and beyond the catchment
- Provide extensive habitat and connectivity between habitat nodes for both terrestrial and aquatic fauna
- Maintain viability of native riparian vegetation

Category 1 specific controls

- Provide a continuous riparian corridor that:
  - provides linkages to stands of remnant vegetation where applicable, and
  - a "core riparian zone" (CRZ) with a minimum width of 40 m from the top of the bank, and a 10 metre wide vegetated buffer either side of the CRZ
  - o sufficient (additional) riparian corridor width based on geomorphological and environmental considerations
- Provide a suitable environmental protection zoning to the riparian land (CRZ and buffer) that recognises its environmental significance.
- Restoring/rehabilitating the riparian zone (CRZ and buffer) with local provenance native vegetation
- Ensure vegetation in the CRZ and vegetated buffer is at a density that would occur naturally
- Minimising the number of road crossings
- Maintain riparian connectivity by using piered crossings in preference to pipes
   or culverts
- Ensure lateral connectivity for instream function.

Category 2 specific objectives

- To maintain and restore the natural functions of a stream and its aquatic and terrestrial qualities
- To maintain the viability of native riparian vegetation
- To provide suitable habitat for local and terrestrial aquatic fauna

Category 2 specific controls

- CRZ with a minimum width of 20m from top of bank and a 10 metre wide vegetated buffer either side of the CRZ.
- Provide where possible sufficient additional riparian corridor width based on geomorphological and environmental considerations
- Provide a suitable environmental protection zoning to the riparian land (CRZ and buffer) that recognises its environmental significance.
- Restoring/rehabilitating the riparian zone with local provenance native vegetation
- Ensure vegetation in the CRZ and vegetated is at a density that would occur naturally
- Minimising the number of road crossings and ensure they maintain riparian connectivity
- Provide lateral connectivity for instream function.

Category 3 specific objectives

• To retain, maintain and restore where possible the natural functions of a stream, including bed and bank stability to protect local water quality.

Category 3 specific controls

- Provide CRZ with a minimum width of 10m
- A naturally functioning stream to be emulated or preserved wherever possible
- Filing is to be avoided in order to retain the natural stream bed and bank profile
- Engineered drainage solutions to be used as a last resort within CRZ's with the use of appropriate WSUD approaches to be used within sensitive areas

# 6. Aquatic Habitat Assessment

### 6.1 Methods

The presence and condition of aquatic habitat at the site was assessed using aerial photograph interpretation followed by on ground site inspection. The aquatic habitat within the study area was given one of four 'health' classifications based on visual assessment of water quality, sedimentation and erosion and presence and abundance of exotic plant species within the riparian zone. A map showing the classification of aquatic habitat in the study area was produced based on the data collected in the field. The classifications were:

- **Good** no evidence of erosion or stream bank degradation or excessive sedimentation, water quality excellent, riparian vegetation consists of native species, fish and macro invertebrate habitat excellent, no exotic weeds, macro invertebrates or fish species, no artificial barriers to upstream migration.
- **Moderate** some evidence of erosion, stream bank degradation and sedimentation, water quality good, riparian vegetation consists of mostly native species, fish and macro invertebrate habitat quality good, very few exotic weeds, macro invertebrates or fish species, no artificial barriers to upstream migration.
- **Minimal** some evidence of excessive erosion, stream bank degradation and sedimentation, water quality fair, riparian vegetation consists of a mix of natives and weeds, minimal fish and macro invertebrate habitat, many exotic weeds, macro invertebrates or fish species, artificial barriers to upstream migration.
- **Poor** excessive erosion, stream bank degradation and sedimentation, water quality poor, riparian vegetation consists of weeds, poor fish and macro invertebrate habitat, dominated by exotic weeds, macro invertebrates or fish species, major artificial barriers to upstream migration.

#### 6.2 Results

The results of the aquatic health field assessment are shown in figure 10.

A number of category 3 streams across the precinct had no clear characteristics that could be used to rate the condition of the aquatic habitat e.g. no stream bank or flow, therefore a rating of N/A was given to these streams in recognition that they are not classed as having any aquatic habitat value for the purposes of this study. Sections of South Creek, along the eastern boundary of the GDC/Landcom site were found to be of moderate aquatic habitat quality, due to the presence of mostly native riparian vegetation, reasonable bank stability and the occurrence of flow. The majority of the streams assessed were found to be of minimal and poor aquatic habitat reflecting the ephemeral nature and predominantly cleared and heavily grazed environment within the precinct.

No suitable habitat for aquatic threatened species was observed at the site. . Despite this finding it needs to be noted that the natural state of the majority of watercourses across the precinct is ephemeral and that during times of flow these watercourses provide aquatic habitat and connectivity lining areas for species that are not linked during dry conditions.

Most riparian vegetation where it still exists was found to contain considerable weed growth. The presence of exotic species in the riparian zone (in the absence of local native plant species) can still provide some level of habitat for native fauna (shelter, food resource etc), a water quality function (filter nutrients and provide shade) and bank stability. The importance of weed dominated vegetation does not outweigh the importance of native vegetation, however the values of weed infestations should managed appropriately when planning/carry be out any weed removal/rehabilitation activities e.g. staged weed slashing which allows for fauna utilising the vegetation to move on to other areas.

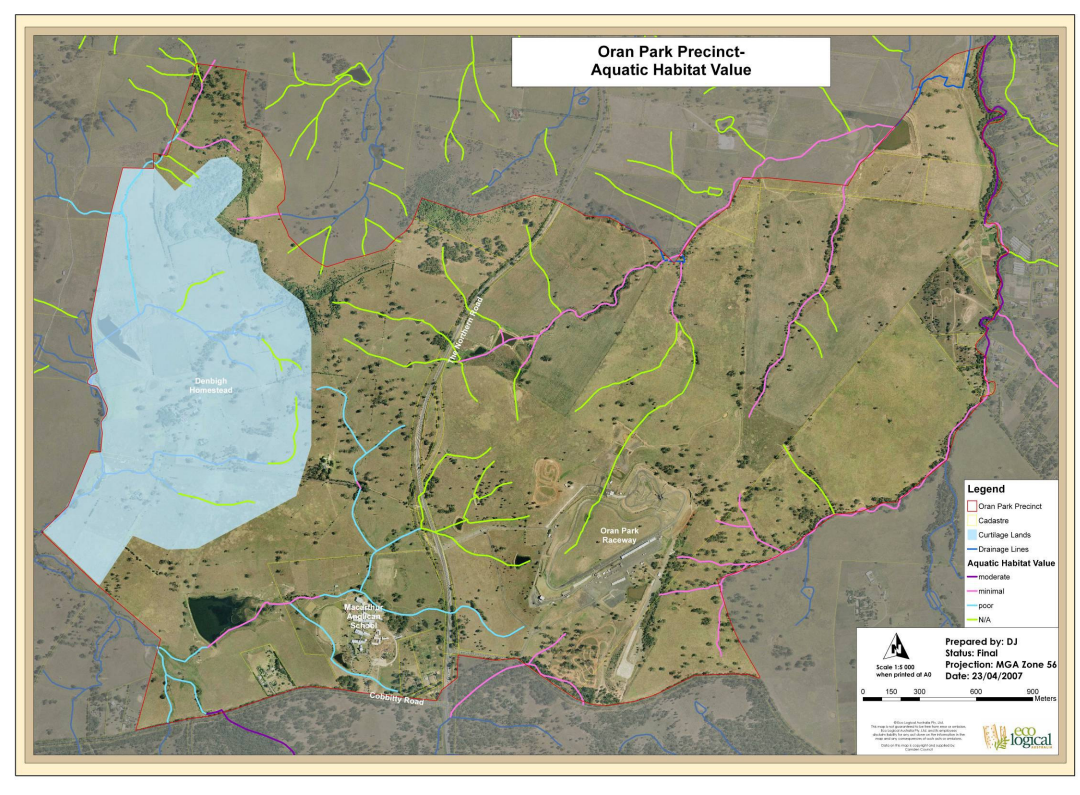


Figure 10 – Aquatic Habitat Condition

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# 7. Conservation and Management Recommendations

## 7.1 Key Recommendations

GDC/Landcom Site;

- Existing trees be incorporated where possible into the landscape to permit fauna and flora movement through the precinct.
- <u>Retain and restore patches of vegetation (CPW) with high ecological</u> constraint and recovery potential remaining along South Creek and Cobbitty <u>Road.</u>
- <u>Retain large hollow bearing paddock trees as they provide roosting and breeding habitat for owls, birds, bats and arboreal mammals.</u>

McIntosh/Mirvac site;

- Existing trees to be incorporated where possible into the landscape to permit fauna and flora movement through the precinct.
- Retain and restore the patches of vegetation (CPW) with high ecological constraint and recovery potential remaining around the dam in the north east corner of the site and along Cobbitty Road in the South.
- <u>Retain large hollow bearing paddock trees as they provide roosting and breeding habitat for owls, birds, bats and arboreal mammals particularly in the north and west of the site around the Denbigh Cartilage.</u>
- <u>Remove olive thickets in the northern end of the site and retain native canopy</u> <u>cover. Revegetation utilising local provenance CPW should occur in this area.</u>

## 7.2 Suggested ILP Modifications

Figure 11 shows the priority areas for conservation across the Oran Park Precinct, namely the core riparian zones with additional 10m buffer zones, and areas of important remnant vegetation that remain structurally and floristically diverse and will provide an important biodiversity linkage function both within the precinct and to the surrounding Harrington Grove conservation areas.

## GDC/Landcom Site;

The current ILP will see the adequate retention of appropriate riparian CRZ's and buffer zones in its first iteration. Flood detention devices are not located within the 40m CRZ of the category 1 CRZ along the extent of South Creek, this will also be the case for the 20m CRZ of the category 2 stream at the north of the site.

This ILP will cause the clearing of most of the existing mapped vegetation communities across the site that are located outside the riparian corridors and proposed parklands. Due to the poor habitat condition of these remnants this is not considered to be a significant environmental impact. However it is recommended that the existing trees be incorporated where possible into the landscape to increase the ability of flora and fauna to move through the precinct as well as contribute to the visual amenity of the precinct. Patches of vegetation (CPW) with high ecological constraint and recovery potential remaining along South Creek, and Cobbitty Road should be retained and restored. The vegetation along South Creek will be protected within the current category 1 CRZ. The driver training area and Cobbitty Road remnants can be retained, as the key pocket park areas within the stepping stone biodiversity corridor and within road easements and residential allotments, providing habitat linkage to connect South Creek to Harrington Grove.

Large hollow bearing Eucalypts remaining as paddock trees in the current landscape should be retained, as they provide potential roosting and breeding habitat for owls, bats, parrots and arboreal mammals. This can be accomplished through tree preservation orders, pocket parks throughout the precinct or incorporating the Eucalypts into the urban landscape as street trees or within large lots.

The ILP will likely see the removal of the dams located across the site; this will cause the loss of frog habitat, marginal habitat for a number of threatened waterbirds and some migrants as well as the loss of foraging habitat for Myotis and water sources for other bats in area. This is likely to be mitigated by the provision of constructed wetlands and other stormwater treatment and detention infrastructure within the site and the rehabilitation of South Creek and its' riparian vegetation. It is noted that significant management of open wetland areas is required to prevent/control rubbish dumping and the establishment of nuisance species including ibis and mosquito fish.

Overall the ILP for the GDC/Landcom site, has been designed to retain the key environmental features of the site, namely major riparian corridors and patches of significant remnant vegetation. No major modifications to the current draft of the ILP are required.

#### McIntosh/Mirvac Site

The first draft of the ILP for the McIntosh/Mirvac site does not show the proposed treatment of the transition zone of the Denbigh Homestead Heritage cartilage, it does not allow for appropriate riparian CRZ's throughout most of the site and it does not allow for the retention of good quality remnant vegetation in the south and the north east.

The current ILP indicates no retention of the category 2 streams and associated CRZ through the southern half of the site. The following iterations of the ILP are recommended to maintain a 20m CRZ and an additional 10m buffer for the category 2 streams as shown in figure 9 and 11. There are also a number of smaller category 2 streams in the north west corner which have not been shown on the ILP, these will require the allocation of 20m CRZs, and kept free of development and stormwater detention devices. Additionally, the category 2 stream which crosses over The Northern Road (OPW44) will also require further design consideration in regards to CRZ, flood detention and stormwater treatment methodology.

This ILP will cause the clearing of most of the existing mapped vegetation communities across the site. Due to the poor habitat condition of these remnants this is not considered to be a significant environmental impact. However it is recommended that the existing trees be incorporated where possible into the landscape to increase the ability of flora and fauna to move through the precinct as well as contribute to visual amenity.

Patches of vegetation (CPW) with high ecological constraint and recovery potential remaining around a dam in the northwest corner of the site, and along Cobbitty Road in the south should be retained and restored (figure 11). Currently there is no provision in the ILP to demonstrate that this will occur. It is recommended that the north western patch currently located within the mapped transition zone be retained as parkland or reserve and managed for restoration of habitat value and floristic biodiversity. Alternatively establishment of a neighbourhood park with the remnant vegetation as a nucleus should be considered. The vegetation along Cobbitty Road should also similarly be retained as it is a valuable link to the surrounding habitat outside the precinct.

The olive thickets in the northern end of the site are well established and hold little to no ecological value in their current state. As a number of these olive thickets occur within the proposed transitional zone it is not clear how they will be dealt with under the ILP. It is recommended that the Olive be removed, retaining any remaining native canopy cover. Revegetation utilising local provenance Cumberland Plain Woodland species should occur in this area.

There are a number of large hollow bearing Eucalypts remaining as paddock trees particularly in the north and west of the site around the Denbigh Curtiledge which should be retained, as they provide potential roosting and breeding habitat for owls, bats, parrots and arboreal mammals. This can be accomplished through tree preservation orders, pocket parks throughout the precinct or incorporating the Eucalypts into the urban landscape as street trees of large residential lots.

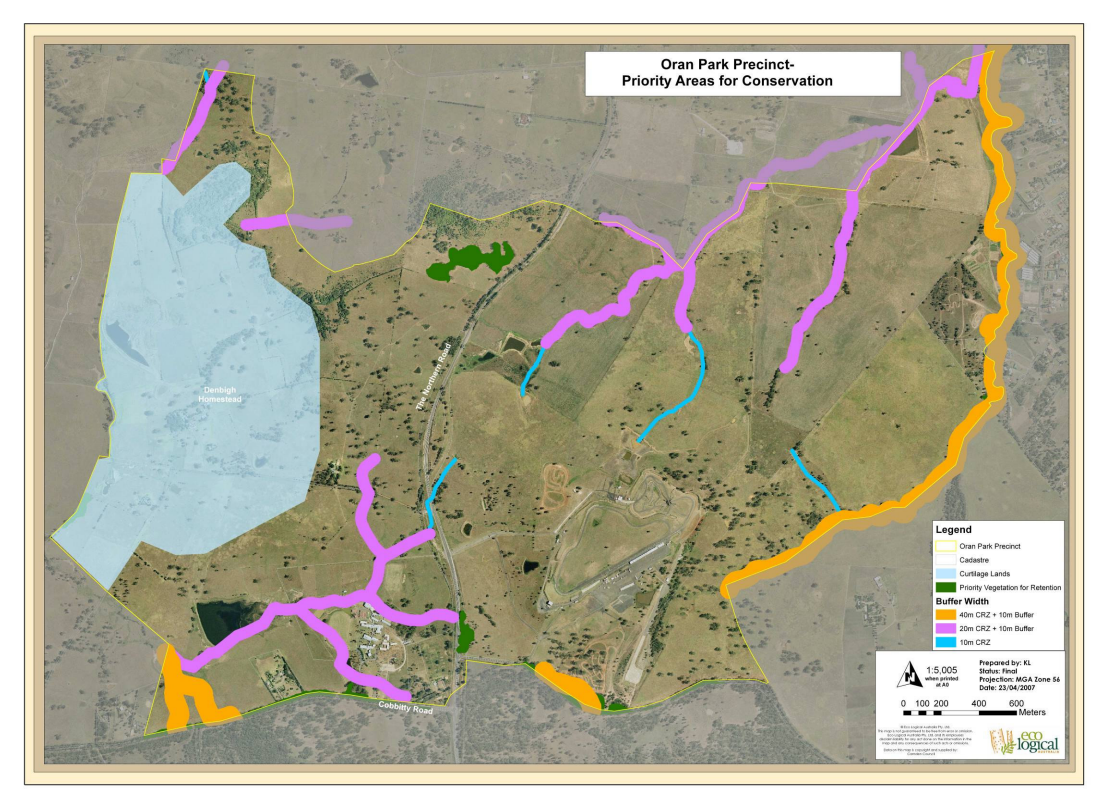


Figure 11 Priority Areas for Conservation

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### 7.3 Tenure and Management Arrangements

The models provided rely on the development process to fund the establishment of reserves through an agreed plan of management and timeframe.

Organisation	Examples	Funding Options	Benefits	Limitations
State Agency	* Western Sydney Regional Park	* State Government recurrent budget * New tax	<ul> <li>* Highest level of long term security</li> <li>* Emphasis on management for biodiversity</li> <li>* Provides a regional resource for the community</li> <li>* Preferred for larger sites of strategic importance</li> </ul>	<ul> <li>* Will require additional government resourcing</li> <li>* High management costs for riparian corridors (high edge:area ratio)</li> <li>* Will require emphasis on neighbour relations etc</li> <li>* Agency staff may be required to contribute to broader organisational requirements (emergency response etc)</li> <li>* Policing role</li> <li>* Liability</li> </ul>
Joint State/Local	* TBA	* State and Local Government recurrent budget (dependant on how joint agreement established) * New tax or levy	<ul> <li>* High level of protection and security</li> <li>* Emphasis on management for biodiversity</li> <li>* Regional Parks can be cooperatively managed with Council</li> </ul>	<ul> <li>* Will require additional government resources</li> <li>* Will require emphasis on neighbour relations etc</li> <li>* Agency staff may be required to contribute to broader organisational requirements (emergency response etc)</li> <li>* Policing role</li> <li>* Liability</li> </ul>

Organisation	Examples	Funding Options	Benefits	Limitations
Local Council	* Public reserves	* Council recurrent budgets (rates) * New Levy * Special rate * Grants	<ul> <li>* High level of protection (zoning, tenure, SEPP19, PoM)</li> <li>* Local management</li> <li>* Integration with broader open space management</li> <li>* Pooling of Council resources</li> <li>* 'In-kind' grants</li> <li>* Additional emphasis on recreational use and broader amenity to local community</li> </ul>	* Funding liability * Councils inadequately resourced
Trust or not for profit organisation	* Bush Heritage Fund * Nature Conservation Trust	* Sinking fund * Donations	* Managed by a dedicated conservation land management organisation	* BHF established to manage high ecological value lands, this type of land may not fit their model * Do not manage lands for recreational purposes * Lack of community ownership
Private Collective eg. Community scheme	* Harrington Grove Community Title	* Levy through community scheme	<ul> <li>* Community involvement with managing the environment</li> <li>* Smaller administrative overheads than government</li> <li>* Easier ability to use private contractors to implement works and take on management risk</li> </ul>	* Can limit broader community access * By-laws able to be changed * Funding could be inadequate, particularly if a response to a random event is required * Need to provide nexus with the 'association lot'
Private Individual	* Retention of riparian zones in single large lot with dwelling entitlement	* Privately funded	<ul> <li>* Management risk born by an individual</li> <li>* Greater potential for development of innovative funding mechanisms</li> </ul>	* Potential for poor management * High risk of being inadequately resourced
Private Trust	* Private trust with trustees established	* Sinking fund established by developer or government	<ul> <li>* Single management entity</li> <li>* Trust funded by development upfront</li> <li>* Ability to have government trustees</li> </ul>	<ul> <li>* Need to ensure trustees are appropriate and accountable</li> <li>* Difficult to obtain additional funding</li> <li>*Potential for poor management of trust, particularly financial management</li> </ul>

#### 7.4 Indicative Management Costs

Management costs for natural areas can be extensive, depending on the quality of vegetation, the objectives for management and the level of disturbance. Management costs can be a considerable liability to government land managers, the result being a reluctance to accept management responsibility for such lands.

Further detail on management costs will be available at later stage of the planning process, some indicative costs to assist in discussions to determine long term management responsibilities are provided below.

#### 7.4.1 Establishment Costs

Based on Greening Western Sydney, DEC (2003) has provided the following estimates for Western Sydney Bushland Management. All figures are based on a five person team, which ranges from \$1200 - \$1500/day.

#### Good condition bush

3 team days/Ha (\$3,600 - \$4,080)

#### Moderate condition bush

Year 1: 15 team days/Ha	(\$18,000 - \$20,400)
Year 2: 10 team days/Ha	(\$12,000 - \$13,600)
Year 3: 5 team days/Ha	(\$6,000 - \$6,800)

#### Poor condition bush

Year 1: 30 team days/Ha	(\$36,000 - \$40,800)
Year 2: 15 team days/Ha	(\$18,000 - \$20,400)
Year 3: 10 team days/Ha	(\$12,000 - \$13,600)

#### Revegetation

Costs for revegetation assume mechanical planting of trees spaced wide enough to allow a vehicle to drive through and do weed spraying. 2003 costs were \$4.20/tree, planting about 1200 trees/Ha (\$5040). Applying a similar increase of 20% - 36% as above, the likely current costs equate to;

Year 1:\$6,048 - \$6,854Years 2&3:\$3,000 - \$3,400Years 4&5\$600 - \$680

If standard DNR planting densities for Vegetation Management Plans (5.25/ m<sup>2</sup> for sites greater than 1 hectare) were used for revegetation, this would require approximately 52,500 plants/hectare, which at a cost of \$3.50 installed equates to \$183,750/hectare. This figure does not include site costs, seed collection or maintenance.

#### 7.4.2 Recurrent Management

Depending on the nature of a site, management costs can vary considerably. Examples of recurrent management costs in 2003 include;

Centennial Park \$11,000/Ha/year

Landcom (public domain) \$6,500/Ha/year

Councils \$3,000 - \$4,000/Ha/year

DEC \$2,000/Ha/year

Sydney Water \$500/Ha/year (trunk drainage lines)

Greening Western Sydney \$500/Ha/year (mechanical herbicide application)

# 8. References

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# Appendix 1 - Detailed Methodology for Ecological Constraints Analysis

#### Recovery Potential

Using information collected in the field 'recovery potential' is determined for each area of vegetation. This is defined as "...the anticipated capacity of (an) area to recover to a state representative of its condition prior to the most recent disturbance event" (IPC & AES, 2002).

Table 1 outlines the decision rules used in this step, resulting in a ranking of High, Moderate, Low or Very Low recovery potential for each vegetation remnant.

#### Conservation Significance

As part of the recovery planning process for Cumberland Plain vegetation communities, NPWS (2001) have classified remnant vegetation across the Plain into significance categories to assist Councils and other land use planners in making decisions about land use. Remnant woodland and forest vegetation has been ranked as one of four categories:

- 'Core Habitat'; defined as "areas that constitute the backbone of a viable conservation network across the landscape; or areas where the endangered ecological communities are at imminent risk of extinction"
- 'Support for Core Habitat'; "areas that provide a range of support values to the Core Habitat, including increasing remnant size, buffering from edge effects, and providing corridor connections"
- 'Other Remnant Vegetation'; "all native vegetation that does not fall within the above significance categories"

These decision criteria are outlined in Table 2.

NPWS (2002) conservation significance attribute information was assigned to the vegetation polygons mapped on Oran Park / Turner Road sites. Where the classification no longer matched, changes were made.

#### Threatened Species Assessment

Threatened species information and field observations of habitat value were then collated for the study area and used to determine significant threatened species habitat. Each remnant vegetation patch is classed as having either Known, Likely or Nil chance of supporting threatened species.

The following criteria were adopted for categorisation;

- Known/High
  - Known occurrence of threatened flora or fauna
  - Known occurrence of Cumberland Plain Land Snail

- Known breeding habitat for wide ranging threatened species (e.g. bats and birds with large home ranges)
- Likely/Moderate
  - Likely occurrence of threatened flora or fauna
  - Likely occurrence of Cumberland Plain Land Snail
  - Likely breeding habitat for wide ranging threatened species (e.g. bats and birds with large home ranges)
- Nill/Low
  - Foraging habitat only, for wide ranging species (e.g. bats and birds with large home ranges)

#### Ecological Constraint

Information derived from the recovery potential, conservation significance and threatened species calculations are combined to determine ecological constraint. Table and Table show the process for combining this information.

#### Table 1. Recovery potential matrix

Source: Eco Logical Australia (2003).

Current condition and land use	Past land use and disturbance	Soil Condition	Vegetation	Recovery Potential
			Native dominated	High
	Recently cleared (<2 years)	Unmodified or largely natural. Uncultivated.	Exotic dominated	Moderate
Cleared (no woodland canopy).		Modified. Heavily cultivated and/or pasture improved. Imported material.	Either	Low
Includes Bursaria thickets in grassland	Listeric ally cleared (5.0 years)		Native dominated	Moderate
	Historically cleared (>2 years) and consistently managed as	Unmodified or largely natural. Uncultivated.	Exotic dominated	Low
	cleared.	Modified. Heavily cultivated and/or pasture improved. Imported material.	Either	Very Low
	No recent clearing of understorey <u>Moderately modified</u> <u>m</u> Modified. Heavily of		Native understorey relatively intact or in advanced state of regeneration. Native dominated.	High
		Unmodified or largely natural. Uncultivated.	Native understorey significantly structurally modified, absent or largely absent. Includes areas dominated by African Olive.	Moderate
			Exotic dominated	Low
		Moderately modified by long term grazing or mowing.	Native dominated	Low
Wooded/Native		Modified. Heavily cultivated and/or pasture improved. Imported material.	Native understorey significantly structurally modified, absent or largely absent. Includes areas dominated by African Olive.	Very Low
Canopy present or regenerating			Native understorey present. Heavily weed invaded.	Low
0 0	Understare, and bill interest	Disturbed	Native dominated	<u>Moderate</u>
	<u>Understorey patchily intact</u>	<u>Disturbed</u>	Exotic dominated	Low
	Recent clearing of	Unmodified or largely natural. Uncultivated.	Native dominated. If no vegetation present, assume native dominated.	High
	understorey and or native understorey significantly		Exotic dominated	Moderate
	structurally modified due to existing land use (eg.	Modified. Heavily cultivated and/or pasture	Native dominated	Low
	Mowing, grazing)	improved. Imported material.	Exotic dominated	Very Low

#### Table 2. Conservation significance matrix

Source: NSW NPWS (2002)

Community type	Condition Code*	Patch Size	Connectivity	Code	Conservation Significance		
Endangered Ecological	ABC, TX or Txr	Any	Any	C3	Core		
Community (Critically endangered) ("CEEC"	Τχυ	Any	Any	URT	Urban remnant trees (critically endangered communities)		
		> 10 ha	Any	C1	Core		
	ABC (with Understorey in good or moderate condition)		Adjacent to C1 or CEEC	C2	Core		
Endangered		< 10 ha	Adjacent to \$1	S2	Support for core		
Ecological			None	0	Other remnant vegetation		
Community ("EEC")	TX or Txr, ABC (with poor	A. 2014	Adjacent to any Core	S1	Support for core		
	Understorey condition)	Any	None	0	Other remnant vegetation		
	Тхυ	Any	Any	0	Other remnant vegetation		

#### Table 3. Ecological constraint matrix step 1

Source: Eco Logical Australia (2003). This step combines the recovery potential and conservation significance maps.

	Recovery Potential									
e e		High	Very Low							
vatic	core Core		High	High	High					
Conservation Significance	Support for core	High	gh Moderate Modera		Low					
Si O	Other	Moderate	Moderate	Moderate Low						

#### Table 4. Ecological constraint matrix step 2

Source: Eco Logical Australia (2003). This step combines results from Table with the threatened species layer to determine ecological constraint.

	Combined Recovery Potential and Conservation Significance (result of Table 4 above)								
ecies		High	Moderate	Low					
Ihreatened Species Assessment	Known (High)	High	High	High					
Assess	Likely (Moderate)	High	Moderate	Moderate					
Three	Nil (Low)	High	Moderate	Low					

# Appendix 2 - Threatened fauna recorded within a 10 km radius of the site (NSW Wildlife Atlas) and across the Camden LGA (EPBC Protected Matters Search Tool)

			Source		Status		
Common Name	Species Name	Habitat	GCC	Database Search	TSC Act	EPBC Act	Likelihood of occurrence
Cumberland Plain Land Snail	Meridolum corneovirens	Primarily inhabits Cumberland Plain Woodland (an endangered ecological community). This community is a grassy, open woodland with occasional dense patches of shrubs.	yes	yes	E	E	Yes
Green and Golden Bell Frog	Litoria aurea	Large permanent freshwater wetlands, with dense stands of reeds.	yes		E	v	unlikely
Swift Parrot	Lathamus discolor	Breeds in Tasmania, but winters on mainland in diverse timbered habitats, including forests, woodlands, plantations, banksias, street trees and gardens	yes		E	E,M	potential
Australasian Bittern	Botaurus poiciloptilus	Boggy marsh, wetland margins.	yes	yes	V	-	No
Black-chinned Honeyeater (eastern subspecies)	Melithreptus gularis gularis	Drier eucalypt forests, woodlands, timber on water courses, often no understorey, scrubs. Favours ironbark woodlands on w. slopes.	yes		V	-	potential
Blue-billed Duck	Oxyura australis	Well vegetated freshwater swamps, large dams, lakes. In winter more open waters.	yes	yes	V	м	Unlikely
Brown Treecreeper	Climacteris picumnus	Drier forests, woodlands, scrubs with fallen branches.	yes		$\vee$	-	Potential
Eastern Bentwing-bat	Miniopterus schreibersii oceanensis	Forages above the canopy and eats mostly moths. Roosts in caves, old mines, road culverts.	yes		V	-	potential
Eastern False Pipistrelle	Falsistrellus tasmaniensis	Usually roosts in tree hollows in the higher rainfall forests within its range.	yes		V	-	unlikely

Eastern Freetail-bat	Mormopterus norfolkensis	Evidence suggests that the species depends on hollows and tree fissures for roosting sites.	yes		V	-	potential
Gang-gang Cockatoo	Callocephalon fimbriatum	Occurs within a variety of forest and woodland types.	yes		V	-	Unlikely
Glossy-Black Cockatoo	Calyptorhynchus lathami	She-oaks in forests, woodlands, timbered watercourses.	yes		V	-	Unlikely
Greater Broad-nosed Bat	Scoteanax rueppellii	Moist gullies in mature coastal forests or rainforests. Roosts in hollow tree trunks and branches.	yes		V	-	likely
Grey-headed Flying-fox	Pteropus poliocephalus	Roosts in large camps in Botanic Gardens.	yes	yes	V	V	potential
Koala	Phascolarctos cinereus	Inhabits eucalypt woodlands and forests where it feeds on the foliage of a range of eucalypt species including grey gum (Eucalyptus punctata), forest red gum (Eucalyptus tereticornis), blue-leaved stringybark (Eucalyptus agglomerata) and to a lesser extent cabbage gum (Eucalyptus amplifolia).	yes		V	-	potential
Large-eared Pied Bat	Chalinolobus dwyeri	Uncommon but observed in wet and dry eucalypt forests.	yes		V	V	unlikely
Large-footed Myotis	Myotis adversus	A range of habitats close to water from lakes, small creeks to large lakes and mangrove lined estuaries.	yes		V	-	potential
Masked Owl	Tyto novaehollandiae	Occurs in forests, open woodlands, farmlands with large trees.	yes		V	-	potential
Powerful Owl	Ninox strenua	Pairs occupy large, probably permanent home ranges in forests to woodlands. Nest in large hollow.	yes		V	-	Likely

Speckled Warbler	Pyrrholaemus sagittatus	Lives in a wide range of eucalypt dominated communities that have a grassy understorey, often on rocky ridges or in gullies. Typical habitat would include scattered native tussock grasses, a sparse shrub layer, some eucalypt regrowth and an open canopy.	yes	yes	v	-	potential
Square-tailed Kite	Lophoictinia isura	Diverse habitats from woodlands to timbered watercourses	yes		v	м	unlikely
Yellow-bellied Sheathtail-bat	Saccolaimus flaviventris	In almost all habitats from wet and dry sclerophyll forests, open woodland, Acacia shrubland, mallee, grasslands and desert.	yes		v	-	potential
Australian Grayling	Prototroctes maraena			yes	-	v	no
Australian Painted Snipe	Rostratula australis			yes	-	V	unlikely
Latham's Snipe	Gallinago hardwickii			yes	-	М	unlikely
Diamond Firetail	Stagonopleura guttata	Found in grassy eucalypt woodlands, including Box-Gum Woodlands and Snow Gum Eucalyptus pauciflora Woodlands. Also occurs in open forest, mallee, Natural Temperate Grassland, and in secondary grassland derived from other communities. Often found in riparian areas (rivers and creeks), and sometimes in lightly wooded farmland.		yes	V	-	potential
Hooded Robin	Melanodryas cucullata	Occurs in open woodland often near clearings or open areas from brisbane to Adelaide throughout much of inland NSW. Requires structurally diverse habitats of eucalypt canopy, some shrub layer and areas of tall grass.		yes	v	-	Potential
Macquarie Perch	Macquaria australasica	Found in river and lake habitats primarily within the Murray - Darling Basin but also recorded within the Hawkesbury and Shoalhaven River catchments. Occur in the upper reaches of rivers and their tributaries where they feed on aquatic insects, crustaceans and molluscs.		yes	v	E	unlikely

						l
Long-nosed Potoroo (SE mainland)	Potorous tridactylus tridactylus		yes	V	V	unlikely
Macquarie Perch	Macquaria australasica		yes	v	E	no
			yes	-	м	unlikely
Black-faced Monarch	Monarcha melanopsis		yes	E	v	no
Broad-headed Snake	Hoplocephalus bungaroides		yes	E	v	no
Brush-tailed Rock-wallaby	Petrogale penicillata		yes	-	м	potential
Cattle Egret	Gallinago hardwickii		yes	-	м	potential
Fork-tailed Swift Giant Burrowing Frog	Apus pacificus Heleioporus australiacus		yes	v	v	no
Great Egret	Ardea ibis	<u></u>	yes	-	М	potential
Painted Snipe	Rostratula benghalensis s.		yes	E	м	unlikely
Rainbow Bee-eater	Merops ornatus		yes	-	м	potential

Regent Honeyeater	Xanthomyza phrygia	yes	E	E,M	potential
Rufous Fantail	Rhipidura rufifrons	yes	-	Μ	unlikely
Satin Flycatcher	Myiagra cyanoleuca	yes	-	Μ	unlikely
Spotted-tail Quoll (southeastern mainland population)	Dasyurus maculatus maculatus	yes	-	E	unlikely
White-bellied Sea-Eagle	Haliaeetus leucogaster	yes	-	М	potential
White-throated Needletail	Hirundapus caudacutus	yes	-	М	potential

# Appendix 3 - Threatened flora recorded within a 10 km radius of the site (NSW Wildlife Atlas) and across the Camden LGA (EPBC Protected Matters Search Tool)

Threatened Flora			Source		
Species Name	Common Name	Habitat	GCC	Oran Park Bionet	Likelihood of occurrence
Acacia bynoeana	Bynoe's Wattle	Grows in sandy clay soils often containing ironstone gravels in open forest and shrubland, usually on ridgetops.	yes	no	No
Cynanchum elegans	White-flowered Wax	Occurs mainly at the ecotone between dry subtropical rainforest and sclerophyll forest/woodland communities. Is a clonal species and suckers in			
Hibbertia superans	Plant	response to disturbance. Flowering time is July to December. The species occurs on sandstone ridgetops often near the shale/sandstone boundary. Occurs in both open woodland and heathland, and appears to prefer open	yes	yes	No
Allocasuarina glaericola		disturbed areas, such as tracksides. Grows in Castlereagh woodland on lateritic soil. Found in open woodland with Eucalyptus parramattensis, Eucalyptus fibrosa, Angophora bakeri, Eucalyptus sclerophylla and Melaleuca decora.	yes yes	no	No
Epacris purpurascens var purpurascens		Found in a range of habitat types, most of which have a strong shale soil influence. Grows on poorly drained clay soils over sandstone or on shales in eucalypt forest amopng rocks or along creek banks.	yes	no	Potential

			1	I	I
Grevillea juniperina ssp juniperina	Juniper-leaved Grevillea	Grows on reddish clay to sandy soils derived from Wianamatta Shale and Tertiary alluvium (often with shale influence), typically containing lateritic gravels. Recorded from Cumberland Plain Woodland, Castlereagh Ironbark Woodland, Castlereagh Scribbly Gum Woodland and Shale/Gravel Transition Forest.	yes	no	Potential
Marsdenia viridiflora ssp viridiflora		Grows in vine thickets and open shale woodland. Recent records are from Prospect, Bankstown, Smithfield, Cabramatta Creek and St Marys. Previously known north from Razorback Range.	yes	no	unlikely
Persoonia hirsute					
	Hairy Geebung	The Hairy Geebung is found in sandy soils in dry sclerophyll open forest, woodland and heath on sandstone. It is usually present as isolated individuals or very small populations.	yes	no	no
Pimelea spicata					
	Spiked Rice-flower	Occurs on undulating topography on substrates derived from Wianamatta Shale in areas of Cumberland Plain Woodland Vegetation Community.	yes	yes	potential
Acacia pubescens					
	Downy Wattle	Scattered throught the Cumberland plain where it grows on clay and clay-shale soils.	yes	no	potential
Darwinia biflora					
		Occurs on the edges of weathered shale-capped ridges, where these intergrade with Hawkesbury Sandstone. The vegetation structure is usually			
		woodland, open forest or scrub-heath.	yes	no	no

Leucopogon fletcheri	Occurs in dry eucalypt woodland or in shrubland on clayey lateritic soils, generally on flat to gently sloping terrain along ridges and spurs.	yes	no	unlikely
Dillwynia tenuifolia				
	In western Sydney, may be locally abundant particularly within scrubby/dry heath areas within Castlereagh Ironbark Forest and Shale Gravel Transition Forest on tertiary alluvium or laterised clays. May also be common in transitional areas where these comm	ves	no	no
Eucalytpus sp 'Cattai'		y03		
	Occurs in scrub, heath and low woodland on sandy soils, sites being generally flat and on ridge tops. Associated soils are laterised clays overlying			
Grevillea parviflora ssp	sandstone	yes	no	no
parviflora				
	Grows in sandy or light clay soils usually over thin shales. Occurs in a range of vegetation types from heath and shrubby woodland to open forest. Found			
	over a range of altitudes from flat, low-lying areas to upper slopes and ridge crests. Often occurs in open, slightly disturbed sites such as along tracks.	ves	no	no
Micromyrtus minutiflora		,		
	Grows in Castlereagh Scribbly Gum Woodland, Ironbark Forest, Shale/Gravel Transition Forest, open forest on tertiary alluvium and consolidated river			
	sediments.	yes	no	no

			1	1	I
Persoonia nutans	Nodding Geebung	Confined to aeolian and alluvial sediments and occurs in a range of sclerophyll forest and woodland vegetation communities, with the majority of individuals occurring within Agnes Banks Woodland or Castlereagh Scribbly Gum Woodland.	yes	no	unlikely
Pultenaea parviflora					
		May be locally abundant, particularly within scrubby/dry heath areas within Castlereagh Ironbark Forest and Shale Gravel Transition Forest on tertiary alluvium or laterised clays.	yes	no	no
Eucalyptus benthamii	Nepean River Gum	Requires a combination of deep alluvial sands and a flooding regime that permits seedling establishment. Occurs in open forest.	no	yes	no
Pomaderris brunnea	Brown Pomaderris	Uncommon in moist forests.	no	yes	unlikely
Epacris sparsa		Sandy clay soils derived from shale lenses between hawkesbury sandstone beds at base of rock faces and platforms in river flood zone	no	no	no
Bertya ingramii		Grows among rocks or in thin soils close to cliff- edges in dry woodland with she-oaks, wattles and tea-trees.	no	no	no
Prostanthera askania		Occurs over a very restricted geographic range (of less than 12 km) in the upper reaches of creeks that flow into Tuggerah Lake or Brisbane Water within the Wyong and Gosford local government areas.	no	no	no
Zieria tuberculata		The Warty Zieria grows in heath amongst rocky outcrops on rain forest edges and in tall forest and shrubland. The flowers appear from late winter to spring.	no	no	no

Boronia deanei		Occurs in swamp heaths between the Blue Mountains and far south east of NSW. Often occurs at the margins of open forest adjoining swamps or along streams.	no	no	no
Syzygium paniculatum	Magenta Lilly Pilly	On the south coast the Magenta Lilly Pilly occurs on grey soils over sandstone, restricted mainly to remnant stands of littoral (coastal) rainforest. On the central coast Magenta Lilly Pilly occurs on gravels, sands, silts and clays in riverside gallery rainforests and remnant littoral rainforest communities.	no	no	no
Homoranthus darwinioides		Grows in in various woodland habitats with shrubby understoreys, usually in gravely sandy soils. Recorded at a range of landforms including ridge tops, slopes and depressions.	no	no	No
Melaleuca biconvexa	Biconvex Melaleuca	Found in NSW, with scattered and dispersed populations found in the Jervis Bay area in the south and the Gosford-Wyong area in the north. Generally grows in damp places, often near streams or low- lying areas on alluvial soils of low slopes or sheltered aspects.	no	yes	No

# Appendix 4 - Regionally significant fauna known or with the potential to occur at the study site

Common Name	Scientific Name
Birds	
Azure Kingfisher	Alcedo azurea
Barking Owl	Ninox connivens
Black-chinned	
Honeyeater	Melithreptus gularis
Black-eared Cuckoo	Chrysococcyx osculans
Brown Cuckoo-dove	Macropygia amboinensis
Brown Quail	Coturnix ypsilophora
Brown Songlark	Cincloramphus cruralis
Brown Treecreeper	Climacteris picumnus
Buff-breasted Sandpiper	Tryngitis subruficollis
Buff-rumped Thornbill	Acanthiza reguloides
Common Bronzewing	Phaps elegans
Common Greenshank	Tringa nebularia
Crested Shrike-tit	Falcunculus frontatus
Double-barred Finch	Taeniopygia bichenovii
Flame Robin	Petroica phoenicea
	Lichenostomus
Fuscous Honeyeater	flavescens
Golden-headed Cisticola	Cisticola exilis
Great Crested Grebe	Podiceps cristatus
Great Egret	Ardea alba
Grey Goshawk	Accipiter novaehollandiae
Hooded Robin	Melanodryas cucullata
Jacky Winter	Microeca fascinans
Latham's Snipe	Gallinago megala
Little Curlew	Numenius minutus
Little Eagle	Hieraaetus morphnoides
Little Raven	Corvus mellori
Pacific Baza	Aviceda subcristata

Common Name	Scientific Name
Peaceful Dove	Geopelia placida
Peregrine Falcon	Falco peregrinus
Pheasant Coucal	Centropus phasianinus
Red-capped Robin	Petroica goodenovii
Restless Flycatcher	Myiagra inquieta
Rufous Night Heron	Nycticorax caledonicus
Scarlet Robin	Petroica multicolor
Sharp-tailed Sandpiper	Calidris acuminata
Speckled Warbler	Chthonicola sagittata
Striated Pardalote	Pardalotus striatus
Stubble Quail*	Coturnix Pectoralis
Superb Fairywren	Malurus cyaneus
Wedge-tailed Eagle	Aquila audax
Whistling Kite	Haliastur sphenurus
White-bellied Sea-eagle	Haliaeetus leucogaster
White-throated	
Needletail	Hirundapus caudacutus
White wingod Chough	Corcorax
White-winged Chough	melanorhamphos
White-winged Triller	Lalage tricolor
Wood Sandpiper	Tringa glareola
Yellow-rumped Thornbill	Acanthiza chrysorrhoa
Zebra Finch Diamond Firetail	Taeniopygia guttata
	Stagonopleura guttata
Mammals	Nime exercise discriterio
Eastern Grey Kangaroo	Nmacropus giganteus
Short-beaked Echidna	Tachyglossus aculeatus
Common Wombat	Vombatus ursinus
Common Wallaroo	Macropus robustus
Swamp Wallaby	Wallabia bicolor
Amphibians	Describer have a hitrar "
Bibron's Toadlet	Pseudophryne bibronii
Green Tree Frog	Litoria caerulea

Common Name	Scientific Name		
Haswell's Froglet	Paracrinia haswelli		
Smooth Toadlet	Uperoleia laevigata		
Reptiles			
Lace Monitor	Varanus varius		