Ham Common

RICHMOND





Plan of Management Adopted by Council: 14 July 2009

prepared by **LandArc Pty Limited**

Landscape, Environmental and Heritage Consultants

CONTROLLED DOCUMENT

Adopted by Hawkesbury City Council 14 July 2009

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ADOPTED: 14 JULY 2009

1.0 LAND DESCRIPTION AND PLANNING

1.1 INTRODUCTION

1.1.1 WHAT IS A PLAN OF MANAGEMENT?

Ham Common, located on Windsor Road between Richmond and Clarendon, is community land owned by Hawkesbury City Council. A community land plan of management provides the framework for managing community land.

A community land plan of management must be prepared in accordance with the *Local Government Act 1993* and other relevant legislation and policies. This plan of management has been prepared by LandArc Pty Limited for Hawkesbury City Council under the direction of Council's Land Management section. Hawkesbury City Council has identified a number of significant and/or priority parks and reserves which require the preparation of more detailed and specific management strategies. Ham Common is one of these significant areas and this plan of management supersedes the generic plan of management which included this reserve.

1.1.2 AIMS AND OBJECTIVES

This plan of management aims to contribute towards Council achieving its strategic goals, vision and strategic outcomes as identified in the *Hawkesbury City Council Management Plan 2006-2007*. Sustainability is a key principle guiding this process. The plan of management aims to contribute to an ecologically sustainable city and region and add to the quality of life in the Hawkesbury City local government area (LGA).

Ham Common, located in close proximity to the town centres of Windsor and Richmond and along a major connecting road to the Blue Mountains, offers passive and active recreational and educational opportunities for the local community and regional visitors. Ham Common has a range of natural, cultural, social, commemorative and recreational values. It is important that the plan of management identifies these values and establishes how they should be protected, managed and enhanced for the existing community and

for future generations. Accordingly, the plan of management focuses on the longer term objectives of sustainable management and follows a values-based approach rather than being simply issues-driven.

The following steps have guided preparation of this plan of management:

1.0 LAND DESCRIPTION AND PLANNING

- review existing zoning provisions under Hawkesbury City Council's Local Environmental Plan (LEP 1989 as amended);
- identify current uses and condition of the land, and any buildings or other improvements;
- establish community land categories in accordance with the Local Government Act 1993 and Local Government (General) Regulation 1999 and identify core objectives for each of these categories; and
- address future permitted uses and development (including intensity and scale), existing and future leases/ licences.

2.0 COMMUNITY CONSULTATION

- identify and assess community and stakeholder issues affecting the community land; and
- determine community goals, values, needs and expectations for the future use and management of the reserve.

3.0 BASIS FOR MANAGEMENT

- define the community land's role within the local area and broader regional context (including regional tourism);
- identify and assess key values associated with the community land including the cultural/ natural setting, cultural heritage, tourism, social and recreational values and remnant biodiversity;
- assess the impact of existing uses and management regimes or future development on identified key values; and
- establish the framework for sustainable management strategies.

4.0 MANAGEMENT STRATEGIES

- specify the purposes for which the land, buildings or improvements, will be permitted to be used;
- specify the purposes for which any further development of the land will be permitted, whether under lease or license or otherwise;
- describe the scale and intensity of such permitted use or development;
- develop appropriate performance targets (management objectives), means of achieving these targets (management actions) and means of assessing Council's performance with respect to objectives;
- assign directions and priorities (spanning the next 5-years); and
- develop a master plan for implementation of the strategic plan.

1.1.3 LIST OF ABBREVIATIONS USED IN THIS STUDY

CPEECs Cumberland Plain Endangered Ecological Communities

CPW Cumberland Plain Woodland

DECC NSW Department of Environment & Climate Change

EPBC Act Environment Protection & Biodiversity Conservation Act 1999

HRCC Hawkesbury River County Council
HRFC Hawkesbury Rural Fire Service

LEP Hawkesbury City Local Environmental Plan 1989
LGA Local Government Area (Hawkesbury City Council)

NPWS NSW National Parks & Wildlife Service
NSWRFS New South Wales Rural Fire Services

RFEF River-flat Eucalypt Forest

SREP Sydney Regional Environmental Plan

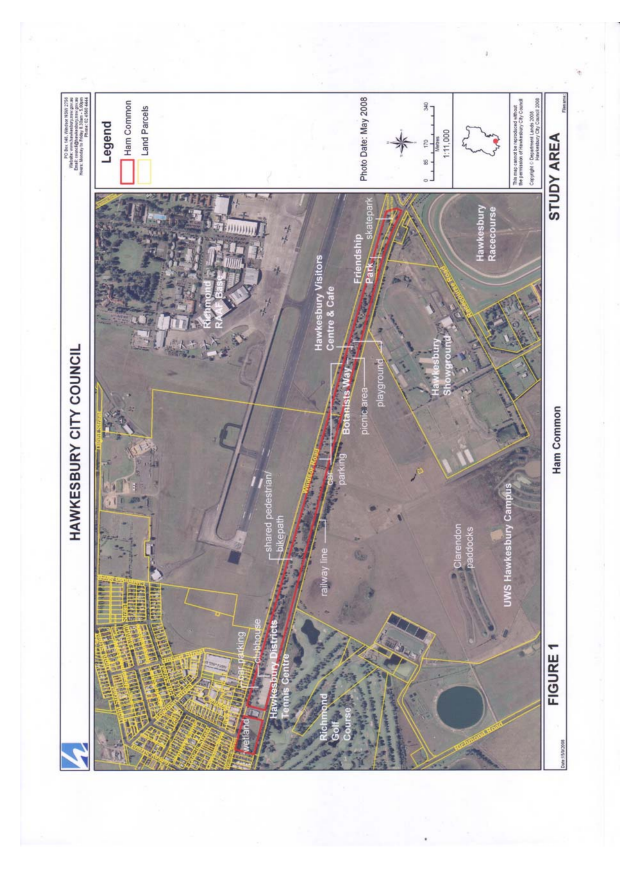
TSC Act Threatened Species Conservation Act 1995

1.2 STUDY AREA

1.2.1 LOCATION AND CONTEXT

This plan of management applies to Ham Common, a narrow, linear parcel of community land which extends along the southern side of Windsor Road from Richmond (opposite Pitt Street intersection) in the west to Racecourse Road intersection near Clarendon Railway Station in the east. Ham Common is approximately 2.5 kilometres in length and 85 metres at its widest point (western end). The Blacktown – Richmond railway line defines the southern boundary of the reserve. The Richmond RAAF base is located directly opposite the reserve. Ham Common is contiguous public open space except for a small parcel of land at the western end (refer to *Figure 1: Study Area*).

The study area is inclusive of areas known as Friendship Park, Bicentenary Park, Hawkesbury Visitors Centre and café, Hawkesbury Districts Tennis Centre, a regional playground, skate park and other public facilities and monuments. A shared pedestrian/ bikeway provides an important recreational link between Richmond and Clarendon. This pathway links all of the reserve's recreational, cultural, commemorative and educational facilities. It winds through an attractive landscape setting of established plantations of mixed planted exotics, native specimen trees and large old growth remnant native trees. Jogging/ fitness, relaxation, bike riding, walking the dog, picnics/ BBQs, family gatherings and watching activity on the adjacent RAAF Base Richmond are all popular passive recreational pursuits in this reserve.



1.2.2 BACKGROUND

Ham Common was established by Governor King in 1803. It was part of a larger network of 'commons' for livestock totaling approximately 14,000 hectares (Ha) in Pitt Town, Richmond, Wilberforce, St Albans, Baulkham Hills and Field of Mars. Ham Common originally consisted of almost 2000 hectares of higher ground on the floodplain stretching from the present Castlereagh Road to farms along South Creek.

In 1864 the Blacktown – Richmond railway line separated a large northern part of the Common. In response to growing needs in the district, large portions of the Common were developed for Hawkesbury Racecourse (1868) and Hawkesbury Agricultural College (1892). In 1923 most of the northern portion was set aside for an Air Force base.

The reserve has a rich cultural heritage. Ham Common was the cradle of aviation in Australia. It was the location of many pioneering flights during the early years of the twentieth century. Ham Common (RAAF Base Richmond) was the site selected for the first Air Force base in New South Wales and the second to be established within Australia (www.airforce.gov.au). During the war years and particularly the post-war period the site saw rapid development of the Air Force base. These associations with RAAF Base Richmond and exservicemen since WW1 have been recognized in the monuments and memorial planting within the reserve.

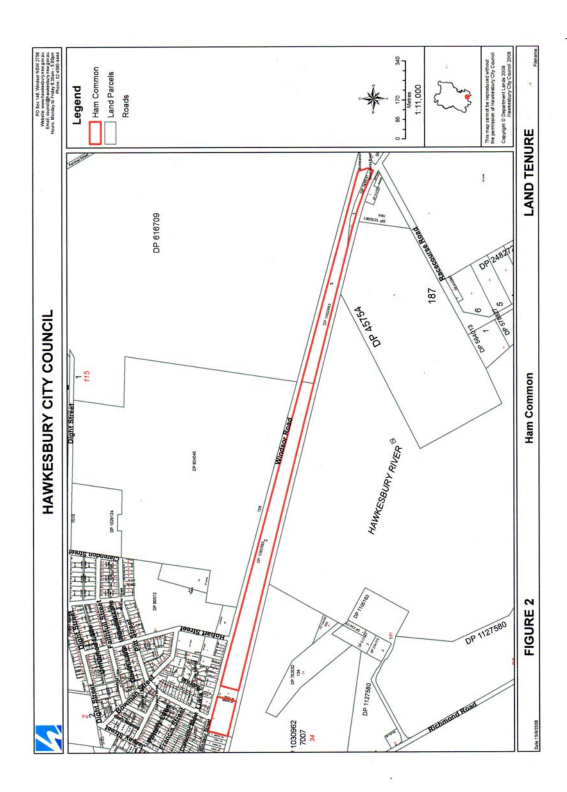
1.3 LAND DESCRIPTION

1.3.1 LAND TENURE

Ham Common is located within the Parishes of Ham Common and St Matthew, County of Cumberland, City of Hawkesbury. Ham Common is classified as community land and owned in fee simple by Hawkesbury City Council. It is comprised of four separate parcels of community land:

- Lot 1 DP 1062683
- Lot 2 DP 1062683
- Lot 3 DP 1062683
- Lot 1 DP 746631

These parcels of land are contiguous except for a small western portion (refer to *Figure 2: Land Tenure*).



1.3.2 EXISTING FACILITIES AND IMPROVEMENTS

Table 1: Land Description – Existing Facilities & Improvements is divided into four separate columns with the following information provided for each land parcel:

- Lot/ DP number (column 1);
- proposed community land category (column 2);
- description of land parcel, facilities and improvements (column 3);
- condition of facilities and improvements (column 4).

Lot/ DP number

Lot and DP number provide land tenure information for the land parcel according to Hawkesbury City Council's property records.

Community land category

The proposed community land category is shown in this column.

Land description, facilities and improvements

This column provides a brief description of the land parcel, including facilities and improvements, landscape embellishment and the presence of remnant native vegetation and/ or exotic weeds. An indication of land management regimes (eg. mowing and general maintenance) is also provided.

Condition

This column refers to the general condition of facilities and improvements in accordance with the requirements of the *Local Government Act 1993*. The assessment of condition follows directly from the description of facilities and improvements (ie. same line) and provides a broad indicator of overall condition of these described items as follows:-

good	described items are in relatively good condition and repair
	under the current works and maintenance program.
fair	described items are in only fair condition and in need of
	repair/ improvements or an increased level of maintenance.
poor	described items are in poor condition requiring repair in some
	instances, improvements or an increased level of
	maintenance with some items requiring urgent attention.

The condition assessment refers primarily to built facilities and improvements. For further issues in relation to facilities/ condition, refer to 2.0 Community Consultation. Refer to 3.0 Basis for Management for a description of the reserve's environmental condition, cultural heritage and recreational assets and 4.0 Management Strategies for proposed capital works, maintenance and management with respect to all items.

TABLE 1: LAND DESCRIPTION EXISTING FACILITIES AND IMPROVEMENTS

Land Description	Community Land Category	Existing Facilities/ Improvements Con	dition
Lot 1 DP 1062683	Natural area: wetland	western paddock/ wetland native wetland vegetation/ exotic weeds [dom.]	poor
	Park	grassed drainage channels/ swales culverts/ piped drainage channels compound w. metal shed/ conc. apron [unidentified] w. security chain-wire fencing/ gates and driveway	poor good
		conc. pedestrian pathway [1.2m width] mown grass/ cultivated trees chain-wire perimeter fencing [to railway]	good fair good
Lot 2	Sportsground	Hawkesbury Districts Tennis Centre:	an a d
DP 1062683		Tennis clubhouse metal frame/ tiled roof conc. pathways/ ornamental gardens 14 No. all weather synthetic grass tennis courts	good
		w. chain-wire perimeter fencing18 No. metal poles w. twin lighting fixtures [36No.]5 No. double shelters & 2 No. single shelters/	good good
		[all timber frame/ metal roof w. timber picnic tables & seats on conc. base]	varies
		25 No. timber bleaches7 No. metal litter bins/ 2 No. conc. litter bins	good fair
		weldmesh fencing vehicular access road & parking area:	good
	Dork	sealed bitumen/ kerbed car parking area w. slow-points/ speed humps [72 No. car spaces]	good
	Park	passive open space: picnic table/ seating on conc. pad lawn areas/ cultivated trees	fair
		drained open grassed swales	good fair
		remnant native trees [incl. old growth specimens]	poor
		shared 1.8m width conc. pedestrian/ bikeway	good
		timber signage/ [George Capper Cycleway]	fair .
		chain-wire perimeter fencing [to railway] National Servicemen [1951-1972] monument: 2 No. metal flagpoles/ conc. pathway &	good
		marble monument & plaque car parking area [central/ bus turning area]:	good
		asphalt car parking area [approx. 3000m2] metal signage [regulatory]	fair good
Lot 3 DP 1062683	Park	passive open space [western portion]: lawn areas/ cultivated trees	aood
DP 1002003		chain-wire perimeter fencing [to railway]	good good
		shared 1.8m width conc. pedestrian/ bikeway mounded landscape feature w. rockwork/	good
		water feature [non-functional]	poor
		brick paving & ornamental garden	fair
		4 No. fibreglass conc. bench seats Bicentennial Park [main picnic area]: 5 No. picnic shelters [metal roof w. timber picnic	poor
		tables & seats on conc. base]	good
		BBQ shelter [metal roof w. 2 No. gas-fuelled hot plates]	good

Table 1 [continued]

Land Description	Community Land Category	Existing Facilities/ Improvements	Condition
Lot 3	Park	3 No. timber picnic tables on conc. pads	good
DP 1062683	[cont'd]	2 No. park lighting fixtures on metal poles	fair
		1 No. bubbler/ tap	good
		public amenities building:	
		brick/ metal roof w. tile floor & disabled toilet	good
		vehicular access road & parking area: sealed bitumen/ kerbed car parking area w.	
		slow-points/ speed humps [37 No. car spaces]	good
		3 No. lighting fixtures on metal poles	good
		metal signage [regulatory] 4 No. metal litter bins	good
		3 No. pebble aggregate conc. litter bins	good poor
		information kiosk/ shelter:	ροσι
		information panels [metal] w. 4 No. ground-	
		mounted vandal-resistant lighting fixtures &	
		metal handrail	good
		The Botanists Way visitor signage:	
		curved metal frames/ panels & acrylic signage	
		on conc. pad	good
	General	Hawkesbury Visitors Centre & Cafe:	
	community use	brick & timber/ metal roof building	good
		outdoor courtyard/ pebble aggregate paving w. tables/ seating & umbrellas	good good
		asphalt & brick paving/ pebble aggregate ramp	fair
		timber post & rail fencing	fair
		ornamental gardens/ landscaping	fair
		electricity substation/ box [rear area]	good
		lawn areas/ cultivated trees	good
		chain-wire perimeter fencing [to railway]	good
	D 1	remnant native trees [incl. old growth specimen:	s] good
	Park	regional children's playground:	good
		1200m high metal safety fence w. latch gates painted timber picket fence [front boundary]	good good
		entry structure/ shelter [metal roof]	good
		2 No. picnic shelters [metal roof/ timber frame] v	
		timber slat/ metal frame picnic tables & seating	good
		timber slat/ metal frame bench seating	good
		3 No. metal litter bins	good
		coloured conc. pathways and hardstand areas	good
		synthetic soft fall surfaces	good
		sandstone walls/ landscaping	good
		sandstone sculptures/ blocks w. bubblers consolidated aggregate finishes	good good
		Kompan climbing frames/ platforms & slide	good
		Kompan junior swing set	good
		Kompan toddlers train	good
		Kompan cubby house/ seat & play frame	good
		Kompan toddlers swing set	good
		conc./ steel mesh plane	good
		remnant native trees [incl. old growth specimen: passive open space [eastern portion]:	
		metal vehicular safety fence [adj. to playground]	
		lawn areas/ cultivated trees	good
		shared 1.8m width conc. pedestrian/ bikeway	good
		grassed drainage channels/ swales	poor

Table 1 [continued]

Land Description	Community Land Category	Existing Facilities/ Improvements Co	ondition
Lot 3 DP 1062683	Park [cont'd]	conc. culverts/ piped drainage channels 1 No. picnic shelter [metal roof/ frame] w. 3 No.	good
		timber slat/ metal frame picnic tables & seating RAAF Base Richmond monument: enclosed circular monument w. low brick wall/	good
		4 No. sandstone piers/ plane sculpture & plaques	good
		conc. patterned paving w. aggregate/ sandstone Friendship Park [monument group]:	good
		3 No. metal flagpoles in aggregate	good
		low brick wall/ metal signage & brass plaques conc. pathway w. brick banding [split into two]	good good
		2 No. timber slat/ metal frame picnic tables &	good
		seating in brick paved area	fair
		lawn areas/ cultivated trees	good
		chain-wire perimeter fencing [to railway] skate park:	good
		conc. hardstand w. various structures/ ramps	
		jumps & metal rails	fair
		conc. culvert/ drainage swale & grassed areas 2 No. timber slat/ metal frame bench seating	poor fair
		2 No. metal poles for banners	good
		noticeboard/ shelter structure	good
		Memorial Drive & other signage [regulatory]	fair
		1 No. metal litter bin/ 1 No. large capacity bin	poor
		timber [log] vehicular barriers	good
		shared 1.8m width conc. pedestrian/ bikeway	good
Lot 1	Park	passive open space:	
DP 746631		[portion of Friendship Park]	good
		lawn area/ cultivated trees	good
		car parking area [adjacent to skate park]:	noor
		unsealed access road [off Racecourse Road] unsealed car parking area [<10-15 car spaces]	poor poor
		metal boom gate/ steel bollards	poor
		timber bollards/ vehicular barriers	poor
		chain-wire perimeter fencing [to railway]	good
		•	

1.4 COMMUNITY LAND MANAGEMENT

Community land must be managed in accordance with the *Local Government Act 1993* and other relevant legislation and policies. The ways in which community land can be used and managed are strictly governed in accordance with an adopted plan of management and any law permitting the use of the land for a specified purpose or otherwise regulating its use. The nature and use of community land may not change without an adopted plan of management. Community land must not be sold, exchanged or otherwise

disposed of except in the instance of enabling the land to be added to Crown reserve or a protected area under the *National Parks and Wildlife Act 1974*. The use and management of community land must also be consistent with its designated categories and core objectives.

1.5 COMMUNITY LAND CATEGORISATION

In accordance with the *Local Government Act 1993* all community land must be categorised as either a natural area, a sportsground, a park, an area of cultural significance or for general community use, or a combination of these categories. A further requirement is that land categorised as a "natural area" must be given a sub-category of either bushland, wetland, escarpment, watercourse, foreshore or a category prescribed by the regulations. The *Local Government (General) Regulation 2005* provides guidelines for categorisation. This plan of management categorises the community land (ie. Ham Common) into the following (see *Figure 3: Community Land Categorisation*):

- Natural area wetland;
- Park;
- Sportsground; and
- General community use.

The community land categorisation identified in this plan of management is in accordance with the guidelines of the *Local Government (General) Regulation 2005*. Although generally consistent with the *Draft Hawkesbury Generic Plans of Management 2003* and previous draft mapping, the categories identified in this plan of management supersede and replace any earlier categorisation.

Natural Area

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

Section 102, Local Government (General) Regulation 2005

Natural Area – wetland

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

Section 108, Local Government (General) Regulation 2005

The small western parcel of land (separated from the balance of the reserve) retains a highly modified freshwater wetland. This land has been cleared, drained, invaded by weeds and alienated by transportation links (road and railway) and surrounding urban development. The land is subject to future road works.

Park

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

Section 104, Local Government (General) Regulation 2005

Most of Ham Common Park is categorised as "Park" in accordance with its landscaped character of open lawns, cultivated native and exotic trees and passive recreational uses. Bicentennial Park, Friendship Park, picnic areas and parking facilities, playground, skate park and monuments are included under this categorization.

Sportsground

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

Section 103, Local Government (General) Regulation 2005

The Hawkesbury Districts Tennis Centre is categorised as sportsground in accordance with existing sporting uses.

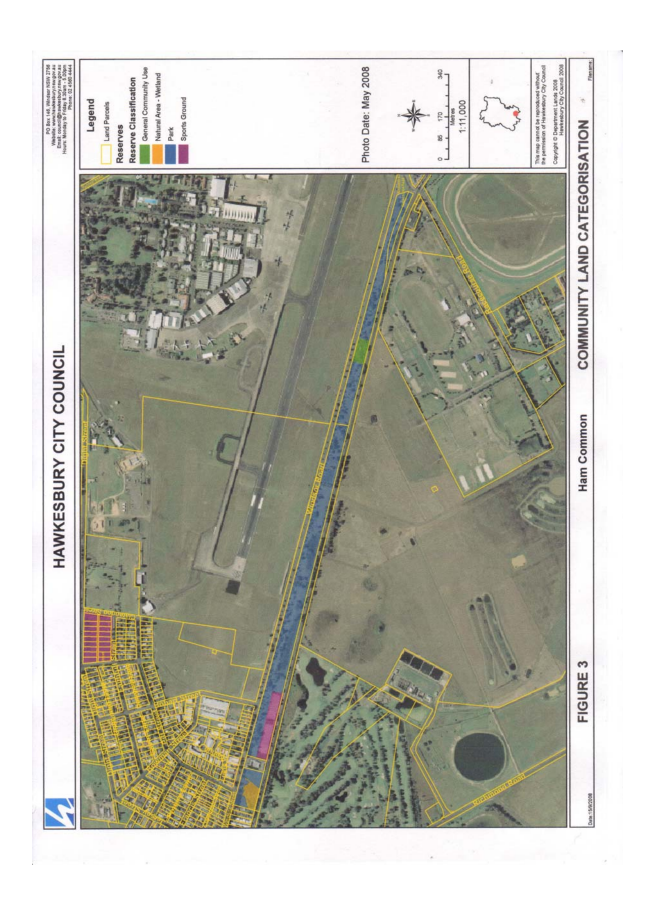
General Community Use

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

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

Section 106, Local Government (General) Regulation 2005

The Hawkesbury Visitors Centre, café and surrounding curtilage are categorised as general community use. There is a current proposal to extend and upgrade the Hawkesbury Visitors Centre.



1.6 LEASES, LICENCES OR OTHER ESTATE

1.6.1 PRESCRIBED PURPOSE

A lease, licence or other estate may be granted, in accordance with an express authorisation by this plan of management, providing the lease, licence or other estate is for a purpose prescribed in s.46 of the *Local Government Act 1993*. The purpose must be consistent with core objectives for the category of community land (refer to *4.0 Management Strategies - Table 4: Schedule of Core Objectives*).

1.6.2 EXPRESS AUTHORISATION

For express authorisation of current and future permitted leases, licences or other estate refer to *Table 5: Action Plan -items A6-A8.*

1.6.3 GENERAL TERMS AND CONDITIONS

Council must not grant a lease, licence or other estate for a period (including any period for which the lease could be renewed by the exercise of an option) exceeding 21 years. A lease, licence or other estate may be granted only by tender in accordance with s.46A of the *Local Government Act 1993* and cannot exceed a term of 5 years (including any period for which the lease could be renewed by the exercise of an option), unless it satisfies the requirements as scheduled in s.47, or is otherwise granted to a non-profit organisation (refer to *Leases*, *licences and other estate in respect of community land* – s.46, 46A, 47 and 47A Local Government Act 1993).

1.6.4 NATURAL AREAS

Furthermore, leases, licences or other estate must not be granted in respect of land categorised as a natural area, unless it is for a purpose prescribed in s.47B of the *Local Government Act 1993*.

1.6.5 CURRENT LEASES

There are currently two leases over this community land as follows:

- · Hawkesbury Districts Tennis Centre; and
- Café [retail shop].

1.7 OTHER RELEVANT LEGISLATION & POLICIES

1.7.1 OVERVIEW

In addition to the requirements of the *Local Government Act 1993* this plan of management has been prepared in accordance with the provisions contained

in other relevant legislation and policy guidelines, including but not limited to the following:

	Native Title Act (Commonwealth) 1993
	Catchment Management Authorities Act 2003
	Environment Protection and Biodiversity Conservation Act 1999
	Threatened Species Conservation Act 1995
	Fisheries Management Act 1994
	National Parks and Wildlife Act 1974
	NSW Heritage Act 1977
	Noxious Weeds Act 1993
	Rural Fires Act 1997
	Environmental Planning and Assessment Act 1979
	Disability Discrimination Act 1992
	SEPP 19: Bushland in Urban Areas
	NSW Flood Policy 1984
	Hawkesbury City Council Management Plan 2006-2007
_	Hawkesbury Local Environmental Plan 1989
	Section 94 Contributions Plan Review 2001
	Hawkesbury City Council Charter
	Hawkesbury Cultural Plan 2006-2011

Native Title Act (Commonwealth) 1993

This plan of management acknowledges the significance of the Hawkesbury River Valley as a traditional resource area for the Darug Aboriginal people. The consultative process has emphasised an open, transparent approach. Accordingly, this plan of management encourages broader involvement with traditional Aboriginal custodians in the future management of the reserve.

Environmental Planning and Assessment Act 1979

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.

Ham Common is zoned 6(a) OPEN SPACE (EXISTING RECREATION) under the *Hawkesbury City Council Local Environmental Plan* (LEP 1989). The small western paddock is zoned (in part) as 9(b) RESERVATIONS (PROPOSED ROAD).

It is desirable that zoning is consistent with this plan of management. A large portion of the western paddock is categorized as Natural area – wetland. Current planning and management anomalies need to be addressed.

Threatened species legislation

The separate parcel of land at the western end of Ham Common retains a small, remnant freshwater wetland albeit highly modified and degraded. This area still retains unique ecological values as a freshwater wetland and has state significance listed as an endangered ecological community (Part 3, Schedule 1) of the *Threatened Species Conservation (TSC) Act 1995*.

Ham Common also retains remnant native trees, including a small number of magnificent old growth specimens. These trees are components of the former Alluvial Woodland community (now described as River-flat Eucalypt Forest). River-flat Eucalypt Forest is listed as an endangered ecological community (Part 3, Schedule 1) under the *Threatened Species Conservation (TSC) Act* 1995.

No part of this community land has been declared as "critical habitat" nor is it currently affected by a "recovery plan" or "threat abatement plan". The National Parks and Wildlife Service (NPWS) is currently developing a Draft Recovery Plan for all of the Cumberland Plain Endangered Ecological Communities (CPEECs). For further details see 3.0 Basis for Management.

2.0 COMMUNITY CONSULTATION

2.1 INTRODUCTION

2.1.1 PREPARING THE DRAFT PLAN OF MANAGEMENT

Hawkesbury City Council has promoted an open, transparent approach to community consultation, providing opportunities for stakeholders and members of the community to contribute comments and submissions or to discuss specific issues.

A community workshop was held during preparation of the draft plan of management (refer to 2.2 Community Workshop). Further consultation continued through to release of the draft plan of management (ie. public exhibition), at which time the community was able to make final comments and submissions. This process highlights the importance of community involvement and ownership in the adopted plan of management.

2.1.2 PUBLIC EXHIBITION AND REVIEW

In accordance with the *Local Government Act 1993* the draft plan of management must be placed on public exhibition for a period of at least 28 days (ie. four weeks). A further two weeks are provided for completion of written submissions. During the public exhibition period the draft plan of management will be available for viewing at the Hawkesbury City Council Administrative Offices, Hawkesbury Central Library (in the Deerubbin Centre), Windsor and on Council's web-site http://www.hawkesbury.nsw.qov.au/

All public submissions and any comments submitted by other government agencies will be reviewed by Hawkesbury City Council. The draft plan of management, as amended following public submissions and review, will be submitted to Council for adoption.

2.2 COMMUNITY WORKSHOP

2.2.1 PROCEEDINGS

The main purpose of the community workshop is to discuss the way the community values the reserve, to identify important issues affecting these values and to promote opportunities for future sustainable management. The workshop aims to provide a transparent and equitable forum for all user groups, stakeholders and individuals.

A community workshop was held at the Tebbutt Room, Deerubbin Centre, 300 George Street, Windsor at 6:30pm on Tuesday 7th October 2008. The workshop was advertised by Hawkesbury City Council in the local press and notices in Council's Administrative Offices and Hawkesbury Central Library. Council also contacted a large number of stakeholders.

Apart from Councillors, council staff and individual participants, the key stakeholder groups contacted for the workshop included the following (in alphabetical order):

- Darug Aboriginal Landcare Incorporated
- Darug Custodian Aboriginal Corporation
- Darug Tribal Aboriginal Corporation
- Dept. of Environment & Climate Change (DECC) Richmond Office
- Hawkesbury Districts Tennis Centre (lessee)
- Hawkesbury District Rural Fire Service
- Hawkesbury Visitors Centre
- local childcare groups
- · local community services clubs
- local tour operators
- RAAF Richmond Base
- retail shop/ café (lessee)
- Roads & Traffic Authority (RTA)
- University of Western Sydney (UWS Richmond Campus)

A total of only four (4) people attended the workshop (not including Council staff). The workshop proceeded with a description of the plan of management process and a short power-point presentation by Noel Ruting, a Director of LandArc Pty Limited (see *Appendix I: Community Consultation – presentation material and submissions*). This presentation was followed by a discussion of key issues by workshop participants.

A Community Issues Questionnaire (pro-forma – refer to *Appendix I*) was distributed to all stakeholders at the workshop and written responses were received from all attendees. The issues are summarised in the following section (2.3 Key Issues).

2.2.2 FURTHER SUBMISSIONS

One written submission was received from the Darug Custodian Aboriginal Corporation in reference to 'Future Management of Reserves in the Hawkesbury' and in particular, the preparation of plans of management for Ham Common and Streeton Lookout. This submission flagged the need to survey these two reserves, to investigate potential Aboriginal cultural heritage sites and to ensure appropriate protection, management and education including signage. The submission noted the potential for finding sites of Aboriginal cultural significance on Ham Common.

2.3 KEY ISSUES

2.3.1 SUMMARY

Hawkesbury City Council's brief for the plan of management and subsequent discussions with staff identified the following issues for investigation:

- suitability, or otherwise, of existing recreational facilities, amenities, other park infrastructure and future improvements;
- future extension of the Hawkesbury Visitors Centre/ tourism precinct including possible future development of the arboretum;
- park management and general maintenance;
- fund generating/ complimentary commercial opportunities;
- impact of central car parking area/ bus turning area (size, scale, public safety and disruption of cycleway linkages);
- skate park vandalism/ youth issues and opportunities; and
- ongoing requests for additional monuments.

The community workshop presentation by Noel Ruting, Director of LandArc Pty Limited, raised a number of issues observed during site investigations:

- cultural setting/ open grassed areas and tree planting;
- important associations with RAAF Base Richmond;
- cultural and commemorative significance of reserve;
- significance of remnant old growth specimen trees;
- public accessibility and circulation;
- · varying condition of facilities, including car parking areas;

- varying level of maintenance (eg. skate park and playground);
- opportunities for improvements and upgrading of facilities and possible development of an arboretum; and
- opportunities for improved environmental protection.

Participants at the community workshop discussed a number of key values and issues in relation to the reserve. The discussion was supported with written comments (Community Issues Questionnaire) including the following:

- · visitor access and safety;
- traffic management and parking;
- pedestrian/ bicycle circulation;
- · provision and enhancement of recreational facilities;
- recognition of development of facilities by the local community;
- environmental protection and management;
- protection of potential Aboriginal cultural heritage;
- maintenance of facilities, monuments, tree planting and landscape features;
- improving quality of youth facilities (eg. skate park); and
- opportunities for special community events.

A summary of key issues has been compiled (for further detailed analysis and review see the relevant sections as indicated):

1. Natural and cultural environment

(refer to 3.0 Basis for Management – 3.3 Natural and cultural setting, 3.4 Cultural heritage & 3.5 Environment and biodiversity):

- significance of cultural setting, linear corridor of public open space adjacent to RAAF Base Richmond, major connecting road and railway line;
- significance and extent of cultural overlay on largely cleared and modified natural landscape to create existing park-like setting of open mown grassed areas with clustered and scattered trees (ie. memorial drive);
- community planting program using generic native and exotic/ ornamental trees and shrubs conceived and implemented by Ross Miller (1000 trees and shrubs were planted in one day);
- tree plantations define the linear reserve's 'sense of place' and commemorative context (memorial drive) through a broad palette of evergreen and deciduous ornamental exotics and generic native species/ no use of local native species and genotypes;
- long-term maintenance issues/ very high plantation losses due to heavy clay soils, lack of water (establishment and maintenance) and species selection/ suitability;

- future proposal to establish George Caley Arboretum as a second stage/ complimentary to the Botanists Way display focusing on the native plants of the Hawkesbury Valley and Blue Mountains World Heritage Area;
- opportunities to enhance reserve's role in the interpretation of Aboriginal, cultural and natural heritage values;
- importance of remnant native old growth trees in contributing to reserve's 'sense of place' and providing habitat for native species, genetic diversity, shade and amenity values;
- long-term decline of remnant native population of canopy trees (components of original woodland community) and continuing maintenance practices (eg. broad-scale mowing) impacting on ecological integrity, resilience, durability and opportunities for natural recruitment and regeneration;
- need to review causes of crown die-back and decline in ageing native tree population (eg. altered drainage/ water regime, soil compaction, arboricultural care, insect damage, disease, etc);
- need for a more integrated response to environmental restoration of woodland community and wetland areas as important components within this landscape;
- climate change and potential impacts on reserve management (increased periods of drought/ increased risk of bush fire hazard, water management, high maintenance planting schemes, impacts on biodiversity).

2. Public access, recreation and public safety issues

(refer to 3.0 Basis for Management – 3.6 Recreation, access and social values):

- significance of local community services involvement (Apex Club) in development of a rest area for passing motorists commenced in 1961 through to mid-1980s, including construction of recreational facilities (toilets, septic tank, tables/ seating, BBQs, water feature) and arboretum at no (capital) cost to Council;
- further enhancement and embellishment of facilities and planting during the 'Bicentennial Park' project in 1988 (including construction of Hawkesbury Visitors Centre and café (facilities now dated and described as 'just adequate');
- Botanists Way/ World Heritage Area signage panels added in 2006 (stage 1)/ implementation of the George Caley Arboretum (stage 2) would be subject to federal government funding;
- need to rationalize/ upgrade ageing passive recreational infrastructure which varies in quality and functional suitability (including picnic shelters/ shade structures, picnic tables/ seating, gas BBQ facilities, paving, signage and landscaping);

- need for improved security lighting along shared pedestrian/ cycleway and recreational facilities;
- central asphalt car parking/ bus turning area was developed as a supplementary parking area during the Bicentennial celebrations; expansive and obtrusive element in reserve/ no delineated parking spaces/ wide vehicular entry off Windsor Road (at 80kmh) raises public safety issues/ obscured vision and potential conflict with pedestrians/ cyclists (using shared footpath/ cycleway);
- need to provide larger parking/ turning bays for tourist buses and caravans (currently no provision for parking larger vehicles in main visitor car parking area);
- regional children's playground is a high quality and wellmaintained facility (landscaped areas need attention);
- children's concrete plane/ interactive sculpture is well integrated in playground – important heritage item associated with RAAF base/ need for story acknowledgement of sculptor, date, etc;
- Hawkesbury Districts Tennis Centre picnic shelter facilities/ seating need repairs/ some vandalism;
- need to address proliferation of regulatory and information signage (of various forms), particularly car parking areas;
- ongoing requests for additional monuments/ memorials and embellishment have the potential to create an undesirable level of clutter within open spaces;
- Hawkesbury Visitor Centre and café could be improved/ upgraded to provide a more integrated visitor precinct (inc. arboretum);
- mounded water feature/ fountain and landscaping expensive element constructed in mid-1980s with reticulated water system/ pump and audio devices; now non-functional/ an ageing curiosity with various paving/ flagging detail typical of this period; recent planting in old raised beds/ suggested refurbishment using solar pump, possible removal or adaptive re-use possibly as an elevated viewing area of RAAF base;
- opportunities for developing a fitness track (including markers) a lot of people use the reserve for exercise and fitness;
- opportunities to promote special community events (eg. art and sculpture/ artist's displays along the shared pathway/ cycleway, music, food, etc.);
- overall condition of skate park and surrounds considered to be poor/ 'looks really bad for visitors', lack of general maintenance/ repairs, damaged barriers/ uncontrolled vehicular access, latenight use; extensive graffiti to structures/ signage and build-up of unsightly rubbish and broken glass (public safety issues);
- isolation/ alienation of skate park facilities (located well away from other visitor facilities with dense mass planting surrounds); space not considered to be 'family-friendly';

- adjoining car parking area has not been sealed/ lots of potholes, unkempt appearance and damaged/ vandalized car barriers;
- lack of community ownership/ control and need for greater youth involvement in maintaining this facility/ suggestion to erect signage regarding possible closure of facility in order to focus attention of user groups;
- need for creating broader opportunities for youth/ improvements to skate park facility and adjoining parking area including:
 - user groups and youth workers involvement in re-design and ongoing maintenance
 - enhanced skill-level facilities and/ or extension of facility
 - improved public interface to roadway/ higher visibility;
 - regular (weekly) maintenance by Council;
 - security lighting/ cameras
 - improved regulatory control/ policing and reporting of unauthorised activities.
- opportunities to enhance 'gateway point' for visitors at eastern end of reserve (adjacent to skate park) and to improve integration of recreational facilities for all user groups – children/ youth to elderly, people with disabilities, family groups, etc.



PHOTO 1: Western paddock and remnant wetland [right background] Richmond – avenue of Plane Trees [left] (03.09.2008).



PHOTO 2: Shared pedestrian pathway/ bikepath winds through parkland. Ornamental exotic *Prunus* sp. [foreground] (03.09.2008).



PHOTO 3: Natural/ cultural setting of open grassed areas and groves of trees. Children's playground [background] (15.09.2008).



PHOTO 4: Ham Common offers excellent vantage points for viewing aircraft movements on the RAAF Base Richmond (15.09.2008).

3.0 BASIS FOR MANAGEMENT

3.1 OBJECTIVES

This section of the plan of management has the following objectives:

- □ to identify and assess key values associated with the community land;
- to define the community land's role within the local area and broader district context;
- □ to assess the impact of existing uses and management regimes or future development on identified key values;
- □ to establish the framework for sustainable management strategies consistent with community land objectives; and
- u to provide a vision for the future of this community land.

3.2 KEY VALUES AND SIGNIFICANCE

"Values" can be simply described as the things which make a place important. Management objectives must be based on a sound understanding of the resource base and associated values. The following key values have been developed through community consultation (refer to previous section) and further investigation, analysis and assessment. Key values are divided into four categories which form the basis for further discussion in this section as follows:

- 1. Natural and cultural setting
- 2. Indigenous and European cultural heritage
- 3. Environment and biodiversity
- 4. Recreational facilities, access and social values

Table 2: Values and Level of Significance assigns a significance ranking to values based on either a local/ district, regional or state level. Ham Common offers passive and active recreational facilities serving the local/ district levels

(ie. Hawkesbury Districts Tennis Centre, playground, skate park, shared pedestrian/ bikeway, parkland/ corridor and associated facilities).

Ham Common also provides passive recreational, cultural and interpretive facilities for a broader regional visitor catchment. These facilities include the Hawkesbury Visitors Centre, the Botanists' Way signage and associated parkland/ picnic and BBQ areas adjacent to the RAAF Richmond base. The memorial planting and various monuments located throughout the reserve also highlight the regional significance of the location and connections with Australia's aviation history.

Notably, the freshwater wetland (western end) and remnant native stands of River-flat Eucalypt Forest (Alluvial Woodland), including some magnificent old growth specimens, are scheduled as endangered ecological communities (TSC Act 1995) and therefore have regional and state significance.

TABLE 2: VALUES AND LEVEL OF SIGNIFICANCE			
Key Values	Level of Significance		
	Local	Regional	State
Natural and cultural setting			
open space & scenic quality		regional	
natural & cultural landscape setting		regional	
Indigenous & European cultural heritage values			
Darug cultural heritage values – traditional resource area	subject to further investigation		
European – aviation history, memorial plantation & monuments		regional	
Environmental and biodiversity values			
endangered ecological communities/ remnant native population			state
educational/ scientific values		regional	
wetland [modified] - opportunities	local	regional	
Recreational facilities, visitor services, access and social values			
tennis courts/ facilities	local		
public access, circulation & linkages [incl. shared pedestrian/ bike path]	local	regional	
youth facilities [incl. skate park] - opportunities	local	regional	
visitor information services [incl. Visitor Centre & Botanists Way]		regional	
passive recreation – picnic areas/ shelters, playground & landscaping		regional	

Notes: Regional opportunities exist for passive/ cultural and nature-based recreation subject to further promotion of heritage values, natural area/ wetland restoration and improvements to recreational linkages and infrastructure [eg. skate park, health/ fitness stations and arboretum].



PHOTO 5: Remnant native group of four old growth Broad-leaved Apples [foreground/ mid-ground]/ highly modified habitat (15.09.2008).



PHOTO 6: RAAF monument – commemorates strong links between people of the Hawkesbury and RAAF Base Richmond (15.09.2008).



PHOTO 7: Memorial Drive – commemorative plantation creates a distinctive 'sense of place' beside Windsor Road (15.09.2008).

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PHOTO 8: New monument commemorating national servicemen who served between 1951-1972 (15.09.2008).



PHOTO 9: Old children's plane integrated within new playground – reinforcing links with aviation and RAAF Base (15.09.2008).



PHOTO 10: Botanists Way signage panels in main visitor precinct – Hawkesbury & Blue Mountains World Heritage Area (15.09.2008).

3.3 NATURAL & CULTURAL SETTING

3.3.1 CULTURAL OVERLAYS

This flat, linear corridor of open space is defined by a predominantly cultural landscape of mown open lawns interspersed with scattered groups and rows of cultivated trees and shrubs. The road-side commemorative plantation is known as the 'Memorial Drive' (refer to 3.4 Indigenous and European cultural heritage). This park-like setting evolved largely as a result of local community involvement (Apex Club) over a period of approximately 25 years. A rest area for passing motorists was established in 1961and in subsequent years (up to mid-1980s) a range of recreational facilities and infrastructure were added under this community program. There is now a broad range of recreational, cultural and interpretive facilities in the reserve. The type and standard of recreational facilities reflect the various phases of park development and are typical of Hawkesbury's local parks and reserves (refer to 3.6 Recreational facilities, access and social values).

3.3.2 ESTABLISHING A 'SENSE OF PLACE'

The community planting program using generic native and exotic/ ornamental trees and shrubs was conceived and implemented by Ross Miller (public workshop, pers.com., 2008). The tree plantations define the reserve's 'sense of place' and commemorative context (memorial drive) through a palette of evergreen and deciduous ornamental exotics and generic native species.

Cultivated native species include a range of Eucalypts (*Eucalyptus* and *Corymbia* spp.), *Melaleuca* spp., *Casuarina* spp. and *Callistemon* spp. sourced from various geographic regions. Exotics include Plane Trees (*Platanus X hybrida*), Pepper Trees (*Schinus areira*), Elms (*Ulmus* spp.), Monterey Pine (*Pinus radiata*), Cypress (*Cupressus* spp.), Purple Flowering Bauhinia (*Bauhinia purpurea*) and Jacaranda (*Jacaranda mimosifolia*). Refer to *Appendix III – Schedule of Existing Ornamental and Weed Species*. Although some of the original River-flat Eucalypt Forest (Alluvial Woodland), has been retained the overall approach has not included the use or integration of local native species and genotypes.

3.3.3 NATURAL HERITAGE VALUES

Over the past two hundred years, the reserve's natural landscape of River-flat Eucalypt Forest (Alluvial Woodland), has been largely cleared and modified. The remnant native population, including significant old growth specimens, has outstanding natural heritage, biodiversity and amenity values. This population is considered vulnerable under current management practices. Furthermore, a highly degraded freshwater wetland occurs within a separate

parcel of land (western end of reserve) (refer to 3.5 Environment and Biodiversity).

3.4 CULTURAL HERITAGE

3.4.1 INDIGENOUS CULTURAL VALUES

Ham Common is a traditional resource area of the Darug Aboriginal people. The Hawkesbury River floodplain, with its mosaic of riparian and wetland habitats, has always been a focus for human communities in terms of their natural resources, social and spiritual significance. The archaeological research conducted within the Hawkesbury – Nepean catchment area has revealed a rich archaeological context.

Ham Common has a long history of disturbance and modification spanning more than 200 years and there is currently no record of archaeological relics or deposits for this site (DECC). Nevertheless, research has confirmed that archaeological lithic assemblages (eg. whole or fragmentary stone artefacts) may be preserved in sub-surface layers even where there has been significant disturbance to the land surface (*McDonald*, 2001). This may have important implications for potential archaeological deposits in Ham Common.

A submission by the Darug Custodian Aboriginal Corporation (DCAC) noted the potential for finding sites of Aboriginal cultural significance on Ham Common. The submission also highlighted the need for investigation of potential archaeological deposits (PAD) and to involve traditional custodians in the protection, management and interpretation (including signage) (Watson, L., DCAC, pers. comm. 2008).

Under the *National Parks and Wildlife Act (1974)* and the *Heritage Act (1977)* all Aboriginal sites, whether recorded or not, are protected. This plan of management encourages a continuing consultative strategy with the traditional Aboriginal custodians (refer to *4.0 Management Strategies, Table 5 – Action Plan: items B1 & B3*).

3.4.2 LOCAL HISTORIC VALUES

Early European history – establishment and break-up of Ham Common Established in 1803 by Governor King, Ham Common covered an area of over 5000 acres (almost 2000 Ha) of higher ground on the floodplain stretching from the present Castlereagh Road near Richmond to the farms bordering South Creek (not including South Windsor township). During the 19th century Ham Common was divided up and significantly reduced in area for various

purposes including formation of a Glebe, the Blacktown–Richmond railway line (1864), Hawkesbury Racecourse (1868) and Hawkesbury Agricultural College (1892). Much of the land selected for the college was in its natural state with dense stands of woodland growing on relatively poor soils and without access to permanent water (Bowd, D., p.177, 1986).

Early aviation history

Ham Common (Clarendon – Richmond) has been described as the "cradle of aviation in Australia" (Bowd, D., p.160, 1986) with many pioneering flights taking place during the early years of the twentieth century. William Hart (1835-1943) was the first person to operate a flying machine from Ham Common, near Clarendon. He was a self-taught pilot who rebuilt his flying machine many times after flying accidents.

Charles Kingsford Smith (1897-1935), a decorated flying ace from WW1, established a base at Ham Common for his aircraft the *Southern Cross*. This was the departure point for many of his long distance flights including the trans-Tasman Sea crossing to New Zealand and overland route to northwestern Australia (Bowd, D., pp.168-9, 1986). In 1928 Charles Kingsford Smith landed the *Southern Cross* at the Richmond base after his trans-Pacific flight (www.airforce.gov.au). He was later knighted and in 1935 died in a long-distance flight over Myanmar (Burma) (www.cultureandrecreation.gov.au). In 1935 Jean Batten landed at the Richmond base after her solo flight from England.

RAAF Base Richmond

From 1923-1936 the Air Force base was used as a supplementary airport for Sydney. In 1923 the Commonwealth Government bought most of the northern portion of Ham Common (approximately 69 Ha) including a hangar (Bowd, D., p.171, 1986). The site became the first Air Force base in New South Wales and the second to be established within Australia (www.airforce.gov.au). Ham Common (RAAF Base Richmond) experienced rapid growth during the Interwar Period. In 1925 the first Air Force squadron was formed. With the outbreak of WW2 in 1939 further squadrons were established and in following years the base developed into a major defence site. During the Post-war Period the base housed most of the Air Force's air transport fleet and is now the logistics hub for Australian Defence Forces (www.airforce.gov.au).

These associations with the RAAF Base Richmond and ex-servicemen and women since WWI have been recognized in the monuments, parkland (eg. Friendship Park) and memorial planting within the reserve (eg. Memorial Drive). The road-side reserve offers excellent vantage points for viewing aircraft movements on the RAAF Base and attracts many visitors throughout the year. The new regional playground reflects these important links through conservation and integration of a children's plane (built reinforced concrete

sculpture) believed to have been originally designed and installed during the 1960s.

3.5 ENVIRONMENT & BIODIVERSITY

3.5.1 CLIMATE CHANGE

The Hawkesbury River Valley has a warm temperate climate (ie. summer and winter season). Rain may occur at any time throughout the year. The Bureau of Meteorology has been taking rainfall records at RAAF Base Richmond since 1993. Over this period the lowest and highest annual rainfall has varied between 490mm (2006) to 1051mm (2007).

Generally, the catchment has recorded significant changing rainfall patterns, oscillating between periods of high and low rainfall. Climate change is tending to exacerbate these weather extremes, further affecting flood and drought regimes. Human release of greenhouse gases into the atmosphere has caused, and will continue to cause, global warming for many decades (*IPCC Assessment Report, 2007*).

For New South Wales each decade since 1950 has recorded a 0.15°C increase in annual mean maximum temperature and a 14.3mm decrease in annual rainfall (*Water Information System for the Environment, DECC, 2007*). According to CSIRO modelling our climate will continue to change over coming decades producing a range of impacts including:

- increased risk of drought
- · increased soil erosion and dry land salinity
- · more hot days
- greater bushfire risk.

3.5.2 GEOLOGY & SOIL LANDSCAPES

Ham Common is a fluvial landscape described as Richmond (ri) in "Soil Landscapes of the Penrith 1:100 000 Sheet" (Bannerman and Hazelton, 1990). The Richmond (ri) soil landscape occurs on the higher Quaternary terraces. The soils are typically alluvium consisting of sand, silt and gravels derived from sandstone and shale deposited during periods of flood. The topsoil tends to be reddish brown loamy sand to brown sandy clay loam and varies from moderately acid (pH 5.5) to slightly acid (pH 6.5).

While topsoils are moderately erodible, subsoils tend to have a much higher erodibility due to very low organic matter and a high fine sand and silt content. Richmond (ri) soil landscapes are subject to minor localised flood hazard.

3.5.3 REMNANT NATIVE HABITAT

Endangered ecological communities

Although largely cleared and modified since the early nineteenth century, Ham Common still retains unique ecological values including two endangered ecological communities. These include freshwater wetlands (albeit highly degraded and modified) and a scattered remnant population of the former River-flat Eucalypt Forest (Alluvial Woodland). Both communities are listed in Part 3, Schedule 1 of the *Threatened Species Conservation Act 1995* and described in the Final Determination of the NSW Scientific Committee as follows:

- Freshwater Wetlands (FW) on coastal floodplains of the NSW North Coast, Sydney Basin and South East Corner bioregions; and
- River-flat Eucalypt Forest (RFEF) on coastal floodplains of the NSW North Coast, Sydney Basin and South East Corner bioregions.

Freshwater wetlands

This ecological community is typically associated with periodic or semipermanent inundation by freshwater and occurs on silts, muds or humic loams in depressions, flats, drainage lines, back swamps and lagoons on the coastal floodplain. Freshwater wetlands are dominated by herbaceous plants consisting of sedgelands, reedlands and herbfields with few woody species. This community typically forms mosaics with other floodplain communities such as River-flat Eucalypt Forest. The structure and composition of the community varies both spatially and temporally according to the water regime.

The freshwater wetland in the western paddock (adjoining Richmond town centre) has a long history of disturbance. It is highly degraded, impacted and alienated by transportation links (road and railway), polluted run-off from surrounding urban development and infrastructure, altered drainage/ culverts and piping, dumping and land filling, nutrient enrichment and exotic weed invasion. The land is currently subject to future road works and much of it remains in a derelict state. The wetland is surrounded by mown exotic grasses. Nevertheless, this wetland still provides vital native habitat and opportunities for ecological reconstruction.

The wetland retains a limited suite of persistent native species including Broad-leaved Cumbungi (*Typha orientalis*), Knotty Club-rush (*Isolepis nodosa*), Common Rush (*Juncus usitatus*), Tall Sedge (*Carex appressa*), Lesser Joyweed (*Alternanthera denticulata*) and Scurvy Weed (*Commelina cyanea*). Sweet-scented Pittosporum (*Pittosporum undulatum*) has recolonised drier parts. The number of native species present is likely to be larger. Refer to *Appendix II – Schedule of Existing Native Plant Species*.

This freshwater wetland should be restored providing opportunities for passive recreation and environmental education (ie. implementation of an appropriate weed management strategy/ restoration planting, construction of a shared boardwalk/ bikepath linking to the existing network and installation of interpretive signage).



PHOTO 11: Western paddock/ natural wetland is highly degraded – opportunities for ecological restoration (03.09.2008).

River-flat Eucalypt Forest (Alluvial Woodland)

Alluvial Woodland is now grouped under the broader definition of *River-flat Eucalypt Forest (RFEF) on coastal floodplains of the NSW North Coast, Sydney Basin and South East Corner bioregions* in accordance with the Final Determination of the NSW Scientific Committee (17.12.2004). The remnant native trees occurring in Ham Common are components of the former Riverflat Eucalypt Forest (Alluvial Woodland). Although NPWS (DECC) mapping (1998) identifies a remnant fragmented canopy of Shale Plains Woodland (Cumberland Plain Woodland) in Ham Common, this community description is not consistent with the soil type and floristic composition in this location.

The remnant native trees within Ham Common are likely to be regrowth from early broad-scale clearing. These mature woodland trees have been retained under various park management regimes. It appears that there has been considerable changes to soil profiles, local drainage patterns, moisture levels and nutrient uptake over a long period of time. The trees now occur within a cultural landscape of mown lawns (exotic turf grasses) and mixed plantations of generic native and ornamental exotic species.

The community retained within the reserve has been reduced to a few isolated individual old growth specimens and scattered groups of Broad-leaved Apples (Angophora subvelutina X A. floribunda) and White Feather Honeymyrtle (Melaleuca decora). Many of the Broad-leaved Apples display intermediate

characteristics of *Angophora subvelutina* and *A. floribunda*. Some old growth specimens, particularly the White Feather Honeymyrtles, have achieved a remarkable size and scale. The massive old growth specimen White Feather Honeymyrtle (*Melaleuca decora*), located near the café and main picnic area, would be over 150 years old and possibly 200 years+ in age. Old growth trees have been carefully integrated within the new regional playground providing valuable shade and amenity value. All of these old growth trees provide an exceptional floral display in spring and early summer. They create a distinctive sense of place for the reserve. It is vital that these trees are protected and given opportunities for renewal and regeneration.

The largest groups of remnant woodland trees occur along the southern boundary (mainly within the adjoining railway corridor) and adjacent to the central bitumen car parking area. Notably, these linear stands retain some understorev and groundcover components (including Acacia longifolia, Hardenbergia violacea and Glycine sp.). They offer significant opportunities for natural recruitment and renewal within the reserve under appropriate conservation management practices. The trees also provide a valuable seed source for nursery propagation.



PHOTO 12: White Feather Honeymyrtle (Melaleuca decora) (15.09.2008).

New generic native and exotic plantations have been inter-mixed with groups of Broad-leaved Apples, reducing the visual integrity and significance of natural stands and blurring management boundaries. Local native trees such as Swamp Oak (Casuarina glauca), Prickly-leaved Paperbark (Melaleuca styphelioides) and Melaleuca linariifolia are likely to have been planted.

These remnant native trees, especially the Broad-leaved Apples (Angophora subvelutina X A. floribunda), are under serious threat from various impacts including lawn mowing and edging practices, ongoing nutrient enrichment, compaction of roots, insect attack and disease. Many of these trees are now in serious decline, displaying extensive crown die-back, dead branches, adventitious and epicormic growth. The declining rainfall pattern and prolonged drought appears to have further exacerbated these problems. In addition, mowing and edging extend to bases of all trees and these impacts

need urgent attention. There are no opportunities for ecological renewal and recruitment under the existing management regime. Furthermore, the loss of these trees would greatly diminish important values associated with the reserve – its natural heritage values, landscape character, habitat and biodiversity values, genetic integrity and aesthetics.



PHOTO 13: Massive old growth specimen (*Melaleuca decora*) near café – significant natural heritage values (15.09.2008).



PHOTO 14: Remnant woodland on adjoining railway corridor – park mowing regime restricts natural regeneration. An integrated conservation strategy is needed urgently (15.09.2008).

3.5.4 FUTURE MANAGEMENT OF REMNANT POPULATION

It is important to ensure the protection and conservation management of the remnant native population of old growth trees. The current mowing/ edging regime needs to be revised to better protect the trees and to minimize stress from physical damage and compaction. The under canopy areas should be clearly delineated as separate management zones using protective fencing and signage (public education). These changes will promote opportunities for

natural regeneration, including native understorey species, which may still be present in the soil seed bank. Exotic weeds will need to be managed under an integrated conservation strategy to enhance ecological resilience and long term durability. Initially, natural regeneration should be targeted as the priority action. Dependent upon the outcomes of this strategy, further restoration planting using appropriate species, may be an option over the longer term.

River-flat Eucalypt Forest has no particular tree species occurring frequently across all sample sites. The only remaining canopy and sub-canopy trees on Ham Common are Broad-leaved Apples (Angophora subvelutina X A. floribunda) and White Feather Honeymyrtle (Melaleuca decora). Other typical species may have included Forest Red Gum (Eucalyptus tereticornis) and Cabbage Gum (Eucalyptus amplifolia subsp. amplifolia). There is no current evidence however to support a mixed canopy. Other similar sites on the floodplain should be investigated to establish an appropriate palette.



PHOTO 15: Many remnant Broad-leaved Apples (*Angophora subvelutina X A. floribunda*) are in serious decline – displaying extensive crown die-back, dead wood and epicormic growth. It is important to ensure their long term survival and ecological sustainability through conservation strategies (15.09.2008).

The small tree and shrub stratum has been cleared but may have included species such as Acacia parramattensis, Melaleuca styphelioides, Melaleuca linarifolia, Tristaniopsis laurina, Callistemon salignus, Hymenanthera dentata, Ozothamnus diosmifolium, Trema aspera, Backhousia myrtifolia and Bursaria spinosa. The ground stratum may have included Microlaena stipoides var. stipoides, Lomandra longifolia, Pteridium esculentum, Pratia purpurascens, Desmodium varians, Entolasia marginata and E. stricta, Oplismenus aemulus, Themeda australis, Austrostipa ramosissima, Einadia hastata and E. trigonis, Cayratia clematidea, Adiantum aethiopicum, Doodia aspera and vines such as Eustrephus latifolius, Geitonoplesium cymosum and Clematis aristata.

3.5.5 WEED MANAGEMENT

Ham Common is primarily a cultural landscape of mown lawns and plantations of trees and shrubs (refer to 3.3.2 Establishing a 'sense of place'). These ornamental species have been used to embellish the cultural landscape setting. Generally, the parkland is a well-maintained show-piece in keeping with its regional status and high profile on this busy road. The level of maintenance however tends to be reduced away from the central visitor facilities and nodal activity points. The skate park (near Clarendon) and wetland area (near Richmond) display a much lower level of maintenance input. Weed species are generally controlled except for some clumps of Creeping Bamboo (*Phyllostachys aurea*) and Giant Reed (*Arundo donax*). The latter species is currently being maintained as an ornamental clump with mature seed heads and this program should be reviewed.

Weeds tend to be fast-growing colonizing species with highly aggressive reproductive strategies. The level of weed invasion has a close correlation with past clearing of native vegetation, soil disturbance and the current management regime (ie. highly disturbed/ modified areas with minimal maintenance tend to have high levels of weeds). Exotic weeds, particularly in natural areas, create significant management problems for local councils as they draw scarce resources away from other areas of management.

The freshwater wetlands (western paddock) are particularly impacted by a broad range of weeds. The major woody weeds include Weeping Willow (Salix babylonica) and possibly Crack Willow (Salix fragilis) or a similar hybrid, Camphor Laurel (Cinnamomum camphora), Large-leaved and Small-leaved Privets (Ligustrum lucidum and L. sinense), Wild Olive (Olea europaea subsp. africana), Box Elder (Acer negundo), Green Cestrum (Cestrum parqui) and Blackberry (Rubus fruticosus agg. spp). Other colonising exotics and naturalised garden escapes include Plane Tree (Platanus X hybrida), Pepper Tree (Schinus areira), Jacaranda (Jacaranda mimosifolia), Mulberry (Morus alba), Cottonwood Poplar (Populus deltoides) and Canary Island Date Palm (Phoenix canariensis). Moth Vine (Araujia sericiflora) and Madeira Vine (Anredera cordifolia) are the major vine weed species. Persistent perennials include Paddy's Lucerne (Sida rhombifolia), Paspalum (Paspalum dilatatum) Fennel (Foeniculum vulgare) and Kikuyu Grass (Pennisetum clandestinum).

Some of these weed species have been declared as noxious under the *Noxious Weeds Act 1993* for the control area of Hawkesbury River County Council (refer to *Table 3: Noxious Weed Species – Ham Common*). All declared noxious weed species are to be managed in accordance with the legal requirements for each category. All treatments should be carefully targeted to avoid harm to standing native plants and natural regeneration. Indiscriminate broad-scale chemical applications should be avoided. For a full list of noxious weed declarations for Hawkesbury River County Council (HRCC) refer to: http://www.dpi.nsw.gov.au/agriculture/noxweed/noxious-app

TABLE 3: Noxious Weed Species - Ham Common

Weed Description	Class	Legal Requirements
Green Cestrum (Cestrum parqui)	3	continuously suppressed
Blackberry (Rubus fruticosus agg. spp.)	4	control growth & spread
Privet (Broad-leaf) (Ligustrum lucidum)	4	control growth & spread
Privet (Narrow-leaf) (Ligustrum sinensis)	4	control growth & spread
Willows (Salix nigra/ S. fragilis agg. spp.)	5	notifiable weed

The proposed weed management/ wetland restoration strategy aims to:

- develop local community (volunteer) involvement;
- seek funding assistance/ grants; and
- supplement program with contract bush regenerators.

This plan of management supports the establishment of a community-based volunteer group to assist in the rehabilitation of the reserve's freshwater wetland in Richmond. This approach would help to establish a greater sense of community ownership and broader use of this area as well as improving management, monitoring and regulation of waste dumping, littering and antisocial behaviour. A Bushcare program would fit within this volunteer structure. It would need to be coordinated through Council staff. Volunteers are provided with direction and technical advice including training, tools, signage for work sites, rubbish removal, newsletters and use of a community nursery to propagate local native plants. The program is an integral part of managing Hawkesbury City's bushland.

NSW government youth training initiatives and natural heritage grant funding provide further opportunities. Funds should be allocated for contract bush regenerators to develop the program and provide further expertise in weed management and rehabilitation strategies.

The strategy should be structured in accordance with specific site conditions, level of disturbance and weed invasion, relative resilience and integrity of the reserve's ecological communities. It is envisaged that the program of work would initially focus on targeted weed species (including noxious species) using a combination of bush regeneration and restoration strategies. This program should be integrated with proposed improvements to passive recreational infrastructure (ie. boardwalk linkages/ signage and facilities). For areas requiring restoration and enhancement it is important that genetic integrity is maintained with the use of only locally-sourced indigenous species.

3.6 RECREATION, ACCESS & SOCIAL VALUES

3.6.1 OVERVIEW

Ham Common is a valuable community and regional asset offering a range of passive and active recreational, social and educational opportunities. There are also significant constraints on its land capability and future uses which need to be considered. Inappropriate types of development and uses pose potential threats to existing values. *Sustainability*, a key principle of Hawkesbury City Council's Management Plan, can only be achieved through a balanced and sensitive approach to resource management. Accordingly, future development and management of this community land must ensure careful integration of economic, social and environmental factors.

Recreational values are closely linked with environmental quality and the opportunities provided by the setting. For a detailed description of recreational facilities, improvements and their condition, see *Table 1: Land Description – Existing Facilities & Improvements*. Community consultation highlighted these recreational values, future opportunities and the key issues. These are summarized for discussion as follows:

3.6.2 VISITORS CENTRE, CAFÉ & BICENTENNIAL PARK

Following the initial development phase by local community services (Apex Club), the Hawkesbury Visitors Centre, Café and Bicentennial Park were opened in 1988. These facilities created a regional visitor focus within the reserve and provided opportunities for development of other passive recreational facilities (eg. car parking areas and picnic shelters). The Visitors Centre offers a range of tourism information covering the Hawkesbury Valley and beyond. The café has an outdoor dining area with easy ramped access.

The Hawkesbury Visitors Centre and café are in need of refurbishment and upgrading. The future development of the visitor precinct and enhancement of tourist facilities as a major 'visitor attractor' has been the subject of various government reports and funding applications. In 2006 the Botanists Way/ World Heritage Area (Stage 1) signage panels for the Hawkesbury and Blue Mountains regions were installed as an important visitor initiative (see 3.6.7 Botanists Way Signage).

3.6.3 TENNIS COMPLEX

The Hawkesbury Districts Tennis Centre (Richmond Tennis Complex), located at the western end of the reserve, is a major recreational facility. It is has fourteen all-weather synthetic surface tennis courts, night lighting for all courts, a clubhouse, picnic shelters and easy off-street car parking with 72 car

spaces. The picnic shelters, picnic tables/ seating, outdoor lighting and litter bins are generally well-maintained and in good condition. Some seating however has been vandalised and is in need of repairs.

3.6.4 PUBLIC ACCESS

Shared Pedestrian Pathway/ Cycleway

A shared concrete pedestrian pathway/ cycleway provides recreational opportunities for the local community and regional visitors. It extends along the entire length of the reserve from the Racecourse Road intersection (Clarendon) to Richmond town centre. It is set back within the reserve and runs parallel with Windsor Road linking all recreational facilities, car parking areas and points of interest. This shared pedestrian pathway/ cycleway is interrupted in only one location – the central car parking/ bus turning area (refer to following discussion in *Car Parking Areas*).

This plan of management proposes upgrading the shared pedestrian pathway/ cycleway to incorporate exercise stations located at strategic locations (refer to 3.6.11 Proposed Exercise Stations). Opportunities exist for dispersal of these activities away from areas of concentrated use (eg. Visitors Centre & Bicentennial Park).

Car Parking Areas

Vehicular access to off-street (reserve) parking along Windsor Road is provided at a series of strategic points. These car parking areas service specific facilities and points of interest. The major car parking areas include:

- 1. Hawkesbury Districts Tennis Centre (Richmond western end);
- 2. Hawkesbury Visitors Centre/ café and main picnic area;
- 3. central car parking/ bus turning area (rectangular un-delineated);

A small car parking area is located at:

4. skate park (Clarendon)

The condition of car parking areas varies across the reserve. Car parking areas servicing the Hawkesbury Districts Tennis Centre (72 car spaces) and Hawkesbury Visitors Centre (37 car spaces) are constructed in sealed bitumen with line marking for car spaces. Slow-points have been constructed to reduce speed. A row of Mature Plane Trees (*Platanus X hybrida*) and other ornamental trees line the visitor centre car parking area providing valuable shade and amenity. Vehicular entry/ exit points are provided (one way traffic flow). The visitor centre, café, main picnic area/ shelters, Botanists Way display, regional playground and public amenities are easily accessible from this car park.



PHOTO 16: Hawkesbury Visitors Centre, Café & Bicentennial Park (opened in 1988) – main visitor precinct (15.09.2008).



PHOTO 17: Hawkesbury Districts Tennis Centre is a major tennis complex – 14 all-weather courts and range of facilities (15.09.2008).



PHOTO 18: Car parking area adjacent to Hawkesbury Visitors Centre, café & main picnic area (15.09.2008).

Participants at the public workshop identified the need to provide parking and a turning area for tourist buses and vehicles towing caravans. The main visitor car parking area currently has no provision for parking larger vehicles and tour buses. These visitors tend to either park illegally causing safety concerns and congestion or drive in and out again without stopping.

The central rectangular car parking/ bus turning area was installed as a supplementary (overflow) parking area during the 1988 Bicentennial celebrations. Tour buses and over-sized vehicles use this area for turning. This car park is an expansive area, visually obtrusive and a 'heat-island' in summer. The finish is in rough asphalt and car spaces have not been delineated. The car parking area is not directly linked to any park facilities or amenities. It effectively divides the reserve and impacts upon visitor enjoyment and safety, particularly those people using the shared pedestrian pathway/ cycleway.

Heavy vehicles, including large trucks and buses are able to exit Windsor Road via a broad asphalt entry/ exit point at speed (80kmh) creating a potential hazard for park users. Vehicles currently have right-of-way. Pedestrians and cyclists are advised to stop and give-way to vehicles entering the car parking area. Dense shrubs further obstruct sight distances and exacerbate the problem. This plan of management proposes a re-design of the car parking area, improved pedestrian/ cycleway linkages and landscaping to address these issues.

The skate park (Clarendon – eastern end) currently has a small unsealed car parking area accessed via Racecourse Road (near the Windsor Road intersection). This car parking area and skate park facility need to be upgraded and integrated within the reserve as a key youth facility (refer to 3.6.13 Skate Park).



PHOTO 19: Expansive central car parking/ bus turning area impacts upon safe flow of pedestrians/ cyclists in reserve (15.09.2008).

3.6.5 PASSIVE RECREATIONAL FACILITIES

Provision of facilities and rationalization

At various stages, dependent upon funding, facilities have been added to the reserve. This process however has encouraged a typically ad hoc approach to selection and installation of facilities, often 'filling up' open spaces with a wide range of types and varying quality of outdoor furniture and finishes (ie. picnic shelters/ shade structures, picnic tables/ seating, gas BBQ facilities, litter bins, signage, monuments, paving and landscaping).

Whilst it is important to upgrade ageing passive recreational infrastructure care needs to be taken in integrating these facilities to enhance the overall landscape character and setting. Some ageing infrastructure such as tables/ seating, bench seating, litter bins, bollards, fencing and landscape features should be removed. Opportunities exist for further rationalization of facilities including combined picnic shelters with tables/ seating and gas BBQs.

Accessibility

The needs of people with disabilities and parents with young children also need to be addressed. Although many visitors will drive or walk to the reserve, accessibility may involve the use of strollers, prams, walking frames and/ or wheelchairs. The reserve's main picnic area, with its level car parking area, all-weather picnic shelters and public amenities, is a popular destination for elderly people and groups of people with disabilities. It is important to maintain safe, easy access to existing facilities and amenities.

Mounded water feature

Embellishments such as the mounded water feature, fountain and associated landscaping near the main picnic area raise issues over the cost of continuing maintenance, refurbishment or removal. The water feature was constructed in the mid-1980s and included a small pond, reticulated water system/ pump and audio devices which are no longer functional. The water feature is an ageing curiosity with various paving/ flagging detail typical of this period. The raised garden beds have been recently renovated with new planting.

Participants at the public workshop suggested various options including refurbishment using a solar pump, possible removal or adaptive re-use possibly as an elevated viewing area opposite the RAAF Base Richmond. Sustainability, water conservation issues and allocation of valuable resources need to be considered. It remains doubtful whether the cost of constructing a new 'folly' (ie. lookout/ observation deck) in order to utilize the low mounded area can be justified when excellent views of the RAAF Base are already available throughout the reserve.

3.6.6 MONUMENTS

Concerns have been raised over ongoing requests for additional monuments/ memorials and similar embellishment of the reserve. Whilst the location is significant in terms of its cultural heritage values, these installations have the potential to create an undesirable level of clutter within the reserve's open spaces and further additions should be restricted.

3.6.7 BOTANISTS WAY SIGNAGE PANELS

In 2006 federal funding was made available for installation of Stage 1 – Botanists Way/ World Heritage Area signage panels for the Hawkesbury and Blue Mountains regions. The Botanists Way signage is an important visitor initiative which highlights the Hawkesbury Valley as the gateway to the region's World Heritage Area, particularly its Indigenous and cultural heritage and botanic diversity. This display offers broadly accessible graphic and detailed information for visitors to plan their journey.

3.6.8 PROPOSED GEORGE CALEY ARBORETUM

Implementation of Stage 2 – George Caley Arboretum is subject to further federal government funding. The arboretum is proposed as a complimentary element (supporting the Botanists Way display) focusing on the native plants of the Hawkesbury Valley and Blue Mountains World Heritage Area.

3.6.9 REGIONAL CHILDREN'S PLAYGROUND

The new regional children's playground is a high quality and popular facility with local families. It provides an integrated play experience targeting the 0-5 year (pre-school) age group. A range of play equipment, soft fall areas, picnic shelters/ seating and shade trees are provided within a fenced area. The playground is directly linked to the shared pedestrian pathway/ bikepath, main car parking area, public amenities and other park facilities.

The children's concrete plane, an interactive sculpture is well integrated in the playground. The plane is an important heritage item reinforcing the close associations with the RAAF Base Richmond (adjacent). It is believed that a Council worker may have designed and built the original structure in the 1960s. A story-book plaque with acknowledgement of the sculptor, date and brief history should be added.

The playground has a generally high level of maintenance and presentation however soft landscaped areas need attention and possible rationalization, particularly with respect to plant selection and protection in high traffic areas.

3.6.10 REGULATORY, ADVISORY & DIRECTIONAL SIGNAGE

The number of different types of regulatory, advisory and directional signs around entry points and car parking areas creates a confusing array of information and visual pollution in the main visitor precinct. These signs are

highly intrusive and have a negative visual impact upon the passive recreational setting. Reserve signage needs to be reviewed. It should aim to present a more consistent integrated approach.

3.6.11 PROPOSED EXERCISE STATIONS

A large number of people use the reserve for exercise and fitness purposes including walking, jogging, cycling and walking the dog. The community workshop identified the recreational need for developing a series of exercise stations. The flat, linear nature of the reserve lends itself to this purpose. This fitness equipment should be installed along the shared pedestrian pathway/ cycleway (off-set out of the flow) and integrated at strategic points to enhance the visitor experience. The proposed exercise stations provide opportunities for dispersal of concentrated visitor loadings and enhancement of sections of parkland with limited nodal activities and facilities.

3.6.12 PROPOSED LIGHTING

The community workshop identified the need for improved security and ambient lighting along the shared pedestrian/ cycleway, particularly within major nodal areas with recreational facilities.

Any future upgrading of the skate park facility should also consider the use of sports field type lighting with banks of metal halide fixtures on large vandal-resistant poles. This would create a high level of visual surveillance and security in this location, better opportunities for passing police surveillance and may help to reduce the level of vandalism and anti-social behaviour.

3.6.13 PROPOSED UPGRADING OF SKATE PARK FACILITY

Participants at the public workshop described the skate park and surrounds as looking very poor and in a state of neglect. Concerns were raised over the lack of community ownership and control and the message being delivered to visitors. The space is not considered to be 'family-friendly'. This skate park, located at the eastern end of Ham Common near Clarendon Station (Racecourse Road), is effectively the gateway to Richmond along Windsor Road. The location is used for community banners and events information.

The facility is relatively small and offers only a limited range of opportunities and skill level. It suffers from isolation and alienation from other park activities and recreational facilities. The surrounding dense mass planting (eg. Swamp Oaks) tends to hide and further isolate the area from public view. The ramps/jumps and platforms have a large amount of graffiti. Signage, bins, bollards and fencing have been vandalized. The adjoining car parking area has not been sealed like other car parks in the reserve. There are lots of potholes. It has an unkempt appearance and vehicular barriers have been vandalized allowing uncontrolled vehicular movement into the reserve.



PHOTO 20: New picnic shelter near playground. Opportunities exist for further upgrading including gas BBQs (15.09.2008).



PHOTO 21: The enclosed children's playground offers a range of play equipment, soft fall areas and tables/ seating (15.09.2008).



PHOTO 22: The skate park facility needs better integration with other facilities and an improved range of opportunities (15.09.2008).

The workshop was mainly concerned with the lack of maintenance and repairs, late-night use/ anti-social behaviour, extensive graffiti to structures and signage, build-up of unsightly rubbish, large amounts of broken glass and potential for accidents. These issues however need further discussion within a broader community forum, particularly involving local schools and youth. Local youth did not attend the workshop.

Negative attitudes towards youth and their needs for recreational spaces tend to foster negative youth behaviour. The problems are exacerbated in places which are allowed to become marginalized or isolated from other community activities. These user groups have a need for places to meet and to practice and improve skill levels in a range of activities. This plan of management supports broader opportunities for youth including the following:

- user groups and youth workers involvement in re-design of skate park facility and ongoing maintenance;
- seeking government grant assistance for upgrading facility;
- upgrading/ or extension of facility (incl. areas for specialized skill levels and multi-use areas);
- improved public interface to roadway/ higher visibility;
- regular (weekly) maintenance by Council;
- security lighting/ cameras; and
- improved regulatory control/ policing and reporting of unauthorised activities;
- opportunities to enhance this important 'gateway point' for visitors.

3.6.14 EVENTS MANAGEMENT

The reserve also offers opportunities for promotion of special community events (eg. art and sculpture/ artist's displays, music, food and market days) which could be set up along the shared pedestrian pathway/ bikepath.

3.6.15 WEDDINGS AND BOOKINGS

Bookings for weddings may offer a potential source of funding for future park upgrades. The proposal for the George Caley Arboretum (Stage 2) could provide an outstanding landscape setting which would be suitable for weddings and other functions. The cost of ongoing garden maintenance would need to be considered.

3.6.16 COMPANION ANIMAL ISSUES

Walking dogs in the reserve is one of the more popular local pastimes. Dogs need to be kept on leash at all times. The installation of dog waste bins (including possible sponsored supply of dog faeces bags) should be considered.

3.7 MANAGING RECREATIONAL VALUES

While upgrading facilities would be desirable as part of a broader program of maintenance and replacement, it is important to ensure that existing identified values are retained and protected. The upgrading of recreational facilities may increase potential negative impacts such as greater visitor numbers, increased traffic volumes, parking and congestion issues, perceived crowding in picnic areas and dissatisfaction with the overall experience.

The potential also exists for increased natural resource impacts through increased visitor loadings (eg. need for additional picnic shelters and BBQs, more car parking areas and paved areas, less open space, loss of old growth trees, etc.). Over time these creeping or incremental changes may gradually lead to natural resource degradation, loss of cultural and scenic values and reduce experiential qualities for park visitors. An understanding of this process has important implications for future management.

It is essential that all environmental and social impacts are managed on a sustainable basis. This section of the plan of management has defined Ham Common's key values and established objective limits on the types and amounts of change that are either desirable or acceptable. Accordingly, visitor and site management strategies should focus on the following objectives:-

- maintain and promote long term sustainability of the parkland as a limited and finite resource;
- promote dispersal of visitor loadings within the most durable locations and protect sensitive ecological areas;
- protect and manage the reserve's natural, Indigenous and cultural heritage values;
- promote opportunities for further investigation of Indigenous heritage and involvement of traditional custodians;
- provide enhanced protection and restoration of sensitive ecological areas (ie. endangered ecological communities) and remnant old growth trees;
- continue to enhance visitor experience and opportunities for education and interpretation of the region's heritage values;
- promote safe, easy access to the parkland and its recreational facilities and address traffic management issues;
- continue to enhance and upgrade existing recreational facilities and linkages having regard for public safety and security;
- promote opportunities and broader integration of youth facilities.

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

3.8 VISION STATEMENT

The following statement provides a vision for Ham Common which forms the basis for the following management strategies:-

"To ensure appropriate protection, sustainable management and enhancement of the reserve's natural and cultural setting, its rich heritage, environmental and recreational values in accordance with the objectives of community land management for the benefit of the broader community and for future generations".

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4.0 MANAGEMENT STRATEGIES

4.1 OBJECTIVES

This section of the plan of management addresses the following objectives:

- to establish core objectives for each of the community land categories;
- □ to develop an action plan for implementation of core objectives and management strategies (ie. desired outcomes);
- □ to develop performance targets to assess and monitor strategies;
- □ to assign directions and priorities (spanning the next 5-years);
- to address future leases and licences; and
- u to develop a master plan for implementation of the strategic plan.

4.2 COMMUNITY LAND - CORE OBJECTIVES

In accordance with the *Local Government Act 1993*, each category and subcategory are provided with a set of core objectives. Refer to *Table 4:* Schedule of Core Objectives.

4.3 ACTION PLAN

The following Action Plan (refer to *Table 5: Action Plan – Sheets 1-7*) is divided into four separate sections based on desired outcomes and core objectives for this community land (see column 1). Each section includes the following:

- performance targets or management objectives (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).

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Desired Outcomes (column 1)

The sections are divided into the following headings in accordance with the desired outcomes and core objectives as shown:-

1. Community land management – development, land uses, activities, leases, licences and other estate

To establish an appropriate management framework and guidelines for assessing development, land uses, activities, leases, licences and other estate in compliance with requirements for community land categorised as natural area – wetland, park, sportsground and general community use.

2. Indigenous and cultural heritage

To protect, manage and promote understanding and interpretation of Aboriginal and Non-Aboriginal cultural heritage values.

3. Environment/ biodiversity

To protect, manage and enhance environmental quality, scenic character and biodiversity values.

4. Recreation, facilities and access

To maintain and enhance existing sporting and community facilities and to improve public access, linkages and opportunities for passive recreation.

Performance targets (column 2)

The desired outcomes and core objectives (refer to 1.5 Community Land Categorisation and 4.2 Community land – Core objectives) have guided the development of performance targets in the Action Plan.

Management actions/ item no. (columns 3 and 4)

The performance targets or management objectives provide the framework for developing specific *management actions* or the *means of achievement*. Each action is assigned an item number based on the relevant section (eg. Sec. 1: A1 to A9, followed by Sec. 2: B1 to B4, etc.).

Performance measures (column 5)

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

Priorities

Priorities for each management action 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 Policy and Services 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

4.4 CAPITAL WORKS PROGRAM

Priorities and cost estimates are further developed in the 5-year capital works program (refer to *Table 6: Capital Works Program*). The Opinion of Probable Landscape Construction Costs is based on the Landscape Masterplan and is indicative only.

4.5 LANDSCAPE MASTERPLAN

The Landscape Masterplan (refer to *Figure 4: Landscape Masterplan*) identifies key management actions to be implemented throughout the 5-year capital works program, subject to available funding.

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TABLE 4 SCHEDULE OF CORE OBJECTIVES

core objectives	Management strategies must be consistent with community land categories and their respective core objectives as identified in this plan of management.	Core Objectives: Management of community land categorised as a Natural Area (36E) The core objectives for management of community land categorised as a natural area are: a) to conserve biodiversity and maintain ecosystem function in respect of the land, or the feature or habitat, in its natural state and setting, and; b) to maintain the land, or that feature or habitat, in its natural state and setting, and; c) to provide for the restoration and regeneration of the land, and; d) to provide for one management of the land, and; d) to provide for community use of and access to the land in such a manner as will minimise and mitigate any disturbance caused by human intrusion, and; e) to assist in and facilitate the implementation of any provisions restricting the use and management det the land first are set out in a recovery plan or threat abatement plan prepared under the Threatened Species Conservation Act 1996 or the Fisheries Management Act 1994.*	Core Objectives: Management of community land categorised as a Natural Area: Wetland (36K) "The core objectives for management of community land categorised as wetland are: a) to protect the biodiversity and ecological values of wetlands, with particular reference to their hydrological environment (including water quality and water flow), and to the flora, fauna and habitat values of the wetlands, and b) to restore and repaneate degraded wetlands, and; c) to facilitate community education in relation to wetlands, and the community use of wetlands, without compromising the ecological values of wetlands.	Core Objectives: Management of community land categorised as a Park (36G) "The core objectives for management of community land categorised as a park are: a) to encourage, promote and facilitate recreational, cultural, social and educational pastimes and activities, and; b) to provide for passive recreational activities or pastimes and for the casual playing of games, and; c) to improve the land in such a way as to promote and facilitate its use to achieve the other core objectives for its management.*	Core Objectives: Management of community land categorised as a Sportsground (38F) "The core objectives for management of community land categorised as a sportsground are: a) to encourage, promote and facilitate recreational pursuits in the community involving organised and informal sporting activities and games, and; b) to ensure that such activities are managed having regard to any adverse impact on nearby residences."	Core Objectives: Management of community land categorised as General Community Use (36) "The core objectives for management of community land categorised as general community use are to promote, encourage and provide for the use of the land, and to meet the current and future needs of the local community and of the wider public: a) in relation to public recreation and the physical, cultural, social and intellectual welfare or development of individual members of the public, and b) in relation to purposes for which a lease, licence or other estate may be granted in respect of the land (other than the provision of public utilities and works associated with or ancillary to public utilities).
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TABLE 5 ACTION PLAN

Desired Outcome: To establish an appropriate man Core Objectives; Management of community land c Guiding legislation: To ensure the reserve's planning and management	nageme	onciala management framework and quidelines for assessing development land usas activities leases. Il cances and other estate		
slation: reserve's planning and management	W. Carlotte	Desired Catabonis, 19 establish an appropriate management and gradimies by assessing development, and asses, cases, necross and of Core Objectives. Management of community land categorised as natural area: wetland (36K), park (36G), sportsground (36F) and general community use (36I).	es, licences and other estate. mmunity use (36I).	
Terture development, land uses and activities: Future development, land uses and activities: To ensure consistency with community land activities: To ensure consistency with community use activities and control of general community use. To protect the reserve's natural cultural setting and all identified values from inappropriate uses, and all identified values from inappropriate uses. To provide a balanced and appropriate level of activities and development. To implement actions which will prevent incremental impacts and address threatening processes. To promote the park's role as a broadly accessible and address threatening processes.	A A A A A A A A A A A A A A A A A A A	Implement actions identified in this Plan of Management in accordance with Local Government Act 1993 and all other relevant legislation and policy. Development proposals, land uses, activities, leases, licences and management practices must be consistent with the following requirements: - demonstrate consistent with community land core objectives - protect and enhance natural/ cultural setting, scenic quality, biodiversity, Aboriginal, and cultural heritage values and promote environmental sustainability, addives flood planning, public safety and risk management issues; promote balanced, sustainable management of recreational infrastructure; continue to maintain and ungrade community, sporting and youth acloilies; continue to maintain and ungrade community, sporting and youth acloilies; continue to maintain and ungrade community, sporting and youth acloilies; continue to maintain and ungrade community, sporting and youth acloilies; continue to maintain and ungrade community use; continuity to diversity and quality of recreational and community use; promote as also environment for pedestrains and cyclists;	Adoption of plan of management. Level of implementation over 5-years. Number and % of proposed developments that address and adhere to development guidelines. Measure trends over time.	high ongoing
To audress prunic safety and security issues. To improve visitor education and interpretation. To ensure that development proposals will have a net norditus impact in relation to identified values.	S.	 initione trains integerierin, cuciasous any parings; facilitate programs in community education and interpretation of identified values; Development programs which may directly or indirectly threaten the natural/ cultural calling consist portagon and or highlight equilies are not may comissible. 	аз ароле	ongoing
one positive impact in brace in beautiful values. To ensure protection and conservation of intreatened species and populations.	¥	sounds, sounds, harmage aims or boundaries, y andoor aim has permissioned. Proposed desponent, activities and uses must be consistent with threatened species legislation - Threatened Species Conservation Act 1995 and Environment Protection and Riviniently Conservation Act 1999.	Number and % of proposed developments that address and adhere to development guidelines.	ongoing
To permit the use of the land for sustainable development of appropriate recreational and community facilities.	A5	This Plan of Management expressly authorises the development of existing and proposed community and recreational facilities [see Figure 4: Landscape Masterplan] subject to compliance with core objectives for the community and category and development unidelines (see fiers & 2.5.4.4 and D1.17.18).	Proposed staged development/ capital works items completed subject to available funding and priorities.	guioguo
Leases, licences and other estate: To provide express authorisation for appropriate leases, licences or other estate over community land. To ensure consistency with relevant legislation affecting the uses and activities on community land. To permit the granting of leases, licences or other estate which are consistent with community needs	98	This Plan of Management expressly authorises the granting of leases, licences or other estate over the community land for the purposes of providing goods, services and the carrying out of exclivings, appropriate to current and future needs within the bicoal community and of the wider public in relation to any of the following: - public recreation, social and educational activities; - the physical, cultural, social and intellectual welfare or development of persons; and only if the unpose for which it is granted is consistent with the core objectives of	Leases/ licences granted in accordance with Local Government Act 1993 and this Plan of Management. Assess against Council policies, principles and permitted uses consistent with community land categories and core objectives.	ongoing

Priority		ongoing	gujogujo	ongoing
Means of Assessment (of the actions)	ss, licences and other estate. imunity use (361).	Leases and or licences granted in accordance with relevant legislation and this Plan of Management.	Short-term and casual licences granted in accordance with relevant legislation and this Plan of Management. Measure trends over time.	Easements granted in accondance with relevant legislation and this Plan of Management.
Means of Achievement (Management Actions)	appropriate management framework and guldelines for assessing development, land uses, activities, leases, licences and other estate. ommunity land categorised as natural area: wetland (36K), park (36G), sportsground (36F) and general community use (36I).	This Plan of Management expressly authorises the granting of a lease or licence over community land categorised as sportsground (1) and general community use (2) for the following used activities subject to compliance with core objectives and development guidelines:	(2) cately kossk (attached to Vacions' cerror land conductor area. In accordance with Pt. 4. Div. 3 Ci.117 of the Local Government (General) Regulation 2005, leases, licentos and other estates granted for the following purposes are exempt from the provisions of suff A of the Local Government Act 1993:- (1) the provision of pipes, conduits or other connections under the surface of the ground for the connection of premises adjoining the community and to a facility of the council or other public utility provider that its situated on the community land; (2) use and occupation of the community land for events such as: - a public performance (i.e. a theathcal, musical or other entertainment for amusement of the public); - the paying of a musical instrument, or singing for a fee or reward; - engaging in a trade or business; - delivering a public address; - delivering a public address; - delivering a public address;	- priories and private celebrations such as weddings and family gatherings; - filming. The use or occupation of community land for such short term or casual events listed is exempt only if the use or occupation does not involve the erection of any building or structure of a permanent nature. This Plan of Management expressly authorises the granting of essements over the community land for the purpose of providing pices, conduit or other connections under the surface of the ground. This is limited to essements that connect land adjoining community land to an existing water, sewer, drainage or electrical facility of council or other public utility provider that is situated on community land. The granting of easements on community land must be consistent with community land categories, their core objectives and the development guidelines in this Plan of Management.
Item	anageme I categor	A	A8	2
Performance Target (Management objectives)	Desired Outcome: To establish an appropriate m. Core Objectives: Management of community land	Leases and licences [cont'd]: To permit the granting of leases, licences or other estate which are consistent with community needs and the community land core objectives.	To permit the granting of short-term and casual licences consistent with the relevant legislation.	Easements: To permit the granting of easements which are consistent with the Local Government Act 1993.
			nunity land management	ıwoo

Desired Outcome To potent, manage and enhance environmental quality, senior character and bodisonity granted contents of protect, manage and enhance and contents of protect, manage and enhance and environmental quality for the contents of protects and protected statuture and contents of protects and protected contents to consider behalf with the highly. To deally deally deally of the everation of protect statuture of species in the everation. The everation of protects and everation of species and structured for each of species. To deally and control cools application and enhancement strategy. To deally and some deally dea		(Management objectives)		(Management Actions)	(of the actions)	
Weed an autogened processes. CS Combus Labority and Control of Control of Section (197). The autogened for considerable (197) of section		Desired Outcome: To protect, manage and enhand Core Objectives: Management of community land	categori	onmental quality, scenic character and biodiversity values. ised as natural area: wetland (36K), park (38G), sportsground (38F) and general con	nmunity use (361).	
1 o secure and considerable and the second secure and considerable and the second seco		Weed management restoration [cont'd]:	SS	Continue to identify, monitor and restrict the impact of key threatening processes	No. of targeted/ funded programs and results.	very high
Described brailbait values, and consolidate habitat values, by described brailbait values, by described brailbait values, by described brailbait values, by describing the integrity. To describe value that control		lo address key threatening processes.		[ie. exotic weed invasion, cleaning/ mowing [around remnant old growth trees].	Measure trends over time.	ongoing
To define sometimes and environmental spaces affecting the integrity. 1. International environmental spaces affecting the integrity. 2. International environmental spaces affecting the integrity. 3. International environmental spaces and environmental spaces. 3. International environmental spaces. 4. International environmental spaces. 4. International environmental spaces. 4. International environmental		To secure and consolidate habitat values,	8	Selectively target and control noxious and environmental weeds in conjunction with	Level of funding per annum linked to positive net gains.	high
To brage tracks and durability of native wegleation. To brage tracks and durability of native wegleation. To brage tracks and branchers and semi-aquatic weeds and semi-adaptic weeds and semi-aquatic weeds and semi-aquatic weeds and semi-adaptic weeds		To address current issues affecting the integrity.		 remnant wetland (western baddock near Richmond town centrel): and 	Area to we want under restoration juver 3 years.	Bullofillo
To dearly identify an evaluation restal against week papers in the welland. To dearly identify and provide protective controlled a static months and service assistance and support to establish viable natural areas under the protect casting and provide protective. To dearly identify and provide protective casting and months and services and support to castalish evaluation and services. To dearly identify and provide protective casting and controlled to make a format static formation and services. To dearly identify and provide protective cast formation and services and support to protect casting and months of the restoration staticity. To dearly identify an agreement to protect casting and months are as under the protection. Establish and months of the restoration and enhancement and restoration and enhancement straigus as a key component to describe the protection. Establish part of months of the restoration and enhancement straigus and protection. Establish in the services are not minored for true in migrated that the services is a service and support to establish viable environmental occurred. To secure genetication of species and support to secure genetic integer environment and services and support to secure genetic integer environment and restoration. Use food in after a service and support to seathlish a response that is presentative beind of species and structured fidensity. To ensure a high evel of species and support to seathlish a service and support to seathlish a program lie. Not and the seathlish and experienced for the seathlish and experienced for species in the seathlish and experienced for seathlish and experienced for the seathlish a program there are and support in great propagate for the seathlish and experienced fore		resilience and durability of native vegetation.		2. remnant native population [incl. stands of old growth trees].		
and semi-aquatic weed species in the welland. Nootok these Servicies in the welland. Nootok betweek Servicies in the welland. To clearly identify and provide proteche CB death identify and provide proteche CB clearly identify in restoration and returnant areas and to promote CB clearly identify and provide proteche CB clearly identify and provide proteched and proteched proteched and proteched proteched and proteched and proteched proteched and proteched proteched and proteched and proteched proteche		To target noxious and environmental aquatic	C2	Monitor and control noxious aquatic and semi-aquatic weeds in accordance with the	Noxious aquatic and semi-aquatic weeds	high
To protect existing native weltand species. Avoid the use of non-selective spraying applications of hebicides (over-spray) and horder sold measures for fragile natural areas under tush and protect fragile natural areas and to promote protective. To establish viable natural areas and to promote and structural diversity. To establish viable natural areas and to promote partnerships with stale government strategy. The establish is representative level of species and structural diversity. To socure partnerships with stale government strategy. The establish is representative level of species are not importative level of species and structural diversity. To promote partnerships with stale government as staled environmental outcomes. Consume a light and prodes to community volunteers are adequately species and structural diversity. To involve bocal volunteers and support To community volunteers are adequately species and structural diversity. To community volunteers are adequately species and structural diversity. To community volunteers are adequately species and structural diversity. To community volunteers are adequately species in community volunteers are adequately species. The community volunteers are adequated by species and structural diversity. To community volunteers are adequated by species and structural diversity. To community volunteers are adequated by species and species in community volunteers are adequated by species and species and species in community volunteers are adequated by species and species in community volunteers are adequated by species and species and species in community volunteers are adequated species and s		and semi-aquatic weed species in the wetland.		Noxious Weeds Act 1993. Eradicate Crack Willows (Salix nigra/ S. fragilis agg.spp.)	controlled in accordance with legislation.	ongoing
To clearly identify and provide protective CB Clearly defineder management areas and to promote bush regeneration featured services for welfand species. CB Clearly defineder management areas for mining of wetland species. CB Clearly defineder management and protect fragile natural areas and to promote bush regeneration frestoration. To establish vable natural areas and to promote partnerships with state government at protect fragile natural area statement strategy. CB Clearly defineder management and protective familiar and protect fragile natural areas from inappropriate protection and enhancement at protects and enhancement and related provement and related some fragile and stratement strategy. CB Clearly defineder management and protective familiar and protect fragile natural areas from inappropriate protection and enhancement and protection and enhancement and related provement strategy and structural defined and structural developers to establish a species that it is not more defined from the interest and structural developers to establish a volunteer and structural developers to establish and protection and enhancement and related provemment and related provemment and related provemment and protection and enhancement and related provemment and protection and enhancement and related provemment and rel		To protect existing native wetland species.		within the wetland. Continue to monitor and target all open water aquatic weeds.	Measure trends over time.	
To clearly identify and provide protective C8 Clearly defineate management zones for fapile natural areas under roush messures for fapile natural areas under toush of protective control to establish vable natural areas and to promote protective control to establish vable natural areas and to promote protective control to establish vable natural areas and to promote perfect indeptity as a key component of the restoration of perfect indeptity as a key component of the restoration and enhancement strategy. To establish vable natural areas and to promote perfect indeptity as a key component of the restoration and enhancement strategy. To promote partnerships with state government control and independent and treated species ballet indeptity and local land holders by and federal government soutcomes. To promote partnerships with state government control and structural diversity. To promote partnerships with state government control and structural diversity. To promote partnerships will state government control and structural diversity. To promote partnerships will state government control and structural diversity. To promote partnerships will state government control and structural diversity. To promote partnerships will state government control and structural diversity. To promote partnerships will state government control and structural diversity. To promote partnerships will state government control and structural diversity. To promote partnerships will state government control and structural diversity. To promote partnerships will state government control and structural diversity. To promote partnerships will state government control and stewardship in restoring the welden diversity. To promote partnerships will state government control and stewardship in restoring the welden diversity. To promote partnerships will state government control and stewardship in restoring the welden diversity and post land to diversity and post land to dinvolved to cetablish a volunteer gover to cetablish a volunteer g	Ą			Avoid the use of non-selective spraying applications of herbicides [over-spray] and		
To clearly blentify and provide protective (7 clearly blentify and provide protection of secure transfer of backers to be a clear of being and provide protection and provide protection and or a low who ulcomes. To secure asstainability. To secure asstainable environmental outcomes. To establish a program using side soils are not imported for use in these strategies, industry and loadiers to a clear that the control protection and structural diversity. To promote partnerships with state government C11 Selecting provernment C12 Selecting provernment C12 Selecting provernment C13 Selecting provernment C14 Selecting provernment C15 Selecting provernment C15 Selecting provernment C16 Selecting provernment C17 Selecting provernment C18 Selecting provernment C19 Secure statistics from the state of the selection of the restoration and enhancement strategy. To promote partnerships with state government C19 Selecting provernment C10 Selecting provernment C11 Selecting provernment C11 Selecting provernment C12 Selecting provernment C12 Selecting provernment C13 Selecting provernment C14 Selecting provernment strategy. C15 Selecting provernment strategy is soils are not amended and that soils or much as a secure strategy from various State C17 Selecting provernment strategy. C18 Selecting provernment strategy from various State C19 Selecting provernment strategy from various State C19 Selecting provernment C19 Selecting prove	iis			broad-scale removal/ slashing and mowing of wetland species.		
regeneration restoration. To establish vable natural areas and to promote perheration restoration. To establish a perhament strategy. To establish and brother strategy. To establish and brother strategy. To establish a perhamental deversity. To promote partnerships with state government of stategy of the restoration deversity. To promote partnerships with state government of species and structural diversity. To promote partnerships with state government of the restoration and reader and produced restoration and structural diversity. To promote partnerships with state government sources (e.g. Valural Heridesh and produced and well-stategy). To promote partnerships with state government outcomes. To establish a representative level of species and structural diversity. To promote partnerships with state government of the restoration and enhancement and restoration and enhancement strategy. To promote partnerships with state government sources (e.g. Valural Heridesh and produced and that sols or muchose and speed banks. To promote partnership with state government of the restoration and enhancement strategy. To promote partnership with state government sources (e.g. Valural Heridesh and produced and well-state). To promote partnership with state government of the restoration strategy. To promote partnership with state government sources (e.g. Valural Heridesh and produced and structural diversity.) To promote partnership with state government sources (e.g. Valural Heridesh and produced and that sols or muchose are not imported for use in the season statement sources (e.g. Valural Heridesh and produced and structural diversity.) To promote partnership with state government sources (e.g. Valural Heridesh and produced and structural diversity.) To promote partnership with state government sources (e.g. Valural Heridesh and produced and structural diversity in well-and and structural diversity in well-and restoration strategy. To promote partnership with well-and support in appropriate with repeated s	ıə	To clearly identify and provide protective	8	Clearly delineate management zones [ie. wetland and remnant stands of native woodland	Area under bush regeneration/ restoration per annum.	very high
regeneration / restoration. To establish value testoration and enhancement strategy. To establish and community evaluating the restoration and enhancement strategy. To establish a set community evaluates in weed management of the restoration and enhancement strategy. To promote partnerships with state government of source and support of establish is promote and support of establish in program lie. To promote partnerships with state government and enhancement strategy. To establish a source set of sex situ and structural diversity. To establish a source set of sex situ and structural diversity. To establish a source set of sex situ and structural diversity. To establish a source set of sex situ and structural diversity. To establish a source set of sex situ and structural diversity. To establish a source set of sex situ and structural diversity. To establish a source set of sex situ and structural diversity. To establish a source set of sex situ and structural diversity. To establish a propriet and enhancement strategy. To establish a propriet and support and enhancement strategy. To establish a propriet and support and enhancement strategy. To establish a program that existing site soils are not annually enhanced and that soil situ transfer grant tunding for the weed management restoration, rubbish renord in and stewardship in restoring the welland. C11 Seak to establish a volunteer in weed management restoration, supply the well and community education is support. C12 Seak to establish a volunteer and support in grant applications by volunteer groups as lexy strategy of the program to advinite and support in grant applications by volunteers. C12 Seak to establish a conduct and community education in support in grant applications by volunteers of volun	۷İ	measures for fragile natural areas under bush		under regeneration/ restoration strategy], Install protective fencing and signage to identify	Measure trends over time.	ongoing
To establish viable natural areas and to promote trampling and compaction. Establish opportunities for natural ereal and toneaction. Establish opportunities for natural ereal and broad-learn straining and command and command and structural diversity. To secure genetic integrity as a key component of the restoration and retreat government and entables in program straining and structural diversity. To promote partnerships with state government and entables in program straining state government and entables in program straining straining and structural diversity. To promote partnerships with state government and restoration in straining the straining. To promote partnerships with state government and predict goals are not amended and that soils or muches and probable environmental outcomes. To promote partnerships with state government and restoration in straining the straining. To promote partnerships with state government and restoration in straining the straining in restoration in restoration in appropriate assistance and support in grant straining in restoration in appropriate assistance and support in restoration in appropriated and support in restoration in appropriated and community volunteers. To ensure a high level of species in the program in the set of thinding for the weed management and restoration in grant funding for the weed management and stewardship in restoration in grant straining in restoration in appropriate and service and provinced and monitored (g. leadership of environmental program supported and monitored (g. leadership of environmental program supports of the program in a provinced and monitored (g. leadership of environmental program supports of the program in the program supports of the program in the program supports of provinced and provinced and monitored (g. leadership of environme	ро	regeneration/ restoration.		and protect fragile natural areas from inappropriate maintenance/ mowing regimes,		
To establish viable natural areas and to promote or private positive and gains are bordered and enhanced the natural areas and to promote or private broaden and threatened species holding training distriction and enhancement strategy. To escure genetic integrity as a key component of the restoration, enhancement and reinstatement strategy of the restoration, and therefore and enhancement strategy of the restoration, and the solution is protected and enhancement strategy. To escure genetic integrity as a key component of the restoration, enhancement and reinstatement strategy for a key component of the restoration, and therefore and enhancement strategy for imported for use in these strategies, including translocation or use of ex situ social performance sourced species in diversity, and local such holders to secure sustainable environmental outcomes. C11 Seek grant funding for the weed management and restoration strategy. C12 Seek grant funding for the weed management and restoration strategy. C13 Seek grant funding for the weed management and restoration strategy. C14 HRCC, Metropolitan Greenspace, etc). C15 Establish a program using skilled contract allow to seed banks. C16 Establish a program using skilled contract allow to seed management and restoration strategy from various State agencies in displaying the strategy. C17 Establish a program using skilled contract allow the strategy. C18 Establish a program using skilled contract allow the strategy. C19 Establish a program using skilled contract allow the strategy. C19 Establish a program using skilled contract allow the strategy. C19 Establish a program using skilled contract allow the strategy. C19 Establish a program using skilled contract allow the strategy. C19 Establish a program using skilled contract allow the strategy. C19 Establish a program using skilled contract allow the strategy. C19 Establish a program and stewardship in restoring the welfand. C19 Establish a program and stewardship in restoring the welfand and contract allo	id			trampling and compaction. Establish opportunities for natural recruitment/ regeneration.		
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Ensure dependent and threatened species habital is protected and enhanced. Establish restoration and enhancement strategy. To establish a representative level of species and structural diversity. To establish a representative level of species and structural diversity. To establish a representative level of species and structural diversity. To establish a representative level of species and structural diversity. To promote partnerships with state government outcomes. Control of the restoration and enhancement strategy. To promote partnerships with state government outcomes. Control of the restoration and enhancement strategy. To promote partnerships with state government outcomes. Control of the restoration and enhancement strategy. To promote partnerships with state government outcomes. Control of the restoration, enhancement and restoration enhancement strategy. To promote partnerships with state government outcomes. Control of the restoration in pepting and experienced control of the restoration in performent outcomes. Control of the restoration in the restoration in performent outcomes. Control of the restoration in the restoration in appropriate visit of the restorat	ue	long-term sustainability.		achievable [ie. relatively high level of resilience]. Monitor and review outcomes.	Measure trends over time.	ongoing
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To establish a representative level of species and structural diversity. To promote partnerships with state government and structural diversity. To promote partnerships with state government and secure sustainable environmental outcomes. Coll stablish a program using skilled contract labour le strategy from various State and stream and steward management and stewardship in restoration the vertex of the provide appropriate assistance and support Coll stablish a program using skilled contract labour le strategy from various State and strategy from various State and seed banks. Coll stablish a program using skilled contract labour le strategy from various State and seed banks. Coll stablish a program using skilled contract labour le strategy from various State and seed banks. Coll stablish a program using skilled contract labour le strategy. Coll stablish a program using skilled contract labour le strategy from various State and stewardship in restoration transported and stewardship in restoration transport and stewardship in restoration transported and monitored lego, leadership for community volunteers. Coll stablish a program using skilled contract labour lego and stewardship in restoration transported and monitored lego, leadership experies in weed management restoration, subbly strategy of the program to assist in weed management are adequately supported and monitored lego, leadership experienced something to contract labour lego as key strategy of the program to assist in weed management to strategy the program and stewardship in restoration transported and monitored lego, leadership experienced something to contract labour. Coll stablish a program using skilled contract labour lego and stewardship in restoration transports and community volunteers. Coll stablish a program using skilled contract labour lego and monitored lego, leadership of the program and stewardship of materials, stablish emotition and stewardship of the program that the program that the program that the program that the program	ш	of the restoration and enhancement strategy.		display a high level of soil disturbance, modification and/ or a low level of natural	Measure trends over time.	ongoing
and structural diversity, are not imported for use in these strategies, including translocation or use of ex situ To promote partnerships with state government To promote partnerships with state government Consule a high level of expertise in more and state growth mediand. Consule a high level of expertise in more management and stewardship in restoring the weld management Consule a high level of expertise in mediand. Consule a high level of expertise in mediand experience and support in appropriate visitor behaviour. Consule a high level of expertise in mediand. Consule a high level of expertise in mediand experience and support in the management in the mediand. Consule a high level of expertise in mediand. Consule a propagan using skiled contract labour lie, qualified and experience and support in the mediand. Consule a propagan to might mediand. Consule a propagan to management in the management in the mediand. Consultation and support in the mediand. Consultation and the mediand in the management in the management in the mediand. Consultation and the management in the median in the management in the ma	uo	To establish a representative level of species		regeneration. Use local native, provenance-sourced species in the program [ie. local		
are not imported for use in these strategies, including translocation or use of ex situ soli profiles and seed banks. Colf. Seek grant funding for the weed management and restoration strategy from various State agencies, industry and local land holders to secure sustainable environmental outcomes. Colf. HRCC. Metropolitan Greenspace, etc.]. Establish evel of expertise in implementing the strategy. Colf. HRCC. Metropolitan Greenspace, etc.]. Establish a program using sikel do contract about le qualified and experienced contract. Controve local volunteers in weed management restoration, to this involve local volunteers in weed management restorated and community volunteers. Controve local contract by the program using and stewardship in restoring the wetland. Controve local contract by the program using an event lime. Controve local contract by the program using side doctron in great and monitoring unauthorised and separations by supported and monitoring dealership education is a program using the program using the strategy. Controve local contract bush regeneration per annum. Involved in the annum in the local special greater and support in great and monitoring unauthorised and monitoring unauthories are adequately supported and monitoring unauthories are adequately supported and monitoring unauthories. Controve local contract bush regeneration in the evel and monitoring unauthorised environmental program. Measure tends over time. Controve local contract bush regeneration in the evel and monitoring unauthorised environmental program. Measure tends over time. Controve local contract bush regeneration in the evel of thinding per annum linked to positive net gains. Controve local contract bush regeneration in the evel of thinding per annum linked to positive net gains. Colf. HRCC. Metropolitan Greenspace, etc.]. Colf. HRCC.	ηİ۱	and structural diversity.		genotypes]. Ensure that existing site soils are not amended and that soils or mulches		
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assist in weed management restoration, rubbis monitoring unauthorised environmental program. Measure trends over time, activities and community education in appropriate visitor behaviour. C14 Provide assistance and support in grant applications by volunteer groups. Ensure that volunteer are adequately supported and monitored leg, leadershipf education, supply Annual quarterly progress reports. Annual quarterly progress reports. Annual quarterly progress reports.		To involve local volunteers in weed management	513	Seek to establish a volunteer BushCare group as a key strategy of the program to	Numbers of volunteers/ groups actively involved in the	high
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C14 Provide assistance and support in grant applications by volunteer groups. Ensure that Number of applications per annum. Measure success rate. volunteers are adequately supported and monitored (eg. leadership/ education, supply Annual/ quarterly progress reports. of materials, staging, removal of stockpiled weeds, etc).				activities and community education in appropriate visitor behaviour.		
volunteers are adequately supported and monitored (eg. leadership/ education, supply Annual/ quarterly progress reports. of materials, staging, removal of stockpiled weeds, etc).		To provide appropriate assistance and support	C14	Provide assistance and support in grant applications by volunteer groups. Ensure that	Number of applications per annum. Measure success rate.	high
of materials, staging, removal of stockpiled weeds, etc].		for community volunteers.		volunteers are adequately supported and monitored [eg. leadership/ education, supply	Annual/ quarterly progress reports.	ongoing
				of materials, staging, removal of stockpiled weeds, etc].		

50 K	Performance Target (Management objectives)	Item	Means of Actiovement (Management Actions)	Means of Assessment (of the actions)	rnomy
Kar	Desired Outcome: To protect, manage and enhance Core Objectives: Management of community land c	e envir	e and enhance environmental quality, scenic character and biodiversity values. In munity land categorised as natural area: wetland (36K), park (36G), sportsground (36F) and general community use (36I).	nmunity use (36)).	
t biodivers	Protect natural/cultural setting: To protect and manage existing natural/cultural setting and to ensure that additional planting is consistent with restoration strategy.	C15	Ensure that future landscaping (incl. additional native planting) is consistent with weed management/ restoration strategy (see items C3-C14]. Additional planting should reinforce the existing natural cultural setting and provide shade, enhanced visual quality, habitat and boi-Inkages as well as supporting passive recreational apportunities. Reduce the department on natural ratios reaches (is used non-local nearwise).	Works implemented in accordance with this Plan. Number and species of trees/ groundcovers planted and survive after 5 years.	ongoing
ne men	To maintain a quality landscape setting. To address security and public safety issues.	C16	Provide a maintenance regime which affords a high level of passive surveillance and security for visitors and protects important sight-lines [e. near car parking areas, vehicular entry for visitors and protects important sight-lines [e. near car parking areas, vehicular entry fear to prints, shared pedestrator likepeth, princia careas amenities and childrens classification in received feares should be applied to the provider of the providers and	Works implemented in accordance with this Plan. Visitor safety and security issues addressed.	ongoing
ınon	To investigate options for restoring biodiversity within the reserve.	C17	immaking popply and in a property of processing the processing of	Investigation completed and recommendations implemented subject to available funding.	medium
ΛUƏ	Public safety/ emergency services: To address flood planning, public safety and risk management.	28	Ensure that flood planning, management and provision of public access and recreational infrastructure are consistent with relevant strategies and plans.	Planning and procedures implemented in accordance with relevant plans.	ongoing
	Desired Outcome: To maintain and enhance existin Core Objectives: Management of community land c	ng spol categor	ihance existing sporting and community facilities and to improve public access, linkages and opportunities for passive recreation. inunity land categorised as natural area: wetland (36K), park (36K), sportsground (36F) and general community use (36I).	nities for passive recreation. mmunity use (361).	
səminər	Visitors Centre/ Café & Bicentennial Park To upgrade existing visitor centre, café & associated facilities and amenities. To address need for regional visitor facilities.	2	Continue to seek government grant funding for a future upgrade of this building and associated facilities as a regional visitor attractor including building extension and refurbishment of tourist information area, care his kinsk, udulor courtyadrad landscaping, integrate these facilities with adjoining picnic area, car parking area, playground, public amenifies, Botanists Way signage and proposed George Celey Arborelum.	Works implemented in accordance with this Plan of Management and subject to available funding.	high
et bns sees	Hawkesbury Districts Tennis Centre: To maintain and upgrade tennis complex, clubhouse and passive ercreational facilities. To promote the tennis complex as a broadly accessible community asset.	62	Continue to maintain and upgrade tennis complex (incl. 14 No. all-weather synthetic surface courts, lighting to all courts, cluthouse, picnic shelters, picnic tables/ seating, benches and filter bins). Ensure that all facilities and equipment are maintained in accordance with relevant building and safety standards. Maintain mown lawn areas and aarders around bacilities.	Facilities maintained in accordance with regular monitoring procedures, building and safety standards. Maintenance in accordance with service standards.	high ongoing
ion, acc	Shared pedestrian pathway/ bikepath: To enhance regional opportunities for public aboress and connectivity. To anhance milli use lin/ace and access	8	Continue to maintain and upgrade existing shared concrete pedestrian pathway/ bikepath which extends along the entire length of the reserve. Ensure linkages are provided with upgrading of all recreational facilities. The following areas need to be advises all norder of ninchly.	Maintenance in accordance with service standards.	high ongoing
crea	to a range of facilities within the reserve. To improve visitor safety and to address		 Central car parking/turning area: re-align pathway/ bikepath to avoid conflict point with vehicular traffic. Remove shrubs blocking sight lines [see item D7]; 	Works implemented in accordance with this Plan of Management and subject to available funding.	very high
e1	traffic management issues.		(2) Proposed 'gateway' and skate park facility upgrade: connection and integration with proposed regional facility and upgraded car parking area:	as above	high
To s	sensitive wetland areas and to enhance		(3) Proposed wetland boardwalk (following restoration of western paddock/wetland): installation of a timber or matal rolls haardwalk fincturing intermeture strange.	as above	medium

Priority		very high	ongoing	high	high	high	ongoing
Means of Assessment (of the actions)	ities for passive recreation. mmnity use (361).	Works implemented in accordance with this Plan of Management and subject to available funding.	Maintenance in accordance with service standards.	Investigation completed and recommendations implemented subject to available funding.	Works implemented in accordance with this Plan of Management and subject to available funding.	Works implemented in accordance with this Plan of Management and subject to available funding.	Maintenance in accordance with service standards. Proposed staged development capital works items completed subject to appropriate funding.
Means of Achievement (Management Actions)	Desired Outcome: To maintain and enhance existing sporting and community facilities and to improve public access, linkages and opportunities for passive recreation. Core Objectives: Management of community land categorised as natural area: wetland (36K), park (36G), sportsground (36F) and general community use (36I).	Install a series of exercise stations along the shared pedestrian pathway/ bikepath [le. durable and functional fitness equipment] located at strategic points between the tennis complex and central car parking/ turning area [ie. away from main picnic facilities/ visitor information].	Continue to maintain existing sealed bitumen car parking areas [incl. line marking of bayo' car spaces, slow-point treatments, speed firmts and traffic flows]: (1) Hawkesbury Districts Transic Centre (Richmond - western end); and (2) Hawkesbury Visitors Centre (Cale, Botanists Way & main picnic area.	Investigate options to provide lay-by parking (short stay) for tour buses and cars towing caravans in main car parking area [Visitors Centre] to provide improved access to visitor information and public amenities.	Modify existing layout and reduce scale of central overflow car parking/ bus furning area installed during Bicantennals observations: - reduce size of saphal hardstand [ensure provision for large vehicle/ bus furning]; - rarowe antyle exit point and separate traffic flows to reduce speed; - provide a finished bitumen seal to smaller car parking area; - delineate car spaces [line marking], install slow-point treatments! speed limit, timber vehicled barriers bloadings and security lighting; - provide norger stay lay-by parking for tour buses and or vehicles towing caravans; - relocate shared pedestrian pathway/ bikepath away from vehiclare entry/ exit point and establish clustered native tree planting within car parking bays and along pathway [see items C15-16]; - remove dense shut bigning nanc car park mity exit point and establish clustered native tree planting within car parking bays and along pathway [see items C15-16]; - establish management zones for protection and recruitment of remnant native tree population along southern edge of car park [River-flat Eucaypt Forest -see item C8]; - investigate options for entancement of adplicing open low-ying grassed swaless incl. washard restoration and management sortiones.	Upgrade existing unseaded car parking area adjacent to skale park facility. Formalised entity/ exit point off Racecourse Road, expansion for larger number of vehicles, sealed bitumen finish, marked car spaces, timber vehicular barriers/ bollards, security lighting and and scapping.	Continue to maintain and enhance existing passive open spaces and facilities [incl. pichic sheltest tables and seating. BBOs, public amenities, playground, bollands/barriers, car parking areas, liter birs, pathways, monuments, signage and hackcaping]: - subject to uggarding of central car parking area (see lem DT) install new pricincl. BBO shelter [incl. 2 X gas hot-plates] in western grassed area adjacent to pathway;
ltem	ing sport categori	25	DS	90	04	8	8
Performance Target (Management objectives)	Desired Outcome: To maintain and enhance existi Core Objectives: Management of community land	Proposed exercise stations: To enhance opportunities for exercise fitness. To promote dispersal of visitor loadings within the most durable locations.	Vehicular access & car parking areas: To maintain existing parking facilities. To provide a safe pedestrian environment. To manage traffic flows/ peak concentrations.	To improve visitor access and parking for larger vehicles.	To address temporary parking facilities and associated traffic management, public safety and visual quaffy. To facilitate opportunities for dispersal tour bus movements and parking. To enhance opportunities for dispersal of visitor concentrations in reserve. To address issues of solation, alienation and anti-social behaviour. To enhance environmental values and promote natural evolutiment. To investigate options for broader restoration and integration of wetlands.	To improve existing facilities and enhance recreational opportunities. To provide opportunities for dispersal of concentrated recreational loadings.	Passive recreational facilities: To mainlain and enhance existing passive recreational open space and facilities. To address public safety issues and to replace ageing, non-functional or damaged infrastructure.
				sə	recreation, access and facilit		

-			(Management Actions)	(of the actions)	
Yara S	Desired Outcome: To maintain and enhance ex Core Objectives: Management of community la	isting spor nd categori	and so existing sporting and community facilities and to improve public access, linkages and opportunities for passive recreation. Immunity land categorised as natural area: wetland (36K), park (36G), sportsground (36F) and general community use (36I).	itties for passive recreation. mmunity use (36)).	
	Passive recreational facilities [cont'd]: To maintain and enhance existing passive	[confd]		Maintenance in accordance with service standards.	ongoing
2 4	recreational open space and facilities. To address public safety issues and to replace		 remove existing mounded water teature/ rockery and reinstate open space; ensure all new facilities are well-integrated with appropriate linkages; 	as above	hgh
	ageing, non-functional or damaged infrastructure. To provide a consistently high standard of		 design of new facilities needs to address disability access, including wheelchair access to pionic shelters and tables. 	Disability access issues addressed.	ongoing
10 S	maintenance throughout the reserve. To address equity and access issues		 continue regular maintenance inspections, monitoring and prompt repair of children's playoround, play equipment and synthetic safety fall areas. 	Maintenance in accordance with relevant standards.	ongoing
	and provide opportunities for all user groups.		restrict ad hoc placement of facilities/ features, particularly monuments [see item B4].	Measure trends over time.	ongoing
0.5	To protect natural/ cultural setting and visual landscape character.		 seek tederal grant funding for George Caley Arboretum (stage z) and ensure appropriate integration with other facilities, landscaping and restoration strategies. 	Proposed staged development/ capital works items completed subject to appropriate funding.	ngh
litie	Proposed upgrade of skate park facility:	D10	Subject to youth forum outcomes, upgrade existing local skate park to a regional facility.		
IOF	To co-ordinate youth forum to discuss		 co-ordinate workshop with youth workers/ local youth to discuss skate park options 	Works implemented in accordance with this Plan of	high
	To each growt funding projections		Inc. retaining status quo, upgrading or closure or raciity);	Management and subject to available funding.	
NI IE	To enhance unstructured recreational		 seek government grant tarbaing for upgrading lacinty; subject to commitment of resources, expand size and layout of facility to provide 		
	opportunities for youth.		broader opportunities/ skill levels for skaters, BMX and scooter riders;		
200	To improve public interface to roadway		 integrate new car parking area and proposed 'gateway' signage/ landscaping 		
201	and establish gateway for visitors.		adjacent to Racecourse Road intersection;		
	To provide greater visibility and broader		damaged and vandalized infrastructure:		
uo	community ownership of this area.		 install security lighting/ cameras and improve regulatory control and policing 		
me	To improve visual quality.		to restrict unauthorised activities, vandalism and other anti-social behaviour,		
21	To address public safety issues.		 improve level of maintenance. 	Maintenance in accordance with service standards.	ongoing
22	Security lighting:	110	Install additional park lighting, including security and ambient lighting, within major	Proposed staged development/ capital works items	medium
	To improve park security and reduce level of vandalism and anti-excial behaviour		nodal areas of recreational activity [eg. car parking areas, entry/ exit points and along the charact podestrian nathway, hiterath)	completed subject to appropriate funding.	
700	Signage & visitor information:	D12	Install Ham Common' identification signage at key entry points off Windsor Road	Proposed staded development/ capital works items	high
1000	To improve visitor orientation and awareness		[incl. eastern 'gateway' at Racecourse Road intersection, western paddock/ wetland	completed subject to appropriate funding.	b
	of environmental and heritage values.		and main car parking areas].		
	To rationalize reserve signage.	013	Review options to rationalize reserve signage and restrict proliferation of different	Review conducted and recommendations	medium
	To improve visual quality.		types of signs [incl. identification, directional, regulatory and interpretive signage].	implemented subject to appropriate funding.	
	To present a more consistent integrated	D14	Ensure that all visitor information and interpretive signage [incl. Botanists Way panels]	Proposed staged development/ capital works items	ongoing
	approach to reserve signage.		is consistent, durable, vandal-resistant and include use of maps and sensory options.	completed subject to appropriate funding.	
	Companion animals:	D15	Maintain existing policy that dogs are to be on-leash at all times in the reserve and	Number of visitor complaints.	ongoing
	To address companion animal issues.		compliance with other restrictions [ie. picnic areas/ children's playground]. Review	Measure trends over time.	

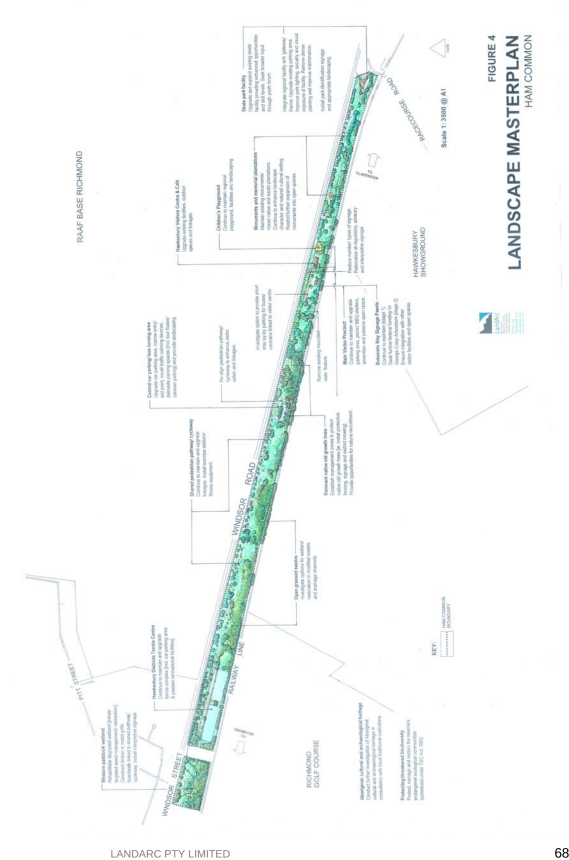
TABLE 6:

CAPITAL WORKS PROGRAM

ITEM	ACTION	CAPITAL COST (\$)	IMPLEMENTATIO
			2010 2011 2012
A1-A9	Community land management		
A1	see following items for details	see below	
A2-A4	no capital works component	not costed	
A5	see following items for details	see below	
A6-A9	no capital works component	not costed	
B1-B4	Heritage Section 1997		
B1	conduct investigations/ consultation with Aboriginal custodians	not costed	
B2	continue investigations/ consultation with representative groups	not costed	
B3	develop and install signage/ consultation [Aboriginal and cultural heritage]	\$10,000.00	
B4	consolidation of monuments and landscape features	see below	
C1-C18	Environment and biodiversity		
C1	continue implementation of stormwater strategy on catchment priorities basis	not costed	
C2	liaise with stakeholders/ establish partnerships & modify management regimes	not costed	
C3-C7	implement integrated & targeted weed management/ restoration strategy	\$60,000.00	
C8	delineate management zones/ temporary fencing and signage	\$30,000.00	
C9-C14	as above [see C3-C7]	see above	
C15-C16	implement appropriate management/ maintenance strategies	not costed	
C17	investigate options for restoration of wetlands in low-lying grassed swales	see above	
C18	cooperative planning/ liaison - flood planning/ management	not costed	
D1-D15	Recreation, access and facilities	THE PARTY OF THE P	
D1	continue to seek federal funding for Visitor Centre/ precinct upgrade	not costed	
D2	maintain/ upgrade tennis complex and passive recreational facilities	not costed	
D3	maintain/ upgrade shared pedestrian pathway/ cycleway [items 1-3]	see below \$60,000,00	
D4 D5	install exercise stations/ fitness equipment	not costed	
D6	maintain/ upgrade main car parking areas investigate/ construct [short stay] lay-by parking for buses/ caravans	\$25,000.00	
D7	modify/ upgrade central car parking/ bus turning area	\$220,000.00	
D8	upgrade car parking area adjacent to skate park	\$45,000.00	
D9	maintain/ upgrade passive recreational facilities [incl. new picnic shelter/ BBQ]	\$120,000.00	
D10	upgrade skate park facility/ gateway initiative	\$150,000.00	
D11	install additional park lighting targeting nodal areas of activity	\$80,000.00	
012-D14	install identification signage/ rationalize existing signage	\$30,000.00	
D15	maintain companion animal policy/ investigate options	not costed	
	TOTALS	\$830,000.00	

Note: Opinion of probable landscape constructions costs is based on Fig 6: Landscape Masterplan. All figures shown are indicative only.

SUMMARY OF ANNUAL BUDGETS	CAPITAL COST (\$)
2009	\$87,000.00
2010	\$222,000.00
2011	\$242,000.00
2012	\$152,000.00
2013	\$127,000.00
TOTALS	\$830,000.00



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