

PLAN OF MANAGEMENT

COMMUNITY LAND

NATURAL AREAS -BUSHLAND

Adopted October 2002

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Section A Overview

1.0 Background

Gosford City is located on the NSW Central Coast, approximately 85 km north of Sydney. It is a rapidly growing and populous Local Government Area (LGA), and is contiguous with the Wyong Shire Council Local Government Area located immediately to the north.

Gosford City LGA covers an area of 1027 km² with a unique network of quality bushland reserves and other natural areas. Gosford City LGA is bounded by the Pacific Ocean to the east. Its coastal limits are represented by Forresters Beach to the north and the Hawksbury River to the south. The south western boundary of the LGA is represented by the junction of the Great North Road and the Hawksbury River. The Great North Road itself provides the western boundary until it meets George Downs Drive that then becomes the north western boundary.

Like many other urban centres on the New South Wales Central Coast, Gosford City has experienced rapid population growth in the later half of this century. Expansion of the City has been focused on the coastal fringe with a current estimated population in 1996 was estimated at 150 000.

The quality of the City's environment (proximity to the beaches, bushland, and rural areas) presents an attractive living environment and is considered a major part of the reason the area is one of the fastest growing areas in NSW.

1.1 Corporate Goals

The corporate vision , that are relevant to Community Land planning, as identified in the City Management Plan 1997-2002, are as follows:

- To ensure development is compatible with, and protective of, the natural and existing built environment. To be done in an ecological sustainable fashion, with particular emphasis on the conservation of our sensitive and unique natural and cultural environment.
- To provide a diverse range of local and regional recreational and leisure facilities accessible to all.

1.2 Local Government Act

Council is required to prepare Plans of Management for all land classified as Community Land. According to the Local Government Act 1993, as amended Public Land is classified as either Community Land or Operational Land. Community Land is land that should be retained for use by the general public, whereas Operational Land refers to areas that need not be retained for use by the public, for example, a Council works depot.

Community Land must also be categorised into one or more of the following categorises:

- Natural area -
 - Bushland,
 - Wetland,
 - Escarpment,
 - Watercourse, or
 - Foreshore,
- Sportsground,
- Parkland,
- · Cultural Significance, and

General Community Use.

The following Plans of Management have been prepared in accordance with the Local Government Act 1993, as amended and in conjunction with the above mentioned categories. Plans of Management determine the objectives for the use and management of the land. They do not replace existing legislation or procedures relating to the approval of activities or development pertaining to the land.

1.3 Requirements Under the Act

The LG Act allows one or more areas of Community Land to be covered by a single Plan of Management. The exceptions being those lands containing any of the features listed below. Habitat of endangered species under the Threatened Species Conservation Act 1995, or under part 7A of the Fisheries Management Act 1994, Habitat of threatened species, significant natural features, and cultural significance. For these areas of Community Land a specific PoM is to be prepared.

Gosford City Council has produced some Plans of Management that cover significant or specific areas of Community Land. However, the majority of the City's Community Land is covered by these Plans of Management that group parcels of land together with the same category, these being:

- Natural Areas of Community Land:
- Bushland,
- Wetland,
- Escarpment,
- Watercourse,
- Foreshore,
- · Park Areas of Community Land,
- Sportsground Areas on Community Land, and
- General Community Use Areas of Community Land.

A parcel of land may have two or more categories, for example Natural Areas - Bushland or Sportsground.

These generic Plans of Management can not address all the issues of an individual reserve. A future goal of Gosford City Council is to prepare more specific area plans to address the relevant issues and values associated with significant reserves. This may be at the site, suburb, planning district or environmental catchment level. When a parcel of land identified within this Plan of Management has a subsequent specific Plan of Management prepared, the specific Plan of Management surpasses this document.

1.4 Community Consultation

These Draft Plans of Management will be publicly exhibited for a period of 28 days after notification in the newspaper and notification to advise those community groups who may wish to have input into the final document. A total of 42 days from notification will be allowed to enable interested persons to make a written submission to Council.

Submissions will be reviewed and amendments incorporated into the final plan where considered appropriate. The plans will then be presented to Council for adoption

1.5 Statutory Controls

This plan does not replace existing legislation that also governs the management of Community Land in public ownership. Other legislation must be considered in the management process including the:

Bushfires Act 1949

Environmental Planning & Assessment Act 1979
Local Government Act 1993, as amended
Public Works Act 1912
Threatened Species Act 1995
Native Vegetation Conservation Act 1997
Rivers and Foreshores Improvement Act 1948
Clean Waters Act 1970
Public Works Act 1912
Local Government Amended (Community Land Management) Act 1998
Local Government (Commercial Filming) Bill 1999
Companion Animals Act 1998, and

1.5.1 Local Environmental Plan

The Gosford City Local Environmental Plan (LEP) aims to encourage the proper management, development and conservation of natural and man-made resources, to promote the social and economic welfare of the community and to provide a better environment. Activities that are considered permissible under the LEP may be permissible on Community Land depending upon the categorisation of the land. Land categorised as natural area has more restrictive objectives for management than land categorised as park, sportsground or general community use. Council regulates the type of development permitted on the land by way of zoning.

1.5.2 Council Policy

This Plan of Management is to be used in conjunction with the appropriate Council policies and procedures that govern the management of Community Land and any facilities located on such land. These policies need to be considered in the planning and management process and may include the:

- Tree Preservation Order.
- Fees and Charges Manual,
- Rainforest Policy,
- Wildlife Corridor Policy,
- Wetlands Management Policy,
- Biodiversity Management Policy.

1.6 Reclassification

The Local Government Act does allow for reclassification of land that has been dedicated under Section 94 of the Environmental Planning and Assessment Act 1979, where the Council is satisfied that the land is unsuitable by reason of its size, shape, topography, location or difficulty in providing public access. Furthermore, land that can not be reclassified in this way, but is still considered surplus to the City's needs can be reclassified through the making of an LEP to reclassify the land. Parcels of Community Land must undergo a site assessment prior to the reclassification of the land.

1.7 Adjoining Land

Due to the wide ranging of Community Land locations throughout the Gosford City LGA, the adjoining privately owned land parcels are varied. Adjoining land could be Residential areas zoned 2(a), Rural land zoned 1(a), Business land zoned 3(b) & 3(c), Industrial land zoned 4(a) & 4(b), Special uses land zoned 5(b) & 5(d), Environmental Protection land zoned 7(a) & 7(b), Public roads which are unzoned, or Community Land that usually falls under an open space zone. Under these circumstances, management practices will minimise the impacts of edge affects upon the adjoining parcels involved.

The general community can assist Council by keeping a watchful eye on their adjoining reserve area by reporting any damage or repairs needed. Community working bees, such as, clean-ups and generally caring for newly planted trees, gives the community a sense of pride and common ownership of their local reserve. Other ways in which the community can participate in the management and maintenance of their local areas should be explored.					

Section B Natural Area

1.0 Introduction

The following Plan of Management has been prepared in accordance with the Local Government Act 1993, as amended. The parcels of land covered by this Plan of Management are located throughout the entire local government area administered by Gosford City Council. The Community Land covered by this plan is made up of those parcels or part parcels of land categorised as 'natural area'. Community Land categorised as natural area is further categorised as one or more of the following:

- (a) Bushland,
- (b) Wetland,
- (c) Escarpment,
- (d) Watercourse,
- (e) Foreshore, or
- (f) A category prescribed by the regulations

This natural area plan should not be used separately as a natural area must be further subcategorised into one or more of the above categories. It has been prepared to give a general overview of natural areas and must be used in combination with one or more of the above plans depending upon the subcategorisation of the land concerned. Refer to the Schedule of Land for the categorisation of specific land parcels.

The land covered by this Plan of Management is owned by Gosford City Council. The plan does not include natural areas that are located on Crown land.

1.1 Categorisation of the Land

This Plan of Management applies to Community Land categorised as a **natural area** under section 10 of the Local Government Act 1993, as amended. Refer to the guidelines for categorisation in Appendix B

1.2 Core Objectives

The core objectives for management of Community Land categorised as a natural area are:

- (a) To conserve biodiversity and maintain ecosystem function in respect of the land, or the feature or habitat in respect of which the land is categorised as a natural area, and
- (b) To maintain the land, or that feature or habitat, in its natural state and setting, and
- (c) To provide for the restoration and regeneration of the land, and
- (d) To provide for community use of and access to the land in such a manner as will minimise and mitigate any disturbance caused by human intrusion, and
- (e) To assist in and facilitate the implementation of any provisions restricting the use and management of the land that are set out in a recovery plan or threat abatement plan prepared under the *Threatened Species Conservation Act 1995* or the *Fisheries Management Act 1994*.

1.3 Status Of Natural Areas in Gosford City

Not every natural area has the same level of significance. Assessing the significance or conservation status of an area is a complex process. The significance of an area can depend on the amount of that ecosystem and how common the ecosystem is in the Gosford City area, for example, an ecosystem or species at the geographical edge of its normal distribution (i.e. at the northern or southern extremity of its normal habitat range).

Natural areas may be significant because of strategic location rather than the ecosystem. For example, a small parcel of natural area may be a critical link between larger natural areas, or on a ridgeline, or enhance the visual significance of the area by maintaining a dominant presence in a suburban setting, especially in an area dominated by such a large natural feature.

Smaller, less viable reserves sometimes require more active management. They serve to sustain flora biodiversity and more mobile species such as birds and bats, and in some instances smaller arboreal mammals such as gliders. The linking of reserves by natural corridors can assist by facilitating movement of wildlife and plant propagules between reserves.

1.4 Leases, Licenses and Other Estates

Limitations apply to the alienation of natural areas, because of their environmental sensitivity. Council may only grant a lease of a structure/building or a lease to build a structure for the purposes listed in section 47B of the Local Government Act 1993, as amended. Refer to Appendix B.

- 1. Council may consider the granting of licenses in respect of Community Land to owners or occupiers of residential allotments on adjoining land for the short-term, casual purpose of transporting building or landscaping work being carried out on the residential allotments and remove consequential waste.
- 2. Council may also consider the granting of a licence for a private stormwater pipeline or utility service line across Community Land subject to the following conditions, that:
 - No economically viable alternate source of discharge or route is available, and
 - Maintenance of the reserve will benefit from the underground discharge of stormwater or the underground placement of the utility services, and
 - Market rent is charged for the occupation of the land, and
 - Any licence is to be in accordance with the Local Government Act (1993) as amended.
- 3. Council also reserves the right to grant easements or provide for minor road widenings as required.

2.0 Physical Environment

2.1 Terrain

Most of the City of Gosford consists of steeply sloping hills and narrow valleys. Even along the Coast, suitable land for building is very limited. The areas of level land tend to be separated from each other by steep ridges. Development has predominantly occurred on the relatively flat land, of which the Woy Woy Peninsula and the Narara Valley form the most extensive areas.

Large areas of the City are declared National Park, water catchment areas, conservation areas and bushland public reserves. A change in landuse for these areas in unlikely.

The very attractive rugged physical environment of Gosford and the close proximity of the City to the major urban areas of Sydney and Newcastle, have resulted in the area becoming an important holiday, retirement and commuter centre.

2.2 Hydrology

The dominant hydrological feature of the area is Brisbane Water. A number of creeks drain into the lake, although all of these have relatively small catchments. The major streams are Narara Creek, Erina Creek, and Kincumber Creek, which all flow in a southerly direction into Brisbane Water.

2.3 Geology

Hawkesbury sandstone and the Narrabeen group are the two main geological formations of the City. Hawkesbury Sandstone forms a cap on the top and the Narrabeen form the smooth, undulating slopes below (Payne pers.comm).

The soils of the area have been formed by the weathering of the geological strata and associated environmental influences. The ridgetops are overlain with sandy soils derived from Hawkesbury Sandstone, while soils on the slopes are deeper and more fertile soils derived from Narrabeen sediments. The sandy soils on the ridgelines are typically yellow podsolics, with depths ranging from 30cm to 200cm. Topsoil ranges from a loose brownish-black sandy loam to a bleached yellow-orange sandy loam.

These soils are considered to have low nutrient status and low moisture holding potential. Subsoils range from a yellowish brown fine sandy clay to a yellowish-brown sandy clay loam, that are higher in nutrient content and water holding capacity than the top soils. In the gullies the drainage lines are colluvial soils formed from the movement and deposition of soil material from higher slopes. These soils have moderate nutrient and organic matter contents, making them richer and capable of supporting tall forest communities and rainforest (Manidis Roberts 1992).

2.4 Vegetation

The vegetation within the City is predominantly dry open forest with sheltered slopes, moist open forests and pockets of rainforests, in the protected gullies. The vegetation associations within are typical of sandstone derived soils on this part of the NSW coast. The City's vegetation can be separated into 4 broad classifications based on structure, the nature of the understorey and the dominant species present and geology. The units are:

Dry open forest – this unit is the most widespread through the reserve, being generally dominant on ridges and slopes with the northerly or westerly aspects. Variation occurs within the unit, dependant on underlying geology; Hawkesbury sandstone or Narrabeen sandstone. Both variations are composed of eucalypt species as the dominant overstorey with xeromorphic shrub species (adapted to dry conditions) in the understorey. The dry open forest occurring on Narrabeen sandstone tends to have a moister understorey than that occurring on Hawkesbury sandstone, overlapping in some species with the moist open forest.

Moist open forest – eucalypt species are the dominant overstorey present in moist open forests. The understorey species are mesophyllous in character (suited to well balanced moist conditions) and have a similar composition to the understorey species present in the gully rainforests. These forests are the next most widespread generally occurring on slopes with an easterly or southerly aspect and in some gullies. Lantana is a common weed species in this unit.

Gully rainforest – this unit occurs in sheltered gullies throughout the reserve being often found in association with moist open forests. Gully rainforests typically have a closed canopy with some emergent eucalypts, turpentines or palms and a mesophyllous ground layer of ferns or shrubs. Climbers and epiphytic ferns are common in these vegetation units. They have a mesophyllous shrub layer of similar composition to the moist open forest. The main difference between this unit and moist open forest is the difference in species composition in the canopy trees. Most gully rainforests present the three reserves are heavily infested with lantana growth.

Disturbed areas – any cleared area where the bushland has not substantially regenerated (Manidis Roberts 1992).

Gosford is one of seven Councils belonging to the Lower Hunter Central Coast Regional Environmental Management Strategy (LHCCREMS). This regional body is currently preparing a Regional Biodiversity Conservation Strategy (RBCS).

The RBCS has recently completed vegetation mapping of the region that was aimed at identifying the variety of vegetation associations occurring in the region and then to establish the extent and distribution of each community. The regional vegetation maps will form the basis of the LHCCREMS, which has been designed to provide greater certainty and sustainability to future landuse planning for the region.

2.5 Fauna

The fragmentation of numerous Council natural areas and the small size of the remnants have meant the decline of abundance and spatial distribution of many species. The impacts of clearing native vegetation have accounted for the complete loss of some species from most of the City, an example being the Koala, which up until recently was locally common. Feral and domestic animals have also had a detrimental effect upon native species in natural areas. However, many reserves still contain valuable examples of some of the original faunal species that can be maintained for the future with appropriate management.

Whilst conservation of faunal populations is intimately linked with the conservation of vegetation, the reserving of an area of native vegetation, will not necessarily guarantee the survival of the original fauna. The survival of fauna depends on conserving the resources essential for that species. For example, for hollow dependant fauna, requires conservation of foraging resources as well as old mature trees for roosting and breeding.

2.6 Fire

Fire is a significantly ecological component of much of the Australian environment (Forsite, 1989). Many vegetation communities in Gosford City have most likely evolved in the presence of fire and grow readily in fire prone environments. However, particular communities such as Moist and Rain Forest are fire sensitive and fires have the ability to alter species composition. Too frequent fire regimes result in soil erosion, because leaf litter is burned, and the flora diversity is simplified (through the removal of the understorey, species such as, bladey grass and bracken are dominant).

Bushfire hazard is a feature that is considered to be relatively high for the majority of Gosford City. This situation is not static but is ever changing in response to new development adjacent to and within bushland areas. Future fire regimes need to be determined in relation to protection of residential areas and retaining the value of the natural bushland environment.

2.7 Aboriginal Significance

The NPWS is responsible for the protection and management of all Aboriginal sites in New South Wales under the National Parks and Wildlife Act 1974. The NPWS register lists a number of Aboriginal sites within Gosford City Council managed natural areas. These have not been shown in map form due to their sensitivity to high levels of visitation and significance to Aboriginal people. The majority of sites are rock shelters, axe grinding grooves, rock carvings and middens. Rock shelters are generally located close to ridgetops with extensive views of the local area. Axe grinding grooves can be found on flattish outcrops of sandstone, usually near watercourse. Engravings may also occur on suitable expanses of rock.

Aboriginal sites provide a valuable insight into Aboriginal people's traditional lifestyles, and interactions with the environment. The Aboriginal heritage within the reserve is important to present day Aboriginal culture. Such sites are a non-renewable resource and are subject to deterioration from natural and human induced processes (NPWS, 1999).

Vandalism of art sites has occurred in the area and in other reserved lands such as those managed by NPWS. Unavoidably, the most effective manner to protect sensitive Aboriginal sites from vandalism is not to publicise their location (NPWS, 1999). Council will not actively promote the location of sites within its natural areas. However, the locations of some sites are already well known and the impacts associated with visitation will need to be monitored.

Sites of Aboriginal Cultural Significance occurring on any Community Land parcel require a specific Plan of Management under s.36D of the Local Government Act 1993, as amended.

2.8 Archaeological Relics

Management practices may need to be modified to minimise impacts upon archaeological relics found throughout Gosford City. These may be in the form of Aboriginal or European artifacts, fossils or geological formations.

3.0 Key Issues

The following are identified as issues affecting natural areas in general.

Loss of Habitat - Urban development and edge effects Invasion by exotic vegetation, feral animals and domestic pets.

Recreation development versus conservation

Wildlife Corridors -

Habitat management

Visual quality

Linking of open space

Water Quality - Nutrient loading and sedimentation associated with run-off

User Management - Human misuse

Community involvement in regeneration and revegetation

Planning Issues -

Necessity and application of relevant LEP zones

Fire management

Financial Issues - Maintenance

3.1 Threats to Natural Areas

As suggested by Winning (1990), many threats can be identified for remnant natural areas, especially those within urban settings. The major threats to natural areas are summarised as 'primary' impacts and 'secondary' impacts.

The primary impacts are considered to be:

Mechanical Impacts (Clearing, tracks, filling, draining, dumping etc.) Altered pH, Fire, Hydrological and Nutrient Regime, Geographical Isolation (impassible urban areas), and Predation by Feral and Domestic Animals.

Secondary impacts are considered to be:

Erosion and Sedimentation, Weed Invasion, and Altered Faunal Assemblages.

3.2 Factors Affecting Natural Areas

Many natural areas in Gosford City have been gradually deteriorating over the years for a variety of reasons. These include: weed invasion, lack of land care initiatives, fire preclusion, urban run-off, dumping of rubbish and building debris, disturbance through infrastructure construction, inadequate management through insufficient resources by Council. Subsequently, a reduction in the diversity of vegetation due to weeds and understorey removal has lead to reduced faunal assemblage.

Many of the disturbance factors, which impact on natural areas, have their greatest impact along the edges where natural areas abut human land uses. Because of the relatively small size (and therefore greater ration of edge to area) of patches of urban bushland, they are particularly vulnerable to these edges effects, and in fact some smaller reserves may be completely altered by edge effects (i.e. all disturbed zone) (Winning, 1990).

4.0 Use and Activities

Refer to the relevant section of the plan for details on the types of facilities, the permissible activities and the non-permissible activities that apply to each land category.

5.0 Management Framework

At present, the faunal, floristic, cultural and archaeological significance of parcels of Community Land categorised as natural area are not known. This Plan of Management requires a process of site impact assessment to be undertaken prior to any proposed development. Site assessments, archaeological assessments, flora and fauna composition, or an environmental impact assessment are some of the procedures that may be required. This Plan of Management in no way precludes development within parcels categorised as natural area, however development must fit within this Plan of Management, the core objectives as outlined in the LG Act (1993) and the core objectives for the site.

Under the provisions of the Gosford City Local Environmental Plan (LEP), the majority of the land in this plan is zoned as open space and/or environmental protection, these being:

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Open Space (Public Recreation) – 6(a)
Open space (Special Purposes) – 6(b)
Open Space (Private Recreation) – 6(c)
Open Space (Regional Reservation) – 6(d)
Environmental Protection (Conservation) – 7(a)
Environmental Protection (Scenic) – 7(b)
Environmental Protection (Coastal Lands) – 7(d) and 7(e).
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By zoning the land and requiring development approval for various types of development within particular zones, Council can regulate the type of use that is allowed on the land. Activities that are considered permissible under the LEP may be permissible under this Plan of Management. Also refer to section 1.5.1 of the Overview. However, consideration must be given to the likely impact that any approved development, listed in the LEP, may have on the land.

Section B 1 Bushland

1.0 Introduction

The following Plan of Management has been prepared in accordance with the Local Government Act 1993, as amended. This Plan of Management regulates the use and management of the land. It does not replace existing legislation/systems relating to the approval of activities or development.

The Community Land covered by this Plan of Management is made up of those parcels or part parcels of land sub - categorised as Bushland. Refer to the Schedule of Land for the categorisation of specific land parcels. This Plan of Management must be used in conjunction with the Natural Area PoM. The land covered by this Plan of Management is owned by Gosford City Council.

1.1 Categorisation of the Land

This Plan of Management applies to Community Land categorised as **natural area** - **bushland** under section 15 of the Local Government Act 1993, as amended. Refer to the guidelines for categorisation in Appendix A. A Natural Area - Bushland can be further categorised to include an escarpment, foreshore, wetland and watercourse areas. Refer to the relevant PoM if these particular features occur on the land and if the land has been categorised accordingly.

1.2 Core Objectives

The core objectives for management of Community Land categorised as bushland are:

- a) To ensure the ongoing ecological viability of the land by protecting the ecological biodiversity and habitat values of the land, the flora and fauna (including invertebrates, fungi and micro-organisms) of the land and other ecological values of the land, and
- b) To protect the aesthetic, heritage, recreational, educational and scientific values of the land, and
- c) To promote the management of the land in a manner that protects and enhances the values and quality of the land and facilitates public enjoyment of the land, and to implement measures directed to minimising or mitigating any disturbance caused by human intrusion, and
- d) To restore degraded bushland, and
- e) To protect existing landforms such as natural drainage lines, watercourses and foreshores, and
- f) To retain bushland in parcels of a size and configuration that will enable the existing plant and animal communities to survive in the long term, and
- g) To protect bushland as a natural stabiliser of the soil surface.

1.3 Statutory Planning

The following statutory guidelines apply to bushland areas:

The State Environmental Planning Policy No. 19 – Bushland in Urban Areas aims to protect and preserve bushland within the urban areas.

The State Environmental Planning Policy No. 26 – Littoral Rainforest aims to provide a mechanism for the consideration of applications for development that is likely to damage or destroy littoral rainforest areas with a view to the preservation of those areas in their natural state.

1.4 Purpose of Bushland

Bushland forms an integral part of the lifestyle of Gosford City. Bushland supports a variety of habitats, assists in maintaining biodiversity, water and air quality, provides aesthetic relief from urban areas and forms some recreation opportunities within the community. In doing so it is an important component of community wellbeing, as well as adding value to other land in the City.

1.5 Values Associated with Bushland

1.5.1 Landscape Amenity

Natural Areas are often primarily associated with bushland. Bushland is aesthetically pleasing due to a number of qualities that appeal to the community as a whole. The high ridgelines, which border the City, enhance the lifestyle, affecting the well being of residents and visitors of the City without immediate contact.

Bushland in Gosford City enhances the contrast of ridgelines and Brisbane Water, which forms the backdrop of the City and its unique identity. Bushland provides green corridors that separate areas of development, giving a sense of place to each locality, adding to the aesthetic value and the quality lifestyle of the City.

1.5.2 Natural Resources

Bushland within Gosford City provides habitat for native animals and maintains biodiversity. Vegetation communities include various types of Eucalypt Forest and littoral remnants along ridgelines and foreshores.

These bushland areas form corridors, allowing native species to move between built environments to other natural areas. Urban bushland is important in the annual migration of birds. It provides important nesting and foraging shelters for migratory birds as they complete their yearly passage.

1.5.3 Environmental/Scientific Education

Bushland forms the most substantial remnant of the landscape that occurred previous to European settlement of the region. It indicates the geological and climatic history of the region through rock outcrops, weathering patterns, caves, fossils and soils. It is our natural heritage and supports ecosystems and species of interest that can be studied.

Bushland provides an opportunity to examine the modern impact urban development pressures have on natural systems. Many of the ecological aspects of our native bushland, and species that occur within them, are poorly studied and understood.

1.5.4 Cultural/Historical Resources

Bushland may contain sites of cultural heritage significance, both European and Aboriginal sites, of local and regional significance. These include coastal and estuarine shell middens, open campsites and axe-grinding grooves, etc.

1.5.5 Recreation

Urban bushland provides an easily accessible recreation opportunity for the local community. Recreation opportunities often impact upon the ecosystem structure of remnant bushland.

Bushland provides the community with an easily accessible natural asset.

2.0 Key Issues

Bushland found throughout Gosford City forms remnant habitat that is effected by a number of impacts, which include:

Land Clearing,

Edge effects from urban development,

Recreation development,

Weed infestations due to disturbance,

Feral animals,

Reduced size of bushland remnant, enhanced habitat isolation and associated vegetation corridors, and

Altered fire regime.

To manage Gosford's bushland areas a number of issues must be addressed within this Plan of Management. The Management Framework later will address:

- Biodiversity Conservation
- Protection of Bushland values
- Management of Bushland
- Restoration and Rehabilitation
- Erosion Protection

3.0 Use and Activities

3.1 Facilities

Recreation facilities that may be considered suitable for a Bushland may include:

- Grassed open area
- Seating, picnic tables
- Provision of water
- Landscaping for shade around recreation areas, water quality control regeneration areas
- Pathway/cycleway
- Picnic/BBQ facilities
- Garbage bins, signage, lighting, bike racks
- Shade structure
- Fencing, bollards, foot bridges
- Car parking areas and access roads
- · Amenity or toilet facilities
- Boardwalks and trails

3.2 Permissible Activities

3.2.1 Not Requiring Council Approval

Activities that are permissible in bushland areas without Council approval include:

- Recreation uses, for example bush walking on defined tracks, picnics
- BBQ's (within BBQ facilities)
- Walking a dog on a leash (unless prohibited by a sign)
- Children's play (on approved council equipment)
- Horse riding on designated tracks (unless prohibited by a sign)

3.2.2 Requiring Council Approval

Activities that may be permissible in bushland areas subject to council approval include:

- Commercial photography/filming
- Helicopter landings (for emergency purposes)

3.3 Non-Permissible Activities

Activities that are not permissible include:

- Bonfires
- Fires of any description
- Four wheel drives on unauthorised tracks
- Trail bike/trike riding
- Any vehicular traffic (other than on defined roads)
- Camping
- Helicopter landings for commercial, promotional, private, or non-emergancy official (example media) use
- The erection of any structures for purposes other than emergency or Council approved community service.

3.4 Other Allowable Uses

Development should be for a purpose that promotes or is ancillary to the use and enjoyment of bushland for community recreation. In some instances, it is necessary to waive this paragon and permit other uses. For example, devices for stormwater management or water quality control have wider environmental considerations. These devices shall be subject to the relevant planning instruments and environmental investigations and if required, they shall be designed to enhance bushland or located such that they have minimum affect on bushland.

Authorisation may be given to the following items within bushland:

- Utility mains, plant and other ancillary activities
- Drainage e.g. water quality and stormwater management devices
- Temporary site sheds and compounds relating to the placement of public utility services, or the construction of facilities
- Right of entry and access for plant maintenance purposes
- Easements for public utilities
- Future road widening are sometimes required, this may reduce the overall size of the affected parcels
- Roads
- Footpaths and cycleways
- Parking for vehicles and bikes specifically relating to the recreation use of the land
- Licence for private stormwater pipelines

4.0 Management Framework

Issue	Objectives & Performance Targets	Means of Achievement	Manner of Assessment
Biodiversity conservation	(a)To ensure the ongoing ecological viability of the land by protecting the ecological biodiversity and habitat values of the land, the flora and fauna	Manage the Council's natural areas such that potentially significant habitats are preserved.	Habitats of ecological significance are identified and a recovery plan established
	(including invertebrates, fungi and micro-organisms) of the land and other ecological values.	Investigate the impact of introduced species on natural areas and identify appropriate eradication programs.	Introduced species are identified and a recovery plan is established for stressed bushland ecosystems.
	Retain ecological fire regime	Perimeter control where required, but maintain ecologically preferable fire regimes in a core area	Ecological processes retained through fire management.
	(f)To retain bushland in parcels of a size and configuration that will enable the existing plant and animal communities to	accordance with SEPP 19 for any proposed development.	All bushland parcels >100ha in size are protected by an appropriate zoning
	survive in the long term.	Maintain, reestablish and enhance vegetation corridors.	A corridor network throughout the City is established, protected and enlarged where required.
	Vegetation conservation of adjoining parcels.	Development upon adjoining parcels are to consider conservation/protection issues associated with bushland	Conservation/protection of vegetation is considered in the development process for adjoining areas.
Protection of Bushland values	(b) To protect the aesthetic, heritage, recreational, educational and scientific values of the land.	Protect significant habitats and linkages through appropriate protective zoning in the LEP and/or a DCP.	All bushland parcels >100ha in size are protected by an appropriate zoning
		Rationalise informal walking trails	Combine use of walking trails and fire trails.
	Minimise the impact of urban development upon bushland	Develop criteria for future development associated with remnant bushland	Sustainability guidelines are integrated into the planning process.

Issue	Objectives & Performance Targets	Means of Achievement	Manner of Assessment		
Management of Bushland	(c)To promote the management of the land in a manner that protects and enhances the values and quality of the land and facilitates public enjoyment of the land, and to implement measures	Reassess access and bushfire requirements, then close and rehabilitate unnecessary walking tracks within bushland. Upgrade formal walking tracks to decrease erosion susceptibility.	Walking trails are reassessed, upgraded or rehabilitated within bushland.		
	directed to minimising or mitigating any disturbance caused by human intrusion.	Identify and modify maintenance practices that operate to the detriment of natural areas. Supply Council's Bushfire Control Unit with the necessary available flora and fauna information for improved fuel management in natural areas.	Current management practices assessed and a procedure for the management of bushland is established and circulated. Fire management plans and training implemented for relevant management staff.		
	Address allocation of funding and staff to meet the needs of bushland areas.	Develop, within council, management that focuses on the ecological values of bushland.	Effective resourcing within council budget for bushland		
	Council to assess opportunities for income generation.	Council seek grants in conjunction with community groups, such as Bushcare.	Increase in the number of groups that receive annual assistance.		
Restoration and rehabilitation	(d)To restore degraded bushland.	Encourage the development of Bushcare and other community groups to restore degraded bushland.	Bushcare groups are encouraged to work in each area of bushland identified as degraded or requiring restoration.		
		Ensure revegetation includes understorey species to provide a complete habitat.	Tree canopy, understorey and groundcover species are established through restoration projects		
	Reduce weeds in Bushland through removal and revegetation programs	Prepare a program of weed control, including community education.	Prioritisation of weed infestation areas incorporated into management of bushland.		
		Train staff and volunteer groups in bush regeneration.	Increase training of staff and volunteers.		

Issue	Objectives & Performance Targets	Means of Achievement	Manner of Assessment
Erosion protection	(e) To protect existing landforms such as natural drainage lines, watercourses and foreshores.	Expand the coverage of riparian vegetation alongside the major watercourses in reserves, to increase the riparian filtering and buffering capacity.	Riparian vegetation is expanded and rehabilitated. Manage access points to watercourses.
		Promote further use of vegetated drainage channels and constructed wetlands on natural areas, i.e. soft engineering in preference to hard engineering and concrete lined channels.	Encourage water sensitive urban design through DA review.
	(g)To protect bushland as a natural stabiliser of the soil surface.	Ensure development activities within bushland conform to established erosion mitigation techniques and appropriate species are used in soil stabilisation.	Minimise soil loss at any time in which vegetation is disturbed, or soil loss is occurring due to impacts. Re-establish bushland by replanting endemic species

REFERENCES

Australian Museum Business Services (2000) Systematic and Targeted Fauna Surveys in the Gosford City Area.

Bradstock, R.A., Keith, D.A. & Auld, T.D. "Fire and conservation: imperatives and constraints on managing divertsity" in Bradstock, R.A et al (1995) *Conserving Biodiversity: threats and solutions*. Surrey Beatty and Sons, Sydney.

Gill, A.M. (1981) Fire and the Australian Biota. Australian Academy of Science, Canberra.

NPWS (1999) Bouddi National Park Draft Plan of Management, National Parks and Wildlife Service, Central Coast.

Manidis Roberts Consultants (1992) Coastal Open Space System (COSS) Management Strategy. Report To Gosford City Council.

Mitchell McCotter Consultants (1994) Gosford Coastal Open Space System Ecological Study. Gosford City Council

Payne, R. J. (1993). A proposal for Protection of Remnant Rainforest in the Gosford and Wyong Areas. Andrews Neil.

Payne, R.J. (1997) Vegetation Survey – Cockle Bay Nature Reserve and Additions to Bouddi National Park (Revised Version).

Appendix A

Categorisation of Land Under the Act

Schedule 1 Amendment

Part 2A Categorisation, use and management of Community Land

Division 1 Guidelines for the categorisation of Community Land

9 Application of this Division

- 1) This Division sets out guidelines for the categorisation of Community Land.
- 2) A council that is preparing a draft Plan of Management under section 36 of the Act must have regard to the guidelines set out in this Division.
- Although this clause imposes a duty on councils, nothing in this clause gives rise to, or can be taken into account in, any civil cause of action.

10 Guidelines for categorisation of land as a natural area

Land should be categorised as a natural area under section 36 (4) of the Act if the land, whether or not in an undisturbed state, possesses a significant geological feature, geomorphological feature, landform, representative system or other natural feature or attribute that would be sufficient to further categorise the land as bushland, wetland, escarpment, watercourse or foreshore under section 36 (5) of the Act.

NOTE: Section 36A of the Act provides that Community Land that has been declared a critical habitat under the *Threatened Species Conservation Act 1995* or *Fisheries Management Act 1994* must be categorised as a natural area.

Section 36B of the Act provides that Community Land all or part of which is directly affected by a recovery plan or threat abatement plan under the *Threatened Species Conservation Act 1995* or *Fisheries Management Act 1994* must be categorised as a natural area.

Section 36C of the Act provides that Community Land that is the site of a known natural, geological, geomorphological, scenic or other feature that is considered by the council to warrant protection or special management considerations, or that is the site of a wildlife corridor, must be categorised as a natural area.

15 Guidelines for categorisation of land as bushland

- Land that is categorised as a natural area should further categorised as bushland under section 36 (5) of the Act if the land contains primarily native vegetation and that vegetation:
 - a) Is the natural vegetation or a remainder of the natural vegetation of the land, or
 - b) Although not the natural vegetation of the land, is still representative of the structure or floristics, or structure and floristics, of the natural vegetation on the locality.
- 2) Such land includes:
 - a) Bushland that is mostly undisturbed with a good mix of trees ages, and natural regeneration, where the understorey is comprised of native grasses and herbs or native shrubs, and which contains a range of habitats for native fauna (such as logs, shrubs, tree hollows and leaf litter), or
 - b) Moderately disturbed bushland with some regeneration of trees and shrubs, where there may be a regrowth area with trees of even age present in the understorey even though there may be some weed invasion, or
 - c) Highly disturbed bushland where the native understorey has been removed, where there may be significant weed invasion and where dead and dying trees are present, where there is no natural regeneration of trees or shrubs, but where the land is still capable of being rehabilitated.

16 Guidelines for categorisation of land as wetland

Land that is categorised as a natural are should be further classified as a wetland under section 36 (5) of the Act if the land includes marshes, mangroves, backwaters, billabongs, swamps, sedgelands, wet meadows or wet heathlands that form a waterbody that is inundated cyclically, intermittently or permanently with fresh brackish or salt water, whether slow moving or stationary.

17 Guidelines for categorisation of land as an escarpment

Land that is categorised as a natural area should be further categorised as an escarpment under section 36 (5) of the Act if;

- The land includes such features a s along cliff-like ridge or rock, and
- The land includes significant or unusual geological, geomorphological or scenic

18 Guidelines for categorisation of land as a watercourse

Land that is categorised as a natural area should be further categorised as a watercourse under section 36 (5) of the Act if the land includes:

- Any stream of water, whether perennial or intermittent, flowing in a natural channel, or in a natural channel that has been artificially improved, or in an artificial channel that has changed the course of the stream of water, and any other stream of water into of from which the stream of water flows, and
- b) Associated riparian land or vegetation, including land that is protected land for the purposes of the Rivers and Foreshores Improvement Act 1948 or State protected land identified in an order under section 7 of the Native Vegetation Conservation Act 1997

19 Guidelines for categorisation of land as foreshore

Land that is categorised as a natural area should be further categorised as foreshore under section 36 (5) of the Act if the land is situated on the water's edge and forms a transition zone between the aquatic and terrestrial environment.

11 Guidelines for categorisation of land as a sportsground

Land should be categorised as a sportsground under section 36 (4) of the Act if the land is used or proposed to be used primarily for active recreation involving organised sports or the playing of outdoor games.

12 Guidelines for categorisation of land as a park

Land should be categorised as a park under section 36 (4) of the Act if the land is, or is proposed to be, improved by landscaping, gardens or the provision of non-sporting equipment and facilities, for use mainly for passive or active recreational, social, educational and cultural pursuits that do not unduly intrude on the peaceful enjoyment of the land by others.

13 Guidelines for categorisation of land as an area of cultural significance

Land should be categorised as an area of cultural significance under section 36 (4) of the Act if the land is:

- An area of Aboriginal significance, because the land: a)
 - Has been declared an Aboriginal place under section 84 of the National Parks and Wildlife Act 1974, or
 - ii. Whether or not in an undisturbed state, is significant to Aboriginal people in terms of their traditional or contemporary cultures, or
 - Is of significance or interest because of Aboriginal associations, or
 - iv. Displays physical evidence of Aboriginal occupation (for example, items or artifacts such as tools, weapons, engraving sites, sacred trees, sharpening grooves or other deposits, and objects or materials that relate to the settlement of the land or place), or
 - v. Is associated with Aboriginal stories, or
 - Contains heritage items dating after European settlement that help to explain the relationship between Aboriginal people and later settlers.
- b) An area of aesthetic significance by virtue of:
 - i. Having strong visual or sensory appeal or cohesion, or

 - ii. Including a significant landmark, oriii. Having creative or technical qualities, such as architectural excellence, or
- c) An area of archeological significance, because the area contains:
 - i. Evidence of past human activity (for example, below-ground features such as building foundations, occupation deposits, features or artifacts or aboveground features such as buildings, works, industrial structures and relics, whether intact or ruined, or

- ii. Any other deposit, object or material that relates to the settlement of the land, or
- d) An area of historical significance, because of the importance of an association or position of the land in the evolving pattern of Australian cultural history, or
- e) An area of technical or research significance, because of the area's contribution to an understanding of Australia's cultural history or environment, or
- f) An area of social significance, because of the area's association with Aboriginal life after 1788 or the area's association with a contemporary community for social, spiritual or other reasons.

14 Guidelines for categorisation of land as general community use.

Land should be categorised as general community use under section 36 (4) of the Act if the land:

- May be made available for use for any purpose for which may be used, whether by the public at large or by specific sections of the public, and
- b) Is not required to be categorised as a natural area under section 36A, 36B or 36C of the Act and does not satisfy the guidelines under clause 10-13 for categorisation as a natural area, a sportsground, a park or an area of cultural significance.

Leases, Licences and Other Estates

46. (1) A lease, licence or other estate in respect of Community Land:

may be granted granted for the provision of public utilities and works associated with or ancillary to public utilities, or

may be granted, in accordance with an express authorisation in the Plan of Management and such provisions of the Plan of Management as apply to the granting of the lease, licence or other estate:

for the purpose prescribed by subsection (4), or for a purpose prescribed by any of sections 36E to 36N as a core objective of the categorisation of the land concerned, or

for a purpose prescribed by the regulations, if the Plan of Management applies to several areas of Community Land, or

for a short-term, casual purpose prescribed by the regulations, or

for a residential purpose in relation to housing owned by the council, or

for the purpose of providing pipes, conduits or other connections under the surface of the ground for the connection of premises adjoining the Community Land to a facility of the council or other public utility provider that is situated on the Community Land, but may not be otherwise granted.

- (2) Despite subsection (1), a lease, licence or other estate in respect of Community Land may be granted for the purpose mentioned in subsection (1) (b) only if the purpose for which it is granted is consistent with the core objectives, as prescribed in this Part, of its categorisation.
- (3) A council must not grant a lease or licence for a period (including any period for which the lease or licence could be renewed by the exercise of an option) exceeding 21 years.
- **(4)** The following purposes are prescribed for the purposes of subsection (1) (b): the provision of goods, services and facilities, and carrying out of activities, appropriate to the current and future needs within the local community and of the wider public in relation to any of the following: public recreation.

the physical, cultural, social and intellectual welfare or development of persons, the provision of public roads.

- **(5)** Purposes prescribed by subsection (4) in relation to the matters mentioned in subsection (4) (a) ii include, but are not limited to, maternity welfare centres, infant welfare centres, kindergartens, nurseries, child care centres, family day-care centres, surf lifesaving clubs, restaurants or refreshment kiosks.
- **(6)** A Plan of Management is void to the extent that it purports to authorise the grant of a lease, licence or other estate in contravention of this section.

Limitations apply to the alienation of natural areas, because of their environmental sensitivity. Council may only grant a lease of a structure/building or a lease to build a structure for the purposes listed in section 47B of the Local Government Act 1993, as amended.

- **47B. (1)** A lease, licence or other estate must not be granted, in respect of Community Land categorised as a natural area:
 - (a) to authorise the erection or use of a building or structure that is not a building or structure of a kind prescribed by this section or the regulations, or
 - (b) to authorise the erection or use of a building or structure that is not for a purpose prescribed by this section or the regulations.
- (2) A lease, licence or instrument granting any other estate is void to the extent that its provisions are inconsistent with this section.
- (3) In this section, **erection** of a building or structure includes rebuilding or replacement of a building or structure.
- (4) The following buildings and structures are prescribed for the purposes of subsection (1) (a):
 - (a) walkways,
 - (b) pathways,
 - (c) bridges,
 - (d) causeways,
 - (e) observation platforms,
 - (f) signs.
 - (5) The following purposes are prescribed for the purposes of subsection (1) (b):
 - (a) information kiosks,
 - (b) refreshment kiosks (but not restaurants),
 - (c) work shed or storage sheds required in connection with the maintenance of the land.
 - (d) toilets or rest rooms.

Appendix B

SCHEDULE OF LAND

IDnumber:	COMMON NAME	SUBURB 1998	MAP NUMBER	□ Dp □	∘ Sec	Lot
R0001	WHARF RESERVE	GREEN POINT	257C INSET	755234	0	DD
R0001	WHARF RESERVE	GREEN POINT	257C INSET	218544	0	8
R0002	PAUL LANDA PARK	PEARL BEACH	293A	258580	0	9
R0002	PAUL LANDA PARK	PEARL BEACH	293A	14592	0	580
R0002	PAUL LANDA PARK	PEARL BEACH	293A	539401	0	. 4
R0002	PAUL LANDA PARK	PEARL BEACH	293A	572034	0	2
R0002	PAUL LANDA PARK	PEARL BEACH	293A	258580	0	10
R0003	CARRAWAH RESERVE	WEST GOSFORD	243A	755227	0	CF
R0003	CARRAWAH RESERVE	WEST GOSFORD	243A	127766	0	1
R0004	LITTLE WOBBY	PATONGA	12	7842	0	- 99
R0004	LITTLE WOBBY	PATONGA	12	7842	0	98
R0004	LITTLE WOBBY.	PATONGA	12	7842	0	97
R0004	LITTLE WOBBY	PATONGA	12	7842	0	96
R0004	LITTLE WOBBY	PATONGA	12	7842	0	95
R0004	LITTLE WOBBY	PATONGA	12	7842	0	94
R0004	LITTLE WOBBY	PATONGA	12	7842	. 0	93
R0004	LITTLE WOBBY	PATONGA	12	7842	0	92
R0004	LITTLE WOBBY	PATONGA	12	7842	. 0	91
R0004	LITTLE WOBBY	PATONGA	12	7842	. 0	90 89
R0004	LITTLE WOBBY.	PATONGA	12	7842	0	89
R0004	LITTLE WOBBY	PATONGA	12	7842	0	88
R0004	LITTLE WOBBY	PATONGA	12	7842	0	87
R0004	LITTLE WOBBY	PATONGA	12 .	7842	. 0	81
R0004	LITTLE WOBBY	PATONGA	12	7842	0	80
R0004	LITTLE WOBBY	PATONGA ·	12	7842	0	79
	LITTLE WOBBY	PATONGA	. 12	7842	. 0	78
R0004	LITTLE WOBBY	PATONGA	12	7842	0	128
R0004	LITTLE WOBBY	PATONGA	12	7842	0	127
R0004	LITTLE WOBBY	PATONGA	12	7842	0	126
R0004	LITTLE WOBBY	PATONGA	12	7842	0	125
R0004	LITTLE WOBBY	PATONGA	12	7842	0	124
R0004	LITTLE WOBBY	PATONGA .	12	7842	0	123
R0004	LITTLE WOBBY	PATONGA	12	7842	. 0	122
R0004	LITTLE WOBBY	PATONGA	12	7842	0	- 121
R0004	LITTLE WOBBY	PATONGA	12	7842	0	120
R0004	LITTLE WOBBY.	PATONGA	12	7842	0	119

IDnumber	COMMON NAME	SUBURB	MAP-NUMBER	.∵ Dp ∴	Sec	Lot
R0004	LITTLE WOBBY	PATONGA	12	7842	0	118
R0004	LITTLE WOBBY	PATONGA	12	7842	0	117
R0004	LITTLE WOBBY	PATONGA	12	7842	0	116
R0004	LITTLE WOBBY	PATONGA	12	7842	0	115
R0004	LITTLE WOBBY	PATONGA	12	7842	0	114
R0004	LITTLE WOBBY	PATONGA	12	7842	0	113
R0004	LITTLE WOBBY	PATONGA	12	7842	0	112
R0004	LITTLE WOBBY	PATONGA	12	7842	0	110
R0004	LITTLE WOBBY	PATONGA	12	7842	0	109
R0004	LITTLE WOBBY	PATONGA	12	7842	0	108
R0004	LITTLE WOBBY	PATONGA	12	7842	0	107
R0004	LITTLE WOBBY	PATONGA	12	7842	0	106
	LITTLE WOBBY	PATONGA	12	7842	0	
R0004	LITTLE WOBBY	PATONGA	12	7842	0	
	LITTLE WOBBY	PATONGA	12 .	7842	0	103
	LITTLE WOBBY	PATONGA	12	7842	0	102
R0004	LITTLE WOBBY	PATONGA	12	7842	0	101
R0004	LITTLE WOBBY	PATONGA	12	7842	0	100
R0005	HAMILTON CLOSE RESERVE	NIAGARA PARK	195D	30972	0	55
R0005	HAMILTON CLOSE RESERVE	NIAGARA PARK	195D	242139	0	51
R0005	HAMILTON CLOSE RESERVE	NIAGARA PARK	195D	221037		412
R0006	SILETTA ROAD RESERVE	NIAGARA PARK	195D	800255	0	,99
R0007	PERRATT CLOSE BUSH RESERVE	NIAGARA PARK	195D	713715	· O	58
R0007	PERRATT CLOSE BUSH RESERVE	NIAGARA PARK	196C	702597	0	46
R0007	PERRATT CLOSE BUSH RESERVE	NIAGARA PARK	212B	803682	0	·14
R0008	ALAN STREET BUSH RESERVE	NIAGARA PARK	196C	778345	0	28
R0008	ALAN STREET BUSH RESERVE	NIAGARA PARK	196C	712601	0	. 139
R0009	YIRIK CLOSE RESERVE	LISAROW	196C	255131	0	23
R0010	SYLVAN VALLEY CLOSE RESERVE	LISAROW	196C	747175	0	397
R0010	SYLVAN VALLEY CLOSE RESERVE	NIAGARA PARK	196C	712601	0	140
R0011	MCGRATH CLOSE RESERVE	LISAROW	196D	.790817	0	18
R0012	EAGLE CLOSE RESERVE	LISAROW	196D	605640	0	. 23
R0013	WISEMANS FERRY ROAD BUSH RESERVE	SPENCER	2 INSET D	31079	0	Н
R0014	GLENWOOD ROAD RESERVE	NARARA	212C	731378	0	442
R0014	GLENWOOD ROAD RESERVE	NARARA	212C	731378	0	441
R0014	GLENWOOD ROAD RESERVE	NARARA	212C	263748	0	214

IDnumber.	COMMON NAME	SUBURB	MAP NUMBER	Dp 🗥	Sec	Lot
R0014	GLENWOOD ROAD RESERVE	NARARA	211D	627135	0	104
R0014	GLENWOOD ROAD RESERVE	NARARA	211D	627135	0	103
R0015	REEVES STREET BUSH RESERVE	NARARA	211D	815439	. 0	219
R0016	W.B GRAHAM PARK	NARARA	212A	307669	0	В
R0016	W.B GRAHAM PARK	NARARA	212A	264167	0	5
R0016	W.B GRAHAM PARK	NARARA	212A	701681	0	45
R0017	NURSERY STREET BUSH RESERVE	NARARA	212A	34041	0	4
R0017	NURSERY STREET BUSH RESERVE	NARARA	212A	713947	0	3
R0018	STRAND AVENUE RESERVE	NARARA	212A	264579	0	27
R0018	STRAND AVENUE RESERVE	NARARA	212A	255835	0	10
R0019	PINETOP STREET RESERVE	NARARA	212B	240872	0	·63
R0020	YEO STREET RESERVE	NARARA	212B	253568	0	48
R0021	YEO STREET BUSH RESERVE	NARARA	212B	251329	.0	. 14
R0022	ERIL CLOSE RESERVE	NARARA	212B	811486	0	72
R0022	ERIL CLOSE RESERVE	NARARA	212B	81.1486	0	71
R0022	ERIL CLOSE RESERVE	NARARA	212B	815851	. 0	31
R0022	ERIL CLOSE RESERVE	NIAGARA PARK .	212B	787783	. 0	2
R0022	ERIL CLOSE RESERVE	NARARA	212B	787877	0	17
R0023	ELM ROAD RESERVE	NIAGARA PARK	212B	800088	0	39
R0023	ELM ROAD RESERVE	NIAGARA PARK	212B	800088	0	38
R0024	PIERCE STREET RESERVE	LISAROW	213A	792417	10	7A
R0024	PIERCE STREET RESERVE	NIAGARA PARK	213A	792417	0	7
R0024	PIERCE STREET RESERVE	NIAGARA PARK	212B	717133	0	312
R0024	PIERCE STREET RESERVE	NIAGARA PARK	213A	264004	0	30
R0024	PIERCE STREET RESERVE	NIAGARA PARK	213A	732084	0	25
R0025	BRANCOURT CIRCUIT RESERVE	NARARA	212D	242245	Ō	28
R0025	BRANCOURT CIRCUIT RESERVE	NARARA	212B	244428	0	26
R0025	BRANCOURT CIRCUIT RESERVE	NARARA	212D	244428	0	25
R0025	BRANCOURT CIRCUIT RESERVE	NARARA	212D	592754		2
R0026	CARRINGTON STREET BUSH RESERVE	NARARA	212C	1503		28
R0026	CARRINGTON STREET BUSH RESERVE	NARARA	212C	-1503		23
R0026	CARRINGTON STREET BUSH RESERVE	NARARA	212C	1503		22
R0027	REEVES/CROSS STREET RESERVE	NARARA	212C	2038	0	65
R0027	REEVES/CROSS STREET RESERVE	NARARA	212C	2038		64
R0027	REEVES/CROSS STREET RESERVE	NARARA	212C	2038		63
R0028	GOONAK PARADE RESERVE	NARARA	212D	239153	0	51

IDnumber.	COMMON NAME	SUBURB (1999)	MAP NUMBER	<i>∦</i> Dp ∷ ⊩	Sec	≝ Lot ∵
R0028	GOONAK PARADE RESERVE	NARARA	212D	218244	0	22
R0029	ANNE CLOSE RESERVE	NARARA	212D	800891	0	20
R0029	ANNE CLOSE RESERVE	NARARA	212D	800891	0	19
R0030	GLENWORTH CLOSE RESERVE	LISAROW	213A	.835073	Ō	3
R0030	GLENWORTH CLOSE RESERVE	LISAROW	213A	786324	0	19
R0031	DONNA CLOSE RESERVE	LISAROW	213A	791585	0	41
R0032	COTTESLOE AVENUE BUSH RESERVE	LISAROW	. 213A	833345	0	80
R0032	COTTESLOE AVENUE BUSH RESERVE	LISAROW	213A	833345	0	79
R0032	COTTESLOE AVENUE BUSH RESERVE	LISAROW	. 213A	833345	. 0	78
R0032	COTTESLOE AVENUE BUSH RESERVE	LISAROW	213A	815937	0	47
R0033	BERRY'S HEAD RESERVE	LISAROW	213A	794427	0	70
R0033	BERRY'S HEAD RESERVE	LISAROW	213A	813052	0	67
R0033	BERRY'S HEAD RESERVE	LISAROW	213A	813052	0	65
R0033	BERRY'S HEAD RESERVE	LISAROW	213C	240031	0	243
R0033	BERRY'S HEAD RESERVE	NIAGARA PARK	213A	792417	0	17
R0033	BERRY'S HEAD RESERVE	WYOMING	213C	239374	0	160
R0033	BERRY'S HEAD RESERVE	WYOMING	213C	239374	0	159
R0033	BERRY'S HEAD RESERVE	WYOMING	213C	239374	Ö	157
R0033	BERRY'S HEAD RESERVE	WYOMING	213C	239374	0	135
R0034	PACIFIC/CHAMBERLAIN ROAD RESERVE	LISAROW	213A	809307	0	5
R0034	PACIFIC/CHAMBERLAIN ROAD RESERVE	LISAROW	213A	553146	0	2
R0035	CHAMBERLAIN ROAD BUSH RESERVE	LISAROW	213B	747487	0	. 2
R0035	CHAMBERLAIN ROAD BUSH RESERVE	LISAROW	213B	749591	0	12
R0035	CHAMBERLAIN ROAD BUSH RESERVE	LISAROW	213A	773771	0	1
R0036	JANINE/DONNA CLOSE RESERVE	LISAROW	213B	791585	0	42
R0036	JANINE/DONNA CLOSE RESERVE	LISAROW	213B	739981	0	4
R0036	JANINE/DONNA CLOSE RESERVE	LISAROW	213B	310606	16	2
R0037	JANINE CLOSE RESERVE	LISAROW	213B	740663	. 0	3
R0038	KAREN CLOSE RESERVE	LISAROW	213B	835408	0	34
R0038	KAREN CLOSE RESERVE	LISAROW	213B	835408	0	33
R0038	KAREN CLOSE RESERVE	LISAROW	213B	791664	0	13
R0039	MACDONALDS ROAD RESERVE	LISAROW	213B	777236	0.	3
R0039	MACDONALDS ROAD RESERVE	LISAROW	213B	843547	0	11
R0040	CRANBROOK STREET RESERVE	WYOMING	213C	852429	ō	3
R0040	CRANBROOK STREET RESERVE	WYOMING	213C	632312	0	103
R0041	COULTER ROAD RESERVE	WYOMING	213C	251253	0	6

IDnumber	COMMON NAME	SUBURB 6000	MAP NUMBER	Dp 🐇	Sec.	Lot
R0042	MARANDA STREET RESERVE	WYOMING	213C	241529	0	40
R0043	LEMON TREE STREET RESERVE	WYOMING	229A	232744	0	44
R0043	LEMON TREE STREET RESERVE	WYOMING	213C	241529	0	32
R0043	LEMON TREE STREET RESERVE	WYOMING	229A	237885	0	126
R0043	LEMON TREE STREET RESERVE	WYOMING	229A	541651	0	1
R0044	BARWON ROAD RESERVE	WYOMING	229A	262471	0	75
R0044	BARWON ROAD RESERVE	WYOMING	213C	714763	0	6
R0044	BARWON ROAD RESERVE	WYOMING	229A	261504	0	6
R0044	BARWON ROAD RESERVE	WYOMING	213C	747614	0	22
R0044	BARWON ROAD RESERVE	WYOMING	213C	632312	0	102
R0044	BARWON ROAD RESERVE	WYOMING	213D	852429	0	1
R0045	TAPLEY ROAD RESERVE	LISAROW	213D	833868	0.	7
R0045	TAPLEY ROAD RESERVE	LISAROW	213D	246726	0	13
R0046	CUTROCK ROAD RESERVE	MATCHAM	214A	262055	0	8
R0047	OAK/COACHWOOD ROAD RESERVE	MATCHAM	230B	774613	0	143
R0048	WATTLETREE ROAD RESERVE	HOLGATE	214D	739953	0	5
R0049	THE RIDGEWAY RESERVE	MATCHAM	215A	711148		5
R0049	THE RIDGEWAY RESERVE	MATCHAM	215B	711148		4
R0049	THE RIDGEWAY RESERVE	LISAROW	215A	755263	0	162
R0050	WATTLETREE/KOORIN ROAD RESERVE	MATCHAM	215A	252592	0	5
R0051	BOORALIE ROAD RESERVE	MATCHAM	215B	732259	0	7
R0052	HAYDEN ROAD:RESERVE	WAMBERAL	215B	717697	0	4
R0053	BLUEGUM CLOSE RESERVE	MATCHAM	215C	259736	. 0	9
R0053	BLUEGUM CLOSE RESERVE	MATCHAM	215C	788550	0	4
R0053	BLUEGUM CLOSE RESERVE	MATCHAM	215C	749960	0	3
R0054	KOORIN ROAD RESERVE	MATCHAM	215C	252592	0	7
R0055	KOORIN/OAK ROAD RESERVE	MATCHAM	215C	714044	0	6
R0056	WAMBINA/MATCHAM ROAD RESERVE	MATCHAM	231A	262157	0	· 8
R0056	WAMBINA/MATCHAM ROAD RESERVE	MATCHAM	215C	811515		43
R0056	WAMBINA/MATCHAM ROAD RESERVE	MATCHAM	215C	755234	0	307
R0056	WAMBINA/MATCHAM ROAD RESERVE	MATCHAM	215C	810154	. 0	3
R0057	TUMBI ROAD RESERVE	WAMBERAL	` 216C	261649	0	5
R0057	TUMBI ROAD RESERVE	WAMBERAL	232A	747492	0	43
R0057	TUMBI ROAD RESERVE	WAMBERAL	216C	777219	0	32
R0058	DEODAR ROAD RESERVE	SOMERSBY	226B	714206	0	2
R0059	WARRINGAH CLOSE RESERVE	KARIONG	226D	730196	0	5

IDnumber	COMMON NAME	SUBURB ***	MAP NUMBER	TO DP	Sec	Lot
R0059	WARRINGAH CLOSE RESERVE	SOMERSBY	226D	803648	0	10
R0060	GINDURRA ROAD RESERVE	SOMERSBY	227A	771309	. 0	4
R0060	GINDURRA ROAD RESERVE	SOMERSBY	227C	771309	0	3
R0061	WAKARA ROAD RESERVE	WEST GOSFORD	227B	787637	0	1
R0062	KOALA CRESENT RESERVE	WEST GOSFORD	227D	614187	0	2
R0063	BALOO ROAD RESERVE	WEST GOSFORD	227D	519446	0	3
R0064	DIGNITY CRESENT RESERVE	WEST GOSFORD	228C	240294	. 0	8
R0064	DIGNITY CRESENT RESERVE	WEST GOSFORD	228C	537037	0	3
R0064	DIGNITY CRESENT RESERVE	WEST GOSFORD	227D	225686	0	11
R0065	BLUE CRANE CLOSE RESERVE	NARARA	228A	809360	0	29 28
R0065	BLUE CRANE CLOSE RESERVE	NARARA	228A	809360	0	28
R0066	JACANA AVENUE RESERVE	NARARA	228A	785983	0	45
R0067	MANNS ROAD BUSH RESERVE	NARARA	228A	774205	0	23
R0067	MANNS ROAD BUSH RESERVE	WEST GOSFORD	228A	776132	0	2
R0068	DELL ROAD RESERVE	WEST GOSFORD	228A	771537	0	5
R0069	MALIWA ROAD RESERVE	NARARA	.228A	715559	.0	102
R0070	MALIWA ROAD WETLAND	NARARA .	228A	715559	0	104
R0071	JIRRANG ROAD RESERVE	NARARA	228A	775700	0	15
R0072	HALLYON STREET RESERVE	WYOMING .	228B	247765	0	8
R0073	RUMBALARA RESERVE	GOSSFORD	228D	755227	0	DG
R0073	RUMBALARA RESERVE	NORTH GOSFORD	229C	250479	0	94
R0073	RUMBALARA RESERVE	NORTH GOSFORD	228D	250362	0	9
R0073	RUMBALARA RESERVE	SPRINGFIELD	229C	810750	0	8
R0073	RUMBALARA RESERVE	NORTH GOSFORD	228D	250362	0	8
R0073	RUMBALARA RESERVE	NORTH GOSFORD	228D	250362	0	. 7
R0073	RUMBALARA RESERVE	EAST GOSFORD	244A	560122	0	63
R0073	RUMBALARA RESERVE	NORTH GOSFORD	228D	263797	0	6
R0073	RUMBALARA RESERVE	SPRINGFIELD	244A	261111	0	6
R0073	RUMBALARA RESERVE	NORTH GOSFORD	228D	250362	0	6
R0073	RUMBALARA RESERVE	NORTH GOSFORD	228D	242881	0	55
R0073	RUMBALARA RESERVE	NORTH GOSFORD	228D	263797	0	5 5
R0073	RUMBALARA RESERVE	NORTH GOSFORD	228D	250362	0	5
R0073	RUMBALARA RESERVE	NORTH GOSFORD	229D	628924	0 -	4
R0073	RUMBALARA RESERVE	NORTH GOSFORD	228D	263797	0	4
R0073	RUMBALARA RESERVE	NORTH GOSFORD	228D	250362	0	4
R0073	RUMBALARA RESERVE	SPRINGFIELD	229C	755227	0	388

Dnumber	COMMON NAME	SUBURB	MAP NUMBER	Dp 📆	Sec	Lot
R0073	RUMBALARÁ RESERVE	SPRINGFIELD	229C	755227	0	387
R0073	RUMBALARA RESERVE	EAST GOSFORD	243B	234847	0	33
R0073	RUMBALARA RESERVE	SPRINGFIELD	229C	731198	0	32
R0073	RUMBALARA RESERVE	SPRINGFIELD	· 244A	251099	0	30
R0073	RUMBALARA RESERVE	EAST GOSFORD	243B	243472	0	30
R0073	RUMBALARA RESERVE	WYOMING	229B	853014	0	3
R0073	RUMBALARA RESERVE	SPRINGFIELD	229C	701430	. 0	3
R0073	RUMBALARA RESERVE		228D	755227	0	297
R0073	RUMBALARA RESERVE	NORTH GOSFORD	229C	755227	0	295
R0073	RUMBALARA RESERVE	SPRINGFIELD	229C	711130	. 0	28
R0073	RUMBALARA RESERVE	NORTH GOSFORD	229C	262510	0	26
R0073	RUMBALARA RESERVE	NORTH GOSFORD	229C	261256	0	25
R0073	RUMBALARA RESERVE	NORTH GOSFORD	229C	264274	0:	24
R0073	RUMBALARA RESERVE	NORTH GOSFORD	229C	755227	0	237
R0073	RUMBALARA RESERVE	NORTH GOSFORD	229C	755227	0	236
R0073	RUMBALARA RESERVE	SPRINGFIELD	229C	755227	0	235
R0073	RUMBALARA RESERVE	NORTH GOSFORD	229C	755227	0	233
R0073	RUMBALARA RESERVE	GOSFORD	228D	755227	0	226
R0073	RUMBALARA RESERVE	ERINA	229D	532859	0	224
R0073	RUMBALARA RESERVE	GOSFORD	243B	701179	0	21
R0073	RUMBALARA RESERVE	WYOMING	229B	748262	0	2
R0073	RUMBALARA RESERVE	SPRINGFIELD	244A	740454	0	2
R0073	RUMBALARA RESERVE	NORTH GOSFORD	229A	601974	0	2
R0073	RUMBALARA RESERVE	EAST GOSFORD	243B	243472	0	2
R0073	RUMBALARA RESERVE	EAST GOSFORD	243B	701179	0	19
R0073	RUMBALARA RESERVE	EAST GOSFORD	243B	243472	. 0	19
R0073	RUMBALARA RESERVE	GOSFORD	228D	238540	0	19
R0073	RUMBALARA RESERVE	GOSFORD	228D	238540	0	18
R0073	RUMBALARA RESERVE	GOSFORD.	243B	616593	0	172
R0073	RUMBALARA RESERVE	GOSFORD	228D	238540	0	17
	RUMBALARA RESERVE	GOSFORD	243B	778384	0	13
	RUMBALARA RESERVE	ERINA	229D	581556	0	12
R0073	RUMBALARA RESERVE	SPRINGFIELD	244A .	238427	0	12
R0073	RUMBALARA RESERVE	ERINA	229D	581556	0	11
R0073	RUMBALARA RESERVE	GOSFORD	228D	555943	0	1
R0073	RUMBALARA RESERVE	GOSFORD	243B	14870	. 0	1

IDnumber	COMMON NAME OF THE PARTY OF THE	SUBURB	MAP NUMBER	U∗ Dp %e	⊹Sec∵	. Lot⊴
R0074	RAINFOREST STREET RESERVE	WYOMING	· 229A	262471	. 0	77
R0074	RAINFOREST STREET RESERVE	WYOMING	229A	262751	0	370
R0074	RAINFOREST STREET RESERVE	WYOMING	229A	262750	.0	245
R0074	RAINFOREST STREET RESERVE	WYOMING	229A	262750	0	244
R0074	RAINFOREST STREET RESERVE	WYOMING	229A	263235	0	16
R0075	FERNTREE CLOSE RESERVE	WYOMING	229A	711973	0	54
R0075	FERNTREE CLOSE RESERVE	WYOMING	229B	810687	0	31
R0075	FERNTREE CLOSE RESERVE	WYOMING	229B	810525	. 0	25
R0075	FERNTREE CLOSE RESERVE	WYOMING	. 229B	810525	0	24
R0075	FERNTREE CLOSE RESERVE	WYOMING	229B	808127	0	18
R0076	KATANDRA RESERVE	MATCHAM	230C	786738	0	8
R0076	KATANDRA RESERVE	MATCHAM	229D	786738	0	7
R0076	KATANDRA RESERVE	HOLGATE	214C	258833	0	7
R0076	KATANDRA RESERVE	MATCHAM	230A .	715108	0	6
R0076	KATANDRA RESERVE	WYOMING	229B	755227	0	279
R0076	KATANDRA RESERVE	HOLGATE	230A	244250	0	25
R0076	KATANDRA RESERVE	HOLGATE.	230A	260338	0	23
R0076	KATANDRA RESERVE	HOLGATE	229B	559108	0	11
R0076	KATANDRA RESERVE	WYOMING	229B	740342	0	1
R0077	OAKGLEN ROAD RESERVE	NORTH GOSFORD	229C	229421	. 0	72
R0077	OAKGLEN ROAD RESERVE	NORTH GOSFORD	229C	253161	0	43
R0078	SPRINGFIELD ROAD RESERVE	SPRINGFIELD	244A ·	705671	0	80
R0078	SPRINGFIELD ROAD RESERVE	SPRINGFIELD	229C	263136	0	49
R0078	SPRINGFIELD ROAD RESERVE	SPRINGFIELD	229C	263136	0	48
R0078	VACANT LAND	SPRINGFIELD	244A	777887	0	19
R0078	SPRINGFIELD ROAD RESERVE	SPRINGFIELD	. 244A	264662	0	18
R0078	SPRINGFIELD ROAD RESERVE	SPRINGFIELD	244A	702990	0	1
R0078	SPRINGFIELD ROAD RESERVE	SPRINGFIELD	244A	635728	0	1
R0079	COACHWOOD ROAD RESERVE	MATCHAM	230C .	712172	0	4
R0080	WAMBINA ROAD RESERVE	MATCHAM	231B	809300	0	6
R0080	WAMBINA ROAD RESERVE	WAMBERAL	231B	832164	0	4
R0080		MATCHAM	231B	850335	0	132
R0080	WAMBINA ROAD RESERVE	MATCHAM	231B	792810	0	12
R0081	PINAROO ROAD RESERVE	WAMBERAL	231B	732402	0	7
R0082	WAMBERAL RESERVIOR	WAMBERAL	231B	232333	0	3
R0083	OKANAGAN CLOSE RESERVE	WAMBERAL	231C	718822	0	3

IDnumber	COMMON NAME	SUBURB	MAP NUMBER	Dp	Sec	Lot ⊹
R0083	OKANAGAN CLOSE RESERVE	WAMBERAL .	231D	815468	0	29
R0083	OKANAGAN CLOSE RESERVE	WAMBERAL	231C	261745	0	13
R0084	BRUSH/MATCHAM ROAD RESERVE	MATCHAM	231C	737283	0	126
R0085	PACIFIC VEIW STREET RESERVE	FORRESTERS BEACH	232A	16577	0	313
R0086	OLD WAMBERAL SAND QUARRY	FORRESTERS BEACH	232A	258039	0	32
R0086	OLD WAMBERAL SAND QUARRY	FORRESTERS BEACH	232A	258039	0	31
R0086	OLD WAMBERAL SAND QUARRY	FORRESTERS BEACH	232A	258039	0	30
R0086	OLD WAMBERAL SAND QUARRY	FORRESTERS BEACH	232A	755234	0	290
R0086	OLD WAMBERAL SAND QUARRY	FORRESTERS BEACH	232A	258039	0	29
R0086	OLD WAMBERAL SAND QUARRY	FORRESTERS BEACH	232A	258039	0	28
R0086	OLD WAMBERAL SAND QUARRY	FORRESTERS BEACH	232A	258039	0	27
R0086	OLD WAMBERAL SAND QUARRY	FORRESTERS BEACH	232A	258039	0	26
R0086	OLD WAMBERAL SAND QUARRY	FORRESTERS BEACH	232A	258039	0	25
R0086	OLD WAMBERAL SAND QUARRY	FORRESTERS BEACH	232A	258039	0	24
R0086	OLD WAMBERAL SAND QUARRY	FORRESTERS BEACH	232A	258039	0	23
R0086	OLD WAMBERAL SAND QUARRY	FORRESTERS BEACH	232A	258039	. 0	22
R0086	OLD WAMBERAL SAND QUARRY	FORRESTERS BEACH	232A	258039	0	21
R0086	OLD WAMBERAL SAND QUARRY	FORRESTERS BEACH	232A	258039	. 0	20
R0086	OLD WAMBERAL SAND QUARRY	FORRESTERS BEACH	232A	258039	0	19
R0086	OLD WAMBERAL SAND QUARRY	FORRESTERS BEACH	232A	258039	Q	18
R0086	OLD WAMBERAL SAND QUARRY	FORRESTERS BEACH	232A	258039	0	- 17
R0087	CARBEEN ROAD RESERVE	WAMBERAL	232A	831038	0	8
R0087	CARBEEN ROAD RESERVE	WAMBERAL		858985	0	52
R0087	CARBEEN ROAD RESERVE	FORRESTORS BEACH	232A	367387	0	1
R0088	SPOON BAY ROAD RESERVE	FORRESTERS BEACH	232C	223884	0	76
R0088	SPOON BAY ROAD RESERVE	FORRESTERS BEACH	232C	223884	0	75
R0089	LAVINA STREET RESERVE	FORRESTERS BEACH	232C	530961	0	2
R0090	PRESTLEY PARADE RESERVE	POINT CLARE	242B	238829	0	51
R0090	PRESTLEY PARADE RESERVE	POINT CLARE	242B	238829	0	50
R0090	PRESTLEY PARADE RESERVE	POINT CLARE	242B	238829	0	49
R0090	PRESTLEY PARADE RESERVE	POINT CLARE	242B	238829	0	48
R0090	PRESTLEY PARADE RESERVE	POINT CLARE	242B	238829	0	47
R0090	PRESTLEY PARADE RESERVE	POINT CLARE	242B	774133	0	101
R0091	HENRY KENDALL STREET RESERVE	WEST GOSFORD	242B	603072	0	4
R0092	WENDY DRIVE BUSH RESERVE	POINT CLARE	242D	253183	0	33
R0092	WENDY DRIVE BUSH RESERVE	POINT CLARE	242D	253183	0	32

IDnumber	COMMON NAME	SUBURB	MAP NUMBER	## Dp ₩#	∄Sec.≝	Lot
R0093	MELALEUCA CRESENT BUSH RESERVE	TASCOTT	242D	558630	. 0	-3
R0094	WETLANDS MCDONALDS PACIFIC HWY	WEST GOSFORD	243A	602630	Ö	3
R0095	AKUNA ROAD RESERVE	TASCOTT	243C	251440	0	12
R0096	WELLS/MORELLA CLOSE RESERVE	SPRINGFIELD	244B	258026	0	- 9
R0096	WELLS/MORELLA CLOSE RESERVE	SPRINGFIELD	244B	977284	5	8
R0096	WELLS/MORELLA CLOSE RESERVE	SPRINGFIELD	244B	72550	5	7
R0096	WELLS/MORELLA CLOSE RESERVE	SPRINGFIELD	244B	72550	5	6
R0096	WELLS/MORELLA CLOSE RESERVE	SPRINGFIELD	244A	242772	0	. 38
R0096	WELLS/MORELLA CLOSE RESERVE	SPRINGFIELD	244A	240742	0	24
R0096	WELLS/MORELLA CLOSE RESERVE	SPRINGFIELD	244B	977284	5 .	13
R0096	WELLS/MORELLA CLOSE RESERVE	SPRINGFIELD	244B	977284	5	12
R0096	WELLS/MORELLA CLOSE RESERVE	SPRINGFIELD	244B	977284	5	11
R0096	WELLS/MORELLA CLOSE RESERVE	SPRINGFIELD	244B	977284	5	10
R0097	NICHOLII CLOSE RESERVE	SPRINGFIELD	244B	840275	0	87
R0098	BONNAL ROAD RESERVE	ERINA	244B	243187	0	36
R0099	THE ENTRANCE ROAD STRAIGHT NORTH	ERINA ·	244C	2739	0	103
R0100	THE ENTRANCE ROAD STRAIGHT SOUTH	ERINA	244C	2739	0	130
R0100	THE ENTRANCE ROAD STRAIGHT SOUTH	ERINA	244C	2739	0	129
R0101	KENMARE ROAD RESERVE	GREEN POINT	244C	631054	0	2
R0101	KENMARE ROAD RESERVE	GREEN POINT	244C	996370	0	1
R0101	KENMARE ROAD RESERVE	GREEN POINT	244C	159628	0	، 1
R0102	LEGGE PLACE RESERVE	ERINA	244D	809091	0	366
R0102	LEGGE PLACE RESERVE	ERINA	244D	809091	0	349
R0102	LEGGE PLACE RESERVE	ERINA	244D	807105	0	242
R0102	LEGGE PLACE RESERVE	ERINA	244D	807105	0	241
R0102	LEGGE PLACE RESERVE	GREEN POINT	244D	710302	0	1205
R0103	JAMES SEA/VERDEN CLOSE RESERVE	GREEN POINT	244D	710302	0	1204
R0104	DULWICH/ENTRANCE ROAD RESERVE	ERINA	245A	540152	0	. 1
	KINCUMBA MOUNTAIN RESERVE	GREEN POINT	257A	527987	0	Α
-	KINCUMBA MOUNTAIN RESERVE	GREEN POINT	257B	735124	0	9
	KINCUMBA MOUNTAIN RESERVE	GREEN POINT	257B	747616	0	8
R0105	KINCUMBA MOUNTAIN RESERVE	KINCUMBER	258C	712976	0	8
R0105	KINCUMBA MOUNTAIN RESERVE	GREEN POINT	257B	755234	0	79
R0105	KINCUMBA MOUNTAIN RESERVE	KINCUMBER	257D	755234	0	78
R0105	KINCUMBA MOUNTAIN RESERVE	ERINA	245C	259809	0	7
R0105	KINCUMBA MOUNTAIN RESERVE	KINCUMBER	257B	939907	0	67

IDnumber	COMMON NAME	SUBURB	MAP NUMBER	THE DPTE	- Sec-	Lot
R0105	KINCUMBA MOUNTAIN RESERVE	KINCUMBER	257D	570378	0	66
R0105	KINCUMBA MOUNTAIN RESERVE	KINCUMBER	257B	939907	0	65
R0105	KINCUMBA MOUNTAIN RESERVE	KINCUMBER	257D	939907	0:	64
R0105	KINCUMBA MOUNTAIN RESERVE	KINCUMBER	257B	939907	Ō	63
R0105	KINCUMBA MOUNTAIN RESERVE	KINCUMBER	257A	939907	0	61
R0105	KINCUMBA MOUNTAIN RESERVE	GREEN POINT	257A ·	842071	0	6
R0105	KINCUMBA MOUNTAIN RESERVE	ERINA	245C	259824	Ō	6
R0105	KINCUMBA MOUNTAIN RESERVE	KINCUMBER	257A	939907	0	59
R0105	KINCUMBA MOUNTAIN RESERVE	KINCUMBER	257A	939907	0	57
R0105	KINCUMBA MOUNTAIN RESERVE	GREEN POINT	257A	939907	0	53
R0105	KINCUMBA MOUNTAIN RESERVE	GREEN POINT	257A	217960	0	5
R0105	KINCUMBA MOUNTAIN RESERVE	GREEN POINT	257A	243415	0	42
R0105	KINCUMBA MOUNTAIN RESERVE	KINCUMBER	257D	792131	0	38
R0105	KINCUMBA MOUNTAIN RESERVE	KINCUMBER	258A	755234	0	374
R0105	KINCUMBA MOUNTAIN RESERVE	KINCUMBER	257D	755234	0	344
R0105	KINCUMBA MOUNTAIN RESERVE	GREEN POINT	258A	755234	. 0	330
R0105	KINCUMBA MOUNTAIN RESERVE	GREEN POINT	257A	245328	0	31
R0105	KINCUMBA MOUNTAIN RESERVE ,	GREEN POINT	257C	774389	0	3
R0105	KINCUMBA MOUNTAIN RESERVE	GREEN POINT	257B ⁻	748259	0	3
R0105	KINCUMBA MOUNTAIN RESERVE	GREEN POINT	257C	713902	0	3
R0105	KINCUMBA MOUNTAIN RESERVE	KINCUMBER	258C	807428	0	. 29
R0105	KINCUMBA MOUNTAIN RESERVE	ERINA	245C	835392	0	279
R0105	KINCUMBA MOUNTAIN RESERVE	ERINA	245C	260097	0	25
R0105	KINCUMBA MOUNTAIN RESERVE	KINCUMBER	258A	755234	0	248
R0105	KINCUMBA MOUNTAIN RESERVE	GREEN POINT	257A	805224	0	232
R0105	KINCUMBA MOUNTAIN RESERVE	GREEN POINT	257B	755234	. 0	226
R0105	KINCUMBA MOUNTAIN RESERVE	GREEN POINT	258A	701861	0	2
R0105	KINCUMBA MOUNTAIN RESERVE	GREEN POINT	257D	803833	0	1A
R0105	KINCUMBA MOUNTAIN RESERVE	GREEN POINT	257A	734334	0	171
R0105	KINCUMBA MOUNTAIN RESERVE	GREEN POINT	257C	786206	Ö	13
R0105	KINCUMBA MOUNTAIN RESERVE	GREEN POINT	257A	777601	0	12
R0105	KINCUMBA MOUNTAIN RESERVE	ERINA	245C	255797	. 0	12
R0105	KINCUMBA MOUNTAIN RESERVE	KINCUMBER	258C	711094	0	100
R0105	KINCUMBA MOUNTAIN RESERVE	GREEN POINT	257D	803833	0	1
R0105	KINCUMBA MOUNTAIN RESERVE	KINCUMBER	258C	790771	0	1
R0105	KINCUMBA MOUNTAIN RESERVE	KINCUMBER	258C	755234	0	1

IDnumber	COMMON NAME	SUBURB	MAP NUMBER	₩ Dp	Sec	∵ Lot ≝
R0105	KINCUMBA MOUNTAIN RESERVE	GREEN POINT	257A	542339	0	1
R0105	KINCUMBA MOUNTAIN RESERVE	KINCUMBER	257A	159041	0	1
R0106	BLUEGUM PARK	TERRIGAL	245D	836198	0	53
R0106	BLUEGUM PARK	TERRIGAL	245D	817733	0	44
R0107	TERRIGAL LAGOON WETLAND	TÉRRIGAL	246A	747034	0:	92
R0107	TERRIGAL LAGOON WETLAND	TERRIGAL	246A	246900	0	6
R0107	TERRIGAL LAGOON WETLAND	TERRIGAL	246A	246900	0	5
R0107	TERRIGAL LAGOON WETLAND	TERRIGAL	246D	12402	0	40
R0107	TERRIGAL LAGOON WETLAND	TERRIGAL	246D	12402	0	39
R0107	TERRIGAL LAGOON WETLAND	TERRIGAL	246D	12402	0	38.
R0107	TERRIGAL LAGOON WETLAND	TERRIGAL	246D	12402	0	37
R0107	TERRIGAL LAGOON WETLAND	TERRIGAL	246D	12402	0	36
R0107	TERRIGAL LAGOON WETLAND	TERRIGAL	246C	12402	0	35
R0107	TERRIGAL LAGOON WETLAND	TERRIGAL	246C	12402	0	34
R0107	TERRIGAL LAGOON WETLAND	TERRIGAL	246C	12402	0	33
R0107	TERRIGAL LAGOON WETLAND	TERRIGAL	246C	12402	0	32
R0107	TERRIGAL LAGOON WETLAND	TERRIGAL	246C	12402	0	31
R0107	TERRIGAL LAGOON WETLAND	TERRIGAL	246C	1976	. 0	305
R0107	TERRIGAL LAGOON WETLAND	TERRIGAL	246C	12402	0	30
R0107	TERRIGAL LAGOON WETLAND	TERRIGAL	246C	12402	0	29
R0107	TERRIGAL LAGOON WETLAND	TERRIGAL	246A	1976	0	271
R0107	TERRIGAL LAGOON WETLAND	TERRIGAL	246C	837430	0	201
R0107	TERRIGAL LAGOON WETLAND	TERRIGAL	246A	523530	0	2
R0107	TERRIGAL LAGOON WETLAND	TERRIGAL	246C	625312	0	16
R0107	TERRIGAL LAGOON WETLAND	TERRIGAL	246A	242184	0	12
R0107	TERRIGAL LAGOON WETLAND	TERRIGAL.	246A	850602	0	112
R0107	TERRIGAL LAGOON WETLAND	TERRIGAL.	246C	583452	0	11
R0107	TERRIGAL LAGOON WETLAND	TERRIGAL	246A	573247	0	102
R0107	TERRIGAL LAGOON WETLAND	TERRIGAL	246A	246900	0	1
R0108	FARRAND CRESENT WETLAND	TERRIGAL	246B	842715	0	53
R0108	FARRAND CRESENT WETLAND	TERRIGAL.	246D	12402	0	44
R0108	FARRAND CRESENT WETLAND	TERRIGAL	246B	740591	0	4
R0108	FARRAND CRESENT WETLAND	KILLCARE	246B	855802	. 0	242
R0108	FARRAND CRESENT WETLAND	TERRIGAL	246D	231233	0	21
R0109	OGILVIE STREET WETLAND	TERRIGAL	246B	15053	0	43
R0109	OGILVIE STREET WETLAND	TERRIGAL	246B	15053	0	42

IDnumber :	COMMON NAME	SUBURB	MAP NUMBER	Do Ja	Sec	_Lot ⊴
R0109	OGILVIE STREET WETLAND	TERRIGAL	246B	15053	0	41
R0109	OGILVIE STREET WETLAND	TERRIGAL	246B	856842	0	2
R0110	LUMEAH/BUNDARA AVENUE WETLAND	WAMBERAL	246B	514231	0	4
R0110	LUMEAH/BUNDARA AVENUE WETLAND	WAMBERAL	246B	706656	0	2
R0110	LUMEAH/BUNDARA AVENUE WETLAND	WAMBERAL	246B	29735	· 0	11
R0111	ALANNA STREET RESERVE	TERRIGAL	246C	260595	0	6
R0111	ALANNA STREET RESERVE	TERRIGAL	246C	262420	0	5
R0112	CHARLES KAY DRIVE RESERVE	TERRIGAL	. 246C	773175	0	4
R0112	CHARLES KAY DRIVE RESERVE	TERRIGAL	246C	771598	0	35
R0112	CHARLES KAY DRIVE RESERVE	TERRIGAL	246C	771091	0	30
R0113	GLENROCK PARADE BUSH RESERVE	TASCOTT	255B	605503	0	1
R0114	INDRA ROAD BUSH RESERVE	TASCOTT	255B	241340	0	89
R0115	NIMBIN/NIMALA AVENUE RESERVE	KOOLEWONG	255D	606318	0	52
R0115 ,	NIMBIN/NIMALA AVENUE RESERVE	KOOLEWONG	255D	228589	0	1
R0116	GLENROCK/MOWARRA CLOSE RESERVE	KOOLEWONG	255D	258014	0	43
R0116	GLENROCK/MOWARRA CLOSE RESERVE	KOOLEWONG	267B	258014	0	42
R0117	GLENROCK/HAVENDALE CLOSE RESERVE	KOOLEWONG	255D	246724	0	40
R0118	EDGEWATER AVENUE RESERVE	GREEN POINT	257A	511715	0	5
R0118	EDGEWATER AVENUE RESERVE	GREEN POINT	257A	561505	0	4
R0118	EDGEWATER AVENUE RESERVE	GREEN POINT	257A	222275	0	31
R0118	EDGEWATER AVENUE RESERVE	GREEN POINT	257A	586267	0	3
R0118	EDGEWATER AVENUE RESERVE	GREEN POINT	257A	200672	0	2
R0118	EDGEWATER AVENUE RESERVE	GREEN POINT	257A	21862	. 0	18
R0118	EDGEWATER AVENUE RESERVE	GREEN POINT	257A	421197	0	1
R0118	EDGEWATER AVENUE RESERVE	GREEN POINT	257A	414732	0	. 1
R0119	CARPARK ROAD RESERVE	KINCUMBER	257D	755234	0	135
R0120	ELVYS AVENUE RESERVE	YATTALUNGA	257C	629071	0	2
R0120	ELVYS AVENUE RESERVE	YATTALUNGA	257C	635287	0	12
R0121	ELFIN HILL ROAD RESERVE	GREEN POINT	257C	392739	. 0	, C
R0121	ELFIN HILL ROAD RESERVE	GREEN POINT	257C INSET	774043	0	653
R0121	ELFIN HILL ROAD RESERVE	GREEN POINT	257C INSET	2563	0	4
R0121	ELFIN HILL ROAD RESERVE	GREEN POINT	257C INSET	220251	. 0	14
R0121	ELFIN HILL ROAD RESERVE	GREEN POINT	257C	746639	0	13
R0121	ELFIN HILL ROAD RESERVE	GREEN POINT	257C INSET	220251	.0	13
R0121	ELFIN HILL ROAD RESERVE	GREEN POINT	257C	571548	0	1
R0121	ELFIN HILL ROAD RESERVE	GREEN POINT	257C	563247	0	1

IDnumber-	COMMON NAME	SUBURB	MAP NUMBER	- Dp.⊪∉	Sec	Lot
R0122	MERINDAH AVENUE RESERVE	GREEN POINT	257C INSET	226434	0	7
	MERINDAH AVENUE RESERVE	GREEN POINT	257C INSET	201717	0	3
R0123	PICKETS VALLEY ROAD RESERVE	PICKETTS VALLEY	258B	715531	0	6
R0124	AVOCA DRIVE WETLANDS	TERRIGAL	258D	610761	0	4
R0124	AVOCA DRIVE WETLANDS	AVOCA BEACH	258D	503894	0	2
R0125	PALMGROVE PLACE RESERVE	NORTH AVOCA	259A	241831	0	62
R0126	LAKESHORE DRIVE WEST	NORTH AVOCA	259A	218857	. 0	341
R0126	LAKESHORE DRIVE WEST	NORTH AVOCA	259A	31947	0	276
R0127	LAKESHORE DRIVE EAST	NORTH AVOCA	259A	215769	0	27
R0127	LAKESHORE DRIVE EAST	NORTH AVOCA	259A	29948	0	. 180
R0128	MULAWA CLOSE RESERVE	NORTH AVOCA	259A	263429	0	5
R0128	MULAWA CLOSE RESERVE	NORTH AVOCA	259A	251676	0	10
R0129	JOHN GRAY CLOSE RESERVE	NORTH AVOCA	259B	21913	0	25
R0130	CHAPMAN CRESENT BUSH RESERVE	AVOCA BEACH	259C	523442	0	9
R0130	CHAPMAN CRESENT BUSH RESERVE	AVOCA BEACH	259C	523364	0	<u>5</u>
R0130	CHAPMAN CRESENT BUSH RESERVE	AVOCA BEACH	· 259C	524570	0	
R0130	CHAPMAN CRESENT BUSH RESERVE	AVOCA BEACH	259C	523336	. 0	22
R0130	CHAPMAN CRESENT BUSH RESERVE	AVOCA BEACH	259C	523211	0	20
R0130	CHAPMAN CRESENT BUSH RESERVE	AVOCA BEACH	259C	523581	0	15
R0130	CHAPMAN CRESENT BUSH RESERVE	AVOCA BEACH	259C	523210	0	13
R0130	CHAPMAN CRESENT BUSH RESERVE	AVOCA BEACH	259C	523905	- 0	11
R0130	CHAPMAN CRESENT BUSH RESERVE	AVOCA BEACH	259C	525803	0	1
	AVOCA DRIVE BUSH RESERVE	AVOCA BEACH	259C	623973	0	712
	AVOCA DRIVE BUSH RESERVE	AVOCA BEACH	259C	614351	0	612
	AVOCA DRIVE BUSH RESERVE	AVOCA BEACH	259C	618477	0	32
	AVOCA DRIVE BUSH RESERVE	AVOCA BEACH	259C	514891	0	3
	AVOCA DRIVE BUSH RESERVE	AVOCA BEACH	259C	602930	0	2
R0132	THE ROUND DRIVE WETLANDS	AVOCA BEACH	259C	839511	0	943
R0132	THE ROUND DRIVE WETLANDS	AVOCA BEACH	259C	811324	Ö	933
R0132	THE ROUND DRIVE WETLANDS	AVOCA BEACH	259C	746657	0	6
R0132	THE ROUND DRIVE WETLANDS	AVOCA BEACH	271A	813970	0	5
R0132	THE ROUND DRIVE WETLANDS	AVOCA BEACH	259C	259411	0	5
R0132	THE ROUND DRIVE WETLANDS	AVOCA BEACH	259C	773440	0	3
R0132	······································	AVOCA BEACH	259C	613329	ō	3
R0132	THE ROUND DRIVE WETLANDS	AVOCA BEACH	259C	807357	0	22
R0132	THE ROUND DRIVE WETLANDS	AVOCA BEACH	259C	540465	0	2

IDnumber:	COMMON NAME	SUBURB	MAP NUMBER	🗰 Dp 🦈	- Sec	"Lot ⊭
R0132	THE ROUND DRIVE WETLANDS	AVOCA BEACH	259C	792077	0	12
R0133	THE SCENIC HWY WETLAND	AVOCA	259C	830461	0	3
R0134	MARLOO ROAD RESERVE	KOOLEWONG	267B	18495	0	24
R0134	MARLOO ROAD RESERVE	KOOLEWONG .	267B	18495	0	21
R0134	MARLOO ROAD RESERVE	KOOLEWONG	267B	18495	0	20
R0134	MARLOO ROAD RESERVE	KOOLEWONG	267B	18495	. 0	19
R0134	MARLOO ROAD RESERVE	KOOLEWONG	267B	18495	0	18
R0134	MARLOO ROAD RESERVE	KOOLEWONG	267B	18495	0	17
R0134	MARLOO ROAD RESERVE	KOOLEWONG	267B	18495	0	16
R0134	MARLOO ROAD RESERVE	KOOLEWONG	267B	18495	0	15
R0134	MARLOO ROAD RESERVE	KOOLEWONG	267B	18495	0	14
R0134	MARLOO ROAD RESERVE	KOOLEWONG	267B	18495	0	
R0134	MARLOO ROAD RESERVE	KOOLEWONG	267B	18495	0	
R0135	GLENROCK/JOHNS ROAD RESERVE	KOOLEWONG	267B	835761	0	
	HORSFIELD BAY WETLAND	HORSFIELD BAY	267C	253201	0	88
R0136	HORSFIELD BAY WETLAND	PHEGANS BAY	267C	8421	0	42
R0136	HORSFIELD BAY WETLAND	PHEGANS BAY	267C	8421	0	41
R0136	HORSFIELD BAY WETLAND	PHEGANS BAY	267C ·	8421	. 0	40
R0136	HORSFIELD BAY WETLAND	PHEGANS BAY	267D	8421	0	3
R0136	HORSFIELD BAY WETLAND	PHEGANS BAY	267C	8421	0	26
	HORSFIELD BAY WETLAND	PHEGANS BAY	267C	8421	0	25
R0137	PHEGANS BAY ROAD RESERVE	PHEGANS BAY	267C	755251	0	47
R0137	PHEGANS BAY ROAD RESERVE	PHEGANS BAY	267C	618039	. 0	29
R0138	ELAROO ROAD RESERVE	PHEGANS BAY	267D	19469	0	· 9
R0138	ELAROO ROAD RESERVE	PHEGANS BAY	267D	19469	0	7
R0138	ELAROO ROAD RESERVE	PHEGANS BAY	267D	525604	0	6
	ELAROO ROAD RESERVE	PHEGANS BAY	267D	19469	.0	. 6
R0138	ELAROO ROAD RESERVE	PHEGANS BAY	267D	4423	0	56
	ELAROO ROAD RESERVE	PHEGANS BAY	267D	4423	0	55
	ELAROO ROAD RESERVE	PHEGANS BAY	267D	4423	0	54
R0138	ELAROO ROAD RESERVE	PHEGANS BAY	267D	4423	, 0	53
R0138	ELAROO ROAD RESERVE	PHEGANS BAY	267D	4423	0	52
R0138	ELAROO ROAD RESERVE	PHEGANS BAY	267D	4423	0	51
R0138	ELAROO ROAD RESERVE	PHEGANS BAY	267D	4423	. 0	50
R0138	ELAROO ROAD RESERVE	PHEGANS BAY	267D	19469	0	5
R0138	ELAROO ROAD RESERVE	PHEGANS BAY	267D	4423	0	49

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R0138	ELAROO ROAD RESERVE	PHEGANS BAY	267D	4423	0	48
R0138	ELAROO ROAD RESERVE	PHEGANS BAY	267D	4423	0	47
R0138	ELAROO ROAD RESERVE	PHEGANS BAY	267D	4423	0	
R0138	ELAROO ROAD RESERVE	PHEGANS BAY	267D	4423	. 0	45
R0138	ELAROO ROAD RESERVE	PHEGANS BAY	267D	4423	0	44
R0138	ELAROO ROAD RESERVE	PHEGANS BAY	267D	4423	0	43
R0138	ELAROO ROAD RESERVE	PHEGANS BAY	267D	4423	0	42
R0138	ELAROO ROAD RESERVE	PHEGANS BAY	267D	4423	0	41
R0138	ELAROO ROAD RESERVE	PHEGANS BAY	267D	19469	0	4
R0138	ELAROO ROAD RESERVE	PHEGANS BAY	267D	19469	0	
R0138	ELAROO ROAD RESERVE	PHEGANS BAY	267D	806171	0	
R0138	ELAROO ROAD RESERVE	PHEGANS BAY	267D	19469	0	2
R0138	ELAROO ROAD RESERVE	PHEGANS BAY	267D	19469	0	1
R0139	WOY WOY BAY ROAD RESERVE	WOY WOY BAY	267D	625723	. 0	4
R0140	PHEGANS/RAYMOND ROAD RESERVE	PHEGANS BAY	267D	338616	0	1.
R0141	MOUNT PLEASANT RESERVE	SARATOGA	. 268B	24912	0	
R0141	MOUNT PLEASANT RESERVE	SARATOGA	268B	522420	0	
R0141	MOUNT PLEASANT RESERVE	SARATOGA	·268B	258455	0	
R0141	MOUNT PLEASANT RESERVE	SARATOGA	268B	5180	0	58
R0141	MOUNT PLEASANT RESERVE	SARATOGA	268B	746924	0	3
R0141	MOUNT PLEASANT RESERVE	SARATOGA	268B	206035	0	20
R0141	MOUNT PLEASANT RESERVE	SARATOGA	268B .	501953	0	152
R0141	MOUNT PLEASANT RESERVE	SARATOGA	268B	5291	0	100
R0141	MOUNT PLEASANT RESERVE	SARATOGA	268B	394572	0	1
R0141	MOUNT PLEASANT RESERVE	SARATOGA	268B	385664	0	1
	MORTON CRESENT WETLAND	DAVISTOWN .	268B	793225	0	300
R0142	MORTON CRESENT WETLAND	DAVISTOWN	268B	816327	0	214
R0143	MALINYA ROAD RESERVE	SARATOGA	268B	613316	0	3
R0144	YARINGA PARADE RESERVE	EMPIRE BAY	268D	706340	0	2
R0144	YARINGA PARADE RESERVE	EMPIRE BAY	268D	16809	0	1
R0145	WESTON STREET BUSHLAND	SARATOGA	269A	739026	0	9
R0145	WESTON STREET BUSHLAND	SARATOGA	269A	794809	0	1
R0146	BROADWATER DRIVE WETLAND	SARATOGA	269A	746320	0	11
R0146	BROADWATER DRIVE WETLAND	SARATOGA	269A	261241	0	11
R0147	MAGNOLIA AVENUE WETLAND	DAVISTOWN	269C	5820	0	81
R0147	MAGNOLIA AVENUE WETLAND	DAVISTOWN	269C	5820	0	80

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R0147	MAGNOLIA AVENUE WETLAND	DAVISTOWN	269C	5820	0	79
R0147	MAGNOLIA AVENUE WETLAND	DAVISTOWN	269C	5820	0	78
R0147	MAGNOLIA AVENUE WETLAND	DAVISTOWN	269C	5820	0	77
R0148	KINCUMBER CRESENT WETLAND	DAVISTOWN	269C	6014	0	47
R0148	KINCUMBER CRESENT WETLAND	DAVISTOWN	269C	6014	0	46
R0148	KINCUMBER CRESENT WETLAND	DAVISTOWN	269C	6014	0	45
R0149	ILUMBA/KINCUMBER CRESENT WETLANDS	DAVISTOWN	269C	6014	. 0	74
R0149	ILUMBA/KINCUMBER CRESENT WETLANDS	DAVISTOWN	269C	812108	0	63
R0150	ILUMBA AVENUE RESERVE	DAVISTOWN	269C	12702		33
R0150	ILUMBA AVENUE RESERVE	DAVISTOWN	269C	12702		. 32
R0150 ′	ILUMBA AVENUE RESERVE	DAVISTOWN	269C	12702		31
R0150	ILUMBA AVENUE RESERVE	DAVISTOWN	269C	12702		·30
	ILUMBA AVENUE RESERVE	DAVISTOWN	269C	12702		29
R0150	ILUMBA AVENUE RESERVE	DAVISTOWN	269C	12702	2	28
R0150	ILUMBA AVENUE RESERVE	DAVISTOWN	269C	12702	2	27
R0150	ILUMBA AVENUE RESERVE	DAVISTOWN	269C	12702	2	26
R0150	ILUMBA AVENUE RESERVE	DAVISTOWN	269C	12702	2	25
	HUMPHREYS ROAD WETLAND	KINCUMBER SOUTH	269D	252872	0	9
R0151	HUMPHREYS ROAD WETLAND	KINCUMBER SOUTH	269D	10976	0	· 1
R0152	THE SCENIC ROAD BUSHLAND	KINCUMBER	270B ·	711318	0	3 3 23 2
R0152	THE SCENIC ROAD BUSHLAND	KINCUMBER	270D	710666	0	3
R0152	THE SCENIC ROAD BUSHLAND	KINCUMBER	270D	818593	0	23
R0152	THE SCENIC ROAD BUSHLAND	KINCUMBER	270B	774596	0	2
R0152	THE SCENIC ROAD BUSHLAND	KINCUMBER	270A	258997	0	·12
R0152	THE SCENIC ROAD BUSHLAND	KINCUMBER	270B	733036	0	1
R0152	THE SCENIC ROAD BUSHLAND	KINCUMBER	270C	194096	0	1
R0153	MOORES ROAD RESERVE	AVOCA BEACH .	271A	255011	0	66
R0153	MOORES ROAD RESERVE	AVOCA BEACH	270B	263303	0	· 52
R0153	MOORES ROAD RESERVE	AVOCA BEACH	271A	247974	0	19
R0154	DOYLE STREET BUSH RESERVE	BENSVILLE	270C	809655	0	4 9
R0155	JAMES NORTON ROAD RESERVE	MACMASTERS BEACH	270C	707931	0	9
R0156	COCKRONE LAGOON			16279	0	9
R0156	COCKRONE LAGOON	MACMASTERS BEACH	270D	558674	- 0	7
R0156	COCKRONE LAGOON	MACMASTERS BEACH	270D	577604	0	5
R0156	COCKRONE LAGOON	MCMASTERS BEACH	270D	565973	0	4
R0156	COCKRONE LAGOON	COPACABANA	270D	29263	0	379

IDnumber [®]	COMMON NAME	SUBURB SUBURB	MAP NUMBER	· Dp	∵ Sec⇒	:::Lot
R0156	COCKRONE LAGOON	MACMASTERS BEACH	270D	203565	0	3
R0156	COCKRONE LAGOON	MACMASTERS BEACH	270D	615785	0	2
R0156	COCKRONE LAGOON	MACMASTERS BEACH	270D	755234	0	180
R0156	COCKRONE LAGOON	MCMASTERS BEACH	270D	565973	O	1
R0157	CABBAGE TREE AVENUE RESERVE	AVOCA BEACH	271A	246582	0	98
R0157	CABBAGE TREE AVENUE RESERVE	AVOCA BEACH	271A	564271	0	. 9
R0157	CABBAGE TREE AVENUE RESERVE	AVOCA BEACH	271A	633366	0	3872
R0157	CABBAGE TREE AVENUE RESERVE	AVOCA BEACH	. 271A	263945	Ö	12
R0158	WALDER CRESENT BUSH RESERVE	AVOCA BEACH	271A	261935	0	6
R0158	WALDER CRESENT BUSH RESERVE	AVOCA BEACH	271A	260627	. 0	1
R0159	CULLENS ROAD BUSH RESERVE	KINCUMBER	271A	263036	0	. 7
R0160	CLIFF AVENUE RESERVE	AVOCA BEACH	271B	563370	0	3
R0160	CLIFF AVENUE RESERVE	AVOCA BEACH	271B	9359	0	249
R0160	CLIFF AVENUE RESERVE	AVOCA BEACH	271B	9406	.0	248
R0161	OCEANO STREET BUSH RESERVE	COPACABANA	271C	792230	0	6
R0161	OCEANO STREET BUSH RESERVE	COPACABANA	271C	792230	0	5
2	TUDIBARING HEAD	COPACABANA	271D	30237	0	889
R0162	TUDIBARING HEAD	COPACABANA	271C	30049	0	757
	TUDIBARING HEAD	COPACABANA	271D	30925	. 0	1064
R0162	TUDIBARING HEAD	COPACABANA	271D	545040	0	1
	CORREA BAY BUSH RESERVE	WOY WOY	277A	12870	0	9
	CORREA BAY BUSH RESERVE	WOY WOY	277A	12870	0	8
	CORREA BAY BUSH RESERVE	WOY WOY	277A	12870	0	7
	CORREA BAY BUSH RESERVE	WOY WOY	277A	12870	0	6
	CORREA BAY BUSH RESERVE	HORSFIELD BAY	277A	12870	0	52
	CORREA BAY BUSH RESERVE	HORSFIELD BAY	277A	12870	0	51
	CORREA BAY BUSH RESERVE	HORSFIELD BAY	277A	. 12870	0	50
	CORREA BAY BUSH RESERVE	WOY WOY	277A	12870	0	5
	CORREA BAY BUSH RESERVE	HORSFIELD BAY	277A	12870	0	49
R0163	CORREA BAY BUSH RESERVE	WOY WOY	277A	12870	0	4
	CORREA BAY BUSH RESERVE	WOY WOY	277A	12870	0	3
R0163	CORREA BAY BUSH RESERVE	HORSFIELD BAY	277A	7810	0	24
R0163	CORREA BAY BUSH RESERVE	HORSFIELD BAY	277A	7810	0	24 23
R0163	CORREA BAY BUSH RESERVE	HORSFIELD BAY	277A	7810	0	22
R0163	CORREA BAY BUSH RESERVE	HORSFIELD BAY	277A	7810	0	21
R0163	CORREA BAY BUSH RESERVE	HORSFIELD BAY	277A	7810	0	20

Dnumber	COMMON NAME	SUBURB	MAP NUMBER	Dp	Sec	Lot
R0163	CORREA BAY BUSH RESERVE	WOY WOY	277A	12870	0	2
R0163	CORREA BAY BUSH RESERVE	HORSFIELD BAY	. 277A	12870	0	. 17
R0163	CORREA BAY BUSH RESERVE	HORSFIELD BAY	277A	12870	0	16
R0163	CORREA BAY BUSH RESERVE	HORSFIELD BAY	277A	12870	0	15
R0163	CORREA BAY BUSH RESERVE	HORSFIELD BAY	277A	12870	0	14
R0163	CORREA BAY BUSH RESERVE	HORSFIELD BAY	277A	12870	0	13
R0163	CORREA BAY BUSH RESERVE	HORSFIELD BAY	277A	12870	0	12
R0163	CORREA BAY BUSH RESERVE	WOY WOY	277A	12870	0	11
R0163	CORREA BAY BUSH RESERVE	WOY WOY	277A	12870	0	10
R0163	CORREA BAY BUSH RESERVE	WOY WOY	277A	12870	0	1
R0164	NAGARI ROAD BUSH RESERVE	WOY WOY	277A	701733	0	1
R0165	VERON ROAD BUSH RESERVE	UMINA	277A	251992	0	24
R0166	TIMBERTOP DRIVE BUSH RESERVE	UMINA	277A	244482	0	65
R0167	KINGSVIEW DRIVE BUSH RESERVE	UMINA	277D	259692	0	. 6
R0167	KINGSVIEW DRIVE BUSH RESERVE	UMINA	277D	840559	0	41
R0167	KINGSVIEW DRIVE BUSH RESERVE	UMINA	277C	788968	0	403
R0167	KINGSVIEW DRIVE BUSH RESERVE	UMINA	277C	700742	. 0	22
R0167	KINGSVIEW DRIVE BUSH RESERVE	UMINA	277C	714925	0	210
R0168	GREENHAVEN DRIVE BUSH RESERVE	UMINA	277C	714926	0	319
R0168	GREENHAVEN DRIVE BUSH RESERVE	UMINA	277D	714922	0	152
R0168	GREENHAVEN DRIVE BUSH RESERVE	UMINA	277C	618691	0	1061
R0168	GREENHAVEN DRIVE BUSH RESERVE	UMINA	277C	708629	0	105
R0169	THE RAMPART BUSH RESERVE	UMINA	277C	247028	0	90
R0169	THE RAMPART BUSH RESERVE	UMINA	286A	250154	0	174
R0170	BLACKWALL MOUNTAIN	BLACKWALL	278C	755251	0	EA
R0170	BLACKWALL MOUNTAIN	BLACKWALL	* 278C	11071	0	99
R0170	BLACKWALL MOUNTAIN	BLACKWALL	278C	11071	0	98
R0170	BLACKWALL MOUNTAIN	BLACCKWALL	278C	11071	0	97
R0170	BLACKWALL MOUNTAIN	BLACKWALL	278C	11071	0	96
	BLACKWALL MOUNTAIN	BLACKWALL	278C	11071	0	95
R0170	BLACKWALL MOUNTAIN	BLACKWALL	278C	11071	0	94
	BLACKWALL MOUNTAIN	BLACKWALL	278C	11071	0	93
	BLACKWALL MOUNTAIN	BLACKWALL	278C	11071	0	92
	BLACKWALL MOUNTAIN	BLACKWALL	278C	11071	0	91
R0170	BLACKWALL MOUNTAIN	BLACKWALL	278C	11071	0	90
R0170	BLACKWALL MOUNTAIN	BLACKWALL	278C	11071	0	89

IDnumber	COMMON NAME	SUBURB	MAP NUMBER	Dp 🐫	Sec	Lot
R0170	BLACKWALL MOUNTAIN	BLACKWALL	278C	11071	.0	88
R0170	BLACKWALL MOUNTAIN	BLACKWALL	278C	11071	0	87
R0170	BLACKWALL MOUNTAIN	BLACKWALL.	278C	11071	0	86
R0170	BLACKWALL MOUNTAIN	BLACKWALL	278C	11071	0	85
R0170	BLACKWALL MOUNTAIN	BLACKWALL ·	278C	11071	0	84
R0170	BLACKWALL MOUNTAIN	BLACKWALL	278C	11071	0	83
R0170	BLACKWALL MOUNTAIN	BLACKWALL	278C	11071	Ō	82
R0170	BLACKWALL MOUNTAIN	BLACKWALL.	278A	11071	. 0	81
R0170	BLACKWALL MOUNTAIN	BLACKWALL	278A ·	11071	0	80
R0170	BLACKWALL MOUNTAIN	BLACKWALL	278A	11071	0	79
R0170	BLACKWALL MOUNTAIN	BLACKWALL	278A	11071	0	78
R0170	BLACKWALL MOUNTAIN	BLACKWALL	278C	11071	0	68
R0170	BLACKWALL MOUNTAIN	BLACKWALL	278A	11071	Ō	49
R0170	BLACKWALL MOUNTAIN	BLACKWALL.	278A	11071	0	48
R0170	BLACKWALL MOUNTAIN	BLACKWALL	278A	11071	0	47
R0170	BLACKWALL MOUNTAIN	BLACKWALL	278A	11071	0	. 46
R0170	BLACKWALL MOUNTAIN .	BLACKWALL	278A	11071	0	45
RQ170	BLACKWALL MOUNTAIN	BLACKWALL	278C	11071	0	44
R0170	BLACKWALL MOUNTAIN	BLACKWALL	278C	11071	0	43
R0170	BLACKWALL MOUNTAIN	BLACKWALL	278C	11071	· 0	42
R0170	BLACKWALL MOUNTAIN	BLACKWALL .	278C	11071	0	41
R0170	BLACKWALL MOUNTAIN	BLACKWALL	278C	11071	0	40
	BLACKWALL MOUNTAIN	ETTALONG	278C	831210	. 0	4
	BLACKWALL MOUNTAIN	BLACKWALL	278C	11071	0	39
	BLACKWALL MOUNTAIN	BLACKWALL	278C	11071	Ó	38
	BLACKWALL MOUNTAIN	BLACKWALL	278C	15452	0	37
	BLACKWALL MOUNTAIN	BLACKWALL.	278A	10172	0	277
	BLACKWALL MOUNTAIN	BLACKWALL	278A	10172	0	276
	BLACKWALE MOUNTAIN	BLACKWALL	278A	10172	0	275
R0170	BLACKWALL MOUNTAIN	BLACKWALL	278A	10172	0	274
R0170	BLACKWALL MOUNTAIN	BLACKWALL	278A	11071	0	25
R0170	BLACKWALL MOUNTAIN	BLACKWALL	278A	.11071	0	24
R0170	BLACKWALL MOUNTAIN	BLACKWALL	278A	11071	0	23
R0170	BLACKWALL MOUNTAIN	BLACKWALL	278A	11071	0	22
	BLACKWALL MOUNTAIN	BLACKWALL	278A	11071	0	. 21
R0170	BLACKWALL MOUNTAIN	BLACKWALL	278A	11071	0	20

IDnumber	COMMON NAME	SUBURB	MAP NUMBER	Li. Dp	Sec	. Lot ∴
R0170	BLACKWALL MOUNTAIN	WOY WOY	278C	612078	0	2
R0170	BLACKWALL MOUNTAIN	BLACKWALL	278A	11071	0	19
R0170	BLACKWALL MOUNTAIN	BLACKWALL	278A	11071	0	18
R0170	BLACKWALL MOUNTAIN	BLACKWALL	278A	11071	0	17
R0170	BLACKWALL MOUNTAIN	BLACKWALL	278A	11071	Ō	16
R0170	BLACKWALL MOUNTAIN	BLACKWALL	278A	11071	0	15
R0170	BLACKWALL MOUNTAIN	BLACKWALL	278A	11071	0	14
R0170	BLACKWALL MOUNTAIN	BLACKWALL	278A	11071	. 0	[,] 13
R0170	BLACKWALL MOUNTAIN	BLACKWALL	278A	11071	0	122
R0170	BLACKWALL MOUNTAIN	BLACKWALL	278A	11071	0	121
R0170	BLACKWALL MOUNTAIN	BLACKWALL	278A	11071	0	120
R0170	BLACKWALL MOUNTAIN	BLACKWALL	278A	11071	0	12
R0170	BLACKWALL MOUNTAIN	BLACKWALL	278A	11071	0	119
R0170	BLACKWALL MOUNTAIN	BLACKWALL	278A	11071	0	118
R0170	BLACKWALL MOUNTAIN	BLACKWALL	278A	11071	0	117
R0170	BLACKWALL MOUNTAIN	BLACKWALL	278A	11071	0	116
R0170	BLACKWALL MOUNTAIN	BLACKWALL	278A	11071	0	115
R0170	BLACKWALL MOUNTAIN	BLACKWALL	278A	11071	0	114
R0170	BLACKWALL MOUNTAIN	BLACKWALL	278C	11071	0	113
R0170	BLACKWALL MOUNTAIN	BLACKWALL	278C -	11071	· 0	112
R0170	BLACKWALL MOUNTAIN	BLACKWALL	278C	11071	0	111
R0170	BLACKWALL MOUNTAIN	BLACKWALL .	278C	11071	0	110
R0170	BLACKWALL MOUNTAIN	BLACKWALL	278A	11071	0	· 11
R0170	BLACKWALL MOUNTAIN	BLACKWALL	278C	11071	0	109
R0170	BLACKWALL MOUNTAIN	BLACKWALL	278C	11071	0	108
R0170	BLACKWALL MOUNTAIN	BLACKWALL	278C	11071	0	107
R0170	BLACKWALL MOUNTAIN	BLACKWALL	278C	11071	0	106
R0170	BLACKWALL MOUNTAIN	BLACKWALL	278C	11071	0	105
R0170	BLACKWALL MOUNTAIN	BLACKWALL	278C	11071	0	104
R0170	BLACKWALL MOUNTAIN	BLACKWALL	278C	11071	. 0	103
R0170	BLACKWALL MOUNTAIN	BLACKWALL .	278C	11071	0	102
R0170	BLACKWALL MOUNTAIN	BLACKWALL	278C	11071	· 0	101
R0170	BLACKWALL MOUNTAIN	BLACKWALL	278C	11071	0	. 100
R0170	BLACKWALL MOUNTAIN	BLACKWALL	278A	860511	0	1
R0171	EMPIREBAY DRIVE BUSH RESERVE	EMPIRE BAY	278B	7029	0	352
R0171	EMPIREBAY DRIVE BUSH RESERVE	EMPIRE BAY	278B	7029	0	351

IDnumber	COMMON NAME	SUBURB ***	MAP NUMBER	***Dp	Sec	Lot∷
R0171	EMPIREBAY DRIVE BUSH RESERVE	EMPIRE BAY	278B	7029	0	350
R0171	EMPIREBAY DRIVE BUSH RESERVE	EMPIRE BAY	278B	7029	0	349
R0171	EMPIREBAY DRIVE BUSH RESERVE	EMPIRE BAY	278B	7029	0	348
R0171	EMPIREBAY DRIVE BUSH RESERVE	EMPIRE BAY	278B	7029	0	347
	RICKARD ROAD WETLAND	EMPIRE BAY	278B	7029	. 0	448A
	RICKARD ROAD WETLAND	EMPIRE BAY	278B	7029	0	447A
	RICKARD ROAD WETLAND	EMPIRE BAY	278B	7029	Ō,	445A
	RICKARD ROAD WETLAND	EMPIRE BAY	278B	7029	0	443A
	RICKARD ROAD WETLAND	EMPIRE BAY	278B	7029	0	442A
	RICKARD ROAD WETLAND	EMPIRE BAY	278B	. 7029	0	429A
	RICKARD ROAD WETLAND	EMPIRE BAY	278B	7029	0	428A
	RICKARD ROAD WETLAND	EMPIRE BAY	278B	7029	0	426A
	RICKARD ROAD WETLAND	EMPIRE BAY	278B	7029	0	425A
R0172	RICKARD ROAD WETLAND	EMPIRE BAY	278B	7029	0	424A
R0172	RICKARD ROAD WETLAND	EMPIRE BAY	278B	7029	0	423A
R0172	RICKARD ROAD WETLAND	EMPIRE BAY	278B	7029	0	422A
R0172	RICKARD ROAD WETLAND	EMPIRE BAY .	278B	7029	0	421A
R0172	RICKARD ROAD WETLAND	EMPIRE BAY	278B	7029	0	419A
R0173	DALEY'S POINT RIDGE	EMPIRE BAY	279A	260099	.0	9
R0173	DALEY'S POINT RIDGE	EMPIRE BAY	279C	261764	0	8
R0173	DALEY'S POINT RIDGE	DALEYS POINT	279A	608796	.0	7
R0173	DALEY'S POINT RIDGE	KILLCARE HEIGHTS	279C	755234	0	415
R0173	DALEY'S POINT RIDGE	DALEYS POINT	278D	845619	0	2141
	DALEY'S POINT RESERVE	KILLCARE HEIGHTS	288B	505446	0	2
R0173	DALEY'S POINT RIDGE	KILLCARE HEIGHTS	278B	604064	0	19
	DALEY'S POINT RIDGE	EMPIRE BAY	279A	260099	0	18
	DALEY'S POINT RIDGE	KILLCARE HEIGHTS	288B	505446	0	1
	TULANI AVENUE RESERVE	DALEYS POINT	278B	253510	0	.12
	MERRITS ROAD WETLANDS	EMPIRE BAY	278B	755234	0	246
	DALEY'S AVENUE RESERVE	DALEYS POINT	278D	546576	0	291
R0177	KENDALL ROAD WETLANDS	EMPIRE BAY	279A	4707	0	55A
	SHELLY BEACH ROAD WETLANDS	EMPIRE BAY	279A	263439	0	7
	SHELLY BEACH ROAD WETLANDS	EMPIRE BAY	279A	739418	0	6
R0178	SHELLY BEACH ROAD WETLANDS	EMPIRE BAY	279A	4707	0	46A
	SHELLY BEACH ROAD WETLANDS	EMPIRE BAY	279A	4707	0	44A
R0178	SHELLY BEACH ROAD WETLANDS	EMPIRE BAY	279A	4707	0	44

	COMMON NAME	SUBURB	MAP NUMBER	a Do	Sec	Lot
R0178	SHELLY BEACH ROAD WETLANDS	EMPIRE BAY	279A	812747		36
R0179	BARINYA LANE BUSHLAND	SPRINGFIELD	244B	700389		913
R0179	BARINYA LANE BUSHLAND	SPRINGFIELD	244B	977284	<u> </u>	8
R0179	BARINYA LANE BUSHLAND	SPRINGFIELD	244B	977284		7
R0179	BARINYA LANE BUSHLAND	SPRINGFIELD	244B	977284		6
R0180	KALLAROO ROAD BUSH RESERVE	BENSVILLE	280A	10086		60
R0180	KALLAROO ROAD BUSH RESERVE	BENSVILLE	279B	10086		59.
R0181	EMMA STREET WETLANDS	BENSVILLE	279B	216594		85
R0182	KYLIES CLOSE WETLANDS	BENSVILLE	279B	263049		47
R0183	FLETCHERS GLEN PARK	KILLCARE	288A	10341	0	8
	FLETCHERS GLEN PARK	KILLCARE	288A	10341	ol	7
	FLETCHERS GLEN PARK	KILLCARE	288A	10341	0	6
	FLETCHERS GLEN PARK	KILLCARE	288A	10341	0	5
	FLETCHERS GLEN PARK	KILLCARE	288A	817403	0	437
	FLETCHERS GLEN PARK	KILLCARE	279C	10341	0	4
	FLETCHERS GLEN PARK	KILLCARE	288A	837576	0	302
R0183	FLETCHERS GLEN PARK	KILLCARE	279C	10341	0	3
R0183	FLETCHERS GLEN PARK	KILLCARE HEIGHTS	288A	755234	0	283
R0183	FLETCHERS GLEN PARK	KILLCARE	288A	835504	0	272
	FLETCHERS GLEN PARK	KILLCARE	288A	862307	0	242
	FLETCHERS GLEN PARK	KILLCARE	288A	828269	0	202
	FLETCHERS GLEN PARK	KILLCARE	288A	10341	.0	20
	FLETCHERS GLEN PARK	KILLCARE	279C	10341	0	2
	FLETCHERS GLEN PARK	KILLCARE	288A	10341	0	18
	FLETCHERS GLEN PARK	KILLCARE	288A	740035	0	15
	FLETCHERS GLEN PARK	KILLCARE	288A	10341	0	15
	FLETCHERS GLEN PARK	KILLCARE	288A	10341	0	14
		KILLCARE	288A	812185	. 0	12
		KILLCARE	288A	10341	0	11
		KILLCARE	288A `	10341	0	10
	V-14-15-14	KILLCARE	288A	747033	0	1
	·	KILLCARE	288A	182172	0	1
		KILLCARE	279C	10341	0	1
		ERINA	245C	703424	. 0	2
		ERINA .	245C	847426	² 0	11
R0185	POMONA ROAD BUSH RESERVE	EMPIRE BAY	279D	748968	0	7

IDnumber:	COMMON NAME	SUBURB	MAP NUMBER	 ⊕ ∳Dp	Sec	Lot
R0185	POMONA ROAD BUSH RESERVE	EMPIRE BAY	279D	748968	0	5
R0185	POMONA ROAD BUSH RESERVE	EMPIRE BAY	279D	712213	0	4
R0185	POMONA ROAD BUSH RESERVE	EMPIRE BAY	279D	789906	, 0	33
R0186	LITTLE VALLEY ROAD BUSH RESERVE	BENSVILLE	. 280A	261663	.0	95
R0186	LITTLE VALLEY ROAD BUSH RESERVE	BENSVILLE	280A	259205	0	. 9,
R0186 ·	LITTLE VALLEY ROAD BUSH RESERVE	MACMASTERS BEACH	280B	789473	0	16
R0186	LITTLE VALLEY ROAD BUSH RESERVE	BENSVILLE	280A	717069	0	16
R0186	LITTLE VALLEY ROAD BUSH RESERVE	MACMASTERS BEACH	280B	789473	0	15
R0186	LITTLE VALLEY ROAD BUSH RESERVE	MACMASTERS BEACH	280B	789473	0	14
R0186	LITTLE VALLEY ROAD BUSH RESERVE	BENSVILLE	280A	707733	0	11
R0186	LITTLE VALLEY ROAD BUSH RESERVE	MACMASTERS BEACH	280A	707733	0	10
R0187	SOUTH PACIFIC DRIVE BUSH RESERVE	MACMASTERS BEACH	280B	29721	0	103
R0188	DALLANG ROAD BUSH RESERVE	MACMASTERS BEACH	280B	812287	0	15
R0189	BEACHVIEW ESPLANADE BUSH RESERVE	MACMASTERS BEACH	281C	812287	0	16
R0190	CASTLE CRT/HOMAN CL BUSH RESERVE	UMINA	286A	250706	.0	500
R0190	CASTLE CRT/HOMAN CL BUSH RESERVE	UMINA	286A	261017	0	5
R0190	CASTLE CRT/HOMAN CL BUSH RESERVE	UMINA	286A	250706	Ö	430
R0190	CASTLE CRT/HOMAN CL BUSH RESERVE	UMINA	286A	709308	0	31
R0190	CASTLE CRT/HOMAN CL BUSH RESERVE	UMINA	286A	703335	0	18
R0190	CASTLE CRT/HOMAN CL BUSH RESERVE	UMINA	286A	250153	0	142
R0191	CASTLE CIRCUIT BUSH RESERVE	UMINA -	286A	250706	0	414
R0192	DORA ROAD WETLANDS	UMINA	286A	556427	0	882
	McEVOY AVENUE WETLANDS	UMINA	286B .	22566	8	29
R0194	PALMTREE GROVE BUSH RESERVE	UMINA	286C	240173	0	. 78
R0195	ONTHONNA TERRACE BUSH RESERVE	UMINA	286C	240173	0	77
	MT ETTALONG ROAD WETLAND RESERVE	UMINA	286C	816216	0	552
R0197	ILUKA/ETTALONG CREEK WETLANDS	UMINA	286C	815383	0	4
R0198	COMO PARADE BUSH RESERVE	PRETTY BEACH	287D	6552	3	15
₽ 0199	HARDY'S BAY RSL BUSH RESERVE	HARDYS BAY	287D	630370	0	16
	FRASER ROAD BUSH RESERVE	KILLCARE	288A	10341	0	77
	FRASER ROAD BUSH RESERVE	KILLCARE	288A	10341	0	76
	FRASER ROAD BUSH RESERVE	KILLCARE	· 288A	10341	0	75
	FRASER ROAD BUSH RESERVE	KILLCARE	288A	10341	0	71
	FRASER ROAD BUSH RESERVE	KILLCARE	288A	10341	0	69
-	FRASER ROAD BUSH RESERVE	KILLCARE	288A	10341	0	68
R0200	FRASER ROAD BUSH RESERVE	KILLCARE	288A	10341	0	67

IDnumber	COMMON NAME	SUBURB	MAP NUMBER		Sec	Lot
R0200	FRASER ROAD BUSH RESERVE	KILLCARE	288A	10341	0	66
R0200	FRASER ROAD BUSH RESERVE	KILLCARE	288A	10341	0	65
R0200	FRASER ROAD BUSH RESERVE	KILLCARE	288A	10341	0	64
R0201	PEARL BEACH DRIVE BUSH RESERVE	PEARL BEACH	293A	525944	0	17
R0201	PEARL BEACH DRIVE BUSH RESERVE	PEARL BEACH	293A	525944	0	16
R0202	PEARL BEACH NATIVE ABORETUM	PEARL BEACH	293A	755251	0	216
R0202	PEARL BEACH NATIVE ABORETUM	PEARL BEACH	293A	755251	0	215
R0203	PAROO/WATTLE TREE ROAD BUSH RESERVE	HOLGATE	214C	· 843231	0	7
R0204	MANOOKA ROAD BUSH RESERVE	WEST GOSFORD	242B	849214	0	141
R0205	THE EVERGLADES WETLANDS	WOY WOY	277B	996989	.0	1
R0206	RIDGEWAY/AWABAKIL BUSH RESERVE			755263	0	80
R0206	RIDGEWAY/AWABAKIL BUSH RESERVE			755263	0	79
R0206	RIDGEWAY/AWABAKIL BUSH RESERVE			755263	0	. 77
R0207	PRESIDENT HILL	GOSFORD	228C	755227	0	334
R0208	COOMAL AVENUE WETLAND	DAVISTOWN	269A	12206	0	24
R0208	COOMAL AVENUE WETLAND	DAVISTOWN	269A	12206	0	23
R0208	COOMAL AVENUE WETLAND	DAVISTOWN	269A	12206	· 0	22
R0208	COOMAL AVENUE WETLAND	DAVISTOWN	269A	12206	0	21
R0208	COOMAL AVENUE WETLAND	DAVISTOWN	269A	12206	0	20
R0209	HAWKE HEAD DRIVE BUSH RESERVE	KILLCARE	288A	10261	0	58
R0210	JACQUELINE AVENUE BUSH RESERVE	KILLCARE	288B	15671	0	214
R0211	MOUNT ETTALONG	PATONGA	286C	755251	0	ED
R0212	PATONGA CREEK BUSH RESERVE	PATONGA	PATONGA	755251	0	220
R0212	PATONGA CREEK BUSH RESERVE	PATONGA	PATONGA	755251	0	204
R0213		KILLCARE HEIGHTS	288B	24130	0	24
R0213		KILLCARE HEIGHTS	288B	24130	0	23
R0213	MARIE BYLES LOOKOUT	KILLCARE HEIGHTS	288B	24130	. 0	22
	MARIE BYLES LOOKOUT	KILLCARE HEIGHTS	288B	24130	0	21
R0213		KILLCARE HEIGHTS.	288B	24130	0	20
		KILLCARE HEIGHTS	288B	24130	0	19
		KILLCARE HEIGHTS	288B	24130	0	18
R0214		KILLCARE	288A	235311	0	91
R0214	PUTTY BEACH RESERVE	PUTTY BEACH	288C	821143	0	491