# Yarramundi Reserve



## Plan of Management





Prepared by LandArc Pty Limited

Adopted: 27 March 2007

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This Plan of Management for Yarramundi Reserve, Yarramundi was prepared by



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## **1.0 Introduction**

## 1.1 Overview

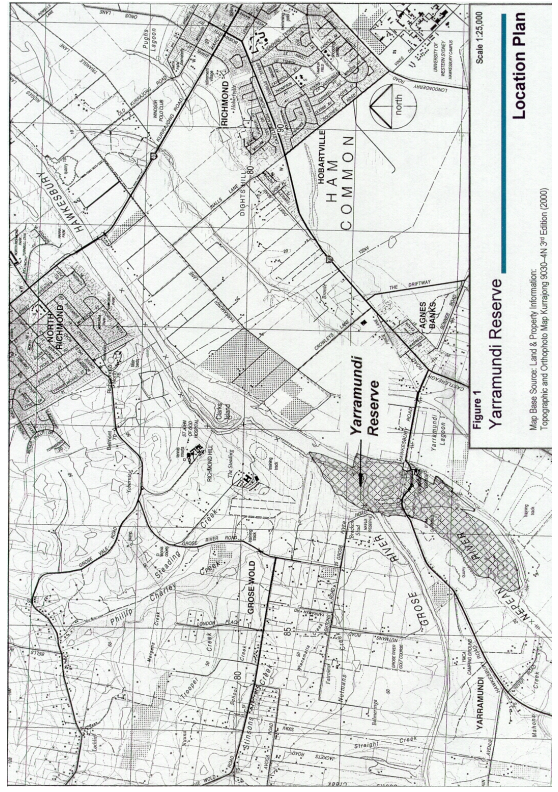
This Draft Plan of Management applies to the Crown land described as Yarramundi Reserve, located at the confluence of the Grose and Nepean Rivers, being the start of the Hawkesbury River. The study area lies to the west of Agnes Banks and Yarramundi Lagoon within a predominantly rural context *(refer to Figure 1: Location Plan).* On 5 April 2002 the Minister for Land and Water Conservation established and named the Yarramundi (R1003168) Reserve Trust and appointed Hawkesbury City Council to manage the affairs of the trust (ie. care, control and management).

In March 2002 LandArc Pty Limited, landscape and heritage consultants, were engaged by Hawkesbury City Council to prepare a plan of management for the reserve. The project cost for the consultancy was \$30,000.00 with an equal (50:50) funding split shared between the NSW Department of Land and Water Conservation (now NSW Department of Lands) and Hawkesbury City Council. The release of the draft for public exhibition however was delayed as a result of the Yarramundi Bridge Replacement project. The new bridge, located immediately to the north of the old bridge, was constructed by the NSW Roads and Traffic Authority (RTA). The replacement bridge opened in early 2004. This Draft Plan of Management has been amended and updated accordingly to include these and other changes to the reserve.

## **1.2 Location and Context**

Yarramundi Reserve covers an area of 78 hectares and is comprised of a linear parcel of land and water (including the river bed). The study area is located wholly within the riparian corridor. It is a diverse landscape of natural river and flood channels, former quarried lagoons and back-waters, wetlands, steep river banks and gently sloping foreshores, sand and gravel beaches, sand dunes, ridges and swales of alluvial silts and constructed rock revetments. The reserve's geomorphic and hydrological characteristics have been significantly modified by past extensive sand and gravel extraction.

The landscape surrounding Yarramundi Reserve is defined by intensive agricultural uses (ie. market gardens, orchards, plantation timber and turf growing). Springwood Road and Yarramundi Bridge bisect the reserve and form important points for visitor access into the reserve. Navua Reserve, adjoining the north-western boundary of Yarramundi Reserve, provides a key recreational focus for the reserve. Although not part of this Plan of Management, Navua Reserve, provides visitor access to the northern section of Yarramundi Reserve (*refer to Figure 2: Study Area*).

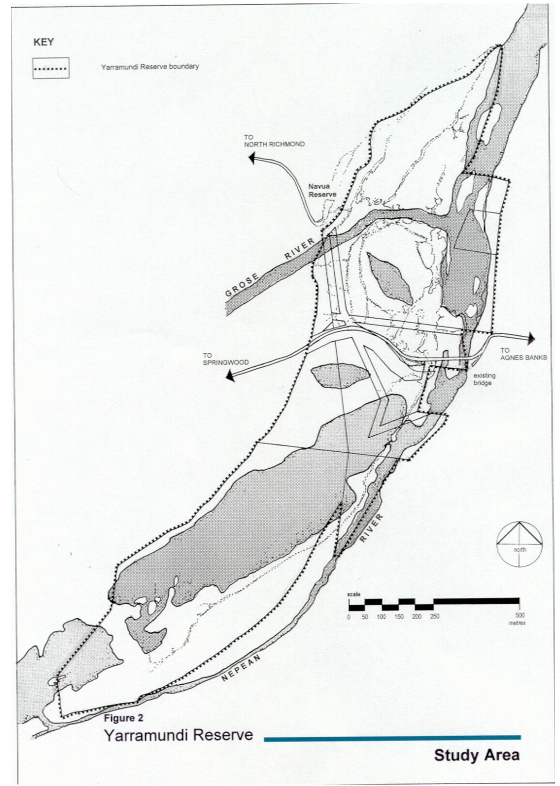


### FIGURE 1: LOCATION PLAN

The reserve's landscape and environmental quality are products of the dynamic riverine environment and the changes brought by a range of human-induced impacts. Its natural values have been highly modified and degraded since European settlement, particularly as a result of vegetation clearing, reduced river flows, past gravel and sand extraction, agricultural and urban development within the catchment and subsequent weed invasion. The reserve's aquatic and terrestrial ecosystems and their natural processes remain under significant threat from further degradation and fragmentation. Nevertheless, the reserve represents an outstanding resource and a regional asset with significant opportunities for rehabilitation and restoration of environmental, visual, social, scientific, educational and recreational values.

Yarramundi Reserve's riparian natural setting currently offers a unique opportunity for local and regional recreation with a focus on water-based, active/ passive and nature-based activities. Fishing, canoeing, swimming, nature-based study/ bird-watching, educational activities, walking, mountain-bike riding, jogging, exercising the dog(s) and horse riding are all popular uses of the reserve. Furthermore, the reserve's scenic, environmental and biodiversity values, are similarly highly valued by the community. The reserve offers significant habitat for a range of aquatic, wetland and terrestrial plants and animals including threatened species protected under State legislation.

This combination of recreational opportunities, river/ foreshore access, water quality, diversity in natural settings, scenic quality, tranquillity and public safety are all considered key values in determining the significance of this reserve within the lower Hawkesbury-Nepean catchment. These values are discussed further in section *4.0 Basis for Management*. It is important that this Plan of Management establishes an appropriate balance in protecting, restoring and managing these values.



#### FIGURE 2: STUDY AREA

## 1.3 Aims and Objectives

This Plan of Management has been prepared in accordance with the *Crown Lands Act 1989*, case law and all other relevant policies and legislation. The Plan aims to provide a clear, concise and practical framework for the management, development and rehabilitation of Yarramundi Reserve. There are three main objectives which have guided the preparation of this Plan of Management:-

- To determine the future management of Yarramundi Reserve and the balance between conservation and protection of the environment and the recreational needs of the wider community;
- To develop a staged management strategy identifying site rehabilitation, appropriate management and development for recreational opportunities whilst facilitating the continuation and enhancement of natural processes; and
- To identify and prioritize the costs involved in required works, taking into account available funding sources, and to identify potential funding sources for ongoing site development and rehabilitation.

The Plan of Management aims to be performance oriented in order to contribute towards Council achieving its strategic goals, vision, mission and strategic outcomes as outlined in the *Draft Hawkesbury City Council Management Plan* and the *Draft Hawkesbury City Council Open Space and Recreation Plan*. The Plan of Management is to be reviewed on a five year basis.

As a means to achieving these aims, the Plan of Management uses a values-based approach to land planning and management. This approach facilitates strategies which will protect and enhance values, whilst identifying the issues which may pose a threat to these values. It thus ensures the longer term objectives of sustainable management.

While preparation of the Plan of Management has ensured an environment of consultation with the local community and key stakeholders, it is important to recognize that the approach has remained values-based rather than issues-driven in the management outcomes. At an organizational level, the Plan of Management has evolved through a team approach with direction provided by a Steering Committee including representatives from the NSW Department of Lands (formerly Department of Land and Water Conservation) and key members of Hawkesbury City Council staff.

The Plan of Management aims to provide the following strategic outcomes for Yarramundi Reserve:-

- identification and assessment of the reserve's values, public purpose, existing uses and condition and its role within the Hawkesbury City Council local government area (LGA) and broader regional context;
- identification and assessment of key issues affecting the reserve's values;
- establishment of guidelines for future permitted uses and development of this land including leases and/ or licences;
- development of appropriately staged management strategies, including priorities for a strategic plan (5-years), estimated capital works expenditure and ongoing resourcing implications; and
- D preparation of a landscape masterplan.

## 1.4 List of Abbreviations used in this Plan

CLA	Crown Lands Act 1989
HCC	Hawkesbury City Council
HNCMA	Hawkesbury-Nepean Catchment Management Authority
HRCC	Hawkesbury River County Council
HRFS	Hawkesbury Rural Fire Service
LEP	Local Environmental Plan
LGA	Local Government Area (Hawkesbury City Council)
NPWS	National Parks & Wildlife Service (NSW)
NSWRFS	New South Wales Rural Fire Services
RTA	NSW Roads & Traffic Authority
ROTAP	Rare or Threatened Australian Plants database
SCRFF	Sydney Coastal River-flat Forest
TSC Act	Threatened Species Conservation Act (1995)

## 2.0 Land Description and Planning

## 2.1 Land Description

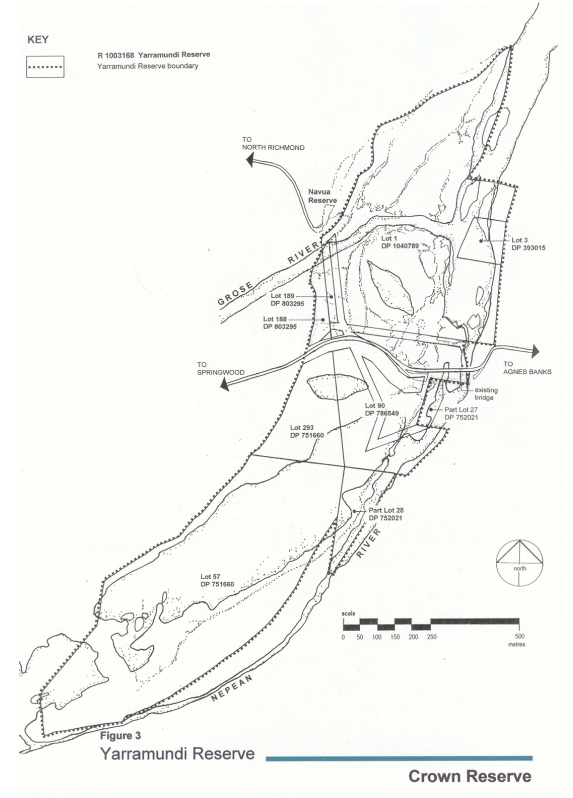
Yarramundi Reserve is located within Hawkesbury City Council local government area (LGA). The south-eastern portion of the reserve shares a common boundary with the City of Penrith LGA. As outlined in the previous section, the reserve is comprised entirely of Crown land parcels including Lot 1 DP 1040789 (formerly identified as Lot 190 DP 803295), Lot 3 DP 393015 (formerly identified as Lot 191 DP 803295), Lots 188 – 189 inclusive DP 803295, Lot 90 DP 786549, Lots 57 and 293 DP 751660, and Part Lot 28 DP 752021 within the Parishes of Ham Common, County of Cumberland, City of Hawkesbury, Parish of Castlereagh, County of Cook, City of Penrith and Parish of Nepean *(refer to Figure 3: Crown Reserve and Table 1: Land Description).* 

The boundaries of the reserve are largely defined by the original survey of the middle thread of the river channel. The fluvial patterns of the Hawkesbury-Nepean and Grose Rivers have changed considerably over time, primarily as a result of major flood events and also through modification of the river bed during past gravel and sand extraction. The western boundary follows a former river channel while the eastern boundary is more closely aligned to the existing river channel of the Hawkesbury-Nepean River.

Between 1927 and 1989, Boral Resources (NSW) Pty Limited (formerly BMG Resources Limited) substantially modified the study area through gravel and sand extraction. Much of the earlier operations focussed on freehold land [Lot 1 DP 1040789, Lot 3 DP 393015 and Lots 188 – 189 DP 803295 and Lot 90 DP 786549 (ie. the land parcels north of Springwood Road and the immediate areas to the south of this road). Lot 57 DP 751660 was also occupied under Special Lease 21.5 granted 3.2.1922.

A Permissive Occupancy was granted to BMG Resources Limited in 1987 over the Crown land comprising the southern portion of the reserve [Lots 57 and 293 DP 751660]. The holder of the occupancy agreed to transfer to the Crown a significant area of freehold land (ie. Lots 188-191 and Lot 90 excluding road reserves) for the creation of a public reserve with the public purpose of Public Recreation and Environmental Protection. The Permissive Occupancy was terminated in 1994 by the Department of Conservation and Land Management (later known as the Department of Land and Water Conservation and more recently, the Department of Lands). *Refer to Appendix II: Community Issues Discussion Paper: A.2 Past Gravel and Sand Extraction*.

### FIGURE 3: CROWN LAND



Crown Land Description	Existing Facilities/ Improvements	Condition
R 1003168		
Lot 57 DP 751660	no facilities; "block wall"/ river channel diversion; unformed tracks	poor
Lot 293 DP 751660	no facilities or improvements; unformed tracks	poor
Lot 90 DP 786549	new bridge/ roadway, southern sealed carpark, rock batters,	
	vehicular guard rails/ gates, landscaping, eastern portion of old	
	bridge approach [road closure]	good
	unformed tracks	poor
Lot 188 DP 803295	no facilities; unformed tracks	poor
Lot 189 DP 803295	no facilities; unformed tracks	poor
Lot 1 DP 1040789	no facilities; unformed tracks	poor
Lot 3 DP 393015	no facilities; unformed tracks	poor
Part Lot 28 DP 752021	no facilities; unformed tracks	poor

## Table 1: Land Description

The two large land parcels within the southern portion of the reserve [ie. Lots 57 and 293 DP 751660] were gazetted on 5 April 2002 as Reserve No. 1003168 for the public purpose of "Public Recreation and Environmental Protection". The total area of land for these parcels is 39.65 Ha. The Yarramundi (R1003168) Reserve Trust was established and appointed as trustee of the reserve. Hawkesbury City Council was appointed to manage the affairs of the reserve trust (refer to *2.2 Principles of Crown Reserves Management: Reserve Trust)*. Additional parcels of land comprising Lot 3 DP 393015 (formerly Lot 191), Lot 90 DP 786549, Lots 188 – 189 DP 803295 and Lot 1 DP 1040789 (formerly Lot 190) were gazetted on 19 July 2002. The total area of land for these parcels is 38.69 Ha bringing the reserve's total area of Crown land to 78.34 Ha. An additional parcel of land, identified as Part Lot 28 DP 752021, and two other separate portions of land require further investigation to determine whether they should be included in the reserve (refer to following *Anomalous Items for Investigation*.

#### Native Title Act (Commonwealth) 1993

It is considered that Native Title is not an issue at this time with respect to Crown lands which were held under a former Permissive Occupancy for the extraction of gravel and sand [Lots 57 and 293 DP 751660]. If any significant proposal for development over these lands is considered in the future a detailed investigation of Native Title will be required.

This Plan of Management acknowledges the significance of the Yarramundi area as a traditional resource area. No future recreational development or infrastructure is proposed within these land parcels. Furthermore, the preparation of this Plan of Management has pursued an open, transparent approach to community consultation. The Plan encourages the broader involvement of Council with traditional Aboriginal custodians in the future management of the reserve (see 5.0 Management Strategies: 5.1 Action Plan, items E2 and E3).

Native Title is considered to be extinguished for the former freehold lands donated by Boral Ltd [Lot 90 DP 786549, Lot 1 DP 1040789 and Lot 3 DP 393015].

#### Anomalous Items for Investigation

As previously discussed, land title consists of mainly Old System titles and due to the movements in river boundaries from flood events, ownership and extent of some parcels of land is a complex issue. The following land parcels require further investigation of ownership with Land & Property Information (LPI) and preparation of appropriate survey plans for possible inclusion of these land parcels within the Crown reserve:-

- Existing triangular parcel of land within reserve boundary [south-eastern portion] identified as Part Lot 28 DP 752021, adjoining Lot 90 DP 786549 and Lot 57 DP 751660;
- Existing boundary anomalies occurring within the south-eastern lineal portion of land (immediately west of the Nepean River) and containing significant habitat values; and
- Existing parcel of land adjoining reserve boundary [eastern portion south of bridge] identified as Part Lot 27 DP 752021, adjoining Lot 90 DP 786549.

When no longer required for through access, the following road reservations should be closed and added to the Crown reserve:

- Portion of unmade road reserve between Lot 90 DP 786549 and Lot 1 DP 1040789;
- Portion of unmade road reserve between Lot 189 DP 803295 and Lot 1 DP 1040789).
- Derived Portion of unmade road reserve within Lot 90 DP 786549.

The inclusion of the above land parcels would be important for the reserve's future integrated management and ecological restoration as a contiguous area of Crown land.

## 2.2 Principles of Crown Reserves Management

The management of Crown land is administered under the provisions of the *Crown Lands Act, 1989* for the benefit of the people of New South Wales and having regard for the principles of Crown land management. The NSW Department of Lands (formerly the Department of Land and Water Conservation) is responsible for management of the Crown reserve system throughout New South Wales. Section 11 of the *Crown Lands Act 1989* provides a set of principles for Crown land management as follows:-

- environmental protection principles be observed in relation to the management and administration of Crown land;
- □ the natural resources of Crown land (including water, soil, flora, fauna and scenic quality) be conserved wherever possible;
- Deputie use and enjoyment of appropriate Crown land be encouraged;
- where appropriate, multiple use of Crown land be encouraged;
- where appropriate, Crown land should be used and managed in such a way that both the land and its resources are sustained in perpetuity;
- Crown land be occupied, used, sold, leased, licensed or otherwise dealt with in the best interests of the State consistent with the above principles.

#### **Reserve Trust**

The management of a Crown reserve is generally in the form of one of the following:-

- reserve trust;
- □ devolved management under s.48 of the Local Government Act 1993;
- Departmental (Department of Lands) direct; and
- administrative orders.

A reserve trust is an incorporated entity that can be established to manage a Crown reserve (eg. local councils, community trust boards or administrators). In its role as appointed manager of the trust, Hawkesbury City Council has the ongoing responsibility to provide care, control and management of Yarramundi Reserve and to ensure that the reserve's uses are consistent with the dedicated "public purpose" of the reservation in accordance with the *Crown Lands Act 1989*.

#### **Public Purpose**

The *Crown Lands Act, 1989* provides for the reservation and dedication of Crown land for a range of "public purposes" which must deliver a public benefit. Suitable and appropriate land use, activities, development, any leases/ licences and management practices are broadly defined by the public purpose of the reservation. The public purpose for Yarramundi Reserve is "Public Recreation and Environmental Protection".

## 2.3 Crown Reserves - Plans of Management

To ensure compliance with the requirements of the *Crown Lands Act 1989*, the *Crown Lands Regulation 2000*, case law and relevant policies of the NSW Department of Lands, this Plan of Management aims to address the following:-

- □ the plan must be prepared in accordance with the *principles for land management* under the *Crown Lands Act*;
- existing and proposed land uses, developments, activities, leases/ licences and management practices must be consistent with the dedicated *public purpose* of the reservation;

- □ the plan must address any matters required by the Minister responsible for the *Crown Lands Act*, and
- □ public exhibition of the draft plan and submissions must be referred to the Minister (responsible for the *Crown Lands Act*) prior to adoption.

When preparing a plan of management for Crown land the reserve trust manager, acting on behalf of the reserve trust, must comply with the following requirements of the *Crown Lands Act 1989*:-

- direction of the Minister or request by Trust for plan of management preparation;
- □ drafts circulated for comment;
- exhibition of Draft Plan;
- Draft Plan exhibition notices provided.

With the following outcomes:-

- Let the Minister shall consider timely comment;
- Description Ministerial adoption of the Plan;
- □ Trust must follow the Plan; and
- all operations must be in accordance with the Plan.

Case law judgements are also important in determining the policy and management practices affecting reserved or dedicated Crown land as follows:

- use of the reserve must be consistent with public purpose of the reservation;
- improvements and developments must support, or be ancillary to, the public purpose of the reservation;
- provision must be made for broad community access and equity. Reasonable entry fees and charges may be imposed but access may only be restricted where there is a legal requirement (eg. health and safety) or need for maintenance/ operational facilities or equipment storage relating to the reserve's public purpose;
- □ a lease or licence must be consistent with public purpose of the reservation.

## 2.4 Zoning

The *Environmental Planning and Assessment Act, 1979* forms the basis of statutory planning in New South Wales, including the preparation of Local Environmental Plans (LEPs) which regulate land use and development. Hawkesbury City Council, as the consent authority under the *Local Environmental Plan 1989 (LEP, 1989)* and the *Environmental Planning and Assessment Act, 1979* controls development and the use of land on parks and reserves in the Hawkesbury City Council local government area. It is desirable that provisions in Council's LEP, particularly zoning of the reserve, are consistent with the reserve's public purpose (ie. public recreation

and environmental protection). This Plan of Management defines land uses, activities and developments that will be permitted in accordance with the reserve's public purpose, including designation of areas for public recreation and protection of environmentally sensitive areas. Refer to *5.0 Management Strategies: 5.1 Action Plan, items A7, F2 and H9-H22.* 

#### Proposed Amendments to Existing Zoning

The southern portion of Yarramundi Reserve (including Lots 57 and 293 in DP 751660, the major portion of Lot 90 in DP 786549, Part Lot 27 and Part Lot 28 DP 752021) is zoned 7(d1) Environmental Protection (Scenic) under the Hawkesbury City Council Local Environmental Plan 1989 (LEP) (refer to Figure 4: Zoning). Springwood Road (including Yarramundi Bridge) are identified in the LEP as an existing arterial and main road corridor. Unmade road reserves are also identified however the new replacement bridge and road approaches are not shown on the LEP plan. The objectives for Zone 7(d1) Environmental Protection (Scenic), identified in the LEP, are as follows:-

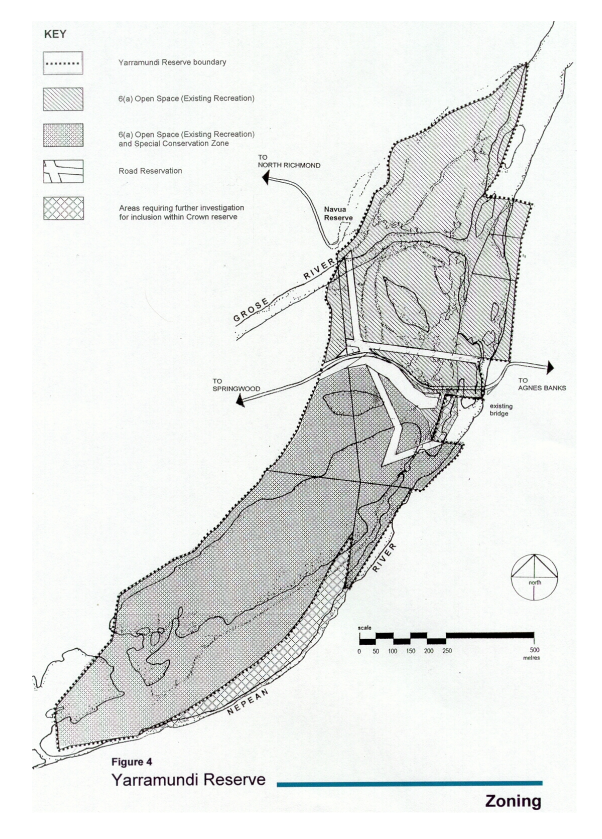
- to preserve the river valley systems, scenic corridors, environmentally sensitive areas and other local features of scenic attraction;
- to protect hilltops, ridgelines, river valleys and other local features of scenic significance by controlling the choice of colour of building materials and the position of buildings, access roads and landscaping;
- to ensure that development does not create unreasonable or economic demands, or both, for provision or extension of public amenities or services;
- to prevent the establishment of traffic generating development along main and arterial roads; and
- to control outdoor advertising so that it does not disfigure the rural landscape".

Most of the northern portion of the reserve (including the balance of Lot 90 DP 786549, Lots 188 – 189, and the major portion of Lot 1 DP 1040789 are not identified with any specific zoning under the *Local Environmental Plan 1989*. The eastern portion of Lot 1 DP 1040789 however is shown as Zone 7(*d*1) *Environmental Protection (Scenic)* and 1(*c*) (*Rural "C"*). The whole of Lot 3 DP 393015 is currently zoned 1(*c*) (*Rural "C"*). Both of these areas are within the Crown reserve. The objectives for Zone 1(*c*) (*Rural "C"*), are as follows:-

- to primarily provide for a rural residential living style; and
- to prevent the establishment of traffic generating development along main and arterial roads.

The existing zoning needs to be further investigated and amended accordingly. Proposed zoning for the entire reserve should recognize the dual objectives of public purpose (ie. Public Recreation and Environmental Protection). The *6(a) (Open Space (Existing Recreation))* zoning has the following objectives:-

#### FIGURE 4: ZONING



- to identify existing publicly owned land that is used or is capable of being used for active or passive recreation purposes;
- to encourage the development of public open spaces in a manner which maximises the satisfaction of the community's diverse recreation needs;
- to enable development associated with, ancillary to or supportive of public recreation use; and
- to encourage the development of open spaces as major urban landscape elements.

These open space and recreation objectives need to be considered in conjunction with the reserve's broader environmental significance, its dynamic riverine context, and the need for appropriate management and ecological restoration *(refer to 4.0 Basis for Management)*. This Plan of Management establishes a Special Conservation Zone or "environmental protection area" within the southern portion of the reserve to protect fragile and sensitive habitat values from inappropriate recreational activities and development *(refer to Figure 4: Zoning and 5.1 Action Plan: item A7)*.

### Adjoining Land Uses and Zoning

Yarramundi Reserve shares boundaries with the following adjoining land uses and zonings as identified on Council's LEP map:-

- 7(d1) Environmental Protection (Scenic);
- 7(d) Environmental Protection (Scenic);
- 1(b) (Rural "B");
- 1(c1) (Rural "C");
- 1(c) (Rural "C");

The surrounding land uses are predominantly rural. Navua Reserve, community land owned in fee simple by Hawkesbury City Council and zoned (6(a) Open Space (Existing Recreation)), shares a common boundary with Yarramundi Reserve on the Grose River. Navua Reserve is not shown on the LEP map.

## 2.5 Leases and Licences

A lease or licence may be granted, in accordance with an express authorization by this Plan of Management, providing the lease or licence is consistent with the reserve's public purpose, the *Crown Lands Act 1989 (s. 102 CLA 1989)*, the *Crown Lands Regulation 2000,* case law and policy guidelines of the NSW Department of Lands, Council's Land Management Goals, adopted policies and other relevant legislation. The following is applicable:-

 the Reserve Trust has significant interest in the estate over the reserved land;

- □ Crown land may be leased or licensed by the Reserve Trust subject to the Minister's consent; and
- □ Any lease over five years (including options) must be publicly notified.

Temporary licences may be issued by the Reserve Trust to authorize uses or occupation of the reserve for a period less than 12 months for prescribed activities in accordance with the *Crown Lands Act 1989* (s. *108*) and the *Crown Lands Regulation 2000*. These temporary licences are not required to be referred to the Minister for consent *Crown Lands Act 1989* (s. *102* (d) *CLA 89*).

No existing leases or licences currently apply to Yarramundi Reserve, however this Plan of Management expressly authorizes future leases or licences (subject to compliance with this Plan's requirements as scheduled in *5.0 Management Strategies: 5.1 Action Plan item G1*).

## 2.6 Other Relevant Legislation and Policies

This Plan of Management must be prepared in accordance with the provisions contained within other relevant legislation and policy guidelines, including but not limited to the following:-

- □ Native Title Act (Commonwealth) 1993
- □ Environment Protection and Biodiversity Conservation Act 1999
- Rivers and Foreshores Improvement Act 1948
- Native Vegetation Conservation Act 1997
- □ Threatened Species Conservation Act 1995
- □ Fisheries Management Act 1994
- National Parks and Wildlife Act 1974
- Noxious Weeds Act 1993
- □ Rural Fires Act 1997
- □ Environmental Planning and Assessment Act 1979
- Disability Discrimination Act 1992
- □ NSW Heritage Act 1977
- □ SEPP 19: Bushland in Urban Areas
- Hawkesbury Lower Nepean Catchment Blueprint 2002
- □ SREP No. 20 Hawkesbury Nepean River 1996
- Hawkesbury Nepean Floodplain Management Strategy 1998
- □ NSW Flood Policy 1984
- □ NSW State Rivers and Estuaries Policy 1993
- □ NSW Wetlands Management Policy 1996
- □ NSW Floodplain Management Manual 2001
- Warragamba Dam Auxiliary Spillway Environmental Impact Study Flood Study
- Draft Hawkesbury City Council Management Plan
- Hawkesbury City Council Local Environmental Plan 1989
- Draft Hawkesbury City Council Open Space and Recreation Strategy Plan 1999
- Section 94 Contributions Plan Review 2001

## 3.0 Community Issues

## 3.1 Community Consultation

### Introduction

The NSW Department of Lands and Hawkesbury City Council encourage the community to be either directly involved in, or contribute to the planning and management of reserved and dedicated land. Accordingly, community consultation has been an important component in the preparation of this Plan of Management. LandArc has promoted an open, transparent approach to all community consultation, providing opportunities for all stakeholders and members of the community to contribute comments and submissions or to discuss specific issues (refer to *Appendix I: Community Issues Summary* and *Appendix II: Community Issues Discussion Paper)*.

In October 2002, this process was temporarily interrupted by the Yarramundi Bridge Replacement project by the NSW Roads and Traffic Authority (RTA). During the period 2002-2003, further community consultation was undertaken by the RTA with respect to this work. Following completion of the Yarramundi Bridge project, this amended Draft Plan of Management can now be placed on Public Exhibition for discussion and final written submissions. This process highlights the importance of community ownership in the Final Plan of Management for Yarramundi Reserve.

Prior to the RTA bridge project, two public meetings/ workshops were held at the Richmond Neighbourhood Centre on Wednesday 10<sup>th</sup> April 2002 and Thursday 11<sup>th</sup> April 2002. These public workshops aimed to establish community values and to provide an opportunity to discuss the issues affecting these values at Yarramundi Reserve. A total of 48 people attended these workshops. A Community Issues Workshop Questionnaire was distributed at each of these workshops with a total of 18 responses received.

At each of these workshops, the issues raised by participants were summarised as well as being recorded in detail for further development in the Community Issues Paper. *Appendix I: Community Issues Summary* and *Appendix II: Community Issues Discussion Paper*, issued on 27 June 2002 to workshop participants and stakeholders, provided a detailed analysis of key issues and community values. The Community Issues Paper was amended in response to further issues raised by participants since the issue date.

Over the period since these workshops, a number of government departments, stakeholders and interest groups have been consulted or have prepared written submissions or contacted our office to discuss specific issues affecting the reserve. Apart from individual participants and adjoining/ nearby land-holders, the key stakeholder groups have included the following (in alphabetical order):-

- Australian Plant Society
- Bass Sydney Fishing Club Inc.
- Blue Mountains & Nepean District Angling Association
- Darug Custodian Aboriginal Corporation (DCAC)
- Darug Tribal Aboriginal Corporation (DTAC)
- Great River Walk Committee
- Hawkesbury Bushcare Network
- Hawkesbury City Council
- Hawkesbury Historical Society
- Hawkesbury-Nepean Aquatic Weeds Task Force
- Hawkesbury River County Council (HRCC)
- Navua Community Group
- NSW Department of Agriculture (Windsor Advisory Office)
- NSW Department of Lands
- NSW National Parks & Wildlife Service (NPWS Richmond Office)
- NSW Roads & Traffic Authority (RTA)
- On all 4's 4WD Club Inc.
- Richmond Lions Club
- Yarramundi Community Centre
- Yarramundi Progress & Development Association
- Yarramundi Rural Fire Brigade

#### **Community Issues**

A broad range of issues continue to affect the reserve's natural resource base and its recreational values. Key issues raised during the consultation process (although not ranked in any order) include the following:-

- □ riverine context/ riparian corridor
- flood impacts and river processes
- past gravel and sand extraction/ site rehabilitation
- water quality and pollution
- protection of Aboriginal heritage values
- D protection of natural values (scenic qualities/ setting and biodiversity)
- u weed management and restoration (including past quarry impacts)
- public access issues:
  - Yarramundi Bridge
  - water access (eg. canoes and fishing)
  - vehicular control and management

- parking areas (visitor safety and security)
- improvements to walking tracks
- pedestrian safety and security issues
- unleashed dogs
- recreational facilities and public amenities
- □ rubbish dumping, vandalism and other anti-social behaviour
- opportunities for community involvement.

The community highlighted the need to address these issues and provide an appropriate framework for the management, protection and restoration of identified values as follows:-

- to balance existing and future recreational uses with regard to the reserve's natural setting and dynamic riverine context (eg. flood impacts, weeds, etc);
- to address past natural resource degradation within the reserve;
- □ to protect and manage fragile habitats and threatened species within the reserve, ensuring their long term viability;
- to ensure appropriate rehabilitation of the reserve's natural values and continue programs to address weed invasion (incl. terrestrial, wetlands and aquatic habitats);
- to encourage community involvement in the rehabilitation process and ownership of the reserve;
- **u** to address rubbish dumping, pollution issues and anti-social behaviour;
- to provide opportunities for appropriate informal, passive and nature-based activities, including low key water-based recreation compatible with the natural setting;
- to review public access issues, opportunities and constraints affecting vehicular, pedestrian and water access (including options relating to bridge and roadway re-alignment on Springwood Road);
- to address periodic peak parking and vehicular congestion/ safety problems along Springwood Road;
- to ensure that any infrastructure development for recreation (eg. vehicular access, public amenities, picnic settings, litter bins) is appropriately designed and located with regard to flood impacts, sensitive habitat values and public safety; and
- to ensure management of the reserve is consistent with Navua Reserve.

These community issues and objectives are examined in *Appendix II: Community Issues Discussion Paper.* The Paper is divided into the following sections:-

- A.1 Environmental Context
- A.2 Past Gravel and Sand Extraction
- A.3 Weed Management and Habitat Restoration
- A.4 Public Access
- A.5 Proposed RTA Bridge Replacement.



PHOTO 1: View of the old Yarramundi Bridge [now demolished] looking east showing traffic signals/ one-lane crossing and tight curves on approach roads. Photo taken March 2002.



PHOTO 2: View looking west over the new Yarramundi Bridge with elevated approaches, bridge deck, shared pedestrian/ bikepath [centre right] and south-western carparking area [left background]. Photo taken August 2004.

## 4.0 Basis for Management

## 4.1 Objectives

This section of the Plan of Management addresses the following objectives:-

- □ to define the reserve's regional context and ensure consistency with the Objects of the Crown Lands Act (s.10 CLA 1989);
- □ to identify the values attached to this Crown reserve by the community, why they are valued and the importance of each of these values;
- □ to determine the significance of this reserve within the greater Hawkesbury City and Western Sydney metropolitan open space system;
- □ to define the reserve's role in providing recreational opportunities for the broader regional community;
- □ to establish a mechanism for reviewing values in relation to specific issues/ threats and develop opportunities for appropriate management consistent with the Principles of Crown Land Management (s.11 CLA 1989); and
- to provide a vision for the future of this significant area.

## 4.2 Regional Context

### Overview

Hawkesbury City Council local government area (LGA), located in the north-western portion of the Sydney Basin, is an area of great scenic diversity from fertile alluvial floodplains along the Hawkesbury River to rugged, deeply dissected plateaus and gorges of the Blue Mountains and Wollemi National Parks. Yarramundi Reserve is located in the south-western portion of the Hawkesbury City LGA, within the urban-rural fringe of the Sydney metropolitan area.

In accordance with the *Crown Lands Act 1989*, the Department and Reserve Trust must ensure that the Crown reserve is managed for the "benefit of the people of NSW" (s.10 CLA 1989) in accordance with the reserve's public purpose and the Principles of Crown Land Management (see 2.2 Principles of Crown Reserves Management). This plan of management addresses these principles in this section and 5.0 Management Strategies: Action Plan.

### **Regional Open Space**

The area offers a broad range of outdoor recreational and nature-based opportunities for the broader community. The LGA is surrounded by expansive

areas of national parks (eg. Blue Mountains NP, Wollemi NP, Scheyville NP and Cattai NP), regional parks (eg. Yellomundee RP), nature reserves (eg. Castlereagh NR) and many other smaller reserves.

Although the Hawkesbury Nepean River is a dominant element in the floodplain landscape, opportunities for public access to the river and water-based recreation are limited. Yarramundi Reserve offers significant opportunities for public access and recreation on the river within a natural setting, albeit highly modified and currently degraded. In this way, the reserve has the potential to be an important part of the regional park system within the north-western metropolitan area.

#### Population and Demographics

Over the past two decades, the Hawkesbury City LGA has experienced significant population growth and urban expansion which has placed existing recreational infrastructure and resources under considerable pressure. This effect has been driven by a number of factors such as rising Sydney residential market prices and people seeking a quieter rural lifestyle without losing many of the urban conveniences (*Draft Hawkesbury Recreation and Open Space Plan, 1999*).

In 1996, Hawkesbury City's population was estimated to be 57,381. Over the preceding five year period (1991-96) the population grew by 11.80% representing an annual growth rate of 2.36% (*Section 94 Contributions Plan Review, 2001, p.6*). This trend however has not been uniform across the LGA. The areas of South Windsor/ Bligh Park and outlying townships experienced high levels of growth while the larger centres of Richmond and Windsor recorded a small net decline in population during this period.

It was anticipated that the population growth rate for the LGA would slow to approximately 1.02% over the 1996-2001 period. However, the Australian Bureau of Statistics, in its latest population estimate for June 2001, provides a population figure of 63,548. This represents an annual growth rate of approximately 2.15% over the past five years (1996-01) which is similar to the preceding five year period.

### **Community Profile**

The Hawkesbury City LGA is unlike many other LGAs in the Sydney metropolitan area and NSW in having a very high proportion of young people in the population. In 1996, 43.6% of the population were under 24 years. The Australian Bureau of Statistics identify a median age for Hawkesbury City LGA of 32.4 years for June 2001. This compares to the median age for neighbouring Blacktown City LGA of 31.1 years. Unemployment levels remain high amongst the young people of the area. A lack of public transportation in the Hawkesbury LGA means that it is difficult for young people to access open spaces and recreational facilities. These factors highlight the need to provide improved public access to reserves and to enhance the range of recreational opportunities and facilities in these reserves.

## 4.3 Community Values

The consultation process defined a strong sense of community ownership in this Crown reserve with the desire to ensure the protection and rehabilitation of its natural, ecological, scenic and recreational values. The most important community values attached to this reserve are natural setting, water/ rivers, heritage, public access/ recreation. The following list of broader values identified (although not ranked in any order) are essentially a sub-set of these four key values:

- □ river and foreshore access
- water quality
- □ scenic quality
- □ diversity in natural settings
- quiet solitude and tranquillity
- D biodiversity (eg. aquatic and wetland habitats, avifauna)
- a traditional resource area for the Burruberongal people
- opportunities for water-based/ river-side recreation
- D opportunities for informal, passive/ active and family-based recreation
- opportunities for nature-based recreation/ environmental studies
- opportunities for informal, active land-based activities (eg. horse riding and mountain-bike riding).

Recreational values are discussed in more detail in *4.8 Public Recreation and Environmental Protection.* 

## 4.4 Determining Key Values

As previously discussed, this Plan of Management takes a values-based approach to planning and management of Yarramundi Reserve. This approach allows the reserve's key values, role and purpose to be identified so that these assets may be protected and enhanced. "Values" can be simply described as the things which make a place important. Community values and the issues affecting these values have been identified through the community consultation process (refer to section *3.0 Community Issues* and *Appendix II: Community Issues Discussion Paper*.

The key values have been developed through further investigation and analysis of the reserve's resource base. These key values are divided into four major categories which form the basis for further discussion in this section as follows:-

- 1. Riparian Corridor/ Natural Setting
- 2. Indigenous and Cultural Heritage
- 3. Environment/ Biodiversity
- 4. Public Recreation and Environmental Protection

Table 2: Values and Level of Significance						
Values	Lev	Level of Significance				
	Local	Regional	State			
Riparian Corridor/ Natural Setting						
Confluence of rivers and riparian corridor						
natural setting within cleared floodplain						
scenic values						
Indigenous & Cultural Heritage						
Aboriginal/ Indigenous	su	subject to further investigation				
Environmental/ Biodiversity						
Geodiversity values						
water quality/ stream condition						
riparian vegetation values						
remnant ecological community						
Scheduled endangered species						
Educational/ scientific values						
Public Recreation/ Environmental Protection						
water-based/ river-side recreation						
informal, passive & family-based recreation						
nature-based recreation						
informal, active land-based recreation						
public access/ circulation & linkages						

Note: Aboriginal/ Indigenous heritage values require further investigation to determine level of significance.

*Table 2: Values and Level of Significance* assigns a significance ranking to each of these values, based on either a local, regional (Sydney metropolitan/ Lower Blue Mountains), state or national basis. The reserve, its river context and natural setting, located within the lower Nepean Hawkesbury River catchment, is significant as a regional asset. The reserve supports biodiversity values of regional and state significance. Recreation values have the potential to attract a broader regional user catchment providing ecological values are not in any way compromised by future recreational development.

Further investigation is required to establish the significance of archaeological/ indigenous heritage values. There are currently no confirmed Aboriginal sites or relics within the reserve. It is unlikely that any intact sites or relics would remain due to the history of disturbance through gravel and sand extraction. Nevertheless, the reserve's significance as a traditional resource area needs to be recognized and opportunities explored for interpreting these values (refer to *4.6 Indigenous and Cultural Heritage Values*).

## 4.5 Riparian Corridor/ Natural Setting

#### Hawkesbury Lower Nepean Catchment

Yarramundi Reserve is centrally located within the Hawkesbury – Nepean River catchment comprising an area of almost 22,000 square kilometres and 31 sub-catchments. The river system provides potable and non-potable water for Sydney's population and provides opportunities for agriculture, irrigation, commercial fishing, recreation and habitat for aquatic, wetland and riparian biodiversity.

The *Hawkesbury Lower Nepean Catchment Blueprint (2002)* has been prepared to address the urgent need for sustainable management of the catchment downstream of Warragamba Dam and the Nepean, Avon, Cordeaux and Cataract Dams. The area has a long history of vegetation clearing, agricultural development, altered flow regimes and ecosystem disturbance and modification. The construction of dams in the upper catchment and the allocation of water for irrigation purposes have significantly reduced downstream flows and the frequency and impact of storm/ flood events. In addition, the catchment is experiencing extraordinary pressures from increasing urban development which is affecting the overall health of the river.

The *Hawkesbury Lower Nepean Catchment Blueprint* adopts an integrated approach across several local government areas. The document emphasizes the need for new opportunities with partnerships, education, advocacy and community involvement to deliver the following first order objectives:-

- The waters are suitable for people to use and enjoy;
- Diverse native plants and animals live and evolve;
- The cultural heritage values within the catchment are acknowledged, respected, maintained and enhanced;
- The beauty and natural processes of the catchment are protected while providing for social and economic needs;
- Everyone is working together individuals, community groups, business and government.

The *Hawkesbury Lower Nepean Catchment Blueprint* establishes detailed catchment and management targets for the next ten years. The outcomes from this *Catchment Blueprint* will have significant consequences for the overall management of Yarramundi Reserve.

#### **Riverine Context and Scenic Values**

Yarramundi Reserve is located wholly within the riverine corridor. It consists of dynamic channel boundaries and river beds, lagoons, wetlands, islands and adjacent riparian land including embankments, sand dunes and beaches, levees and swales and associated biodiversity. The reserve is a natural, albeit highly modified setting with outstanding scenic values which are, in part, recognized and protected under the provisions of 7(d1) Environmental Protection (Scenic) in the

*Hawkesbury City Council Local Environmental Plan 1989.* The riparian corridor provides a distinctive topographical change in the floodplain landscape (eg. there is an approximate change in levels of 16-18 metres between the river and the adjoining levee banks at Yarramundi Bridge). It also creates a dramatic contrast as a "natural" setting within the surrounding cleared floodplain of market gardens and orchards.

The existing riparian vegetation is a defining element in the character of this landscape. It is however a temporal landscape – one which is in transition, reflecting the changes brought by land clearing, agriculture, mining, irrigation, modification to channel flows and water quality and invasion by exotic weeds. These processes have shaped the way we see the existing riparian landscape. It also affects the way the landscape is used for recreation.

### Climate

Yarramundi Reserve has a warm temperate climate (ie. with a summer and winter season) and rain may occur at any time throughout the year. Median annual rainfall for the reserve is 1000 millimetres. The catchment has recorded significant changing rainfall patterns, oscillating between periods of high and low rainfall. These patterns have defined alternating flood and drought regimes which affect the management of this reserve.

#### **Geodiversity Values**

The reserves "geodiversity" is an important component in defining the significance of place. "Geodiversity" describes the broad range of earth features (ie. geological, geomorphological, palaeontological, soil, hydrological and atmospheric features, systems and earth processes). Yarramundi Reserve is located near the junction between two geomorphic regions:-

- Cumberland Lowlands
- Hawkesbury Shoalhaven Plateaux

The Cumberland Lowland is a region of undulating to low hilly topography on largely Triassic shales of the Wianamatta Group and Cainozoic alluvium. To the west of the reserve the land rises to undulating foothills and then the deeply dissected Triassic sandstone scarps of the Hawkesbury – Shoalhaven Plateaux (ie. Blue Mountains).

The rivers flowing within the reserve are consistent with the "Partly Confined" river category identified in the *Geomorphic Categorisation of Streams in the Hawkesbury Nepean Catchment (DLWC, 2001).* The channel geometry is variable but the extent of lateral channel migration is controlled by the bedrock of the western valley margins. The lower reach of the Grose River before the confluence with the Hawkesbury – Nepean River, immediately west of the reserve boundary, is described as "Confined" (ie. the channel pattern is controlled by the river valley bedrock).



PHOTO 3: View of the Grose River looking west from near the junction with the Hawkesbury – Nepean River [Navua Reserve is located background right].



PHOTO 4: View looking north-west over the southern lagoon near the "block wall". This natural area has significant scenic, ecological and educational values. The southern island, lagoon and western foreshores are to be protected and managed as a Special Conservation Zone.



PHOTO 5: View of the Nepean River and Yarramundi Bridge looking west from the closed road section [former bridge approach road]. The river retains many of its 'wild' characteristics of rapids, shingle/ gravel banks, islands, back lagoons, sandy beaches and riparian vegetation.



PHOTO 6: Group of students on the Grose River [opposite Navua Reserve]. Yarramundi Reserve's broad range of geodiversity and biodiversity values provide significant opportunities for environmental education and interpretation.

The reserve lies within the present active floodplain of the Hawkesbury – Nepean River. This fluvial landscape is dominated by broad, relatively flat floodplains, meander scrolls, levees and back-water lagoons and wetlands such as Yarramundi Lagoon. The soils are typically deep layered unconsolidated sediments (ie. sands and loams) deposited as alluvium during periods of flood. These soils are deposited over the underlying bedrock or relict soils. The rivers in this location have a sinuous, meandering character flowing over and through their own deposited material of gravel, cobble, sand and soil.

The river channels play a dynamic role in defining the reserve's character and geodiversity. The riparian corridor is subject to frequent flooding and high stream bank erosion hazard as well as deposition of sedimentary materials as the flood waters recede. These events can obliterate past channel formations and create entirely new channel patterns and landscapes within the riparian corridor. Refer to *Appendix II: Community Issues Discussion Paper: Historic Changes to River Morphology.* 

The reserve's soil landscapes and the condition of the catchment are key factors in determining the way the reserve is used for recreation. The southern portion of the reserve (upstream of Yarramundi Bridge) tends to have fine-grained dark-brown and red-brown alluvial loams. The altered low flow regimes and urbanisation of this portion of the catchment has increased the level of suspended fine-grained sediments in the water column affecting water quality and use of the waterway.

This is in contrast to the portion of the reserve influenced by the Grose River (ie. downstream of Yarramundi Bridge) which is largely dominated by coarse-grained alluvial sand, gravel and cobble. These materials have been deposited along the lower reach of the Grose River (adjacent to Navua Reserve), the western bars and beaches and throughout the northern flood channel. The overall water quality in this lower section of the Grose River is relatively good with generally low turbidity levels reflecting the good condition of this sub-catchment. It is the favoured location for water-based recreation, particularly swimming.

## 4.6 Indigenous and Cultural Heritage Values

"Over many thousands of years, Aboriginal people have left signs of their occupation of Australia. The reminders of where people lived, where they ate or collected food, how they hunted, their art and their sacred sites are all a special part of Australia's heritage ... [These places] document the lives of Australian indigenous people not only before European settlement, but also the changes wrought by colonialism".

Australian Heritage Commission (1997)

For many thousands of years, the Hawkesbury – Nepean riparian corridor provided a great source of materials for the Darug Aboriginal people. The Sydney region supported many local clans of the Darug including the Burruberongal clan from the Richmond area. Their chief was Yarramundi, the name given to this reserve. Governor Arthur Phillip encountered Yarramundi on his first overland expedition to the Hawkesbury River in 1791. This river, known to the Darug people as Deerubbin, provided water, fishing, hunting and special plants for food, fibres, tools, canoe making and medicine. The area now known as Yarramundi Reserve at the confluence of the Hawkesbury – Nepean and Grose Rivers was a traditional resource area for the local Burruberongal and a significant site for collection of raw materials for the manufacture of stone artefacts such as axe-heads.

The early years of European colonisation was a period of intense competition for resources between early settlers and the Burruberongal people. This period gave way to bitter conflict, reprisal and disintegration of Aboriginal culture. This rich traditional resource area was cleared for agriculture and later mined for gravel and sand. Although the area was significantly altered by these activities, the surrounding terraces and land to the south-west of the reserve still contain important archaeological fabric including artefact scatters and grinding stones. Other archaeological fabric such as the Aboriginal common burial sites within the farmed eastern terraces (outside the reserve) have been highly disturbed and modified.

The reserve's Aboriginal heritage needs to be further investigated and any places, relics or potential archaeological deposits (PAD) properly protected and managed. The Cultural Heritage Services Division of NSW National Parks & Wildlife Service (NPWS) maintains the Aboriginal Sites Register for the Hawkesbury City local government area. These sites include rock engravings, axe grinding grooves, water holes, open shell middens and rock shelters with occupation deposits, camp sites, burial sites and quarries. Under the *National Parks and Wildlife Act (1974)* and the *Heritage Act (1977)*, all Aboriginal sites, whether recorded or not, are protected. Protection under these Acts includes limiting public access to sites, promotion of educational/ interpretive programmes in Aboriginal heritage and conducting archaeological surveys to better understand this heritage.

### Aboriginal Consultation

This Plan of Management encourages a consultative strategy to address land management issues with the traditional Aboriginal custodians including access and protection of heritage sites, cross cultural training, visitor management and interpretation of heritage values *(refer to 5.0: Management Strategies).* 

## 4.7 Environment and Biodiversity

### Stream Condition and Water Quality

Although the rivers running through the reserve retain much of their natural river qualities, the aquatic biodiversity and ecological processes have been seriously

impacted by poor water quality and restricted flow regimes. Almost 70% of the Nepean River sub-catchment is in a degraded condition. The large number of weirs on the Nepean River have reduced the river to a series of weir lakes. Together with the reservoirs located upstream, irrigation for farms and sewage treatment plant discharges the river's flow regime has been drastically altered. The section of the Nepean River flowing through the reserve displays the following characteristics:

- modified stream flows and channels as a result of upstream dams, irrigation and past gravel and sand extraction activities;
- abnormal and accelerated stream bank and river channel instability;
- river channel storing large volumes of sediment in the form of benches and islands;
- excessively high volumes of suspended solids and coarse sediments which blanket the river bed reducing habitat diversity;
- high nutrient loadings and reduced oxygen levels in the water column;
- low levels of natural vegetation stabilising the stream banks;
- extensive weed infestation (aquatic and terrestrial) with significantly reduced opportunities for natural recruitment;
- extensive spread of *Salvinia sp.* (floating noxious aquatic weed) over the past two years of drought; and
- significant exotic Willow (*Salix spp.*) growth along the narrow channel and margins obstructing river flows (recently brought under control in the Black Willow Program 2002-03).

The Geomorphic Categorisation of Streams in the Hawkesbury Nepean Catchment and Draft Hawkesbury Lower Nepean Catchment Blueprint highlight the need to establish an appropriate level of environmental flows for the Hawkesbury – Nepean River to improve the current degraded condition of the River. These broader catchment issues are beyond the scope of this Plan of Management but nevertheless are central to developing sustainable management strategies for the reserve. Notwithstanding these issues, the reserve still retains significant terrestrial, wetland and aquatic habitat values.

### **Riparian Vegetation Values**

Natural riparian vegetation has many important values including, but not limited to, the following:

- reservoir of natural heritage and biodiversity values;
- assists in maintaining good water quality;
- assists in stream bank stability and prevention of erosion;
- reduces turbidity and enhances biological productivity for aquatic invertebrates and fish;
- provides a source of habitat for both terrestrial and aquatic species;
- provides high visual qualities; and
- improves recreational opportunities and diversity in the landscape.



PHOTO 7: View of the Nepean River looking south-west from the eastern approach to Yarramundi Bridge showing broad-scale infestation of the floating water-weed, Salvinia [*Salvinia molesta.*]. This noxious weed has increased rapidly over the past two years – a period marked by drought, warmer weather, fewer frosts, low water levels and a build-up of nutrients.



PHOTO 8: Mechanical harvesting of the noxious floating water-weed, Salvinia was commenced in early 2004 at a cost of \$600,00 [Hawkesbury – Nepean River] funded by the federal and state government. By August 2004,Salvinia covered approximately half of the southern lagoon at Yarramundi Reserve. Photo taken near the south-western carpark, August 2004.

#### Natural Heritage Significance

Natural heritage incorporates a broad spectrum of values, ranging from existence value at one end (ie. living organisms and ecosystems may have value beyond social, economic or cultural values held by people) to socially-based values at the other end. The fundamental concept of natural heritage, which most clearly differentiates it from cultural heritage, is that of the following *(Australian Natural Heritage Charter, 1999)*:

- dynamic ecological processes;
- ongoing natural evolution; and
- the ability of ecosystems to be self-perpetuating.

The concept of natural heritage recognizes the role played by indigenous people in the Australian landscape for at least 50,000 years and possibly much longer (refer to *4.6 Indigenous and Cultural Heritage Values*). Prior to European settlement of the floodplain, this area would have contained a dynamic mosaic of vegetation communities and habitats. They would have shared a high degree of connectivity and opportunities for genetic exchange. Extensive vegetation clearing of the floodplain and riverbanks for agricultural uses and gravel/ sand extraction had a massive destabilizing impact on the riverine corridor and its ecology (refer to *Appendix II: Community Issues Discussion Paper: A.2 Past Gravel and Sand Extraction*).

The prolific weed growth within the reserve is overwhelming the last vestiges of remnant natural vegetation and significantly impacts on any areas natural regeneration. This weed growth maintains an impoverished and highly simplified landscape and promotes negative visual, environmental and social impacts.

Whilst some introduced and exotic weed species in the reserve, may have visual, cultural or social values relating to rural development of the floodplain (eg. Willows *(Salix spp.),* Honey Locust *(Gleditsia triacanthos),* Pecan *(Carya pecan)* or Box Elder *(Acer negundo)),* these items are not part of the area's natural heritage and its ongoing natural evolution and ecological processes. Nevertheless, some of these weed species have been found to have significant habitat values for threatened species such as the Grey-headed Flying-fox *(Pteropus poliocephalus).* This factor underlines the complexity of determining appropriate management strategies for the reserve (refer to *Appendix II: Community Issues Discussion Paper: Weed Management, Restoration and Reinstatement).* 

#### **Biodiversity Significance**

Biodiversity refers to the richness and diversity of a place, its life forms including plants, animals and micro-organisms, the genes they contain, and the ecosystems they form. Although highly degraded and modified, Yarramundi Reserve is an area which is highly significant as both an existing and potential reservoir of rare and threatened biodiversity. These values can be summarised as follows:

- remnant components of the Sydney Coastal River-flat Forest (SCRFF), scheduled as an endangered ecological community under the *Threatened Species Conservation Act (1995*);
- in terms of regional context, there are now only very small fragmented remnants of this community along the Hawkesbury – Nepean corridor;
- threatened species habitat for a transitory colony of Grey-headed Flying-fox (*Pteropus poliocephalus*);
- regionally significant aquatic and wetland habitats;
- opportunities to enhance habitat values for aquatic, wetland and terrestrial species and promote genetic integrity;
- opportunities for the reserve to play a vital role in conserving regional biodiversity; and
- opportunities to develop faunal corridors, bio-linkages and "mosaics".

#### Endangered Ecological Community

The Western Sydney Native Vegetation Mapping Project was commenced by the National Parks and Wildlife Service (NPWS) in 1998 to provide data on the distribution and relative condition of all remnant vegetation in Western Sydney. Special attention was given to vegetation communities scheduled under the *Threatened Species Conservation Act (1995)*.

Sydney Coastal River-flat Forest was gazetted as an endangered ecological community (12.02.99) following listing in the Final Determination by the NSW Scientific Committee (refer to *Appendix III: Final Determination*. The remnant components of this community however are not identified in the *Native Vegetation Maps of the Cumberland Plain Western Sydney (NPWS, 2000)*. This is due to the highly disturbed and modified nature of the reserve's natural vegetation and the scale of mapping (ie. >5 Ha) undertaken in the study.

In this study, River-flat Forest, as described by Benson as Map Unit 9f (1992), is divided into three separate riparian communities: Map Unit 11 (Alluvial Woodland), Map Unit 12 (Riparian Forest) and Map Unit 5 (Riparian Woodland). Map Units 11 and 12 fall within the definition of the endangered ecological community "Sydney Coastal River-flat Forest". Map Unit 11 (Alluvial Woodland) is found on the floodplains of the Hawkesbury – Nepean River but grades into Map Unit 12 (Riparian Forest) on the levee banks immediately adjacent to the river. The reserve lies wholly within the riverine corridor. Therefore, it is likely the natural vegetation community would have been described as Map Unit 12 (Riparian Forest).

Both communities have no particular tree species occurring frequently across all sample sites. In addition, many species are shared between these two communities. A number of shallow water and semi-aquatic species, associated with this forest type, typically grow along the river's edge, helping to stabilise the banks.

Riparian Forest can be further divided into a number of sub-groupings or associations including the following:

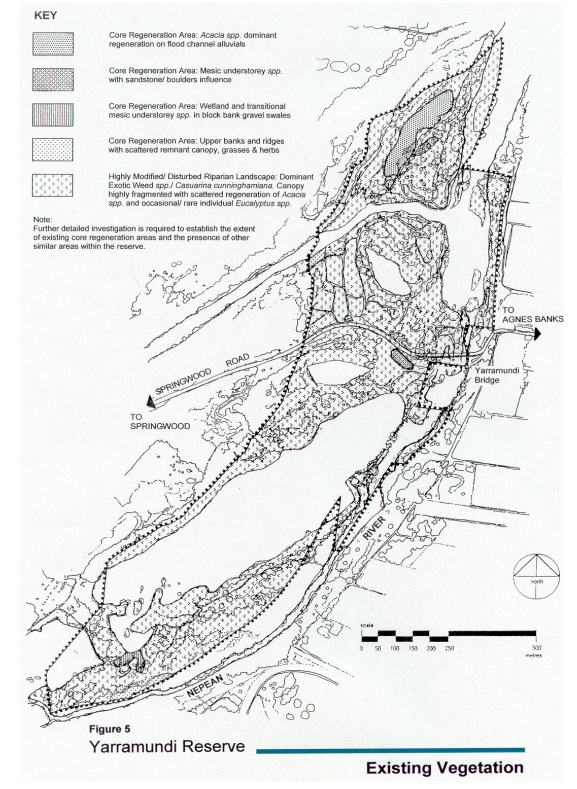
- Blue Gum River Peppermint Blue Box Forest;
- Camden White Gum River Peppermint Forest;
- Cabbage Gum Broad-leaved Apple Forest;
- River Oak Forest; and possibly
- Swamp Mahogany Forest.

The River Oak Forest association likely occurred in this location. River Oaks *(Casuarina cunninghamiana)* still are common in the reserve with some larger trees scattered along the water's edge and levee banks. However, many of these trees are of unknown genetic source, having been planted during rehabilitation work between 1989-1994. It is likely that there were other associations present along the mid to upper levee banks including Cabbage Gum – Broad-leaved Apple Forest (southern portion of reserve) and possibly a Mountain Blue Gum – Blue Gum component (northern portion of reserve and associated with the Grose River valley). *Riverside Plants of the Hawkesbury – Nepean (Howell, McDougall & Benson, 1995)* identifies representative tree species for this segment of the river which are consistent with these associations including:

- Broad-leaved Apple (Angophora subvelutina);
- Cabbage Gum (Eucalyptus amplifolia);
- Mountain Blue Gum (Eucalyptus deanei);
- Sydney Blue Gum (Eucalyptus saligna);
- Forest Red Gum (Eucalyptus tereticornis);
- Grey Gum (Eucalyptus punctata); and
- Blue-leaved Stringybark (Eucalyptus agglomerata).

Cabbage Gum (Eucalyptus amplifolia), Mountain Blue Gum (Eucalyptus deanei), Sydney Blue Gum (Eucalyptus saligna) and Forest Red Gum (Eucalyptus tereticornis) can still be found within the reserve There is however no physical evidence at this stage to support the restoration of Blue Gum – River Peppermint – Blue Box Forest or Camden White Gum – River Peppermint Forest, associations which are found on upstream alluvial soils on the Nepean River.

Native wattles such as Coast Myall *(Acacia binervia),* Sally Wattle *(Acacia floribunda),* Sydney Green Wattle *(Acacia parramattensis),* Hickory *(Acacia implexa)* and Silver-stemmed Wattle *(Acacia parvipinnula)* are still relatively common native shrub components. These species would have been common shrubs and trees in the original Riparian Forest community. However, the original complex mix of native shrub and understorey ferns, herbs, climbers and grasses is absent. Only a few of the more common and persistent native understorey species are present. *Figure 5: Existing Vegetation* identifies the dominant highly modified/ disturbed riparian landscape and areas of natural regeneration.



#### FIGURE 5: EXISTING VEGETATON



PHOTO 9: View of the Southern Island section of Yarramundi Reserve taken in March 2004 showing a highly fragmented native canopy and rampant exotic weed growth. Exotic vines and climbers dominated the understorey and posed a serious threat to remnant native regrowth and natural regeneration.



PHOTO 10: View of the Southern Island [upper levee bank adjacent to Nepean River] taken in August 2004 showing the impact of contract weed management and bush regeneration [ie. skirting exotic vines on trees, targeted primary weed treatments, follow-up treatments and protection of native species]. Work commenced in December 2002 and is part of a long term restoration strategy which focuses on recovery, recruitment and long term durability of the natural riparian community.



PHOTO 11: View of the Grose River and steep southern levee bank opposite Navua Reserve, showing area of natural regeneration [incl. Coast Myall *Acacia binervia*]. This core area has been targeted for treatment under the contract bush regeneration program.



PHOTO 12: Core regeneration area on the Southern Island [upper levee Bank near the location of Photo 10]. Exotic vines have been removed from native canopy trees [incl. River Oak *Casuarina cunninghamiana* and Mountain Blue Gum *Eucalyptus deanei*]. Following successive treatments, the ground layer is now dominated by native grasses [incl. *Imperata sp., Microlaena sp.* and *Oplismenus sp.*] Refer to Appendix II: Community Issues Discussion Paper: Weed Management, Restoration and Reinstatement: Remnant Biodiversity and Management Realities for Unstable Riparian Ecosystems.

#### **Threatened Species**

A transitory colony of Grey-headed Flying-fox (*Pteropus poliocephalus*) has established in the southern portion of the reserve. The preferred habitat lies within a gallery thicket of weed species dominated by Box Elder (*Acer negundo*). The Flyingfoxes are a protected species and are of particular significance. In May 2001, the NSW Scientific Committee made a Final Determination to list the Grey-headed Flying-fox as a "vulnerable species" under the *Threatened Species Conservation Act (1995)*. A Draft Recovery Plan will be prepared by the NPWS in liaison with key stakeholders.

The National Parks and Wildlife Service (NPWS) is closely monitoring the status and any impacts or interference with this colony. In addition, existing boundary anomalies within this portion of the reserve are to be investigated in accordance with this Plan of Management.

#### Management Realities for Unstable Riparian Ecosystems

It is important to recognize the implications of managing unstable ecosystems in terms of resourcing and financial expenditure. For this valuable regional asset, there must be a program of long term commitment and funding. The co-ordinated planning and management response must be based on sound ecological principles to ensure an appropriate level of stability and durability over time. The following issues affecting the reserve's ecological processes and long term durability need to be addressed:

- resilience in remnant natural ecosystems;
- reduction in geographical range;
- relative size, location and spatial configuration of the reserve;
- poor level of natural recruitment;
- changes to dispersal and colonization;
- intervention strategies;
- isolation vs. connectivity;
- faunal corridors, bio-linkages, buffers and "mosaics".

#### Resilience in remnant natural ecosystems

Different natural ecosystems have different levels of resistance and resilience to environmental impacts and human-induced impacts. Resistance can be defined as an ecosystem's ability to withstand an initial impact whereas resilience is the ability of an ecosystem to recover from an impact and return to its pre-disturbance condition over time. Resilience can also be defined as the ability of an ecosystem to persist and maintain itself. These relative levels of resistance and resilience have important implications for management of Yarramundi Reserve. The original riparian ecosystem at Yarramundi formed a lineal corridor within the broader floodplain, restricted to within the boundaries of adjoining levee banks. The vegetation community developed on deep layered, unconsolidated sediments. Erosion, sedimentation and stream channel changes due to flood impacts continue to shape the reserve and its biota.

Riparian alluvial ecosystems are typically fragile by nature, exhibiting very low resistance as well as very low resilience to environmental and human-induced impacts. Change can occur rapidly and recovery is likely to be extremely slow without further human intervention. The small populations, size and lineal spatial configuration (ie. high edge to area ratio) of these ecosystems may be easily overwhelmed by continuing internal and external pressures leading to long-term simplification and ecosystem instability.

#### **Reduction in geographical range**

The trend towards increasing urbanization will inevitably impose further pressures on this reserve's natural values. As remnant habitat outside the boundaries of major reserves continues to decline there will be added pressure to protect and restore these values in this reserve. Each step towards smaller and more isolated populations will increase the chance of local extinction through random fluctuation, introduced pathogens, predation, habitat disturbance, reproductive isolation and reduced gene flow.

#### Relative size, location and spatial configuration of the reserve

The reserve has a high edge to area ratio (ie. extensive boundaries compared to the relative size of the reserve). This configuration within a highly modified environment (including adjoining rural land-uses) effectively amplifies edge conditions and their negative impacts on all parts of the reserve. The continuing range of deleterious inputs (weeds, nutrients, pollutants, etc.) from upstream sources further complicates these management issues.

#### Poor level of natural recruitment

The highly fragmented remnants of the former Sydney Coastal River-flat Forest community cannot compete effectively with introduced weed species. Under the altered environmental conditions (ie. exotic weeds, altered stream flows, fire and nutrient regimes) natural recruitment remains very low throughout the reserve. In addition, the dominance of exotic weeds increases edge effects such as exposure to gale-force winds and storms, greater temperature gradients, wind turbulence and wind shear impacts which further destabilizes native regrowth.

#### Changes in dispersal and colonization

In combination, environmental and human-induced stresses can create synergies, leading to an accelerated rate of species decline in fragmented habitats. These processes have the greatest affect on the older endemic species and least on the

more widely distributed, common and more adaptable species. This point has important implications for providing long-term protection of natural values.

Clearing and loss of understorey components across Sydney has contributed to the disappearance of many smaller species of birds such as the Superb Fairy-Wren *(Malurus cyaneus)* and the dominance of more aggressive and group territorial species such as the Noisy Miner *(Manorina melanocephala)* and Pied Currawong *(Strepera graculina).* Yarramundi Reserve retains significant populations of smaller bird species which depend on the weed understorey. Gallery weed thickets also support a transitory colony of the Grey-headed Flying-fox. It is important that the restoration strategy should be carefully staged and managed to ensure no net loss of vital habitat values.

Under the altered nutrient loadings, particularly on the sandy loam soils, there is likely to be changing patterns of dispersal and colonization in native species. Native opportunist species such as Cheese Tree *(Glochidion ferdinandi)* and White Cedar *(Melia azedarach)* are clearly advantaged by increased nutrient levels and altered fire regimes.

#### **Intervention Strategies**

It is important that intervention strategies emphasize the integration of regeneration, restoration, enhancement and reinstatement processes in accordance with the following definitions (*Australian Natural Heritage Charter, 1999*):

*Regeneration* – the recovery of natural integrity following disturbance or degradation.

**Restoration** – returning existing habitats to a known past state or to an approximation of the natural condition by repairing degradation, by removing introduced species, or by *reinstatement*.

*Enhancement* – the introduction to a place of additional individuals of one or more organisms, species or elements of habitat or geodiversity that naturally exist there.

**Reinstatement** – to introduce to a place one or more species or elements of habitat or geodiversity that are known to have existed there naturally at a previous time but can no longer be found at that place.

The strategy should aim to provide a high level of species and structural diversity based on a successional or staged approach to ensure long-term stability and durability. The strategy should not simply maintain a situation of "arrested succession" based on the depauperate level of native species present on the site.

Measures for monitoring conservation processes also need to be implemented. These include soil sampling, analysis and amendment, recording of biophysical variables, introduction of site assessment methodology (eg. use of quadrats or rapid assessment methods), assessment of any impact on threatened species and habitat values and research into fire management strategies for desired ecological outcomes. Appropriately funded long-term maintenance regimes will also need to be established and monitored.

An integrated weed management and restoration strategy has been implemented within the reserve since December 2002. This work has focussed on priority areas and actions as outlined in this Draft Plan of Management. Refer to *Figure 6: Intervention Strategies, 5.0 Management Strategies and Appendix IV: Schedule of Existing Native Plant Species, Appendix V: Schedule of Existing Weed Species and Appendix VI: Schedule of Species for Restoration and Enhancement at Yarramundi Reserve.* 

#### Isolation vs. connectivity

Yarramundi Reserve offers significant opportunities for connectivity of riparian vegetation and habitat along the Hawkesbury – Nepean River corridor. Adjoining private rural lands, including Yarramundi Lagoon and its wetlands and Navua Reserve should be better integrated within these broader objectives of biodiversity management and conservation. There is no doubt that to allow fragments to disappear involves unknown risks to the surviving biota as well as the loss of important parts of Hawkesbury City's natural landscape heritage. All the remaining "pieces" of floodplain communities should be considered as important to the whole.

#### Faunal corridors and bio-linkages

The creation of faunal corridors, bio-linkages, buffers and "mosaics" aim to reduce the effects of isolation, ecosystem simplification and instability. However, corridors or bio-linkages, while potentially enhancing vital habitat and increasing the movement of mobile species, can also extend edge effects. Faunal corridors can also act as conduits facilitating movement of weed species, feral animals and diseases between isolated populations (*Hobbs, 1997 and Crome, 1997*).

Suitable bio-linkages may not be the only limiting factor for many species – it may be determined by the size and quality of suitable remaining habitat and the level of predation (eg. foxes). Existing data gaps in habitat and movement requirements of mobile species, the design, overall size and width of corridors have been the subject of ongoing debate amongst the scientific community, conservation groups and general public.

Ideally, faunal corridors need to address the following criteria:

- identify the faunal species which may benefit (incl. endangered species);
- sample a range of habitats and topographic features;
- no gaps or discontinuities within corridors;
- further research to address data gaps in species habitat requirements;
- ongoing monitoring and adjustment.

#### **FIGURE 6: INTERVENTION STRATEGIES**





Aquatic/ Wetland Noxious Weed Management: Selective targeting of scheduled W1 and W2 aquatic/ wetland species



River Banks and In-channel Noxious Weed Management -Black Willow Program (*Salix nigra*) and its hybrid forms [W4g] including native riparian restoration planting

Areas of Natural Regeneration Area: Bush Regeneration/ Restoration Regime (incl. buffer restoration/ enhancement)

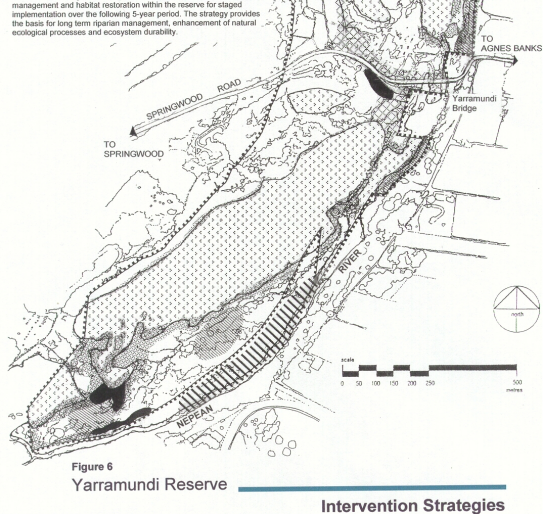
Restoration and Enhancement Program: Bridge/ Main Road, Proposed Entry/ Road Access and Major Recreational Areas



Riparian Corridor Linkages/ Mosaics and Canopy Species Planting (incl. Eastern River Bank Planting)

Protection/ Management of Threatened Species Habitat (subject to future NPWS Recovery Plan)

Note: This Plan of Management establishes six main target areas for weed management and habitat restoration within the reserve for staged implementation over the following 5-year period. The strategy provides



#### **Riparian Buffers**

The establishment of riparian buffers should be considered in the strategy to reduce edge effects as well as providing critical ecotonal habitat values. The provision of buffers, particularly along adjoining private land, would potentially enhance opportunities for maintaining ecosystem resilience. They can also provide the habitat requirements for faunal species dependent on these dynamic edge conditions for their survival and evolution *(Harrington, 1995)*.

#### Mosaics

"Mosaics" emphasize the inter-connectivity of all the fragmented components, utilizing and expanding upon core remnant and regenerating areas in the reserve. It is vital that these "mosaics" be allowed to develop a range of age structures, understorey component species and habitat values (including nesting sites, hollow logs, river snags for fish habitat, etc). This combination of approaches stresses the importance of each of the component parts, their evolutionary processes and "resilience" of the entire ecosystem.

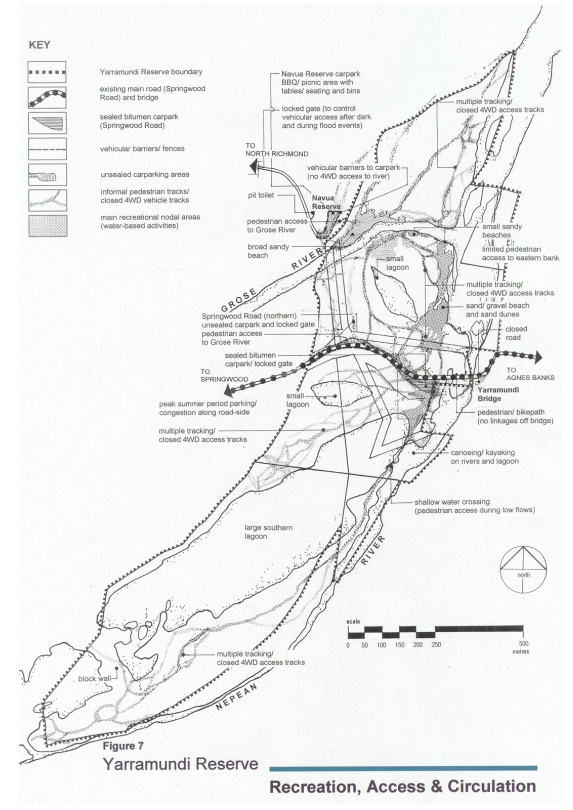
# 4.8 Public Recreation and Environmental Protection

#### **Recreation Values**

Recreational values are closely linked with the setting and the opportunities it provides. As outlined in *4.3 Community Values*, the most important community values attached to this reserve are natural setting, water/ rivers, heritage, public access/ recreation. There is a strong recreational focus in the way the reserve is valued. There is also a strong appreciation of the need to balance these activities with environmental protection. Recreational values can be divided into four main sub-groups as follows:

- water-based/ river-side recreation (eg. swimming, canoeing, and fishing);
- informal, passive and family-based recreation (eg. walking, picnics and family gatherings);
- nature-based recreation/ environmental studies; and
- informal, active land-based recreation (eg. horse riding and mountainbike riding).

In order of preference, the reserve is used primarily for water-based recreation (eg. swimming, canoeing, and fishing) and passive recreational opportunities (eg. walking, picnics and family gatherings). There was an even split on these preferences by respondents. These activities were followed by nature-based recreation/ environmental studies and informal, active land-based activities (eg. horse riding and mountain-bike riding).



#### FIGURE 7: RECREATION, ACCESS AND CIRCULATION



PHOTO 13: View of the western carpark on Springwood Road. This open, expansive carpark continues to be affected by waste dumping and vandalism of vehicular barriers, fences and gates. The area is to be re-designed as a smaller, overflow carparking area and entry point for the proposed Grose River access road and carpark. Photo taken August 2004.



PHOTO 14: View looking east over the redeveloped south-western carpark near Yarramundi Bridge. This elevated, sealed bitumen carpark provides access to the Nepean River, southern lagoon and environs – an area proposed as a Special Conservation Zone. Photo taken August 2004. In order of preference for recreational locations, the Grose River/ Navua Reserve area was identified as the most popular destination for a range of water-based activities, particularly swimming. This related to water quality and public safety issues. Fishing and canoeing are also popular activities on the Grose River. Locations along the Hawkesbury – Nepean River, north and immediately south of the Yarramundi Bridge, are also highly valued by the broader community. The more remote southern "lagoon" and environs are a focus for fishing, canoeing and passive/ nature-based recreation.

*Figure 7: Recreation, Access and Circulation* identifies existing road access, carparking areas, the proposed Springwood Road and bridge alignment, main recreational nodal areas and informal pedestrian tracks and closed 4WD vehicle tracks. Public access and recreation issues are discussed in Appendix II: Community Issues Discussion Paper: A.4 Public Access and A.5 Yarramundi Bridge Replacement.

#### Managing Recreational Values

The number of visitors, time available to participate in leisure activities and an ever increasing range of recreational pursuits will continue to impose pressures on the reserve's fragile natural environment and significant biodiversity and geodiversity values. In addition, improved recreational facilities are likely to increase the number of visitors and attract a broader range of user groups and activities. The positive side of this would be greater visibility of people, an improved level of security, broader community "ownership" of the reserve and a potential reduction in antisocial behaviour. However, there would also be the potential for negative impacts such as perceived crowding, conflict between user groups over incompatible activities, dissatisfaction with experience and natural resource impacts. These types of conflicts can already occur during peak summer periods. Furthermore, these changes can lead to a continuing loss of experiential quality and eventual visitor/ user group displacement (*Loomis and Graefe, 1992*).

Research has shown that visitor surveys which identify the level of satisfaction are not necessarily a reliable measure for determining social carrying capacity. Reserve development and introduction of recreational facilities can easily change the type of user groups of a given area and hence alter recreation experiences and satisfaction. Creeping or incremental development of a recreational setting can easily lead to visitor displacement and recreational succession. In this context however, recreational infrastructure is severely limited by the potential for flood impacts.

Recreational activities within the reserve will inevitably lead to erosion of the alluvial soils, disturbance of vegetation communities and potential loss of wildlife habitat. These impacts exhibit relatively predictable patterns both in space and over time. Bio-physical research has consistently confirmed that the fragility of most natural environments is such that very little use causes substantial amounts of impact (ie.

most negative environmental impacts are caused during the initial phase after opening an area to visitors).

Most of the recreational activities in the reserve are concentrated near the water's edge, often on steep banks with highly erodible soils. Prior to the installation of vehicular barriers, the area provided unrestricted access for 4WD vehicles. This pattern of use left significant impacts on the quality of popular locations with long term damage to native vegetation, eroded tracks, abandoned vehicles, dumped rubbish, broken glass and health issues. The steep river banks along the Grose River and the southern island area have been particularly affected by past 4WD access and camping. Even with the restrictions on vehicle access, popular activities such as swimming, fishing and boating/ kayaking continue to have a high impact on the resource base. Within fragile areas, it is important to control the spatial extent of recreational user groups and hence impact.

It is essential that all these environmental and social impacts are managed on a sustainable basis in order to meet the future needs of the community. Objective limits need to be established on the types and amounts of change that are either desirable or acceptable for the reserve. Management strategies for recreational facilities and activities should therefore focus on the following:

- where possible, continue to maintain recreational activities within the most durable sites, having regard for flood impacts and public safety;
- maintain and promote long term sustainability of the reserve as a limited and finite resource;
- enhance opportunities for water-based access and recreation, visitor safety and circulation, providing site hardening/ shielding options;
- improve dispersal of concentrated uses/ peak summer crowds within resistant sites away from river banks and significant habitat;
- address potential changes to visitor numbers/ user groups and possible overcrowding of recreational facilities during peak summer periods;
- monitor visitor numbers and type of activities and ensure provision of appropriate facilities;
- seek to remove incompatible recreational uses and activities (environmental and social);
- restrict and regulate inappropriate activities and visitor dispersal within fragile areas;
- rationalize and maintain pedestrian track system and provide temporary site or track closures for periodic recovery;
- enhance opportunities for low impact education (eg. interpretive facilities/ signage, brochures, guides) and where appropriate, for wildlife interaction (eg. spotlighting) ensuring protection of nesting/ breeding sites;

 establish closed sites for protection, regeneration, restoration and enhancement of bushland, particularly areas identified as containing threatened species.

In establishing limits of desirable or acceptable change, this Plan of Management provides a framework for the reserve's future management.

# 4.9 Role and Public Purpose of Yarramundi Reserve

#### Public Recreation and Environmental Protection

Although there is virtually no existing recreational infrastructure, the reserve has a relatively high level of visitor usage, particularly on peak summer week-ends and holidays. It has a local and regional visitor profile within the Hawkesbury City LGA and the broader north-western metropolitan area. As Sydney continues to grow and density of development increases, accordingly there will be an ever-increasing demand for easily accessible open space, particularly in scenic bushland and riverside recreational settings. Such opportunities are rare in the western Sydney metropolitan area.

Currently, the reserve suffers from a sense of alienation and lack of appropriate public access, recreational facilities and infrastructure. As a significant regional asset on the Hawkesbury – Nepean and Grose Rivers, these opportunities should be developed, albeit in way which is sensitive to the ecology of this riparian corridor. The future role of this reserve and development of recreational infrastructure should ensure a greater level of opportunity for local and regional visitors while being low-key and non-intrusive. Proposed recreational facilities should not in any way compromise identified values or potentially limit opportunities for future generations. Recreational opportunities and facilities should also be consistent with bushfire and flood management objectives. Refer to recreational management objectives in *5.0 Management Strategies: 5.1 Action Plan, items H1-H22* and *Figure 8: Landscape Masterplan.* 

# 4.10 Vision Statement for Yarramundi Reserve

The following statement provides a vision for Yarramundi Reserve which will form the basis of management strategies as developed in the next section of this Plan:

"To promote and enhance Yarramundi Reserve's role as a significant and unique asset within the Crown reserves system and Hawkesbury City Council's recreational open space, ensuring protection of identified values through appropriate management, in a way which best meets the environmental, recreational, educational and social needs of the present community and for future generations".

# 5.0 Management Strategies

# 5.1 Action Plan

#### **Desired outcomes**

The following Action Plan (refer to 5.1 Action Plan – Table 3: Sheets 1-14) identifies seven key management objectives or desired outcomes as follows (item nos. A-G):-

- A. To establish an appropriate land and water management framework for this Crown reserve;
- B. To protect and rehabilitate the reserve's natural setting, its scenic, environmental, hydrological and geomorphic processes;
- C. To restore geomorphic integrity and promote ecologically sustainable management practices;
- To investigate the potential for Aboriginal heritage sites or relics and promote opportunities for dialogue with traditional Aboriginal custodians;
- E. To establish guidelines for assessing development proposals and impacts and to ensure consistency with the relevant Acts;
- F. To establish guidelines for assessing leases, licences and other estate and to ensure consistency with the relevant Acts; and
- G. To maintain and enhance public access, circulation and provide for appropriate low-key recreational infrastructure.

These first order management objectives or desired outcomes have been developed through the identification of key values and an assessment of issues affecting these values as described in *4.0 Basis for Management*. Accordingly, the Action Plan is divided into four key values as previously identified (see column 1):-

- 1. Riparian Corridor/ Natural Setting
- 2. Indigenous and Cultural Heritage
- 3. Environment/ Biodiversity
- 4. Public Recreation and Environmental Protection

Each page of the Action Plan includes the following data:-

- performance targets or management strategies (column 2);
- *item* or reference number (column 3);
- means of achievement or management actions (column 4);
- means of assessment of the actions (column 5);
- priority ranking for each management action (column 6).

#### Performance targets (column 2)

The *desired outcomes* have guided the development of *performance targets* in the Action Plan.

#### Item no./ Management actions (columns 3 and 4)

The performance targets provide the direction and framework for developing the *management actions* or the *means of achievement*. Each action is assigned an item number based on the *desired outcomes*: A - G (eg. A1 to A7, B1 to B11, etc.).

#### Performance measures/ Means of assessment (column 5)

The Action Plan establishes a system of checks and balances to assess actions in relation to performance (ie. *means of assessment*).

#### Priority (column 6)

Priorities for management actions are assigned according to relative importance – very high, high, medium and low. It is envisaged that actions will be addressed on a priority basis, by the Council Unit responsible, and in accordance with the means of assessment as follows:-

VERY HIGH	= 1 year
HIGH	= 1-2 years
MEDIUM	= 3-4 years
LOW	= up to 5 years

## 5.2 Capital Works Program

Priorities and cost estimates are further developed in the 5-year capital works program (refer to *Table 4: Capital Works Program* and *Table 5: Summary of Annual Budget Expenditure*). The Opinion of Probable Landscape Construction Costs is based on the Landscape Masterplan and is indicative only.

### 5.3 Landscape Masterplan

The Landscape Masterplan (refer to *Figure 8: Landscape Masterplan*) identifies key management actions to be implemented throughout the 5-year capital works program, subject to available funding.

#### TABLE 3:

#### 5.1 ACTION PLAN

	Performance Target	Item	Means of Achievement	Means of Assessment	Priority
	(strategies)		(Management Actions)	(of the actions)	
			riate land and water management		
	framework for this Crown reserve	Э.			
			Provide overall consistency in land		
	To ensure that identified values		and water management for this	Reserve's natural values protected	
	are given	A1	Crown	and restored.	ongoing
			reserve including its waterways,		
g	adequate protection and that the		river flows, water quality and		
i i i i i i i i i i i i i i i i i i i	reserve's		groundwater,		
ě	management objectives are		geodiversity and biodiversity,		
riparian corridor/ natural setting	consistent with		archaeological and scenic values.		
ll s			Continue to address sub-		
at	the broader catchment	4.0	catchment issues in a co-ordinated	Reserve managed in accordance	
Ë	objectives of the Draft	A2	and integrated	with broader	ongoing
/ <b>.</b>	Hawkesbury Lower Nepean		approach, including promotion of		
ğ	Catchment		partnership opportunities, community	catchment objectives.	
E	Blueprint and other relevant		education and involvement [see		
8	policies.		items C9-C10, C34-C35 and E2].		
c	To protect the reconvolu		Protect and manage scenic vistas	Crown recorde natural catting and	
<u>a</u>	To protect the reserve's outstanding scenic	A3	and provide appropriate rehabilitation of	Crown reserve's natural setting and values protected	ongoing
ar	outstanding scenic	AS	remnant natural bushland and	•	ongoing
	and environmental values.		faunal habitat [see items C1-C41].	and managed in accordance with this Plan.	
	and environmental values.		Ensure recreational activities and		
	To manage recreational values		intensity of uses are consistent with	Incompatible recreational activities	
	and impacts	A4	the	and uses prohibited	ongoing
			protection of reserve's identified		ongoing
			natural values and public safety.		
	on the natural setting.		Implement	in accordance with this Plan.	

To address anomalies in Crown land parcels and boundaries. To address zoning issues to include all of Crown reserve To address significant	A5 A6	appropriate management and control measures to restrict any incompatible recreational uses and activities [see items F1-F5 and H9]. Investigate land parcel ownership issues and prepare appropriate survey plans for possible inclusion within the Crown reserve. When no longer required for through access, road reservations within the reserve are to be closed and added to the Crown reserve [see <i>Figure 3: Crown</i> <i>Reserve</i> ]. Investigate existing zoning anomalies with regard to Crown reserve land and amend accordingly [see <i>Figure 4: Zoning</i> ]. Designate the Southern Island, Lagoon and Western Foreshores	Investigation and survey completed. Land parcels and closed road reserves added to Crown reserve. Broader recognition and protection of reserve's environmental values. Anomalies addressed and amended accordingly.	very high very high
environmental values	A7	[south of Springwood Road] as a Special	appropriate	very high
and sensitive habitat of threatened species.		Conservation Zone to protect fragile and sensitive habitat values from inappropriate recreational activities.	conservation priority over other uses.	
		litate the reserve's natural setting, its	s scenic, environmental,	
hydrological and geomorphic pro River Recovery and	ocesses.	Sub-Catchment Level		
Management:	B1	Initiatives:		
To provide better river health including		Overall river health and catchment management issues have been	Implementation of the Plan in accordance with the	ongoing
LandArc Pty Limited			53	
		Adopted: 27 March 2007		

Adopted: 27 March 2007

implementing environmental flows.

To address biophysical capabilities of the land

and its use through improved management of

urban and rural development.

identified and prioritised for action in the *Hawkesbury Lower Nepean Catchment Blueprint 2002*.The following management objectives focus on actions which can be achieved within the reserve in accordance with these broader catchment management initiatives.

objectives of the *Hawkesbury Lower Nepean* 

Catchment Blueprint 2002.

	Performance Target	Item	Means of Achievement	Means of Assessment	Priority
	(strategies)	oct and	(Management Actions) rehabilitate the reserve's natural setting, its scenic, env	(of the actions)	
	geomorphic processes.	ectanu	renabilitate the reserve's natural setting, its scenic, env	ni onneniai, fiyulologicai anu	
	<b>o</b> 1 1				
	River Recovery and Management [cont'd]:		Yarramundi Reserve:		
	To enhance river bank		Retain existing diversity of riparian landforms - river	Diversity of existing riparian landforms	
	stability.	B2	channels and banks,	retained.	ongoing
	To ensure that post-flood	DZ	levees, overland flow areas, back creeks and lagoons,	retaineu.	ongoing
	instability is reduced		wetlands and islands.	Measure trends over time.	
D	through minimising further		Further dredging or excavation for sand or gravel is not	Reserve protected from further	
i i i i i i i i i i i i i i i i i i i	changes to the	B3	permitted in order	inappropriate uses.	ongoing
set		Do	to minimise further instability, erosional damage, turbidity		ongoing
riparian corridor/ natural setting	river's profiles and landforms.		and loss of river	Measure trends over time.	
<u>e</u>	To provide opportunities for				
att	natural river		bank, wetland and aquatic vegetation.		
Ľ	dynamics to define the		Develop a staged rehabilitation and restoration strategy	Staged rehabilitation and restoration	
)r(	character of Yarramundi	B4	ensuring minimal	strategy	very high
ğ	Reserve through alternating		disturbance to river banks through human-induced impacts.	implemented in accordance with this	5 0
i.	periods of flood		Retain existing	Plan.	ongoing
8	and drought dominated		soil profiles and restrict activities which may cause erosion		
<b>S</b>	regimes [FDRs and		and interruption		
ia.	DDRs respectively]		of natural hydrological processes.		
<b>Ja</b>			Retain existing constructed 'block wall' at the southern end	Retain existing weir/ flow regime	
Ľ.		B5	of the large lagoon	subject to further	ongoing
			[former excavation pit] to maintain flow levels in the main	investigation and implementation of	
			right channel of the	broader	
			Nepean River and to ensure current water allocation to		
			irrigators.	catchment management objectives.	
		- <i>i</i>	Promote recreational activities which are consistent with the	Reserve protected from inappropriate	
		B6	rehabilitation	recreational	ongoing
			strategy, including appropriate controls on off-road vehicles,	activities and uses. Measure trends	
	1		pedestrian	over time.	I

		access, river access, kayaking/ boating, dog exercise and other activities which may cause loss of vegetation and erosion [refer to items H1-H22].		
Flood Planning and	57	Ensure that flood planning is consistent with <i>NSW Flood</i>	Flood planning implemented in	
Management:	B7	Policy (1984), NSW Floodplain Management Manual (2001) and the	accordance with	ongoir
To address public safety and risk management		Hawkesbury Nepean	relevant policies, guidelines and strategies.	
during periods of flooding [ie.		nawkesbury wepcan	Sirdlegies.	
controls over		Floodplain Management Strategy (adopted 1998).		
public access, provision for		Proposed public access, recreational amenities and	Proposed development implemented in	
emergency vehicle	B8	facilities within the reserve	accordance	ongoii
		must be located with regard to public safety in the event of		
access and evacuation]		flooding. New	with this Plan's development guidelines.	
		structures should not in any way obstruct, reduce or interfere with upstream		
		or downstream flood behaviour or adversely impact		
		occupiers of the floodplain.		
		Ensure that the reserve is closed to public access during	Adequate provisions for public safety	
	B9	flood events in	and emergency	ongoir
		accordance with Council's operational protocols. Maintain		
		lockable boom-gates	response.	
		on all points of vehicular access and provide for emergency vehicle access		
		[see items H7 & H15].		
To develop a Flood		Liaise with the State Emergency Service [SES] Sydney	Flood Evacuation Plan prepared and	
Evacuation Plan	B10	Western Division -	implemented.	very hi
		Hawkesbury Unit to develop a Flood Evacuation Plan for	-	5
		this reserve.		
To address post flood	D14		Post flood recovery procedures	
recovery works	B11	Develop a detailed Post Flood Recovery Plan.	addressed.	very h

	Performance Target (strategies)	Item	Means of Achievement (Management Actions)	Means of Assessment (of the actions)	Priority			
	Desired Outcome: To restore geomorphic integrity and promote ecologically sustainable management practices							
	Threatened Species & Biodiversity	C1	Ensure that the transitory colony of Grey-headed Flying-fox ( <i>Pteropus</i> poliocephalus) is adequately protected from any disturbance	Conservation priorities implemented and integrity of	very high			
	Management: To address conservation significance of		or harm in accordance with the <i>Threatened Species Conservation Act 1995</i> . Refer	population protected.	ongoing			
	transitory colony of Grey-headed Flying-fox within southern portion of the		to item F2 for area to be designated within a Special Conservation Zone. Assist NPWS in the close monitoring of the status and any					
ersity	reserve.	C2	adverse impacts on this colony and the gallery habitat of the weed species	Enhanced protection of vital habitat.	ongoing			
iodiv	To identify and effectively manage threatening processes.		Box Elder (Acer negundo) and other exotic weed species.					
nt/ b	To establish objective limits on the type and	C3	Map the extent of habitat and ensure that any weed management initiatives,	Survey/ assessment completed with recommendations.	very high			
environment/ biodiversity	amount of acceptable change imposed on the preferred degraded habitat.		including noxious weed control, are conducted within this or adjoining areas subject to NPWS permit.					
envir	To implement actions which will restrict	C4	Protect Flying-fox habitat from development associated with recreational	Enhanced protection of vital habitat.	ongoing			
	incremental impacts. To protect and restore the		access, activities or infrastructure. Ensure that management is consistent with	Monitor changes and trends over time.				
	reserve's riparian vegetation, its ecological		future Recovery Plan for this scheduled 'vulnerable species'. Review opportunities to involve tertiary institutions in faunal					
	communities, species	C5	surveys, including trapping, focussing on any other threatened species within	Quantitative faunal study completed and	medium			
	and habitat values. To improve quality, extent and connectivity		the reserve and specific habitat requirements.	recommendations implemented.	ongoing			

of native habitat and enhance opportunities for greater biodiversity within the reserve.	C6	Establish procedures for monitoring and control of feral animal populations. Investigate options for controlling predation by foxes and feral cats. Review opportunities to involve tertiary institutions, NSW	Number of rabbit and fox baiting programmes and feral cat trapping undertaken.	High ongoing
	C7	Fisheries and local	Aquatic biodiversity study completed and	high
		fishing clubs [Angler Catch Research Program] in a biodiversity survey of aquatic habitats within the reserve. Seek to determine the status of native	recommendations implemented.	ongoing
		species. Continue investigations into the status of Freshwater Sponges under the Yarramundi Bridge.		
Weed Management & Habitat Restoration To ensure that the biodiversity targets for this reserve are consistent with the methodology	C8	Ensure that progressive weed management/ clearing and noxious weed programs protect vital habitat values, particularly identified threatened species gallery habitat as well as wetlands/ river bank margins along the southern	Weed management progressively staged to protect and manage vital habitat. Measure trends over time.	ongoing
methodology and evaluation framework of the <i>Hawkesbury</i> <i>Lower Nepean Catchment</i> <i>Blueprint</i> and the		lagoon. Retain adequate habitat at all times for the large numbers of wading- birds and smaller bird species which frequent the dense weed thickets.		
Native Vegetation Conservation (NVC) Act. To involve the community in partnerships and volunteer networks and to ensure a long term management commitment for sustainability.	С9	Develop a consistent weed management and control program with necessary approvals under the <i>NVC Act</i> , which encompasses the work of all agencies and stakeholders involved in the environmental management of the reserve (ie. Department of Agriculture, HNCMA, HRCC, NPWS, DIPNR, NSW Fisheries, HCC and the Navua Group). The strategy should be targeted, staged and	Co-ordinated strategy implemented in accordance with Works Program and appropriate funding.	very high ongoing

	adequately funded to ensure a sustainable outcome.		
	Promote opportunities and forums for the exchange of		
C10	information on current	Forum/ meetings established as required.	ongoing
	programs and initiatives by different agencies.		

	Performance Target	Item	Means of Achievement	Means of Assessment	Priority
	(strategies)		(Management Actions)	(of the actions)	
environment/ biodiversity	Desired Outcome: To restore Weed Management & Habitat Restoration [continued] To adequately address past deficiencies in the restoration and management of highly impacted and degraded areas following sand mining. To ensure an effective integrated management approach to weed management. To improve opportunities for simplified ecosystems to recover with enhanced durability. To involve the community in partnerships and volunteer networks and to ensure a long term management commitment for sustainability.	geomorr C11 C12	<ul> <li>bhic integrity and promote ecologically sustainable mana Consult with key stakeholder groups including the Navua Group.</li> <li>This Plan establishes six main target areas for weed management and habitat restoration within the reserve, focussing on the following [see items C14-C41]: <ol> <li>Aquatic/ Wetland Noxious Weed Management (targeted species);</li> <li>River Banks and in-channel Noxious Weed Management (targeted species);</li> <li>Areas of Natural Regeneration - bush regeneration/ restoration regimes;</li> <li>Yarramundi bridge and road approaches landscape treatments (RTA);</li> <li>Proposed entry/ access and major recreational use areas restoration;</li> <li>Riparian Corridor linkages/ mosaics and canopy species planting.</li> <li>The Restoration Program aims to re-establish a diverse mix of habitats based on historic records and current ecological data taken from similar alluvial sites within this section of the catchment. The following riparian units are proposed:</li> </ol> </li> </ul>	gement practices         Key stakeholder groups included in         consultation.         Co-ordinated strategy reinforces habitat         values and         addresses potential issues of arrested         succession         and long term simplification and instability         of the         ecosystem. Measure trends over time.         Habitat values restored in a staged,         integrated strategy         in accordance with the relevant vegetation         map units.         Measure trends over time and number of         species used	ongoing very high ongoing very high ongoing
			<ul> <li>(a) River Oak Forest [adjacent to the river, toe of banks and lower slopes];</li> <li>(b) River-flat Forest [on well-drained upper slopes and levee banks];</li> </ul>	in the strategy.	
			(c) Freshwater Wetlands [low-lying depressions and		

		surrounding lagoons]. These riparian units are consistent with River-flat Forest [Map Unit 9f] (Benson, 1992) and Riparian Forest [Map Unit 12] (NPWS, 2000). Refer to <i>Appendix VI: Schedule of Species for Restoration and</i>		
1. Aquatic/ Wetland Noxious Weed	C14	Enhancement. Continue control program of targeted noxious aquatic/ wetland and terrestrial	Program implemented in accordance with this Plan	very high
Management (targeted species); To provide consistency in targeting noxious weed species and implementing		weed species including Alligator Weed <i>(Alternanthera philoxeroides)</i> [W1], Ludwigia <i>(Ludwigia peruviana)</i> [W2], Water Hyacinth <i>(Echhornia crassipes)</i> [W2] and Salvinia <i>(Salvinia molesta)</i> [W2] and other declared	and the relevant legislation.	ongoing
appropriate management strategies. To ensure thorough investigation		species under the <i>Noxious Weeds Act 1993.</i> Conduct an ongoing survey of areas within the reserve	Noxious weeds identified and mapped	
of weed infestation and status.	C15	affected by aquatic and wetland noxious weed species including river channels, lagoons, banks, mid-	during programs. Measure trends over time.	ongoing
To comply with best practice methods in aquatic and wetland weed	C16	channel islands, swales and localised depressions. Review current management practices. Broad-scale non- selective applications	Current management practices reviewed and	vorubiab
management and reduce any negative impacts on native regeneration, habitat values &		of herbicides should be discontinued. Establish a program which progressively builds on natural regeneration of native aquatic and wetland	integrated management program implemented.	very high
bird-nesting sites. To establish a quantifiable means of assessment of the program	C17	plants. Identify and map native aquatic, wetland and adjoining terrestrial (marginal) species and populations within targeted areas for protection	Targeted areas clearly identified prior to treatment.	very high
emphasizing the long term objective of		prior to any herbicidal treatment. Apply selective and controlled non-		ongoing

sustainability.	residual herbicidal
	treatments by qualified and experienced staff ensuring that
	no over-spray onto
	adjoining native vegetation and habitat occurs.

	Performance Target (strategies)	Item	Means of Achievement (Management Actions)	Means of Assessment (of the actions)	Priority
	Desired Outcome: To restore	e geomo	orphic integrity and promote ecologically sustainable mana	agement practices	
	1. Aquatic/ Wetland Noxious Weed	C18	Keep records of treated target areas, dates and application rates, % of weed	Monitor changes and trends over time [ie. % weed	ongoing
	Management (targeted species);		infestation under treatment and % of native vegetation cover, weed status and	cover vs. % regenerating native cover measured	
	[continued]		condition in accordance with NSW Agriculture Weed Recording Standards.	over time showing positive net gains in native cover.	
	To establish a quantifiable means of	C19	Review opportunities to schedule Ribbon Waterweed (Egera densa) as a	Review conducted and recommendations	high
environment/ biodiversity	assessment of the program emphasizing the long term objective of		noxious species and investigate methods of controlling the spread of this species which is having a marked impact on aquatic habitats	implemented.	
odive	sustainability. To review impact of other non-		and exacerbating		
piq	declared species.		flood impacts.		
ent/	2. River Banks and in-channel Noxious	C20	Continue to implement Black Willow Management Program - targeting Black	Program implemented in accordance with the Black	ongoing
onmo	Weed Management (targeted species)		Willow (Salix nigra) and its hybrid forms [W4g] assessed as having 'extreme	Willow Management Program and this Plan of	5 5
nvir	To provide consistency in targeting river bank		risk' to the Nepean River riparian zone. Apply chemical and mechanical	Management. Measure trends over time.	
Q	weed species assessed as 'extreme risk' and		treatments as appropriate. Ensure that replacement planting of treated Willows		
	implement appropriate management strategies.		promotes diversity rather than simply a monoculture of River Oak (Casuarina		
	To enhance opportunities for stream bank		<i>cunninghamiana).</i> Plant longstem tubestock at appropriate rates. Refer to		
	stability, control soil erosion, reduce turbidity		Appendix VI: Schedule of Species for Restoration and Enhancement.		
	and improve river flows and conditions for	C21	Continue to monitor regrowth/ recruitment of Black Willows within former	Priorities and key threatening processes addressed.	ongoing

aquatic invertebrates and fish. To improve opportunities for establishment of		extensive gallery thickets particularly within the southern, more isolated, parts of the reserve [eg. Nepean River right bank channel and adjustice bankel	Measure trends over time.	
a range of native plant species along the river banks and enhance associated	C22	adjoining banks] Co-ordinate with NPWS to ensure protection of threatened species habitat [ie. within gallery forest areas dominated by exotic weed	NPWS consulted and works implemented in accordance	ongoing
habitat values. To establish a quantifiable		species]. Continue to monitor native replacement planting program.	with recommendations. Monitor changes and trends over time. %	
means of	C23	Remove weed	Willow	ongoing
assessment of the program emphasizing		growth around new plants and replace failed native plants. Over time, as	regrowth and new seedlings controlled within reserve.	
the long term objective of sustainability.		bank stabilization improves, enhance species composition and structural	% native river bank canopy established over time.	
To continue community education programs		diversity in accordance with item C13 and <i>Appendix VI:</i> Restoration Schedule.		
in river bank management.	C24	Continue to liaise with community and stakeholders. Investigate options to	Number of individuals/ groups contacted in program.	high
		address intrusive elements and structures on adjoining river banks, within		ongoing
		private property [eg. above-ground irrigation piping and pumps].		
3. Areas of Existing Natural Regeneration:	C25	Ensure that the Program fully addresses long term sustainability as its key	Bush regeneration program appropriately staged,	ongoing
bush regeneration/ restoration regimes	025	objective and is consistent with current and future budget projections.	implemented and reviewed quarterly and annually.	unguing
To protect and regenerate small		Program should target the following key core remnant areas		
pockets of	C26	containing natural	Monitor changes and trends over time.	ongoing
natural regeneration.		regeneration as identified and mapped in <i>Figure 6: Intervention Strategies:</i>		
		(a). Old river channel corridor - northern sector ( <i>Acacia spp.</i> dom. canopy);		
		(b). Springwood Road boulder stabilised area [south-western side of road];		

<ul> <li>(c). Protected swale directly east of block wall [large southern lagoon];</li> <li>(d). Upper banks and ridges containing isolated remnant grasses and herbs.</li> </ul>
(e). Individual remnant canopy species [saplings, immature and mature].

	Performance Target (strategies)	Item	Means of Achievement (Management Actions)	Means of Assessment (of the actions)	Priority
environment/ biodiversity	(strategies)			(of the actions)	Priority very high ongoing ongoing
	of native habitat and enhance biodiversity. To identify and effectively manage key threatening species and processes. To secure genetic integrity as a key component of the restoration and enhancement strategy. To establish a quantifiable means of assessment of the programme emphasizing	C29	species [ie. use of local genotypes of species rather than introducing genotypes from different unrelated areas]. Collect seed and cuttings for propagating under an approved NPWS program. Source material from a number of plants to conserve genetic diversity. Do not deplete or compromise the ability for natural regeneration in other source stock. Implement a quantifiable bushland management assessment process that monitors changing patterns of ecosystem durability and sustainability over time:	sourced [ie. local genotypes]. Off-site sources adequately protected and managed. Monitor changes and trends over time. Objective monitoring to provide basis for cost/ benefit	high ongoing

the long term objective of sustainability.		<ul> <li>investigate opportunities to involve tertiary institutions in monitoring;</li> <li>introduce objective monitoring of regeneration/ restoration sites using standard rapid assessment/ measurement techniques [photographic record];</li> <li>investigate options for introducing quantitative measurement and assessment methods.</li> </ul>	analysis.	
To secure sources of appropriate tubestock	C30	Utilize the resources of Council's native community nursery and investigate	Investigation completed and recommendations	very high
for staging the strategy.		options for contract growing to order by specialist nurseries for delivery of required quantities of tubestock according to staging of the program.	implemented. Appropriate staged supply established.	ongoing
To manage recreational impacts and protect	C31	Install low-key fencing as required to protect areas of regeneration/	Fencing and signage installed in accordance with	low
regeneration/ restoration areas from trampling and erosion. To improve visitor awareness of environmental		restoration or where trampling and erosion may cause problems. Use fencing to limit multiple tracking and inappropriate uses. Fencing to be typically pine log/ galvanised pickets and tensioned wire. Install low-key	Works Program and appropriate funding.	
programs. To provide enhanced	C 2 2	interpretive signage with information on joining the bushcare network. For individual remnant canopy species, provide necessary	No weed growth on any regenerating	vorubiah
opportunities for isolated regenerating native canopy species which are threatened by rampant exotic	C32	controls and maintenance to prevent exotic vine growth from smothering canopies. Selectively apply non-residual glyphosate herbicide to target	canopy species. Measure trends over time. Number of remnant canopy species	very high
weed growth.	C33	species and areas. Drill/ cut large shrub and tree weed species and apply herbicide direct.	Measure trends over time.	ongoing

Monitor results and ensure appropriate follow-up applications
as necessary.
Cut and slash dead standing weed vegetation and rake
weeds into small
stockpiles for burning to promote natural regeneration
[subject to Rural Fire
Service approval and supervision]. Mulch & plant tubestock
at appropriate rates.

	Performance Target	_ltem_	Means of Achievement	Means of Assessment	Priority		
	(strategies)		(Management Actions)	(of the actions)			
	Desired Outcome: To restore geomorphic integrity and promote ecologically sustainable management practices						
	3. Areas of Existing Natural		Continue to support community involvement and				
	Regeneration:	C34	applications for grant funding,	Number of grants applied for annually.	ongoing		
	bush regeneration/		particularly the Navua Community Group, for the ongoing				
	restoration regimes		riparian restoration	Measure trends over time.			
	[continued] To address declining volunteer		of adjoining Navua Reserve. Seek to establish a broader volunteer network for both	Number of people involved in volunteer			
	interest and	C35	reserves, taking an	Number of people involved in volunteer network.	medium		
	involvement in local bushcare and	000	integrated approach to their management. Raise community	network.	mediam		
ty	rivercare		awareness of	Measure trends over time.	ongoing		
environment/ biodiversity			opportunities to join the volunteer network [eg. review		5 5 5		
<pre></pre>	programs.		options for establishing	Community programs developed.			
di			"Friends of Yarramundi Reserve" group, involve Combined				
oio			Community				
ť k			Services Youth Development Program, organize public				
eni			exhibitions/ displays,				
Ĕ			media releases, brochures, rate notices, etc.].				
u o u	4. Yarramundi bridge and road approaches	C36	Continue to maintain and enhance landscaping/ restoration works to road-side	Works implemented in accordance with this Plan.	very high		
vir	approaches	030	shoulders, embankments and carparking areas. Replace		very nigh		
<b>N</b>	landscape treatments (RTA)		damaged and dead		ongoing		
	To provide representative species		stock with appropriate species [see item C39]. Provide well-		ongoing		
	diversity		composted recycled				
	and structural composition with all		mulches with neutral pH in landscape restoration works. Do				
	landscape		not use green				
	embellishment of the bridge and		recycled wood chip as mulch. Install bio-degradable, 'jute-				
	approaches.		fibre' weed-mat and				
			peg securely with galv. stakes. Spread selected mulch to min. depth of 50mm.				
	5. Proposed entry/ access and	C37	Remove existing dumped and deleterious materials on	Monitor changes and trends over time.	ongoing		

major recreational use areas restoration To improve environmental compliance and restrict dumping of waste materials. To significantly enhance		reserve [incl. glass, plastics, rusting steel, dumped and burnt-out vehicles, garden waste, etc]. Continue to remove dumped materials as soon as they are evident and make appropriate investigations. This Plan authorizes temporary stockpiling of		
environmental, ecological and scenic qualities in these areas. To provide representative species diversity and structural composition in landscaped areas.	C38	materials for any restoration works in progress. Ensure that all landscape works in high use areas provide a range of amenity values for visitors and enhance overall scenic, visual and environmental qualities. Plant selection should retain important sight-lines and afford a sense	Works implemented in accordance with this Plan.	ongoing
To address security issues and provide a visitor-friendly environment.	C39	of security to reduce opportunities for anti-social behaviour [ie. No dense shrub planting in these areas]. Ensure all landscaping/ restoration works are in accordance with the overall restoration strategy, including use of locally-sourced indigenous species	Works implemented in accordance with this Plan.	ongoing
6. Riparian Corridor linkages/ mosaics	C40	consistent with item C13 and <i>Appendix VI: Restoration</i> <i>Schedule.</i> Continue to maintain and consolidate existing bush regeneration work within	Consolidation and expansion of restoration program	ongoing
canopy species planting. To improve quality, extent and connectivity of native habitat and enhance remnant		core areas. Subject to funding and labour constraints, progressively restore and expand upon existing work to provide faunal corridors, bio-linkages, buffers and mosaics to reduce the effects of isolation, ecosystem simplification	in accordance with appropriate funding.	
biodiversity.		and instability. Design for an enhanced range of riparian		

C41	habitats. Provide linkages with Navua Reserve and natural areas within the riparian corridor. Investigate opportunities for connectivity with other natural areas beyond the riparian corridor. This work should not in any way be allowed to compromise or over-stretch resources employed in the	Works implemented subject to appropriate funding. Area/ extent of faunal corridor links and buffers established within 10 years.	ongoing
	effective recovery of core remnant areas or rehabilitation work in high use areas.		

	Performance Target (strategies)	Item	Means of Achievement (Management Actions)	Means of Assessment (of the actions)	Priority
	Desired Outcome: To restore g	jeomorj	phic integrity and promote ecologically sustainable mana	gement practices	
	Bushfire Management:	D1	Maintain a rationalized network of fire-trails and access for emergency	Fire trails/ emergency access maintained at all times.	high
	The reserve must be managed in a manner		services vehicles. Fire trails and emergency vehicular access is to be	No increase/ widening of fire trails in vital habitat.	ongoing
	that is consistent with the Hawkesbury Bush Fire		provided in the following locations [refer to Landscape Masterplan]:		
>	Management Plan and the appropriate zoning		<ul> <li>access off Springwood Road [east bank of river - closed section of old bridge];</li> </ul>		
environment/ biodiversity	as mapped in the plan.		- access from south-western sealed carpark [south-western side of new bridge]		
odive	To protect life, property and the environment.		and emergency access only to south island/ southern lagoon areas.		
ť bid	To address emergency access in the reserve.		- access off Springwood Road to proposed northern carpark near the		
nen	To protect, maintain and wherever possible		Grose River [north-western side of new bridge];		
ronr	enhance natural and cultural values through		<ul> <li>access via Navua Reserve to Grose River and north island area;</li> </ul>		
envi	the management of appropriate fire regimes.		- address fire issues relating to adjoining properties and emergency evacuation.		
	To develop a Bush Fire Evacuation Plan.	D2	Develop a Bush Fire Evacuation Plan for the reserve.	Bush Fire Evacuation Plan prepared and implemented.	very high
		DZ	Co-ordinate with NSWRFS to implement public education	Public education programs and	very nigh
		D3	programs. Ensure that appropriate bush fire hazard reduction/ public	appropriate safety	medium
			safety measures are undertaken within the reserve and adjoining properties.	measures implemented.	
	To address post bush fire recovery	D4	Ensure that a thorough inspection of the reserve is made	Post bush fire recovery procedures	ongoing

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works.		following bush fire prior to opening to the public. Assess property/ infra-structure loss, damage and public risk. Prepare an inventory to address repairs and	addressed.	
To ensure a co-operative partnership with other environmental agencies and	D5	refurbishment. Co-ordinate with Hawkesbury Rural Fire Service [HRFS] and Richmond NPWS to establish an appropriate fire regime for rehabilitation and	Co-ordinated strategy with NSW Rural Fire Service.	ongoing
community volunteers involved in restoration works. To develop appropriate ecological		restoration of ecological communities within the reserve [incl. riparian protection buffer zones and appropriate thresholds for biodiversity and threatened	Appropriate fire regimes implemented.	
fire regimes.	D6	species management]. Integrate environmental and biodiversity programs with the objectives of fire management policy. Promote co-operation in facilitating an	as above	ongoing
		appropriate ecological fire regime for restoration of the Riparian Forest community.		
	D7	Ensure protection of threatened species habitat [refer to items C1-C4].		
	D8	Seek necessary approvals for 'ecological burn-offs' during clearing and restoration works [see item C33].		

	Performance Target (strategies)	Item	Means of Achievement (Management Actions)	Means of Assessment (of the actions)	Priority
	•	ate the	potential for Aboriginal heritage sites or relics and prom	note opportunities for dialogue with tra-	ditional
	Aboriginal custodians. To ensure that any potential Aboriginal heritage sites or relics are	E1	Aboriginal heritage needs to be further investigated and any places or relics properly protected and managed in accordance with the	Investigations undertaken and recommendations	high
	investigated.		National Parks &	implemented.	
heritage	To promote improved dialogue and consultation with traditional Aboriginal	E2	<i>Wildlife Act 1974</i> and <i>NSW Heritage Act 1977</i> . Promote a consultative environment with the traditional Aboriginal custodians regarding the proposed uses, development and	Level of consultation with traditional custodians regarding uses or development within	ongoing
	custodians. To develop opportunities for Aboriginal	E3	rehabilitation of the reserve. Investigate opportunities for local Aboriginal involvement in a management role	the reserve. Opportunities reviewed with traditional custodians for	medium
	involvement in educational and interpretive	LJ	[incl. cross-cultural training, visitor management and interpreting the reserve as a traditional resource area and the stories associated with	management role, interpretive and educational	meulum
	services.		this heritage].	services in accordance with this Plan.	
& ction		h guidel	ines for assessing development proposals and impacts		
	To ensure consistency with public purpose of the Crown reserve: "Public	F1	Ensure consistency in development proposals with the Crown Lands Act 1989, Rivers & Foreshores Improvement Act 1948, Native	Number and % of changes to reserve not consistent with relevant legislation and	ongoing
recreation ental prote	Recreation and Environmental Protection", other		Vegetation Conservation Act 1997, the Department of Lands policy guidelines,	policy.	
<b>O</b>	relevant legislation and Council's <i>Local</i>		including NSW State Rivers & Estuaries Policy and NSW Wetlands Management		
public environm	Environmental		Policy, case law, Hawkesbury Lower Nepean Catchment Blueprint, SREP		
en	<i>Plan</i> and policies.		No.20, Council's LEP1989: 7(d1) Environmental Protection (Scenic) and		

To ensure consistency relevant threatened species legislation.	with F2	Council's Land Management Goals, adopted policies and other relevant legislation. Development must be consistent with the objectives of the <i>Environmental</i> Protection and Biodiversity Act (EPBC Act) 1999, the Threatened Species Conservation Act (TSC Act) 1995 and the Fisheries Management Act 1994 as the case requires. Development proposals which may adversely impact on any scheduled threatened species and/ or endangered communities are not permissible. Recreational uses and development within the Special Conservation Zone is to be restricted to low key, nature- based activities. Motorised boats on the southern lagoon are not permitted.	Number and % of changes to reserve not consistent with relevant legislation and policy. Recreational uses and activities restricted within the Special Conservation Zone [ie. South island/ lagoon and western foreshores south of Springwood Road]	ongoing
To ensure thorough con consultation	nmunity F3	Continue to promote an open community-based consultative process for all	Level of community consultation for new uses or	ongoing
for all development pro To protect reserve's ge	posals.	development proposals. Development proposals and uses within the reserve must	development within the reserve. Number and % of proposed	ongoing
hydrological, biodiversity, scenic, her recreational, educational and scienti	0	address the following: - dynamic riparian context, flood hydrology and geomorphic processes	developments that adhere to development guidelines.	ongoing
from inappropriate developm		- protect geomorphic character and natural features	Measure trends over time.	
ensure appropriate restoration	and	- protect river bank stability		
rehabilitation.		<ul> <li>enhance biodiversity and habitat values</li> <li>protect Aboriginal and archaeological heritage values</li> </ul>		

	Performance Target	Item	Means of Achievement	Means of Assessment	Priority				
	(strategies)		(Management Actions)	(of the actions)					
	Desired Outcome: To establish guidelines for assessing development proposals and impacts and to ensure consistency with the relevant Acts.								
lic recreation and environmental protection	Icelevant Acts.         [continued]         To protect reserve's geomorphic,         hydrological,         biodiversity, scenic, heritage,         recreational,         educational and scientific values         from         inappropriate development and         ensure         appropriate restoration and         rehabilitation.         To address flood planning and         evacuation         of the reserve.         To address bush fire management,         emergency         vehicle access and evacuation.         To address public safety and         security.		<ul> <li>enhance the natural setting and scenic values</li> <li>ensure environmental sustainability and protect sensitive habitat</li> <li>demonstrate a clear connection with the reserve's public purpose, its</li> <li>role and riparian setting</li> <li>demonstrate consistency with character and scale of Navua Reserve and         <ul> <li>intensity of use [ie. low-key water-based and nature-based recreation]</li> <li>flood planning and risk management issues [refer to items B7-B11]</li> <li>bush fire hazard and fire management/ emergency issues [see items D1-D8]</li> <li>minimise or mitigate any disturbance caused during site works</li> <li>maintain pre-development/ natural ground levels and groundwater flows</li> <li>promote public accessibility, equity and appropriate recreational uses</li> <li>maintain and enhance public safety and security</li> </ul> </li> </ul>	Number and % of proposed developments that adhere to development guidelines. Measure trends over time.	ongoing				
public	To protect reserve's values from inappropriate development.	F5	<ul> <li>minimize vehicular traffic impacts and potential for pedestrian conflict</li> <li>Development proposals which may directly or indirectly threaten identified</li> <li>values are not permissible.</li> </ul>	as above	ongoing				

	h guidel	nes for assessing leases, licences and other estate and to	ensure consistency with the relevant	
Desired Outcome: To establish Acts. To protect reserve's values from inappropriate leases, permits and commercial activities.	G1	This Plan of Management expressly authorizes the granting of leases, licences/ permits, or any other estate over the land, subject to compliance with the following:- that the permitted use is consistent with the <i>Crown Lands Act</i> <i>1989, Crown</i> <i>Lands Regulation 2000</i> , the reserve's public purpose of "Public Recreation and Environmental Protection", Department of Lands policy guidelines and case law, relevant threatened species legislation [see item F2] and	ensure consistency with the relevant Leases implemented in accordance with this Plan. Measure trends over time.	ongoing
		<ul> <li>the following:</li> <li>1. Proposed Development: in accordance with items F1-F5;</li> <li>2. Consult with the Department of Lands in the drafting of any lease agreement,</li> </ul>		
		<ul> <li>ensuring consistency in permitted uses. Prepare a</li> <li>"Memorandum of</li> <li>Understanding" with the lessee.</li> <li>3. Access by the General Public: provide for broad</li> </ul>		
		<ul> <li>community access and equity [ie. no designated recreational areas should imply an exclusive use].</li> <li>4. General Administration: lessee to ensure that day-to-day</li> </ul>		
		operations, including functions/ special events, have no negative impact on the use		
		of the reserve by other visitors. Any income generating activities would also need to comply with the above requirements.		

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	Performance Target (strategies)	ltem	Means of Achievement (Management Actions)	Means of Assessment (of the actions)	Priority
public recreation and environmental protection	To provide a well integrated bridge/ roadway with appropriate landscaping/ restoration. To improve opportunities for recreation and access between the new bridge and the reserve. To provide for multi-use recreational opportunities with shared pedestrian/ bikepath access. To address the poor amenity, access and	H1 H2	<b>Yarramundi Bridge [Springwood Road]</b> Continue to maintain, extend and integrate native landscaping/ planting [initiated as part of the bridge replacement project by the RTA]. All landscaping to the road-side shoulders, embankments and carparking areas are to be consistent with the overall restoration strategy [see items C36 and C39]. Extend and upgrade planting in drainage swale [eastern side of bridge] and all other areas to comply with RTA <i>Yarramundi Bridge</i> <i>Replacement</i> <i>Landscape Plan.</i> Continue to replace plant losses in southern carpark beds.	e low-key recreational infrastructure Works implemented in accordance with this Plan and subject to Works Program and funding.	very high ongoing
public recreation	visual quality of the Springwood Road interface and existing open carpark areas.	H3 H4	Pedestrian/ bikepath linkages - eastern side of bridge Construct shared pedestrian/ bikepath linkage from bridge [north-east] along top of batter [behind vehicular guard rail]. Provide formal link to road shoulder. Install shared pedestrian/ bikepath signage. See <i>Fig 8:</i> <i>Landscape Masterplan.</i> Pedestrian/ bikepath linkages - bridge to south-western carpark Construct shared pedestrian/ bikepath linkage from bridge [northern side] to to the sealed bitumen south-western carpark [15 car spaces] via bridge	Works implemented in accordance with this Plan and subject to Works Program and funding. Works implemented in accordance with this Plan and subject to Works Program and funding.	high high

To a data se data data se da se da se da		underpass. Multi-use pathway to be in reinforced concrete, min. 2.2 metres in width. <i>Refer to Figure 8: Landscape Masterplan.</i> <b>Recreational Facilities and Infrastructure [south-</b>	Works implemented in accordance with	and Par
To address flood impacts and provide	H5	western carpark] Due to flood levels in this location, recreational	this Plan and subject to Works Program and	medium
appropriate recreational infrastructure.		infrastructure should be minimal. Provide large litter bins [2] and interpretive/ directional signage [see item H22].	funding.	
To enhance opportunities and access for	H6	Proposed Canoe/ Small Boat Ramp [south-western carpark]		
appropriate low-key, river-based recreation.	TIO	Install suitably designed low-key and flexible canoe/ small boat ramp access	Works implemented in accordance with this Plan	High
		to Nepean River adjacent to carparking area. Review construction options and anchoring for the ramp to address flood impacts and high velocity flows in this location. Provide connecting pathways. See item H9 regarding motor boats.	and subject to Works Program and funding.	
To address carpark access and security				
issues. To ensure that access after dark is controlled and that clubs are accountable for actions of	H7	Carpark Security [south-western carpark] Install additional boom-gate at entrance to carpark [off Springwood Road]. Retain existing boom-gate to reserve [in carpark area]. Provide locks for	Appropriate vehicular access and security protocols established and implemented.	high ongoing
members.		security. Both gates are to be locked during periods of flooding. Subject to a trial review period, the top gate will be open at all times while the lower gate would have a key made available for recreation access [eg. fishing and canoe/ kayak clubs]. Keys are to be strictly controlled and as arranged with	Conduct trial period with use of keys. Monitor level of compliance and adjust strategy as required.	



Council protocols. Clubs must ensure that members using the area at night are responsible for lock-up.

	Performance Target (strategies)	Item	Means of Achievement (Management Actions)	Means of Assessment (of the actions)	Priority
	Desired Outcome: To maintain	and enl	nance public access, circulation and provide for appropri	ate low-key recreational infrastructure	
	To address emergency access				
	issues and	H8	Emergency Vehicle Access [Nepean River south section]		
	provide for bush fire vehicular		Maintain unsealed emergency vehicular access off south-	Emergency vehicle access maintained	
UO LO	access in the		western carpark	and security	ongoing
cti	reserve.		with linkages to south island/ lagoon area [see item H9]. Emergency access	implemented in accordance with this Plan.	
ote			tracks to serve dual role of providing low-key pedestrian		
<b>S</b>			access to river and		
			southern lagoon areas.		
Ita	To continue to focus recreational		Ŭ		
Je	activities	H9	Proposed Special Conservation Zone:		
L L	within the most durable sites [ie.				
2	Yarramundi		Southern island, lagoon and western foreshore	5	
2	Bridge to Grose River areas north of		Recreational uses are to be restricted within the Special Conservation Zone to	Restricted low impact, nature-based recreational uses	low
<b>D</b>	0I		low impact, nature-based and water-based activities.	permissible within the Special	IOW
public recreation and environmental protection	Springwood Road].		Construct a low key,	Conservation Zone	
3	To address uncontrolled activities		pedestrian pathway circuit around the lagoon in compacted		
o	and		decomposed		
at	dispersal issues within fragile		aggregate finish with access to the water's edge in selected		
e la	areas.		locations. Final		
ě	To improve low-impact		location of pathway will be subject to detailed site		
<u>ں</u>	environmental		investigation. The southern		
q	education amongst user groups.		lagoon is to be restricted to canoes/ kayaks and small rowing boats.		
nd	education amongst user groups.		No motorised boats are permitted on the southern lagoon		
			unless authorised		
			for maintenance or rehabilitation/ restoration purposes.		
			Similarly, other		
			motorised sports and model craft are not permitted in this		

To address unrestricted vehicular access, bank erosion, multiple-tracking through reserve, vandalism and anti-social behaviour.	H10	area. Install appropriate protective fencing/ barriers across points of multiple tracking and provide signage in the southern carpark. <b>Proposed Vehicular Barriers [ Springwood Road]</b> Install appropriately designed tensioned-steel cable vehicular barriers [thicker and higher grade than existing barriers to reduce vandalism] and steel posts securely fixed in concrete footings along perimeter of roadway or alternatively install metal vehicular guard rails. Review options to install selected rock/ boulders as a barrier, subject to road safety considerations.	Works implemented in accordance with this Plan and subject to Works Program and funding.	high
To reduce size, scale and negative visual impact of upper western carpark. To address need for over-flow parking in summer months.	H11	Springwood Road - Upper western carparking area Construct landscape buffer strip to edge of roadway [min. 10 metres width] and small over-flow carparking area. Provide sealed bitumen access and parking bays in compacted gravel finish [20 car spaces]. All landscaping to be in accordance with restoration strategy, using only tall trees and low groundcovers. Do not use any dense shrubs. Provide vehicular entry point to reserve and Grose River [refer to item H12]. <i>Refer to Figure 8: Landscape</i> <i>Masterplan.</i> Provide large litter bins [2] and interpretive/ directional	Works implemented in accordance with this Plan and subject to Works Program and funding.	medium
To optimise the reserve's access and	H12	signage [see item H22]. Proposed Grose River Access and Carpark [off Springwood Road]	Works implemented in accordance with this Plan	medium
recreational opportunities as a		Construct bitumen vehicular access from Springwood Road	and subject to Works Program and	I

regional asset.	along the alignment	funding.
To improve visitor access off	of the upper terrace track terminating with a formed carpark	
Springwood	on the high ground	
Road to the river and address peak	near the Grose River [max. 30-35 car spaces]. Close the	
loadings	lower track and	
	rehabilitate. Provide a gentle rising grade from the proposed	
during summer period.	carpark to	
	Springwood Road in accordance with Flood Planning	
	strategy. Ensure that	

	Performance Target	Item	Means of Achievement (Management Actions)	Means of Assessment	Priority
protection	infrastructure To implement policies which will restrict further incremental impacts on the reserve's	and enh H12 [cont'd]	Ance public access, circulation and provide for appropriate Proposed Grose River Access and Carpark [continued] access road and carpark are sensitively sited with respect to river flows/ flooding, environmental, scenic and amenity values.	ate low-key recreational Works implemented in accordance with this Plan and subject to Works Program and funding.	medium
public recreation and environmental prot	natural values. To provide enhanced visitor access to the Grose River and environs. To ensure low impact strategies.	H13	Construct compacted decomposed aggregate pathway with gentle grades to the Grose River. Provide a diverse mix of Riparian Forest canopy species and groundcovers [no shrub planting in carpark]. See <i>Figure 8: Landscape</i> <i>Masterplan.</i> <b>Proposed Pedestrian Access to Grose River</b> Rationalize pedestrian access to selected locations along the Grose River. Maintain existing emergency vehicle access. Install protective fencing or log barriers to direct pedestrian traffic and reduce multiple tracking and erosion.	Works implemented in accordance with this Plan and subject to Works Program and funding.	medium
public rec	To enhance opportunities and access for appropriate low-key, river-based recreation.	H14 H15	Provide restoration planting to high use areas along the river banks. Proposed Canoe/ Kayak Access to River [Grose River carpark] Provide low-key canoe/ kayak access to Grose River with pathway linked to proposed carpark area. Grose River Access Road and Carpark Security	Works implemented in accordance with this Plan and subject to Works Program and funding.	medium

To address carpark, vehicular access and		Install appropriately designed and constructed boom-gate at entry off	Appropriate vehicular access and security protocols	medium
security issues and provide opportunities for clubs to assist in access		Springwood Road. Gates are to be locked during the night and during periods of flooding. No keys will be made available for vehicular	established and implemented.	ongoing
management.		access to this carpark area at night [see item H9].		
To maintain current restrictions on off-road	H16	Emergency Vehicle Access [Grose River - Springwood Road]		
vehicle access to the river.		Maintain emergency vehicular access off proposed Grose River carpark to	Emergency vehicle access maintained and security	medium
		junction with Nepean River [east]. Maintain dual role as low key pedestrian	implemented in accordance with this Plan.	
		tracks. Locked gates to be installed at entry points to emergency access tracks.		
To address flood impacts and		Close and restore upper terrace tracks. Recreational Facilities and Infrastructure [Grose River		
provide	H17	carpark area]		
appropriate recreational		Provide a restricted range of recreational facilities and	Works implemented in accordance with	1
infrastructure. To continue to focus recreational		infrastructure located on higher ground [ie. adjacent to proposed carpark] away	this Plan and subject to Works Program and	low
activities		from main channel	funding.	
within the most durable sites [ie.		flow. Siting of facilities would be subject to further	landing.	
Yarramundi		investigation. Protect any		
Bridge to Grose River areas north		native vegetation or sensitive habitat values. Infrastructure		
of		to include		
Springwood Road].		environmentally sustainable, elevated self-composting pit toilets, picnic settings/		
To provide an appropriate level of		tables [5], small shelter structure [1], LPG gas BBQ [2 plates], secured large bins [3] and signage [similar to Navua Reserve		
recreational facilities and amenity.		infrastructure]. Camping in this area and other parts of the reserve is not permitted.		

	Performance Target	ltem	Means of Achievement	Means of Assessment	Priority
	(strategies)		(Management Actions)	(of the actions)	
	Desired Outcome: To maintair infrastructure	n and enl	hance public access, circulation and provide for approp	riate low-key recreational	
on	To enhance opportunities and access for appropriate low-key, river-based	H18	Navua Reserve [Access to Northern Portion of Reserve] Continue to provide vehicular access to the northern portion	Works implemented in accordance with	
scti	recreation.		of the reserve	this Plan	ongoing
prote	To continue appropriate management and		[ie. north island section] via Grose River Road and Navua Reserve.	and subject to Works Program and funding.	
public recreation and environmental protection	restrictions on off-road vehicle access to		Continue to provide secured parking area with vehicular access controlled by lockable boom-gate and concrete blocks to prevent off-road		
onme	the rivers.		vehicle access to Grose or Nepean Rivers.		
vire	To address uncontrolled activities				
en	and dispersal issues within fragile	H19	Off-road Vehicular Access and Trail Bikes 4WD [off-road vehicles] and trail bike access across the		
Ind	areas.		Grose River and to	Monitor reserve for non-compliance.	ongoing
ion a			other areas within the reserve which are beyond designated vehicular	Measure trends over time.	0.0
sreat			access roads/ tracks is not permitted. 4WD vehicle access would not be		
c rec			appropriate in terms of the size of the reserve, public safety, environmental		
pli			protection and equity for a broad range of user groups.		
nd	To ensure that visitor management is appropriate for protection of	H20	Visitor Management Regularly monitor and control unauthorised activities and		
	reserve's values.		anti-social	Measure trends over time.	high
	To monitor changing patterns of		behaviour, particularly in more remote locations. Investigate	Investigation completed and	ongoing

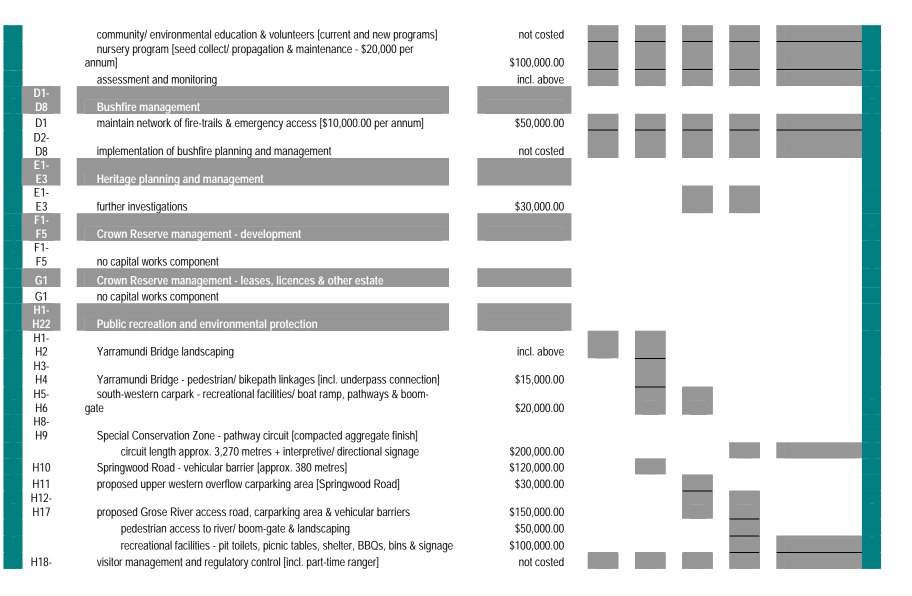
use		options for	recommendations	
and recreational user group behaviour.		establishing ranger staff position (seasonal). Seek assistance from recreational clubs in providing community education in responsible low-impact behaviour within the natural setting. Camping is not permitted in the reserve.	implemented.	
To address uncontrolled activities				
and dispersal issues within fragile areas.	H21	Companion Animals Unleashed dogs are not permitted in proposed picnic areas and adjoining popular swimming locations during peak summer period use. These areas and times will be subject to review. Install dog faeces litter bins in the proposed carpark areas. Dogs on or off-leash and pony/ horse riding activities are not permitted in the Special Conservation Zone.	Measure trends over time.	ongoing
To address visitor orientation,				
facilitate public access and enhance visitor appreciation and enjoyment of the reserve's values.	H22	Reserve Signage and Branding Develop an integrated system of identification, interpretative and directional signage to improve visitor orientation and awareness of appropriate low- impact activities and range of recreational opportunities and linkages. Signs should be durable and vandal-resistant and include the use of maps and possibly sensory options.	Works implemented in accordance with this Plan and subject to Works Program and funding.	low

Table 4

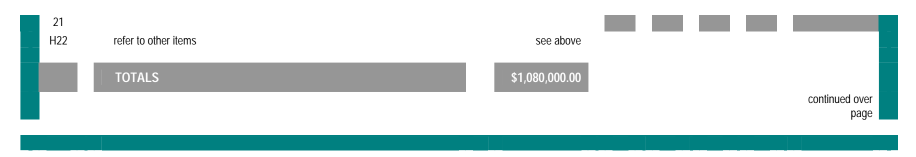
#### TABLE 4: CAPITAL WORKS PROGRAM

# 5.2 Capital Works Program (2005-2009)

ITEM	ACTION	CAPITAL COST (\$)			IMPLE	MENTATI	ON
			2005	2006	2007	2008	2009
A1- A7 A1-	Crown Reserve - management framework						
A7 B1-	no capital works component - refer to following items						
B11 B1-	River recovery and flood management						
B6	no capital works component - refer to following items						
B6	see items H1-H22	see below					
B7-							
B10 C1-	implementation of flood planning and management	not costed					
C41	Ecological restoration and management						
C1- C5	no capital works component - refer to following items						
C6	monitoring and control of feral animals [\$3,000.00 per annum]	\$15,000.00					
C7-	monitoring and control of fordi animals [#3,000.00 pci animarij	φ13,000.00					
C13	refer to following items						
_ C14-	novieus used menorement presson (Dent Arrigulture JNICNA & JDCC)	not costad					-
C24 C25-	noxious weed management program (Dept Agriculture, HNCMA & HRCC)	not costed					
C41	establish long-term contract bush regeneration [\$30,000.00 per annum]	\$150,000.00					
	maintain core areas/ selective targeting and expand buffers and bio-linkages	incl. above					
	delineate management zones/ establish buffers [\$10,000.00 per annum]	\$50,000.00					



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Note:

Opinion of probable landscape constructions costs is based on the Landscape Masterplan and all figures shown are indicative only.

### TABLE 5:

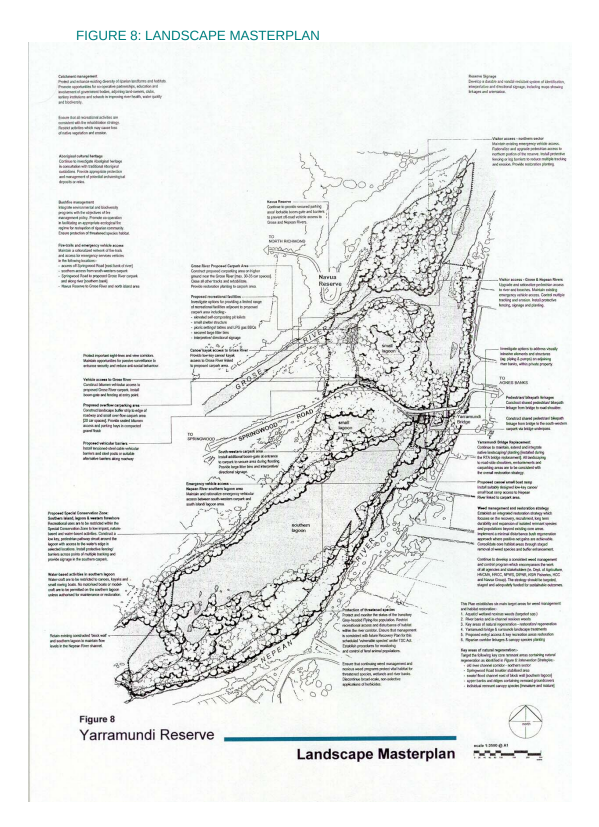
## CAPITAL WORKS PROGRAM - SUMMARY

5.2 Capital Works Program (2005-2009)

# Summary of Annual Budget Expenditure

Table 5

YEAR	CAPITAL COST (\$)
2005	\$73,000.00
2006	\$218,000.00
2007	\$203,000.00
2008	\$363,000.00
2009	\$223,000.00
TOTALS	\$1,080,000.00



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