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# Flora and Fauna Report 2016:

Six parks in Ryde Local Government Area Bell Park, Brush Farm Park, Darvall Park, Field of Mars Reserve, Lambert Park and Outlook Park.

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Lifestyle and opportunity @ your doorstep

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# **Preamble**

This report consists of three section	This re	port co	nsists	of t	three	sections
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Section A: Bac	kground infor	mation, incl	uding enviro	nmental setting

#### A1.0 Introduction

The aim of the current report is to replicate and reconcile the flora and fauna studies of 2006 to 2008 using the same methodology and include a number of new sites. Stage 1 of the City of Ryde Flora and Fauna Studies focuses on the first six sites. The report was prepared at the request of the City of Ryde.

This report assesses the vegetation of these six sites (park locations shown in Figure 1a on the 1:25 000 topographic map and Figure 1b on the aerial photograph). The total area of these six parks is approximately 62 ha (Figures 1a-1, 1a-2, 1a-3 show the park locations on the 1:25 000 topographic map and Figure 1b-1, 1b-2, 1b-3 on the aerial photographs). The parks vary in size from 0.456 ha to 46.7 ha (details in Appendix 1), namely:

Park name Suburb		Area (m²)
Bell Park	West Ryde	4,560
Brush Farm Park	Eastwood	53,614
Darvall Park	West Ryde	60,886
Field of Mars Reserve	North Ryde	467,246
Lambert Park	Eastwood	25,936
Outlook Park	Eastwood	6,978

In addition to required field surveys, the climate differences at time of sampling, zoning, landform, geology and soil landscape and historic land uses of the six parks have been reviewed as part of the environmental setting.

# A1.1 Zoning of the parks

Under the Ryde Local Environment Plan 2014 (LEP 2014) (Figures 2a, 2b, 2c), the zoning of the six parks is as follows:

- All of the areas with tree canopy in the six parks have been zoned E2 Environmental Conservation, and in Brush Farm Park includes an area of SP2 Infrastructure (Classified Road); and
- Four of the six parks include an area of RE1 Public Recreation (not in Lambert and Outlook Parks). The area/s zoned RE1 Public Recreation in three of these four parks is on level fill with batter slopes upslope of the E2 zoning, with:

Park	Fill location
Brush Farm Park	Large lobe protruding from Lawson Street boundary to about 150 m south, with extensive mown areas including playing field, the surrounding batter slopes beneath tree canopy; other batter slopes around park perimeter, e.g. below bowling club.
Darvall Park	Playing fields and sports clubs in south end of park are on fill placed on creek flat, adjoining belt of planted trees also partly on fill. Some fill created by playground construction on north side of Kinson Crescent. Some narrow batter slopes below backyards of Chatham Road properties where they fall into the headwater gully.
Bell Park	Gully with tree canopy in the north partially filled with batter slopes below adjacent roads and residential backyards.
Field of Mars Reserve	Upslope in Cemetery site, with fill in elevated area near south-west edge but also in north-east and south-east edges; extensive batter slopes beneath tree canopy below south-west edge of Cemetery;

Park	Fill location
	fill evident in denuded area south-west of Wellington Road extension and deeper fill with warning signs due to contamination in gully to south-east of denuded area ground. Mown picnic areas on fill placed on flats on both banks of Buffalo Creek in eastern edge of the Reserve.

 All of the six parks have edge (perimeter) impacts, indicated by zoning of land along the perimeters, with length of perimeter adjoining each zone and percentage of total perimeter length as follows:

Park	Zoning on perimeter						
	E2	RE1	RE2	R2	B4	SP1	SP2
Bell Park	10%	15%	-	75%	-	-	-
	(105 m)	(165 m)		(830 m)			
Brush Farm	-	-	15%	25%	-	-	Road 60%
Park			(180 m)	(290 m)			(720 m)
Darvall Park	8%	19%	3%	49%	2%	-	Rail 17%
	(270 m)	(600 m)	(100 m)	(1580 m)	(65 m)		(560 m);
							Telephone
							1% (40 m)
Lambert Park	25%	-	-	65%	-	-	Road 10%
	(330 m)			(800 m)			(140 m)
Outlook Park	5%	-	-	95%	-	-	-
	(20 m)			(490 m)			
Field of Mars	5%	15%	-	60%	-	Cemetery 20%	-
Reserve	(240 m)	(840 m)		(3040 m)		(1190 m)	

#### Zoning along park edges:

E2 Environmental Conservation

RE1 Public Recreation

RE2 Private Recreation

R2 Low Density Residential

**B4 Mixed Use** 

SP1 Special Activities (Cemetery)

SP2 Infrastructure (Classified Road, Railways. Telephone Exchange)

• In the case of Field of Mars Reserve, the Field of Mars Cemetery occupies 20% of its perimeter to the northwest. The access road mapped as Wellington Road and the northwestern ends of Cressy Road and Westminster Road, zoned as RE1 Public Recreation, occupy 15% of the perimeter to the southwest, northwest and southeast respectively. Wellington Road adjoins the cemetery and provides a buffer to nutrient downwash from the cemetery to the northeast. There are some edge effects from the road, with the most obvious being the weedy road batters.

Edge-to-area ratios are high for all parks, except Brush Farm Park and Field of Mars Reserve, namely:

Park name	Edge (m) — E2 Environmental Conservation (m)	Area (m²)	Area (ha)	Edge-to-area ratio (m/ha)
Bell Park	1000	4,560	0.46	2,173
Brush Farm Park	1,180	81,600	8.16	145
Darvall Park	2,940	90,930	9.09	323
Field of Mars Reserve	5,070	467,246	46.73	109

Park name	Edge (m) — E2 Environmental Conservation (m)	Area (m²)	Area (ha)	Edge-to-area ratio (m/ha)
Lambert Park	950	25,936	2.59	367
Outlook Park	490	6,978	0.70	700

## A2.0 Environmental Setting

Ryde Local Government Area (LGA) is mapped on the Parramatta River 1:25,000 topographic map (Figure 1a). Ryde LGA is within the Sydney Basin Bioregion.

The landform of most of the parks includes gullies and adjoining slopes that historically have been too steep for low-cost residential development (Figures 1a-1 to 1a-3, 2a, 2b, 2c).

There are two mapped creeks, Buffalo Creek and Strangers Creek, in the Field of Mars Reserve and unmapped ephemeral watercourses in the gullies of the parks (Figures 1a-1 to 1a-3). The unmapped ephemeral watercourses in Brush Farm Park, Bell Park and Lambert Park are headwaters of Archer Creek, while the one in Darvall Park is a headwater of Smalls Creek.

In many of the parks there has been dumping of fill in earlier years, often followed by creation of playing fields and other recreation spaces on the resulting levelled surfaces. Batter slopes on the fill edges have spilled down into adjoining gullies beneath existing tree canopy, or the canopy of subsequent tree plantings.

#### A2.1 Climate

The rainfall records from two nearby meteorological stations, Macquarie Park (Willandra Village, Station No. 66156) and Parramatta North (Masons Drive, Station No. 66124) (Bureau of Meteorology website, www.bom.gov.au, accessed November 2016), are consistent with the general trend of decreasing rainfall with increasing distance from the coast. The mean annual rainfall at Parramatta North is lower than that at Macquarie Park, namely:

Station	Distance inland	Mean annual rainfall	Opened	Operational
Macquarie Park	17 km	1156 mm	1970	45 years
Parramatta North	25 km	971 mm	1965	50 years

From the climate statistics, the lowest monthly rainfall recorded at both stations was less than 10 mm and highest monthly rainfall greater than 200 mm, hence expected drought stress during low rain and potential erosion risk during high rain events.

Rainfall data for Macquarie Park (Willandra Village)

Statistic	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Annual
Mean	126	140	129	114	83	121	56	61	60	84	93	88	1156
Lowest	6	17	14	7	2	3	1	0	0.2	0.4	7	11	639
Highest	370	655	339	562	345	430	215	399	219	306	356	274	2011

Rainfall data for Parramatta North (Masons Drive)

Statistic	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Annual
Mean	106	121	107	94	70	91	46	57	53	68	87	74	971
Lowest	7	9	8	3	2	5	0	0	0.4	0.2	8	6	513.2
Highest	319	673	311	476	250	374	166	440	324	237	236	271	1713

Prior to and at the times of flora and fauna surveys (Autumn and Spring 2006 and Autumn and Spring 2016), there was:

Time of survey	Rainfall condition	
Autumn 2006 More than 20 mm below monthly mean		
Spring 2006 Variable		
Autumn 2016	More than 20 mm below monthly mean	
Spring 2006 Variable		

Monthly rainfall data recorded at Macquarie Park (Willandra Village)

	ondry rannan data root at a marquario ran (rinanana rinago)												
Year	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sept	Oct	Nov	Dec	Annual
2005	88	104		29	41	87		3		53	141		
2006	95	67	36	7	15	127	75		219	10	63	74	
				×		-				-	~		
2015	189	52	78	362	118	69	33	42	55	54	132	69	1253
2016	370	40	84	33	7	346	102	149	60	28			
Mean	126	140	129	114	83	121	56	61	60	84	93	88	1156

Monthly rainfall data recorded at Parramatta North (Masons Drive)

Wonth	Monthly raintall data recorded at Parramatta North (Masons Drive)												
Year	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sept	Oct	Nov	Dec	Annual
2005	89	141	69	25	36	74	34	3	51	54	146	24	746
2006	110	68	33	4	12	108	64	48	192	8	46	67	761
2015	139	62	41	407	81	60	38	40	34	46	121	65	1133
2016	319	9	47	31	10	324	84	112	56	19			
Mean	106	121	107	94	70	91	46	57	53	68	87	74	971

> 20 mm below the monthly average
Within 20 mm of the monthly average
> 20 mm above the monthly average

The 2006 autumn fauna surveys were undertaken by Biosphere Environmental Consultants on 26 to 30 April and 1, 4-9, 11 to 17 May 2006. The 2016 autumn fauna surveys were undertaken on 4 to 8, 11 to 15, 25 to 29 April and 2 May 2016. The daily temperatures and rainfall during the 2016 fauna surveys were higher than during the 2006 fauna surveys (Appendix 2), with:

Climatic conditions recorded during Autumn surveys

Records from Parramatta North (Masons Drive) meteorological station	26 April to 17 May 2006	4 April and 2 May 2016		
Temperature				
Daily minimum range	4.6 to 12.4°C	9 to 19°C		
Daily maximum range	17.8 to 26.0°C	20 to 35.2		
Rainfall				
Mean	0.3 mm	0.8 mm		
Range	0 to 2.4 mm	0 to 9.4 mm		

The 2006 spring fauna surveys were undertaken on 9 to 14, 19 to 28 October and 1 to 6 November, and the 2016 autumn fauna surveys were undertaken on 19 to 23, 25 to 29 September. The daily temperatures during the 2016 fauna surveys were lower than during the 2006 fauna surveys, and the average daily rainfall similar in 2006 and 2016 (Appendix 2), with:

Climatic conditions recorded during Spring surveys

Records from Parramatta North (Masons Drive) meteorological station	9 October and 6 November 2006	19 and 29 September 2016		
Temperature				
Daily minimum range	6.2 to 23.0°C	5.4 to 14.2°C		
Daily maximum range	16.0 to 37.2°C	20.0 to 23.0		
Rainfall				
Mean	1.8 mm	1.9 mm		
Range	0 to 25.5 mm	0 to 15 mm		

# A2.2 Geology and soil landscape

# A2.2.1 Geology

The geology of the Sydney 1:100 000 map sheet was mapped by Herbert and West (1983) (Figure 3a-1), with:

Geological mapping of the parks

Park	Quaternary	Hawkesbury	Wianamatta Group Shales			
	Alluvial Deposits (map unit Qha)	Sandstone (map unit Rh)	Ashfield Shale (map unit Rwa)	Bringelly Shale (map unit Rwb)		
Bell Park			X			
Brush Farm Park			Х	Х		
Darvall Park			X			
Field of Mars Reserve (see Figure 3a-2, 3a-3)	Below 10-20 m AHD	Slopes below approx. 40 m AHD and above 10-20 m AHD	Above approx. 40 m AHD			
Lambert Park			X			
Outlook Park			X			

The geological map units are described by Herbert and West (1983) as follows:

#### Wianamatta Shales Group

- Ashfield Shale (Rwa): Black to dark grey shale and laminate;
- Bringelly Shale (Rwb): Shale, carbonaceous claystone, laminate, fine to medium-grained lithic sandstone, rare coal;

## Hawkesbury

• Hawkesbury Sandstone (Rh): Medium to coarse grained quartz sandstone, very minor shale and laminate lenses; and

## **Quaternary Deposits**

• Quaternary Holocene Alluvium (Qha): Silty to peaty quartz sand, silt, and clay. Ferruginous and humic cementation in places. Common shell layers.

# A2.2.2 Soil landscape

The soil landscapes of the Sydney 1:100 000 map sheet were mapped by Chapman et al. (1989). The soil landscapes vary in topographic position and parent material (Chapman and Murphy 1989), with:

Soil landscape	Parent material	Landform
Glenorie (gn)	Wianamatta group shales	Undulating to rolling low hills
West Pennant Hills	Wianamatta group shales and shale	Rolling to steep side slopes
(wp)	colluvium (shale downwash)	
Lucas Heights (lh)	Mittagong Formation (alternating bands	Gently undulating crests and
	of shale and fine-grained sandstones	ridges on plateau surfaces
Gymea (gy)	Hawkesbury Sandstone (underlying the	Undulating to rolling rises and
	Wianamatta group shales)	low hills
Hawkesbury (ha)	Hawkesbury Sandstone	Rugged, rolling to very steep hills
Lane Cove (Ic)	Alluvial floodplain draining both the	Level to gently undulating
	Wianamatta Group shales and	
	Hawkesbury Sandstone	

**Disturbed terrain (xx)** occurs on level plain to hummocky terrain, extensively disturbed by human activity, including complete disturbance, removal or burial of soil.

The parks were mapped (Figures 3b-1, 3b-2) as follows:

Park/ Reserve	Soil landscape map units
Bell Park	Glenorie (gn) on gentle lower slopes,
	West Pennant Hills (wp) on steeper upper slopes includes the
	gully
Brush Farm Park	Glenorie (gn) on gentle upper slopes,
	West Pennant Hills (wp) on steeper slopes includes the gully
Darvall Park	Glenorie (gn) on the gentle slope of most of the park
	West Pennant Hills (wp) in the upper northern tip
	Central gully through the park
Field of Mars Reserve	Disturbed terrain (xx) associated with the Field of Mars Cemetery
	and extending into the reserve
	Lucas Heights (Ih) in northern tip of the reserve
	Gymea (gy) in the north-west corner of the reserve
	Hawkesbury (ha) on steep slopes
	Lane Cove (lc) downslope of slopes
Lambert Park	Glenorie (gn) on gentle lower slopes,
	West Pennant Hills (wp) on steeper upper slopes includes the gully
Outlook Park	West Pennant Hills (wp) on slopes includes the gully

Most of the soil landscapes in the parks have erosion hazards (Chapman and Murphy 1989). The limitations for Disturbed terrain (xx) are dependent upon the nature of the fill material. Erosion hazards are exacerbated by high rainfall events. The limitations of the soil landscapes are as follows:

Soil landscape	Hazard
Glenorie (gn)	High soil erosion hazard, localised impermeable highly plastic
	subsoil, moderately reactive. High soil erosion.
Gymea (gy)	Localised steep slopes, high soil erosion hazard, rock outcrop,
	shallow highly permeable soil, very low soil fertility.
Hawkesbury (ha)	Extreme soil erosion hazard, mass movement (rock fall)
	hazard, steep slopes, rock outcrop, shallow, stony, highly
	permeable soil, low soil fertility.
Lane Cove (lc)	Flooding, high soil erosion hazard, seasonal waterlogging.
Lucas Heights (lh)	Stony soil, low soil fertility, low available water capacity.
West Pennant Hills (wp)	Mass movement hazard, steep slopes, high soil erosion
	hazard, localised seasonal waterlogging, impermeable plastic shrink-swell subsoil.
Disturbed terrain (xx)	Dependant on nature of fill material. Mass movement hazard, unconsolidated low wet-strength materials, impermeable soil, poor drainage, localised very low fertility and toxic materials.

## A2.2.3 Onsite soil observations

There were clay soils observed in all parks, except for the Field of Mars Reserve. The observed soils are consistent with the geology and soil landscape mappings (Figures 3a-1, 3a-2, 3b-1, 3b-2).

In the Field of Mars Reserve, the soil landscape boundaries were investigated by sampling soils using a 30 mm stainless steel auger to a depth of approximately 300 mm at 10 m intervals along four transects at right angles to the contours and at two additional spot locations GTb, GTc (Figures 3a-4, 3b-3). The soil samples from the auger were separated by colour and depth recorded. The soil samples were analysed by the soil scientist, Dr Pamela Hazelton (recording in Appendix 3).

Soil findings of Dr Pamela Hazelton at the Field of Mars Reserve

Soil sample	Geology mapping	Soil landscape	Observed
Transect 1			
0 m	Ashfield Shale	Disturbed	Ashfield Shale
10 m	Hawkesbury Sandstone	Disturbed	Ashfield Shale
20 m	Hawkesbury Sandstone	Disturbed	Ashfield Shale with Hawkesbury Sandstone
30 m	Hawkesbury Sandstone	Disturbed	Ashfield Shale with Hawkesbury Sandstone
40 m	Hawkesbury Sandstone	Disturbed	Hawkesbury Sandstone
Transect 2			
0 m	Ashfield Shale	Disturbed	Disturbed
10 m	Hawkesbury Sandstone	Disturbed	Disturbed
20 m	Hawkesbury Sandstone	Disturbed	Disturbed
30 m	Hawkesbury Sandstone	Disturbed	Disturbed
40 m	Hawkesbury Sandstone	Disturbed	Disturbed
Transect 3			
0 m	Ashfield Shale	Disturbed	Hawkesbury Sandstone derived
10 m	Ashfield Shale	Disturbed	Hawkesbury Sandstone derived
20 m	Ashfield Shale	Disturbed	Hawkesbury Sandstone derived

Soil sample	Geology mapping	Soil landscape	Observed
30 m	Ashfield Shale	Disturbed	Hawkesbury Sandstone derived
40 m	Ashfield Shale	Disturbed	Hawkesbury Sandstone derived
Transect 4			
0 m	Ashfield Shale	Lane Cove	Minimal topsoil, shale
			fragments
10 m	Ashfield Shale	Lane Cove	Hawkesbury Sandstone derived
20 m	Ashfield Shale	Lane Cove	Hawkesbury Sandstone derived
30 m	Ashfield Shale	Lane Cove	Hawkesbury Sandstone rock
40 m	Hawkesbury Sandstone	Lane Cove	Hawkesbury Sandstone derived
50 m	Hawkesbury Sandstone	Lane Cove	Hawkesbury Sandstone rock
GTb	Hawkesbury Sandstone	Lane Cove	Disturbed
GTc	Ashfield Shale	Disturbed	Disturbed. Subsoil with no
			topsoil

The mapping of Lane Cove soil landscape in Transect 4 and Spot location GTb is unlikely to be correct as the landform for the Lane Cove soil landscape for this soil is *level to gentle undulating Alluvial floodplain*. Transect 4 and Spot location GTb were on a hillslope. The likely soil landscape is either Hawkesbury (map unit ha) which occurs on *rugged to very steep on Hawkesbury Sandstone*, or possibly Gymea soil landscape.

#### A2.3 Land use

#### A2.3.1 Historic land use

The Ryde LGA is the traditional land of the Wallumedegal people (Smith 2005).

The land uses of Brush Farm Park, Darvall Park, Lambert Park and the Field of Mars Reserve are as follows.

**Brush Farm Park** was formally established as a park in 1914. The original land grants that covered the park area date from 1794. The park is part of the former "Brush Farm Estate". From 1806, the land was being used for cattle and viniculture.

In 1834 Baron Charles von Hugel (Clark 1994) concerning the vegetation of Brush Farm, noted:

Near the house, there is a deep valley with a type of vegetation all its own, containing a
number of plants which I found only in the Illawarra.

Benson and Howell (1990, p124, 125) described the vegetation of Brush Farm Park as:

Remnants of the higher rainfall Blue Gum High Forest can be seen in Darvall Park in
Denistone and in Brush Farm Park at Eastwood. These are situated in parts of the
municipality where the shale soils are deep... At Brush Farm Park, similar trees grow on
the upper slope [as at Darvall Park], but in the steep-sided sheltered gully, fertile shalederived and high rainfall support a rainforest vegetation with species not found together
in other sheltered sandstone gullies or on Wianamatta Shale soils of northern Sydney.
Named Brush Farm by early settlers because of this rainforest brush its species
included trees of Cryptocarya glaucescens, Euodia micrococca, Guioa semiglauca,
Schizomeria ovata, shrubs of Alectryon subcinereus and Eupomatia laurina, and the

climber Aphanopetalum resinosum. There is a very large Trochocarpa laurina 12 m high. The moist fertile gully has been particularly susceptible to weed invasion.

## **Darvall Park**

A comprehensive account of this park's history is provided in the State Heritage Register website at http://www.environment.nsw.gov.au/heritageapp/ViewHeritageItemDetails.aspx? ID=2340177

The park represents a residue of the 19th-century Darvall Estate after nearly all the estate was subdivided and sold in the early 20th century. The park land was acquired by Ryde Council between 1926 and 1929. Its listing on the State Heritage Register was mainly on account of its historical association with Major Edward Darvall, also because there is preserved in it the endangered ecological community Turpentine-Ironbark Forest [in the Sydney Basin Bioregion].

In the Friends of Darvall Park website (http://friendsofdarvallpark.weebly.com/park-history.html, accessed 9 November 2016), it is stated that:

In the late 1850s Edward Darvall built Ryedale house and surrounded it with 20 ha of orange orchards. The rest of the land was used for growing vegetables, some cereals, corn, potatoes and steeper sections were used as pastures.

Major Darvall died in 1869. ... The Ryedale estate was left to Jane [his wife] who remained at the house till her death in 1899. ... she sold of parcels of land to the Commissioner of railways in 1885, Eastwood public school in 1889 and the West Ryde Masonic Temple in 1898. Just before her death she made a gift of Ryedale house and the remaining land to her son Anthony William Darvall.

Although Darvall Park was known as a park since 1923, not until 1936 the council could be persuaded to buy the 18 acres, which at first it thought of calling "Kings Park." ... It was partly bush partly open space. The lower flatter section was and still is used for sport and recreation. At the time of inception it was considered to be sports ground for girls.

Benson and Howell (1990, p124) described the vegetation of Darvall Park as:

Remnants of the higher rainfall Blue Gum High Forest can be seen in Darvall Park in Denistone and in Brush Farm Park at Eastwood. These are situated in parts of the municipality where the shale soils are deep. At Darvall Park near Denistone station, there are tall trees of smooth-barked Eucalyptus saligna, along with the rough-barked Eucalyptus pilularis, Eucalyptus paniculata, Eucalyptus resinifera, Eucalyptus acmenoides (near its southern limit here) and Syncarpia glomulifera. Much of the understorey has been replaced with grass patches, but amongst the woody shrubs and trees (Ligustrum, Lantana, Salix, Erythrina and Cinnamomum), many native understorey species are present, and their growth is being encouraged in areas by log barriers from mowing and trampling. Small trees of Backhousia myrtifolia and Glochidion ferdinandi, shrubs of Bursaria spinosa, Helichrysum diosmifolium [now Ozothamnus diosmifolius], at least four species of Acacia, and moisture-loving vines including Morinda jasminoides and Celastrus subspicatus, Cissus antarctica and Cissus hypoglauca are amongst the native plants present in these regenerating areas.

## **Lambert Park**

From the Brush Farm Park and Lambert Park Plan of Management (City of Ryde, 2009):

Brush Farm Park has been established since 1914 and Lambert Park since 1984. ... Significant works have been undertaken within both Parks including bush regeneration, sports ground maintenance and creek line rehabilitation works. ...

Lambert Park forms a continuation of the natural area from Brush Farm Park. ...

Lambert Park is characterised in the western upper area by fill material with a crushed sandstone capping and revegetation. There are small pockets of local vegetation on the upper slopes and in the southern area where the original soil layer still persists. ...

Both Parks are important historically as they formed part of the Brush Farm House Estate with Brush Farm House immediately to the north of Brush Farm Park. The earliest European occupancy of the land dates back to 1794.

#### Field of Mars Reserve:

From the Plan of Management (City of Ryde 2009), it is stated that:

The Field of Mars is the largest reserve under the care, control and management of the City of Ryde. The reserve is dedicated for public recreation and promotion of the study and the preservation of native flora and fauna and accordingly it is used for environmental education and passive recreation, involving walking and appreciation of the natural environment. This has been the major focus of management for recreation within the Reserve since the 1960's.

The history of the reserve is summarised as follows (City of Ryde 2009):

Prior to European settlement, the area was occupied by the Wallumedegal people, with:

- · creeks and estuary providing a major food source;
- moist gullies providing fruits such as figs, lillypilly and berries;
- drier areas providing nectar from flowers such as banksia and waratah; and small animals such as bandicoots, bush rats and possums;
- tall forests of the shale ridges with their grassy and bracken understorey were areas which attracted larger mammals such as kangaroos and wallabies.

The first land grant in the Ryde area was along the northern bank of the river between Sydney and Parramatta in January 1792. The area was named by Governor Phillip the 'Field of Mars', because part of it was reserved for use as an army encampment.

In 1804 a large area of public land for use by local inhabitants was set aside. Six commons were gazetted, including The Field of Mars Common, an area of approximately 5,050 acres located north of the Field of Mars and the Eastern Farms, and which covered most of the Ryde Municipality.

In 1874, the Common, by then a reported place of undesirables, was resumed as Crown land and subsequently cleared for the laying out of allotments and streets.

In 1884 25 acres were allocated for the Field of Mars Cemetery.

In the Government Gazette of 3 December 1887, 85 acres were proclaimed for Public recreation. This is the origin of today's Field of Mars Reserve. Ryde Council became trustee of the land in 1889.

The reserve remained a source of building and domestic materials for local residents, provided grazing land for cattle, a refuge during the depression years and a popular place for swimming, fishing and prawning until 1954.

In response to a waste disposal problem as residential development grew, the Field of Mars was identified as a location for a major putrescible waste tip in 1965. This was to prove the catalyst for significant resident mobilisation in relation to wildlife conservation.

The Ryde-Hunter's Hill Flora and Fauna Preservation Society was formed in February 1966 to advocate wildlife conservation and to specifically preserve, manage and develop the Field of Mars Reserve as a flora and fauna sanctuary.

On 9 May 1975, the reserve was proclaimed a "Wildlife Refuge" under the National Parks and Wildlife Act, 1974. (Field of Mars Wildlife Refuge No.339).

## A2.3.2 Heritage item zoning

Under Part 1 of Schedule 5 of the Ryde Local Environment Plan 2014 (LEP 2014), three of the six parks are listed as heritage items of local significance, and are mapped as follows:

- Brush Farm Park: 'C1' Conservation Area General, and Item General (Figure 4a);
- Darvall Park: Item General (Figure 4a); and
- The Field of Mars Reserve: Item General (Figure 4b).

Heritage conservation area is defined in the Ryde LEP (2014) as follows:

- ... an area of land of heritage significance:
- (a) shown on the Heritage Map as a heritage conservation area, and
- (b) the location and nature of which is described in Schedule 5, and includes any heritage items situated on or within that area.

A heritage item is defined in the Ryde LEP (2014) as follows:

... a building, work, place, relic, tree, object or archaeological site the location and nature of which is described in Schedule 5.

Heritage significance is defined in the Ryde LEP (2014) as follows:

... historical, scientific, cultural, social, archaeological, architectural, natural or aesthetic value.

## A2.3.3 Land use changes since earliest available aerial photograph

From a comparison with the 1943 aerial photographs (Figures 5a, 5b, 5c) with the 2016 aerial photographs (Figures 1b-1, 1b-2, 1b-3), it was observed that:

Park	Land use in 1943	Land use in 2016
Bell Park	Cleared with trees along	Area of canopy trees in north and
	Winbourne Street to the east, in	scattered trees in southern 2/3,
	rural environment.	surrounded by residential.
Brush Farm Park	Rural cleared land upslope with	Canopy trees throughout, except
	scattered canopy trees in gullies	raised recreational grounds to the
	and on the perimeter.	northwest and in the central north,
		as well as a carpark and Scout
	Urban development to the east and	Hall.

Park	Land use in 1943	Land use in 2016
	rural to north and west.	
	Canopy in the gully to the south	Surrounded by urban development, with canopy to the
	separating the park from Lambert Park.	south separating the park from Lambert Park.
Darvall Park	Cleared along boundary with railway, and in southern half, with canopy coverage in northern half and scattered trees in south.	Canopy trees, except in mown recreation field in the south.
Field of Mars Reserve	Fully vegetated, except for:  - the cleared agricultural land on the alluvial flats adjoining Buffalo Creek;  - the cleared upper slopes in the south and south-west.  There are tracks through the canopy vegetation, providing access to the alluvial flats.  There is a narrow band of vegetation along Buffalo Creek.  Surrounded to northwest and	Remains fully vegetated, with: - scattered trees and mown grass on the formerly cleared agricultural land on the alluvial flats adjoining Buffalo Creek; - grass growth and rehabilitation being undertaken on the formerly cleared upper slopes in the south and southwest.  Track less visible than in 1943.  Growth along the creekline.  Dense canopy coverage with
Laurhart Davis	northeast by vegetation, to the southwest and north by rural land use, and to the south by urban development.  Field of Mars Cemetery was established in central area to north west of the Reserve.	scattered clearing to southeast and at the end of Wellington Road. Surrounded by urban development with the Lane Cove National Park to the east and Pidding Park and canopy trees to the northwest.  Field of Mars Cemetery expanded in central area to north west, with graves and tombs extending on level fill to boundary with the Reserve.
Lambert Park	Cleared in the southern third with canopy cover in the northern two thirds. Dense canopy along the gully.  Surrounded by rural to the south, west with urban development to	Similar to 1943, except the cleared southern third now supporting canopy cover.  The former rural to the south, west now urban development.
	the east and by canopy cover to the north separating the park from Brush Farm Park.	The gully appears to have been filled.
Outlook Park	Canopy cover throughout and surrounded by urban development with scattered canopy trees.	Similar to 1943.

#### A2.4 General observations within the parks

**Bell Park** slopes to the south, with a children's playground and an old fig tree (*Ficus rubiginosa*) in the southernmost section. The vegetation of Bell Park consists mostly of mown grass recreational area, with dense belts of planted and weedy tree and shrub vegetation following the line of a gully.

**Brush Farm Park** slopes to the southeast, and includes a mown oval on the central ridge extending into areas of more roughly mown grass to the south. The north-western edge of the park is occupied by a car park and netball courts. The vegetation of this park consists of native bushland except for some large mown or paved areas fronting onto Lawson Street, including the Scout Hall and its grounds.

A broad belt of bushland occupies the long gully head between the oval and Brush Road. The south-flowing gully joins another gully from the northwest, with their confluence being outside the park's southern boundary.

The broad gully to the northwest is densely forested, with large, mature eucalypts dominating the south-facing slopes behind the Scout Hall and netball courts, most of them *E. paniculata* (Grey Ironbark). Deeper in the gully the forest becomes more mesic, approaching a true rainforest except for the persistence of emergent mature eucalypts. Towards the southwest on the slope running up to the bowling club there is disturbance possibly from deposition of fill and mature canopy trees are absent; rather, there are stands of even-aged eucalypts that appear to have been planted in recent decades. Examination of fallen fruits revealed that all or most of the planted eucalypts are *E. grandis* (Flooded Gum), a North Coast species of very similar appearance to *E. saligna* and often confused with it.

Darvall Park occupies the head of a gully running south from near Eastwood station on the west side of the Main Northern Railway. It is irregular in shape, with the northern half tapering into a point where Chatham Road converges with the railway. It is broadest in the middle, south from which it diverges from the railway with housing around Kinson Crescent and Anthony Road intervening. Further south it narrows to a strip along the creek, which in this part is low-lying and swampy. The final 500 m to the southern extremity is largely cleared with mown grass for sporting activities, though with an interrupted fringe of trees in parts. The highest-quality bushland is concentrated in the central, broadest part and features guite a number of impressively large and mature eucalypts, many with hollow branch stubs currently sheltering a variety of birds including king parrots, corellas and white cockatoos. Most frequent of the large eucalypts is E. saligna (Sydney Blue Gum) followed by E. acmenoides (White Mahogany) and E. paniculata (Grey Ironbark). Further north and south much of the forest is degraded and very weedy, with large trees much sparser. The low-lying parts of the creek support large swathes of wetland weeds, with massive weed growth extending up the banks. At both northern and southern ends of the bushland area there is evidence of tree planting in recent decades. dominated by eucalypt species inappropriate to the Sydney region, namely Eucalyptus grandis (Flooded Gum) and *E. microcorys* (Tallowwood).

#### **Field of Mars Reserve**

The bushland, now Field of Mars Reserve, wraps around Field of Mars Cemetery on three sides. The cemetery occupies the broad flat end of the ridge system, further flattened by deposition of fill in parts, with the reserve falling away from its boundaries into gullies. There are two creeks in the reserve, Strangers Creek in the north-east and Buffalo Creek in the south.

By far the largest part of the reserve is on Hawkesbury sandstone with many low rock ledges and boulders outcropping, exceptions being some narrow fringes adjacent to the cemetery which are on sediments transitional between shale and sandstone, and alluvial deposits along the lower reaches of Buffalo Creek and Strangers Creek.

The vegetation of the reserve is largely remnant and in many parts in almost pristine condition. However the creeklines are generally weedy due to eutrophication from neighbouring residential areas upslope and to a lesser degree from the cemetery.

Southwest of the cemetery on the slope between Wellington Road and Buffalo Creek, there are some very weedy areas of bushland, in particular in a gully below the end of Wellington Road. The parcels of land at 2-14 Wellington Road have been used for a variety of residential, commercial and industrial purposes since the 1920s. A former electrical factory built in the 1960s was occupied by Council from 1975 as their works depot. Remediation works to deal with soil contamination at the site included removal of primary contamination sources, capping with clean soil and rock, and revegetation in 2009.past land use and disturbance has led to the weed infestations downslope from this area. (See details at http://www.ryde.nsw.gov.au/Environment-and-Waste/Remediation-Projects). The revegetation plantings in this area are an assortment of native trees and shrubs, many of them not local native species. Past land use and disturbance has led to weed infestations downslope from this area. Areas in the south-east of the reserve have been slashed and mown

Apart from the widespread sandstone slopes forest/woodland communities characteristic of Hawkesbury Sandstone, there are narrow zones of several other vegetation communities present, namely:

- mangroves and saltmarsh along the lowest part of Buffalo Creek in the eastern corner;
   representing the upstream limit of these communities which are much more extensive closer to Lane Cove River on the opposite side of Pittwater Road;
- warm-temperate rainforest dominated by Ceratopetalum apetalum (Coachwood) and
   Tristaniopsis laurina (Water Gum) in a very narrow zone along rocky bank of Buffalo Creek,
   a short distance upstream from the limit of its alluvial flat; also on Strangers Creek though
   there Coachwood and Red Cedar appear possibly to have been planted;
- a narrow fringe of forest on transitional soils along Wellington Road, dominated by Eucalyptus resinifera, E. paniculata and Syncarpia glomulifera; and
- riparian vegetation along Buffalo Creek beyond upstream limit of mangroves and related salinity tolerant vegetation, but below the first rock bars; this vegetation is exceptionally weedy but appears to have included paperbark *Melaleuca* spp. and *Casuarina glauca*.

As with most such bushland reserves surrounded by residential development, the creeklines have had sewer mains constructed in or beside their beds in the mid-20th century. The sewers have contributed greatly to weed invasion.

#### **Lambert Park**

The park is effectively a southern extension of Brush Farm Park running downstream along the same gully. Technically the two parks are not contiguous, being separated by a road reserve (a never-built western extension of Rutledge Street) but the road reserve is managed by Council as part of its bushland. The gully is not very steep-sided except toward the northern end (the road reserve) where the creekline is more deeply incised into the broader valley profile. Like Brush Farm Park, Lambert Park is located entirely on Wianamatta Group shales, which have given rise to gentler slopes than the Hawkesbury Sandstone.

An unmapped creek, apparently semi-permanent with shallow pools, runs through the lower part of the park. It is one of the headwaters of Archer Creek which joins Parramatta River at Meadowbank. There is a Girl Guides building in the edge of the park about 50 metres northwest of the junction of Brush Road and Warrawong Street. South of this point, the park flattens out and the creek winds between tall trees, nearly all of which appear to be of planted origin, dating from within about the last 40 years judging by their trunk diameters. Around the west and north sides of the Girl Guides building there is a patch of remnant rainforest, dominated by mature trees of *Acmena smithii* (Lilly-pilly) and some large (but not necessarily old) trees of *Ficus rubiginosa* (Port Jackson Fig). Some smaller local rainforest trees, shrubs and climbers survive despite the moderately abundant weeds here. North from the Girl Guides building and up to the road reserve most of the vegetation is highly disturbed and trees more widely spaced, nearly all apparently of planted origin; the groundlayer is mostly weed species and there are various exotic shrubs, small trees and climbers closer to the creekline.

#### **Outlook Park**

This small park, descends steeply from an entrance on Trelawney Street, then broadens in the centre into a shallow gully flanked by a flatter bench, narrowing again to an entrance on Chatham Road. Apart from the road entrances it is bordered entirely by private house blocks, though many of these have large gardens containing remnant trees. A staircase descends through the steep upper section.

Remnant native vegetation survives mainly in the form of some very large, mature trees of *Eucalyptus acmenoides* (White Mahogany), *E. saligna* (Sydney Blue Gum) and *Syncarpia* glomulifera (Turpentine). The occurrence of *Eucalyptus acmenoides* here (and in nearby Darvall Park), represents the species virtually at its southern limit of natural occurrence. The groundlayer is mown in parts though with the native grass *Microlaena stipoides* abundant, but above the central bench there is a large patch of tall, dense exotic weeds, notably *Hedychium gardnerianum* (Yellow Ginger).

# **Section B: Flora assessment**

## **B1.0** Introduction

The main aim of this 2016 survey is to replicate and reconcile previous studies using the same methodologies, and to undertake ground truthing of vegetation communities through on-site analysis.

The specific methods include:

- Survey in Autumn and Spring 2016 using the same methodology and quadrats set up for the previous studies [Biosphere 2006].
- Representative of mapped vegetation communities and using the same methodologies in the previous studies.
- Flora and fauna studies must be carried out in accordance with OEH guidelines
- Survey data of species recorded (species lists) is to be presented in an Access database
- Ground truthing of the vegetation communities, reviewing previous assessments by Biosphere and current Office of Environment and Heritage (OEH) mapping.
- Methodology should be in accordance with the Native Vegetation Interim Type Standard (DECCW 2009).
- GIS data is to be provided for individual threatened species, and rare or significant species.

# **B2.0** Existing mappings

**Office of Environment and Heritage (OEH)** mapped the vegetation of the Sydney Metropolitan Area (OEH 2013, VIS\_ID 3817). The six parks were mapped with differing accuracy, with some mapped polygons visited by the mappers, and others assessed using aerial photographs.

The six parks are mapped by OEH (2013) (Figures 6a-1, 6a-2, 6a-3), namely:

OEH (2013) mapping of the parks

Park / reserve	Vegetation community	Community Code	Accuracy assessment	VEGCODE
Bell Park	Blue Gum High Forest	S_WSF01	2: High: Not visited, photo	190210244,
			pattern consistent	190220314
Brush Farm Park	Blue Gum High Forest	S_WSF01	1: Very high: Site visited by mappers	190110203
			2: High: Not visited, photo pattern consistent	190220204
	Coastal Warm Temperate Rainforest	S_RF03	1: Very high: Site visited by mappers	253113203
			4: Low: Not visited, photo pattern unexplained	253413204
	Sydney Turpentine- Ironbark Forest	S_WSF09	1: Very high: Site visited by mappers	250110132
			2: High: Not visited, photo pattern consistent	250210133
Darvall Park	Blue Gum High Forest	S_WSF01	1: Very high: Site visited by mappers	190111132
			2: High: Not visited, photo pattern consistent	190224244

Park / reserve	Vegetation community	Community Code	Accuracy assessment	VEGCODE
Lambert Park	Blue Gum High Forest	S_WSF01	2: High: Not visited, photo pattern consistent	190210244, 190220204, 253113203
	Coastal Warm Temperate Rainforest	S_RF03	4: Low: Not visited, photo pattern unexplained	253413204
Field of Mars Reserve	Coastal Enriched Sandstone Dry Forest	S_DSF04	2: High: Not visited, photo pattern consistent	183212132, 189212131, 189212203, 199212203
	Coastal Enriched	S_WSF02	3: Medium: Not visited, photo pattern reasonable 2: High: Not visited, photo	183311243, 199312131 164210132,
	Sandstone Moist Forest		pattern consistent	182210132, 189210131, 189210152
			3: Medium: Not visited, photo pattern reasonable	182310134
Coastal Sandstone Gallery Rainforest		S_RF02	1: Very high: Site visited by mappers	157110132
	Coastal Shale- Sandstone Forest	S_WSF06	1: Very high: Site visited by mappers	199111131
			2: High: Not visited, photo pattern consistent	199211203, 199212132, 199213203
			3: Medium: Not visited, photo pattern reasonable	199212132
	Estuarine Mangrove Forest	S_SW01	1: Very high: Site visited by mappers	180100000
	Estuarine Reedland	S_FrW06	4: Low: Not visited, photo pattern unexplained	120433134
	Estuarine Swamp Oak Forest	S_FoW08	0: Not assessed 5: Very high: Site visited by others	181000000 119500000
	Sydney Turpentine- Ironbark Forest	S_WSF09	2: High: Not visited, photo pattern consistent	189211143
			4: Low: Not visited, photo pattern unexplained	189411132
	Weeds and Exotics	Weed_Ex	0: Not assessed 1: Very high: Site visited by mappers	90200000 902100000
Outlook Park	Blue Gum High Forest	S_WSF01	2: High: Not visited, photo pattern consistent	190210241, 190210243

# Biosphere Environmental Consultants (2006) used the following methods:

Vegetation communities were determined by assessing colour aerial photographs supplied by Council and then ground-truthed. Geology and soil types were also determined. It was stipulated by Council that the methods used for this biodiversity survey were to be the same as used by the National Parks and Wildlife Service (NSW). The model for this survey was taken from Tozer (2003). Quadrats were to be 400 m<sup>2</sup>

(0.04ha) in area. In most cases this was achievable with 20m x 20m quadrats except in two sites where 40m x 10m quadrats were necessary, either due to the narrowness of the vegetation community or the reserve. One extra 10 X 10m quadrat was set up in a small native remnant in Lambert Park. Quadrats were placed in areas of highest diversity of local native plants with consideration of the required size of the quadrat and the narrowness of the reserves. In order to assess abundance a Braun-Blanquet scale was used. While this method involves a subjective or qualitative description, it also provides for a quantitative, or measurable documentation for comparison of plant community characteristics, especially species richness. Therefore, an inventory of plant species and approximate species numbers was completed for each quadrat then each species was assigned a Braun-Blanquet Cover Class. In order to adequately assess the foliage projective cover of tree species, which may have a dominant effect on other plants within the quadrat, the diameter at breast height (dbh) of the dominant tree species as well as an assessment of the Specht Vegetation Structure (Table 6.1 in Recher, Lunney & Dunn, 1986) is also provided.

Finally, species contained in the quadrats were compared to species listed in the map units described by Tozer (2003) for classification purposes.

The Biosphere (2006) quadrat data has been supplied to OEH and is present on the VIS database.

Biosphere (2006) mapped the vegetation of four of the six parks, as follows (Figures 6b-1, 6b-2, 6b-3), which is <u>not</u> consistent with OEH (2013) mapping. The common map units between the two mapping are highlighted in **blue**.

Comparison of mapping by Biosphere (2006) and by OEH (2013) of the parks

Park/ Reserve	Native vegetation (Appendix 5, Biosphere 2006)	OEH 2013 map units
Bell Park	Not part of the 2006 study area	
Brush Farm Park	Sydney Turpentine Ironbark Forest	Coastal Warm Temperate Rainforest
	(entire park)	Blue Gum High Forest
		Sydney Turpentine-Ironbark Forest
		Urban Exotic/Native
Darvall Park	Sydney Turpentine Ironbark Forest	Blue Gum High Forest
	(entire park)	Urban Exotic/Native
Field of Mars	Estuarine Complex	Coastal Enriched Sandstone Dry Forest
Reserve	HSS Gully Forest	Coastal Enriched Sandstone Moist Forest
	HSS Ridgetop Woodland	Coastal Sandstone Gallery Rainforest
	Shale-Sandstone Transition Forest	Coastal Shale-Sandstone Forest
	(high SS influence)	Estuarine Reedland
	Turpentine Ironbark Margin Forest	Estuarine Mangrove Forest
	disturbed soils/weeds	Estuarine Swamp Oak Forest
		Sydney Turpentine-Ironbark Forest
		Urban Exotic/Native
		Weeds and Exotics
Lambert Park	Sydney Turpentine Ironbark Forest	Coastal Warm Temperate Rainforest
		Blue Gum High Forest
		Urban Exotic/Native
Outlook Park	Not part of the 2006 study area	Blue Gum High Forest

## **B3.0** The 2016 survey

The 2016 flora survey replicated and reconciled the flora survey of Biosphere (2006), using the same methodology. In addition to re-surveying of the Biosphere (2006) quadrats, two additional parks, Bell Park and Outlook Park, were surveyed (Figures 7a, 7b, 7c). The data recorded by Biosphere (2006) are on the OEH VIS dataset, with the re-surveyed 2016 quadrats as follows:

Park / reserve	Biosphere	2006	OEH VIS Data (Biosphere 2006)	ACA 2016
	Quadrat	Name	Code	Quadrat
Bell Park	-	-	-	BP#1
Brush Farm	1	Sydney Blue Gum	RYDESBG1	BF#1
Brush Farm	2	Schizomeria	RYDE_S1	BF#2
Brush Farm	3	Turpentine	RYDE_TI1	BF#3
Brush Farm	4	Turpentine-Cassine	RYDE_TC1	BF#4
Darvall	6	Darvall	RYDE_DP1	DP#1
Field of Mars	7	Estuarine	RYDE_E1	FoM#1
Field of Mars	8	Scribbly Gum	RYDE_SG1	FoM#4
Field of Mars	9	Wellington Road	RYDE_WR1	FoM#2
Field of Mars	10	Coachwood	RYDE_C1	FoM#3
Field of Mars	11	Burnt Sclerophyll	RYDE_BS1	FoM#5
Lambert	5	Lilli Pilly	RYDE_LP1	LP#1
Outlook Park	-	-	-	OP#1

The 2016 survey data were used to verify the previous vegetation mapping with additional data recorded from four extra ground truthing (GT) quadrats in Field of Mars Reserve (Quadrat FoM GTQA, FoM GTQB, FoM GTQC, FoM GTQD) and extra spot locations in the parks.

A total of 354 species (233 local native, 28 non-local native and 93 exotic) were recorded in the six parks (Tables 1, 4a to 4f) by Tony Rodd, Jessica Gardner, Dr AnneMarie Clements, Ruth Palsson and Lucy Bonanno. From the percentage of local native to total species recorded in 0.04 ha guadrats, the species composition of the parks varied from:

- predominantly local native composition (>75% local native) in Brush Farm Park and Field of Mars Reserve: to
- predominately exotic and/or non-local native species recorded (<25% local native) in Bell Park.

The remainder of the 0.04 ha quadrats had between 52 to 73% of the species recorded being local native, namely:

2016 sampling locations	2016 survey date	Total number of species recorded	Number of local native species recorded	Number of exotic species recorded	Number of non- local native species recorded	% Local native to total recorded	% Exotic to total recorded	% Non- local native to total recorded
Bell Park								'
Quadrat BP#1	15/04	20	3	11	6	15	55	30
Spot location A	15/04	11	3	7	1	27	64	9
Spot location B	15/04	16	3	9	4	19	56	25
Spot BP GTa	15/04	20	11	5	4	55	25	20
Spot BP GTb	15/04	16	3	10	3	19	63	19
Total	10.01	59	18	28	13	31	48	22
						•		<u> </u>
Brush Farm Park								
Quadrat BF#1	8/04	54	32	18	4	59	33	7
Quadrat BF#2	13/04, 20/05	38	29	7	2	76	18	5
Quadrat BF#3	13/04	29	20	6	3	69	21	10
Quadrat BF#4	19/04	48	32	15	1	67	31	2
Spot BF GTa	15/04	34	26	6	2	77	18	6
Spot BF GTb	15/04	23	15	5	3	65	22	13
Spot BF GTc	20/05	30	26	0	4	87	0	13
Total		116	75	32	9	65	28	8
Darvall Park								!
Quadrat DP#1	19/04	51	31	18	2	61	35	4
Spot DP GTa	29/07	19	11	3	5	58	16	26
Spot DP GTb	29/07	11	9	2	0	82	18	0
Spot DP GTc	29/07	14	10	4	0	71	29	0
Spot DP GTd	29/07	16	11	4	1	69	25	6
Spot DP GTe	29/07	33	29	3	1	88	9	3
Spot DP GTf	29/07	16	11	3	2	69	19	13
Spot DP GTg	29/07	13	4	9	0	31	69	0
Total	20/01	91	56	28	7	62	31	8
		ļ .				V-		
Field of Mars Reserv	/e							
Quadrat FoM#1	30/03	31	16	15	0	52	48	0
Quadrat FoM#2	30/03	46	33	12	1	72	26	2
Quadrat FoM#3	30/03	37	27	10	0	73	27	0
Quadrat FoM#4	7/04	53	47	6	0	89	11	0
Quadrat FoM#5	7/04	65	60	5	0	92	8	0
Quadrat FoM GTQA		54	42	10	2	78	19	4
Quadrat FoM GTQB		56	53	3	0	95	5	0
Quadrat FoM GTQC		51	49	2	0	96	4	0
Quadrat FoM GTQD		61	53	8	0	87	13	0
Spot location FoM A		13	4	9	0	31	69	0
Spot location FoM B		4	2	1	1	50	25	25
Spot FoM GTa	5/10	2	2	0	0	100	0	0
Spot FoM GTb	6/10	23	13	9	1	57	39	4
Spot FoM GTc	6/10	16	10	6	0	63	38	0
Total	0/10	217	171	42	4	79	19	2
						. •		

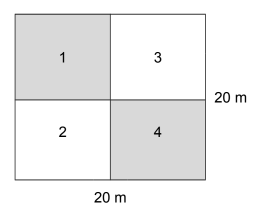
2016 sampling locations	2016 survey date	Total number of species recorded	Number of local native species recorded	Number of exotic species recorded	Number of non- local native species recorded	% Local native to total recorded	% Exotic to total recorded	% Non- local native to total recorded
Lambert Park								
Quadrat LP#1	7/04	48	25	17	6	52	35	13
Spot LP GTa	29/07	13	10	2	1	77	15	8
Spot LP GTb	29/07	14	7	6	1	50	43	7
Spot LP GTc	29/07	9	6	3	0	67	33	0
Spot LP GTd	29/07	11	9	2	0	82	18	0
Spot LP GTe	29/07	21	13	4	4	62	19	19
Spot LP GTf	29/07	21	15	3	3	71	14	14
Total		85	47	28	10	55	33	12
Outlook Park								
Quadrat OP#1	22/04	50	33	11	6	66	22	12
Spot OP GTa	22/04	37	24	9	4	65	24	11
Spot OP GTb	22/04	5	3	2	0	60	40	0
Spot OP GTc	22/04	5	4	1	0	80	20	0
Total		70	44	18	8	63	26	11

Note: GT = Ground truthing

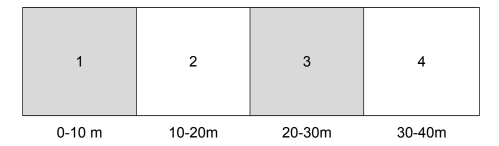
## **B3.1 Methods**

The flora methods used in the 2016 survey are consistent with Biosphere (2006) with the locations of the 2006 quadrats relocated from the GIS registered figures in Biosphere (2006).

The 0.04 ha quadrats (Figures 7a, 7b, 7c) consisted of four contiguous 10 m x 10 m sub-quadrats. The quadrats and sub-quadrats were laid out as follows:



In Darvall Park Quadrat DP#1, and Field of Mars FoM#3, the 0.04 ha quadrats were laid out as follows:



Supplementary species data consisted of species present in an approximately 10 m radius of Spot locations being recorded (Tables 4a to 4f). During the ground truthing of the vegetation communities, the dominant species in the strata were recorded in Ground Truthing Spots (see Figures 8a, 8b-1, 8b-2, 8c, Tables 4a to 4f).

Biosphere (2006) used a 7-stage Braun-Blanquet scale technique for species abundance in each quadrat, namely:

While this method involves a subjective or qualitative description, it also provides for a quantitative, or measurable documentation for comparison of plant community characteristics, especially species richness.

Cover abundance scores (1 to 7) for the Braun-Blanquet Cover Classes are given in Biosphere (2006, page 16) and interpreted in the 2016 survey as follows:

Cover Class	Biosphere (2006)		Interpreted in 2016 as
1	Rare	few individuals (three or less) and cover <5%	≤ 3 individuals AND <5% cover
2	Uncommon	more than three but not consistently throughout the plot) and cover <5%	>3 individuals AND cover <5%
3	Common	consistent throughout the plot and cover <5%	cover <5% throughout the quadrat
4		Very abundant cover <5% OR cover >5% but <20%	6–19% cover in quadrat
5		Cover >20% but <50%	21% – 49% cover in quadrat
6		Cover >50% but <75%	51% – 74% cover in quadrat
7		Cover >75% but <100%	76% – 99% cover in quadrat

The Braun-Blanquet Cover Classes score for the 11 re-surveyed quadrats in 2016 are given in Table 3.

Given the subjective estimates of the Braun-Blanquet abundance scores, the statistician Dr Margaret Donald advised that for the 2016 dataset the percent projected foliage cover for each species be recorded in the four 10 m x 10 m sub-quadrats in the quadrats. The Braun-Blanquet abundance scores were estimated in 2016 survey (Table 3) but not used in the statistical analyses.

In addition, for each quadrat the maximum height and number of individuals for each species greater than 2 m high being recorded in each of the 10 m x 10 m sub-quadrats (Tables 2, 5).

Ground truthing methods were consistent with the Native Vegetation Interim Standard (DECCW 2009). The field work consisted of an inspection, additional Ground Truth (GT) quadrats and Rapid survey at Ground Truth (GT) spot locations (as required) of each of the OEH (2013) mapped vegetation communities (Figures 8a, 8b-1, 8b-2, 8c).

In the Field of Mars Reserve, there were additional quadrats along with soil transects (Figures 3a-4, 3b-3) to assist in confirming consistency of the soil with the soil descriptions in the Final Determination of the vegetation communities.

Sampling locations were photographed at the time of survey (Appendix 4) and GPS coordinates were recorded using a hand held *Garmin GPSMAP*® 78 unit.

A targeted search for rare plants known to flower in Spring was undertaken in the Spring survey.

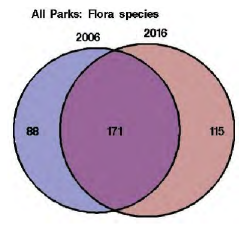
Nomenclature is consistent with Harden (1990, 1992, 1993, 2002), Harden and Murray (2000) and subsequent taxonomic changes as published in *Telopea*, the Sydney Royal Botanic Gardens' journal of systematic botany, and in other Australian taxonomic literature. The Royal Botanic Gardens' PlantNet website (plantnet.rbgsyd.nsw.gov.au) incorporating Flora Online is the major source for updated taxonomy.

## **B3.2** Observations/ Findings

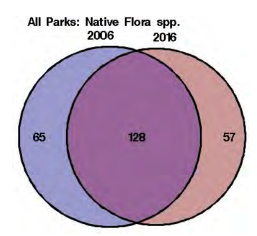
# B3.2.1 Comparison of 2006 and 2016 surveys

In terms of species composition recorded in 2006 and 2016 surveyed quadrats in four of the six parks (statistician report in Appendix 5, data summary table Appendix 6), it was found that:

• The Venn diagrams for "all parks" show the numbers of species in common between the 2006 and 2016 surveys with 171 of the 374 species recorded common to both 2006 and 2016, and more species recorded in 2016 than in 2006. The difference between years in the four parks may be a response by the exotic species to better rainfall prior to the 2016 Autumn survey.



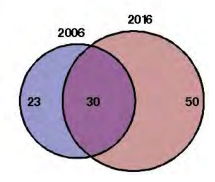
All flora species across the four parks

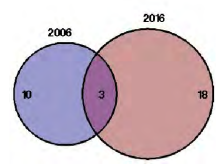


All **native** flora species across the four parks

All Parks: Exotic Flora spp.

All Parks: NLN Flora spp.



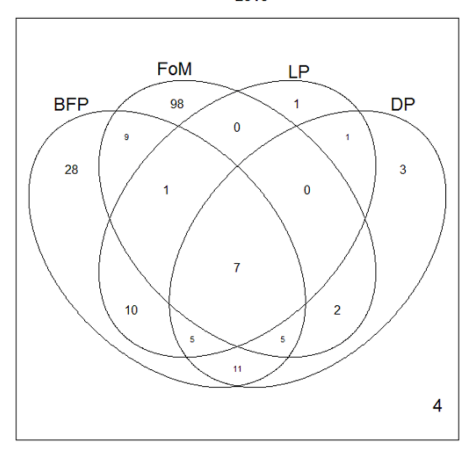


All **exotic** flora species across the four parks

All non-local native flora species across the four parks

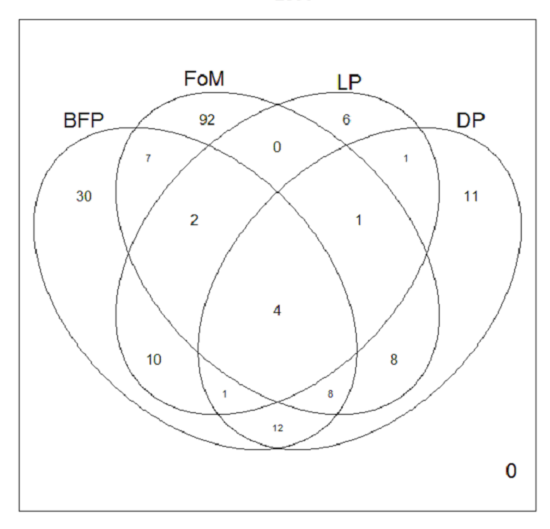
The Venn diagrams below overlapping native species between the four parks in 2006 and 2016 show that Field of Mars Reserve is clearly distinct from the other parks on Wianamatta Shale derived soil in its native species composition. There were 98 species unique to Field of Mars Reserve in 2016, related to the presence of species associated with low nutrient Hawkesbury Sandstone derived soils on rugged sandstone slopes and of estuarine species.

2016



Venn diagram 2016, with BFP = Brush Farm Park, FoM = Field of Mars, LP = Lambert Park, DP = Darvall Park.

2006



Venn diagram 2006, with BFP = Brush Farm Park, FoM = Field of Mars, LP = Lambert Park, DP = Darvall Park.

For the four parks in the 2006 and 2016 surveyed quadrats the species composition was as follows:

Comparison of number of species recorded in 2006 and 2016 in the parks

	Only 2006	2006 and 2016	Only 2016
All parks			
Total number of species	88	171	115
Number of local native species	65	128	57
Number of non-local	10	3	18
Number of exotic	23	30	50
Brush Farm Park			
Total number of species	28	79	38
Number of local native species	21	53	23

	Only 2006	2006 and 2016	Only 2016
Number of non-local	7	3	6
Number of exotic	8	15	17
Darvall Park			
Total number of species	49	30	24
Number of local native species	29	17	17
Number of non-local	6	0	2
Number of exotic	19	8	10
Field of Mars Reserve			
Total number of species	55	97	58
Number of local native species	44	78	44
Number of non-local	5	1	0
Number of exotic	11	13	19
Lambert Park			
Total number of species	22	24	24
Number of local native species	13	12	13
Number of non-local	2	0	6
Number of exotic	9	10	7

In order to statistically compare the flora composition in the 2006 quadrats and 2016 resurveyed quadrats, the subjective estimates of the Braun-Blanquet abundance scores (class covers) were converted to percent projected foliage covers.

Of the four parks surveyed in both 2006 and 2016, only Brush Farm Park (four quadrats) and the Field of Mars Reserve (five quadrats) had sufficient quadrats to enable comparison between the two years in the parks, resulting in following comparisons being undertaken:

2006	vs.	2016
Brush Farm Park (four quadrats)	VS.	Brush Farm Park (four quadrats)
Field of Mars Reserve (five	VS.	Field of Mars Reserve (five quadrats)
quadrats)		
All parks (11 quadrats):	VS.	All parks (11 quadrats):
Brush Farm Park (4 quadrats)		Brush Farm Park (4 quadrats)
Darvall Park (1 quadrat)		Darvall Park (1 quadrat)
Field of Mars Reserve (5 quadrats)		Field of Mars Reserve (5 quadrats)
Lambert Park (1 quadrat)		Lambert Park (1 quadrat)

At the 5% significance level, it was found that:

Analysis	Parks compared			
	Brush Farm Park	Field of Mars Reserve	"All parks"	
% projected foliage of native cover between 2006 and 2016	No statistically significant difference	No statistically significant difference	No statistically significant differences	
% projected foliage of exotic cover between 2006 and 2016	No statistically significant difference	No statistically significant difference	A statistically significant difference indicating a decrease in exotic cover	

Overall, when comparing the data from 2006 to 2016, the cover of native species has remained constant, and the cover by exotic species has declined.

### B3.2.2 Exotic and non-local native species

From the 2016 recorded data for the six parks, the extent of planting and subsequent colonisation by non-local native species and the infestation by exotic species varied between the parks. The Blue Gum High Forest mapping by OEH (2013) was affected by the extent of planting of non-local native species *Eucalyptus grandis*, leading to over mapping of the extent of the Blue Gum High Forest mapping.

In the tables below, (\*) denotes exotic and (#) denotes non-local native species. Values for quadrats (BP#1, BF#1 etc.) are the average percent (%) projected foliage cover for each quadrat (calculated from the percent (%) projected foliage cover recorded for each subquadrat). Only those species with an average percent projected foliage cover greater than or equal to 1% ( $\ge 1\%$ ) are listed. Species are listed in order from highest to lowest average percent (%) projected foliage cover  $\ge 1\%$ .

**Bell Park** is extensively colonised by non-local trees including *Corymbia citriodora*, *Eucalyptus botryoides*, *Eucalyptus grandis* and *Eucalyptus microcorys*. This park was not found to support Blue Gum High Forest as mapped by OEH (2013), but planted non-local native *Eucalyptus grandis* rather than naturally occurring *Eucalyptus saligna* and *Eucalyptus pilularis*.

The percent projected foliage cover for *Lantana camara* in patches of this park is above the 75% weed cover threshold (Gooden *et al.* 2009a, 2009b). Gooden *et al.* (2009b) found that the number of native species declined rapidly at locations where Lantana percent projected foliage cover exceeded 75%.

Bell Park average percent projected foliage cover (≥1% only) per species in the surveyed quadrat

Exotic/	Species	Common names	Percentage cover
NLN			BP#1
*	Lantana camara	Lantana	77.5
#	Eucalyptus grandis	Flooded Gum	17.5
*	Ipomoea indica	Morning Glory	9.5
*	Jasminum polyanthum	Jasmine	7.0
#	Eucalyptus botryoides	Bangalay	6.3
#	Corymbia citriodora	Lemon-scented Gum	5.0
*	Ligustrum lucidum	Broad-leaved Privet	3.0
#	Eucalyptus scoparia	Wallangarra White Gum	2.5
#	Grevillea robusta	Silky Oak	1.3
#	Melaleuca armillaris	Bracelet Honey-myrtle	1.3
*	Delairea odorata	Cape Ivy	1.0

**Brush Farm Park** has had some planting and subsequent colonisation by non-local native species *Eucalyptus grandis* and *Eucalyptus microcorys*, but not as extensive as in Bell Park.

The recorded vegetation is consistent with the OEH (2013) mapping. The mapped occurrence of Temperate Rainforest is predominantly the weedy native species *Pittosporum undulatum* 

(Clements 1983, Gleadow and Ashton 1981, Gleadow 1982, Gleadow and Rowan 1982, Gleadow *et al.* 1983, Gleadow and Narayan 2007).

Brush Farm Park average percent projected foliage cover (≥1% only) per species in the surveyed quadrats

	Species	Common name	Percentage cover		/er	
/ NLN			BF#1	BF#2	BF#3	BF#4
*	Ehrharta erecta	Panic Veldgrass	15	1.3	2	47.5
*	Tradescantia fluminensis	Wandering Jew	45	7.5	-	0.5
*	Chlorophytum comosum	Spider Plant	-	-	-	11.8
#	Eucalyptus microcorys	Tallowwood	5	-	-	-
*	Lantana camara	Lantana	-	-	-	4.8
#	Brachychiton acerifolius	Illawarra Flame Tree	0.5	2	2.3	1.3
*	Passiflora suberosa	Cork Passionflower	-	-	-	1.8
*	Ochna serrulata	Micky Mouse Plant	-	1.5	-	0.025
#	Eucalyptus grandis	Flooded Gum	1.3	-	-	-
*	Hedera helix	English Ivy	0.025	-	1.3	-
*	Jacaranda mimosifolia	Jacaranda	1.3	-	-	-

**Darvall Park** has also been planted with *Eucalyptus grandis* and *Eucalyptus microcorys* in the northern part of the park nearest the railway. The most frequently occurring weed recorded in this park is the understorey cover of *Tradescantia fluminensis* (Wandering Jew), followed by *Ehrharta erecta* (Panic Veld-grass). Outside the quadrats, there was extensive infestations of *Lantana camara* in the central and southern areas.

Despite the planting of *Eucalyptus grandis*, there are large remnant trees of *Eucalyptus saligna* and the park is found to be relatively accurately mapped by OEH (2013) as Blue Gum High Forest. It could equally be mapped as Sydney Turpentine Ironbark Forest or an intergrade of the two map units.

Darvall Park average percent projected foliage cover (≥1% only) per species in the surveyed quadrat

Exotic / NLN	Species	Common name	Percentage cover DP#1
*	Tradescantia fluminensis	Wandering Jew	42.5
*	Ehrharta erecta	Panic Veldgrass	9.3
#	Eucalyptus grandis	Flooded Gum	2.5
*	Cardiospermum grandiflorum	Balloon Vine	1.3
#	Eucalyptus microcorys	Tallowwood	1.3
*	Megathyrsus maximus	Guinea Grass	1.3
*	Rubus laudatus	Plains Blackberry	1.0

**Field of Mars Reserve** has little or no planting of non-local native species, except in the former depot site, the edge of the Field of Mars Cemetery and in the mown areas in the south eastern part of the reserve.

The extent of exotic species is concentrated in the south-west, especially downslope of the former depot and the cemetery, as well as at the rear of adjoining houses. The occurrence of *Lantana camara* is generally infrequent within the sandstone vegetation. The bird drop weeds (especially *Lantana camara*, *Ligustrum* spp.) pose a major risk in areas with nutrient enrichment.

The vegetation data recorded are consistent with the OEH (2013) mapping.

Field of Mars Reserve average percent projected foliage cover (≥1% only) per species in the surveyed quadrats

Exotic/ NLN	Species	Common name	Percentage cover								
INLIN			FoM #1	FoM# 2	FoM# 3	FoM# 4	FoM# 5	FoM GTQ A			FoM GTQ D
*	Ligustrum lucidum	Broad-leaved Privet	-	0.08	2	-	-	0.26	-	-	0.25
#	Cyathea cooperi	Straw Tree-fern	-	-	-	-	-	1.75	-	-	-
*	Ligustrum sinense	Chinese Privet	-	0.05	1.5	0.3	0.05	1.5	-	-	0.75
*	Ochna serrulata	Micky Mouse Plant	-	0.1	0.28	0.05	0.05	1.25	0.05	0.03	0.3
*	Lantana camara	Lantana	1	0.05	-	0.03	0.05	1	-	1	0.75

**Lambert Park** has been planted and colonised by *Eucalyptus grandis* and *Casuarina cunninghamiana*.

The vegetation data recorded was not consistent with the OEH (2013) mapping of Blue Gum High Forest, as there are no naturally occurring *Eucalyptus saligna* but extensive plantings.

Lambert Park average percent projected foliage cover (≥1% only) per species in the surveyed quadrat

Exotic/ NLN	Species	Common name	Percentage cover LP#1
*	Tradescantia fluminensis	Wandering Jew	8
#	Eucalyptus grandis	Flooded Gum	3.8
#	Casuarina cunninghamiana	River Oak	2.5
*	Ehrharta erecta	Panic Veldgrass	2.0

Outlook Park has been extensively planted with Eucalyptus microcorys in the west of the park.

The vegetation data recorded was not consistent with the OEH (2013) mapping of Blue Gum High Forest as there were only two remnant *Eucalyptus saligna* in the park (recorded in Quadrat OP#1) and extensive planting.

Outlook Park average percent projected foliage cover (≥1% only) per species in the surveyed quadrat

Exotic/ NLN	Species	Common name	Percentage cover OP#1
#	Grevillea robusta		2.5
#	Brachychiton acerifolius		1.5

# **B3.3** Ground truthing confirmation of the previous mapping

The Biosphere 2006 and OEH (2013) mapping has been assessed (see section B3.1 for ground truthing methodology) using the 2016 survey data .

Park/ Reserve	Native vegetation (Appendix 5, Biosphere 2006)	OEH 2013 map units	Finding of the 2016 survey data
Bell Park	Not part of the 2006 study area	Blue Gum High Forest	NOT confirmed as Blue Gum High Forest.
		Urban Exotic/Native	Confirmed as Urban Exotic/Native.
Brush Farm Park	Sydney Turpentine Ironbark Forest (entire park)	Coastal Warm Temperate Rainforest Blue Gum High Forest	Predominantly the weedy native Pittosporum undulatum. Confirmed as Blue Gum High Forest with
			remnant <i>Eucalyptus</i> saligna.
		Sydney Turpentine- Ironbark Forest	Confirmed Sydney Turpentine-Ironbark Forest.
		Urban Exotic/Native	Confirmed as Urban Exotic/Native associated with Sportsground and Scout Hall.
Darvall Park	Sydney Turpentine Ironbark Forest (entire park)	Blue Gum High Forest	Confirmed as Blue Gum High Forest but with plantings and weed dominated close to property boundaries and swampy depression.
		Urban Exotic/Native	Confirmed as Urban Exotic/Native.
Field of Mars Reserve	Estuarine Complex HSS Gully Forest HSS Ridgetop Woodland Shale-Sandstone Transition Forest (high SS influence) Turpentine Ironbark Margin Forest disturbed soils/weeds	Coastal Enriched Sandstone Dry Forest Coastal Enriched Sandstone Moist Forest Coastal Sandstone Gallery Rainforest Coastal Shale- Sandstone Forest Estuarine Reedland Estuarine Mangrove Forest Estuarine Swamp Oak Forest Sydney Turpentine- Ironbark Forest Urban Exotic/Native	Confirmed.

Park/ Reserve	Native vegetation (Appendix 5, Biosphere 2006)	OEH 2013 map units	Finding of the 2016 survey data
		Weeds and Exotics	
Lambert Park	Sydney Turpentine Ironbark Forest	Coastal Warm Temperate Rainforest	Confirmed as Coastal Warm Temperate Rainforest, but with high occurrence of Pittosporum undulatum.
		Blue Gum High Forest	Not confirmed. Only Eucalyptus saligna planted in south.
		Urban Exotic/Native	Confirmed as Urban Exotic/Native.
Outlook Park	Not part of the 2006 study area	Blue Gum High Forest	Not confirmed as Blue Gum High Forest, but planted canopy with only two remnant Eucalyptus saligna.

# **B3.4** Targeted threatened species searches

The conservation significance of species that may be present in the parks were assessed at a:

- 1. National level against the schedules of the Commonwealth *Environment Protection and Biodiversity Conservation Act* 1999 (EPBC Act).
- 2. State level against the schedules of the *Threatened Species Conservation Act 1995* (TSC Act).

### **B3.4.1 Database searches**

Database searches were undertaken to determine the possible threatened species in the Ryde LGA, with:

- 19 plant species listed in the Protected Matters Search (EPBC Act 1999)
   (https://www.environment.gov.au/epbc/protected-matters-search-tool, accessed 30 November 2016), and
- 46 plant species listed under the NSW Threatened Species Conservation Act 1995 are recorded within the Ryde LGA (NSW Office of Environment and Heritage Bionet - Atlas of NSW Wildlife, http://www.bionet.nsw.gov.au, accessed 30 November 2016).

Species	Status under EPBC Act	Status under TSC Act
Acacia bynoeana	Vulnerable	Endangered
Acacia pubescens	Vulnerable	Vulnerable
Acacia terminalis subsp. terminalis	Endangered	Endangered
Allocasuarina glareicola	Endangered	-
Allocasuarina portuensis	-	Endangered
Asterolasia elegans	Endangered	-
Caladenia tessellata	Vulnerable	Endangered
Callistemon linearifolius	-	Vulnerable
Chamaesyce psammogeton	-	Endangered

Species	Status under EPBC Act	Status under TSC Act
Cryptostylis hunteriana	Vulnerable	Vulnerable
Cynanchum elegans	-	Endangered
Darwinia biflora	Vulnerable	Vulnerable
Deyeuxia appressa	Endangered	Endangered
Dillwynia tenuifolia	-	Vulnerable
Epacris purpurascens var. purpurascens	-	Vulnerable
Eucalyptus camfieldii	-	Vulnerable
Eucalyptus nicholii	-	Vulnerable
Genoplesium baueri	Endangered	Endangered
Grammitis stenophylla	-	Endangered
Grevillea caleyi	-	Critically Endangered
Grevillea parviflora subsp. parviflora	-	Vulnerable
Gyrostemon thesioides	-	Endangered
Haloragodendron lucasii	-	Endangered
Hibbertia puberula	-	Endangered
Hibbertia sp. Bankstown	-	Critically Endangered
Hibbertia spanantha	-	Critically Endangered
Hibbertia superans	-	Endangered
Leptospermum deanei	Vulnerable	Vulnerable
Leucopogon exolasius	-	Vulnerable
Maundia triglochinoides	-	Vulnerable
Melaleuca biconvexa	Vulnerable	-
Melaleuca deanei	Vulnerable	Vulnerable
Microtis angusii	-	Endangered
Pelargonium sp. Striatellum (G.W.Carr 10345)	Endangered	-
Persoonia hirsuta	-	Endangered
Persoonia nutans	-	Endangered
Pimelea curviflora var. curviflora	Vulnerable	Vulnerable
Pimelea spicata	Endangered	Endangered
Pomaderris prunifolia	-	Endangered Population
Prasophyllum fuscum	-	Critically Endangered
Prostanthera marifolia	-	Critically Endangered
Pterostylis saxicola	Endangered	Endangered
Pterostylis sp. Botany Bay	-	Endangered
Pultenaea pedunculata	-	Endangered
Senecio spathulatus	-	Endangered
Syzygium paniculatum	Vulnerable	Endangered
Tetratheca glandulosa	-	Vulnerable
Thesium australe	Vulnerable	-
Wahlenbergia multicaulis	-	Endangered Population
Wilsonia backhousei	-	Vulnerable
Zannichellia palustris	-	Endangered

From the searches of Australia's Virtual Herbarium (specimens held in herbaria in Australia, website http://avh.ala.org.au/, accessed 30 November 2016), the records for Ryde LGA of listed threatened species are as follows:

Species	Record location	Collection date	Collector	Comm. status	NSW status
Callistemon linearifolius	Lane Cove in Ryde LGA	Not given	Fletcher, J.J.		Vulnerable
Darwinia biflora	Hunters Hill	Supplied date "1892-08"	Andrew	Vulnerable	Vulnerable
	SE corner of Riverside Corporate Park, North Ryde, beside Epping Road	Supplied date "1998-09"	Rodd, A.N., Moore, R.; Clements, A.		
Epacris purpurascens var. purpurascens	Field of Mars Reserve, Ryde Municipality	1989-01-05	Gibson, C.		Vulnerable
Genoplesium baueri	Not specified, but in Ryde LGA	Supplied date "1884-04"	Deane, H.	Endangered	Endangered
	Not specified, but in Ryde LGA	Supplied date "1884-05"	Deane, H.		
	Not specified, but in Ryde LGA	Supplied date "1885-03"	Deane, H.		
	Not specified, but in Ryde LGA	Supplied date "1887-01"	Deane, H.		
	Not specified, but in Ryde LGA	Supplied date "1887-02"	Deane, H.		
	Not specified, but in Ryde LGA	Supplied date "1986-03-30"	Clements, M.A.		
Grammitis stenophylla	Field of Mars [NB - this name applied to most of Ryde LGA plus Epping in 1884!]	Supplied date "1884-04"	Deane, H.		Endangered
Melaleuca deanei	Not specified, but in Ryde LGA	1930-10-07	Supplied as "[unknown]"	Vulnerable	Vulnerable
Pimelea curviflora	Not specified, but in	Supplied date	Deane, H.	Vulnerable	Vulnerable
var. <i>curviflora</i>	Ryde LGA Hunters Hill	"1884-05" Supplied date "1914-12"	Musson, C.T.	_	
	Gladesville	Supplied date "1883-08"	Deane, H.		
Prostanthera marifolia	Not specified, but in Ryde LGA	Supplied date "1903-11"	Dixon, W.A.	Critically Endangered	Critically Endangered
	Not specified, but in Ryde LGA	Supplied date "1906-09"	Hamilton, A.A.		

Species	Record location	Collection date	Collector	Comm. status	NSW status
Wilsonia backhousei	Ermington, Spurway St. Edge of	1986-10-19	Bishop, W.		Vulnerable
	Parramatta river				
	RAN Armaments	1964-11-17	Constable,		
	Depot, Parramatta		E.F.		
	River, W of				
	Homebush Bay, c. 3				
	miles E of Parramatta				

## **B3.4.2 Target searches in the parks**

Despite extensive survey in the five parks, only one of the listed threatened species from the database search was recorded:

Species	Status under EPBC Act	Status under TSC Act	Location found
# Syzygium paniculatum	Vulnerable	Endangered	OP#1 BP GTa

<sup>\*</sup> These values are approximate only as BP GTa is a ground truthing location, and does not have a fixed area.

As *Syzygium paniculatum* is a non-local native species, it is highly likely that the individuals recorded in the parks were planted.

The more intact Field of Mars Reserve was searched (see Figures 9a, 9b). None of the listed threatened species from the database searches were recorded in the quadrats, spot location or search in the 2016 surveys, though it is considered likely that there may habitat for the following species, namely:

Species	Habitat from PlantNET
Callistemon linearifolius	Grows in dry sclerophyll forest on the coast and adjacent ranges, chiefly from Georges R. to the Hawkesbury R.
Darwinia biflora	Grows in heath on sandstone or in the understorey of woodland on shale-capped ridges; Cheltenham to Hawkesbury R., rare.
Epacris purpurascens var. purpurascens	Grows in sclerophyll forest, scrubs and swamps on sandstone from Gosford and Sydney districts.
Genoplesium baueri	Grows in sparse sclerophyll forest and moss gardens over sandstone; from the Hunter Valley to Nowra district.
Grammitis stenophylla	Grows on rocks in rainforest and in wet sclerophyll forest.
Melaleuca deanei	Grows in wet heath on sandstone; uncommon, in coastal districts from Berowra to Nowra.
Pimelea curviflora var. curviflora	Confined to coastal areas around Sydney on sandstone.
Prostanthera marifolia	Woodland dominated by Eucalyptus sieberi and Corymbia gummifera. In deeply weathered clay soil with ironstone nodules.
Wilsonia backhousei	Grows in coastal saltmarshes; chiefly in the Sydney district, also common at Jervis Bay.

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# **Section C: Fauna assessment**

## C1.0 Introduction

The fauna survey replicated biodiversity surveys conducted by Biosphere in 2006 consisting of replicated survey Autumn and Spring in four parks and 2016 Autumn and Spring in two additional parks.

The 2016 surveys were conducted by the following ecologists:

Ecologist	Expertise
Damian Lettoof	Project fauna manager, herpetofauna surveys, nocturnal surveys,
	bird surveys, hair tubing
David Martin	Nocturnal surveys
Henry Cook	Bird surveys, fish surveys
Dr James Schlunke	Invertebrate surveys
Glenn Hoye	Bat surveys (ANABAT analysis)
Barbara Triggs	Mammal hair analysis

# C1.1 Sampling methods

## C1.1.1 Reptiles

Reptiles were actively and visually searched for on warm, dry days. The 2016 replicated flora quadrats of each park were surveyed for 20 minutes each. In addition, in the parks all walking tracks and potential shelter sites were also surveyed, and opportunistic sightings from the bushland regeneration contractors included. Each park was surveyed for two hours one morning and one afternoon per season.

## **C1.1.2 Frogs**

Frog surveys were conducted for 20 minutes per quadrat during the nocturnal surveys if there was recent rain, otherwise on specific raining nights. Calling frogs were identified aurally; non-calling frogs were identified by visual inspection. Searches of the area were carried out using head torches. During daylight hours, hand-netting was carried out to search for tadpoles.

## C1.1.3 Mammals

**For small ground mammals**, single entrance, baited hair tubes were used in the remnant bushland areas of each park. The tubes were installed and remained on site for a five days before being collected and hair samples analysed by Barbara Triggs. The number of hair tubes used at each site depended on the size of the reserve, with 5 hair tubes used in eastern bushland of the 0.7 ha Outlook Park to 125 hair tubes in the 46.7 ha Field of Mars Reserve, namely:

### Hair tube numbers and location

Park	Size of park	No. of hair tubes	Location of tubes
Bell Park	0.46 ha	10	Scattered in northern bushland and alongside riparian zone of the park
Brush Farm Park	5.4 ha	50	Alongside all walking tracks in park
Darvall Park	6.1 ha	25	Set in a line running from north to south through centre of the park

Park	Size of park	No. of hair tubes	Location of tubes
Field of Mars Reserve	46.7 ha	125	25 traps set around each survey quadrat site
Lambert Park	2.6 ha	15	Around the outer boundaries of the park
Outlook Park	0.7 ha	5	Scattered in the eastern bushland of park

Animal tracks, diggings, burrows were searched for, and shed fur/feathers and scats collected opportunistically, sometimes with the assistance of bush regeneration contractors.

**Arboreal mammals** were detected by nocturnal spotlighting surveys, conducted during the first three hours after dark, over two nights per park. Generally, all of the walking tracks and open areas of the parks were slowly walked by two ecologists, panning spotlights into the trees canopies but also all surrounding areas. If an animal was detected, it was approached until it could be identified visually. Calling species (e.g. flying foxes) were identified by call. In addition, diurnal examinations of trees for scratch marks and drays were conducted.

#### **Bats**

Flying foxes were detected by spotlighting at night whereas insectivorous bats were detected using ultra-sonic (ANABAT SD1) bat recorders. The recorders are hand-held and carried through the reserves at night while spotlighting was in progress. Recorded bat calls were later analysed using ANABAT 5.0 software.

#### **C1.1.4 Birds**

**Diurnal birds** (birds active during the day) were surveyed in the early mornings using the survey quadrat areas. Two mornings of twenty minutes survey time (in each survey period) was devoted to recording the birds that were seen or heard. In addition, other bird species detected opportunistically outside the quadrat were also recorded.

### Owls and nocturnal birds

Owl surveys were conducted at night during nocturnal surveys by spotlighting and using a small portable amplifier. Owl calls were broadcast at night for the two local owl species: boobook owls and powerful owls, calls were also played for potential other owls including: sooty owls, masked owls and barn owls. Calls were played at suitable sites each night and the amplifier was aimed away from nearby residences before the sounds were played. A listening period of 2 minutes followed the playing of each tape. If it was possible to visually identify the responding owl, all attempts were made to do so. Other night birds, such as tawny frogmouths were also spotlighted during night surveys.

### C1.1.5 Fish

Small hand nets were used to sample for fish in the drainage lines in Lambert Park, the creeklines in Darvall Park, Bell Park and Field of Mars Reserve. Due to the ephemeral nature of Archer Creek in Brush Farm Park and piped creekline in Outlook Park, there were no water bodies to survey for fish.

#### C1.1.6 Invertebrate fauna

Invertebrates were surveyed within the quadrats (two mornings of twenty minutes search effort per season) as well as habitat specific searches. This involved sweep-netting creeks, searching leaf-litter and beneath rocks/logs for spiders, insects and other soft-bodied creatures and using

small battery operated night lights for two evenings per park to collect nocturnal insects. Invertebrates were identified to genus if possible, otherwise class or order. The number of different species within each group collected was also recorded.

## C1.2 Comparisons between the 2006 and 2016 surveys

Fauna records have been separated and listed per taxa instead of per park. This is to give an overall insight as to species preference of each park and due to the available habitat. Most species detected should be present across all parks.

The park species lists presented in the Biosphere 2006 report appeared to contain species detected during primary surveys, yet also species historically recorded in a several km radius of the parks. To eliminate confusion of a dramatic drop in diversity we have listed comparative tables of each fauna within each park using only the species detected in the primary surveys (2006/2016), as well as suggesting species likely to be present within the parks yet undetected during the surveys.

The purpose of the 2016 study was to recreate another snap-shot of the fauna present in these parks. We have also listed a maximum number of individuals per species detected on any one day, which portrays a comparison to ten years ago. Microbat counts are not listed as they were detected by call recordings so abundance cannot be confirmed.

Detailed 2016 fauna data was submitted to the City of Ryde in a Microsoft Access database, and subsequently all records submitted to the NSW Office of Environment and Heritage Altas of NSW Wildlife.

## C2.0 Fauna findings

The following fauna data has been divided into different taxa (such as reptiles, frogs, mammals, etc.) with tables showing the presence of individual species found in 2006 and/or 2016 surveys, with a summary of each taxa detected across the Ryde reserves. The final column of each table lists maximum number of individuals detected in any 2016 single survey period, representing abundance.

## C2.1 Reptiles

Reptile biodiversity across the bushland parks of Ryde surveyed in 2016 has barely changed in the last ten years. All skink species detected are common within urban Sydney and are mostly still present within the parks. Elegant snake-eyed skinks were not detected in several parks during these surveys but are common around brick houses in the area, as these houses have replaced the rocky outcrop habitat once used by these skinks. Weasel skinks and water skinks are common in every park surveyed, and were not previously detected in some parks in 2006. Interestingly, Eastern blue-tongued lizards (*Tiliqua scincoides*) were not detected during any of the surveys, despite persisting in the yards of surrounding suburbia (Koenig *et al.* 2001).

Photographs of a land mullet in Brush Farm Park were submitted by a bush care volunteer in Autumn, but the skink was never detected during surveys. Despite Brush Farm Park providing a suitable rainforest habitat for the skink, their natural populations do not exist south of the Hawkesbury River and it is most certainly an escaped pet or has been released there by a member of the public. It is highly unlikely the individual will survive predation by a dog or cat, or survive the local climate.

Only one dragon species, the Eastern water dragon, persists in the area. Previously, they were present in Brush Farm Park and Field of Mars Reserve, but as this species relies heavily on a permanent water source to avoid predation, the ephemeral nature of Archer Creek has led to the loss of water dragons from Brush Farm Park. Their population appears still healthy in the Field of Mars Reserve, and perhaps they will colonise Darvall Park in the future. The single species of gecko, the broad-tailed gecko, also has a healthy population within the Field of Mars Reserve. This species is another rocky outcrop specialist that has adapted to urbanisation and is found commonly within local houses (Mo 2014), and the abundant outcrops of the Field of Mars Reserve.

Eastern long-necked turtles were detected in the Field of Mars Reserve (as they were previously), but also in Darvall Park. These turtles have been resilient to urbanisation (Stokeld et al. 2013), and populations may continue to grow in the Ryde region if suitable permanent water bodies persist within parks and nest predation from foxes is minimised (Kennett *et al.* 2009).

The red-bellied black snake was the only snake detected during these surveys, another healthy population within the Field of Mars Reserve. However, due to the cryptic nature of snakes and the survey effort (two days/nights per park per season), it is likely that both other species detected in 2006 (the swamp snake and golden-crowned snake) are still present in the larger parks. These small elapids specialise in feeding on lizards which are abundant within all parks, but will probably be in low densities due to frequent predation by cats and dogs (Shine & Koenig 2001). Based on recent records (Rob Ambrose: Sydney Snake Catchers, pers. comm. 2016) several other species are present in the area and likely to be present in the reserves, especially within the Field of Mars Reserve. These include green tree snakes (*Dendrelaphis punctulatus*), diamond pythons (*Morelia spilota*), and yellow-faced whip snakes (*Demansia psammophis*).

**Reptiles of Brush Farm Park** 

Species	Common name	2006	2016	Maximum (2016)
Lampropholis delicata	Garden skink	X	X	13
Lampropholis guichenoti	Grass skink	X	X	3
Eulamprus quoyii	Eastern water skink	X	X	4
Saproscincus mustelinus	Weasel skink	X	X	10
Cryptoblepharus pulcher	Elegant snake-eyed skink	X		-
Intellagama lesueurii	Eastern water dragon	Х		-
Hemiaspis signata	Swamp snake	Х		-
Bellatorias major	Land mullet		X	1

**Reptiles of Lambert Park** 

Species	Common name	2006	2016	Maximum (2016)
Lampropholis delicata	Garden skink	X	X	40
Lampropholis guichenoti	Grass skink	Х	X	6
Eulamprus quoyii	Eastern water skink	Х	X	4
Saproscincus mustelinus	Weasel skink		X	3
Cryptoblepharus pulcher	Elegant snake-eyed	X	X	2
	skink			

**Reptiles of Darvall Park** 

Species	Common name	2006	2016	Maximum (2016)
Lampropholis delicata	Garden skink	Х	Х	30

Species	Common name	2006	2016	Maximum (2016)
Lampropholis guichenoti	Grass skink	Х	Х	4
Eulamprus quoyii	Eastern water skink	Х	Х	7
Saproscincus mustelinus	Weasel skink		Х	10
Cryptoblepharus pulcher	Elegant snake-eyed skink	X	X	1
Chelodina longicollis	Eastern long-necked		X	1
	turtle			

**Reptiles of the Field of Mars Reserve** 

Species	Common name	2006	2016	Maximum (2016)
Lampropholis delicata	Garden skink	Х	Х	50
Lampropholis guichenoti	Grass skink	Х	Х	50
Eulamprus quoyii	Eastern water skink	Х	Х	6
Saproscincus mustelinus	Weasel skink	Х	Х	1
Cryptoblepharus pulcher	Elegant snake-eyed skink	Х	Х	3
Saiphos equalis	Three-toed skink		Х	2
Intellagama lesueurii	Eastern water dragon	Х	Х	5
Phyllurus platurus	Broad-tailed gecko	Х	Х	11
Hemiaspis signata	Swamp snake	Х		-
Cacophis squammulosus	Golden-crowned snake	Х		-
Pseudechis porphyriacus	Red-bellied black snake	Х	Х	2
Chelodina longicollis	Eastern long-necked turtle		Х	1

**Reptiles of Bell Park** 

Species	Common name	2006	2016	Maximum (2016)
Lampropholis delicata	Garden skink	N/A	Х	5
Lampropholis guichenoti	Grass skink	N/A	Х	13
Eulamprus quoyii	Eastern water skink	N/A	Х	5
Saproscincus mustelinus	Weasel skink	N/A	X	5

**Reptiles of Outlook Park** 

Species	Common name	2006	2016	Maximum (2016)
Lampropholis delicata	Garden skink	N/A	X	1
Lampropholis guichenoti	Grass skink	N/A	X	3
Eulamprus quoyii	Eastern water skink	N/A	Х	2
Saproscincus mustelinus	Weasel skink	N/A	Х	3
Cryptoblepharus pulcher	Elegant snake-eyed	N/A	Х	2
_	skink			

# C2.2 Frogs

The frog fauna of the Ryde parks has altered over ten years, but overall has improved. The most noticeable change is the presence of Leaf-green tree frogs in each of the parks, except Brush Farm Park. These small frogs are restricted to creeks lined with vegetation (Hoskin et al. 2015). Although not all parks containing these frogs had active flowing creeks, they still provide adequate habitat for populations of leaf-green tree frogs. In some instances (such as in Bell Park and Lambert Park) the frogs were restricted to the small drains and channels of the parks. The ephemeral nature of these channels may not provide breeding habitat for the frogs as no

tadpoles were found, and they have potentially been washed down to these sites from previous rain events. Archer Creek in Brush Farm Park was completely dry during the survey periods which explain the absence of these frogs from the park, and their presence in the more permanent, vegetated creek downstream in Lambert Park.

Peron's tree frogs are now present in every park. These larger frogs shelter in tree hollows and pipes, and are not as reliant on permanent water bodies except for breeding. They are a common garden species of the area. Striped marsh frogs are also present in all parks except Outlook Park. These frogs are extremely common and live in still water bodies, as small as a bird bath or puddle. As Outlook Park currently has no water bodies, it will not support these frogs.

Interestingly, the presence of common Eastern froglets has declined across all parks except the Field of Mars Reserve. This tiny frog is very common across South-Eastern Australian bushland and farmland, but in urban Sydney now appears to be restricted to parks with adjacent bushland. They also live in still water bodies and will breed in puddles. One theory is they may desiccate easily and not disperse so easily due to their small size (Grant Webster, pers. comm. 2016).

Previous surveys (Biosphere 2006) detected less frog diversity and density than current surveys, and suggested frogs will struggle to survive within certain parks until water quality and habitat can be improved. Besides the loss of common Eastern froglets, which may be due to location and not direct habitat factors of the park, the frog fauna has improved in the last ten years.

**Frogs of Brush Farm Park** 

Species	Common name	2006	2016	Maximum (2016)
Limnodynastes peronii	Striped marsh frog	X	X	2
Crinia signifera	Common Eastern froglet	X		-
Litoria peronii	Peron's tree frog		X	1
Litoria phyllochroa	Leaf-green tree frog	Х		-

**Frogs of Lambert Park** 

Species	Common name	2006	2016	Maximum (2016)
Limnodynastes peronii	Striped marsh frog	X	X	1
Crinia signifera	Common Eastern froglet	X		-
Litoria peronii	Peron's tree frog		Х	1
Litoria phyllochroa	Leaf-green tree frog		Х	3

**Frogs of Darvall Park** 

Species	Common name	2006	2016	Maximum (2016)
Limnodynastes peronii	Striped marsh frog	X	Χ	2
Crinia signifera	Common Eastern froglet	Х		-
Litoria peronii	Peron's tree frog		X	1
Litoria phyllochroa	Leaf-green tree frog		Х	-

**Frogs of Field of Mars Reserve** 

Species	Common name	2006	2016	Maximum (2016)
Limnodynastes peronii	Striped marsh frog	X	X	1

Species	Common name	2006	2016	Maximum (2016)
Crinia signifera	Common Eastern	Х	X	5
	froglet			
Litoria peronii	Peron's tree frog	Х	X	2
Litoria phyllochroa	Leaf-green tree frog	Х	Х	20

### Frogs of Bell Park

Species	Common name	2006	2016	Maximum (2016)
Limnodynastes peronii	Striped marsh frog	N/A	X	5
Litoria peronii	Peron's tree frog	N/A	X	1
Litoria phyllochroa	Leaf-green tree frog	N/A	Х	1

## **Frogs of Outlook Park**

Species	Common name	2006	2016	Maximum (2016)
Litoria peronii	Peron's tree frog	N/A	X	2

### C2.3 Mammals

The mammal biodiversity of the parks of Ryde has seen some interesting changes in the last ten years. One of the noticeable differences is the substantial increase in ring-tailed possum abundance. Previous surveys detected on average two to three possums of each species per park, yet current surveys indicate at least four times the amount of ring-tailed compared to brush-tailed, and most parks containing upwards of 15 individual ringtails. Ring-tailed possums may have an advantage over brush-tailed possums by living communally, being smaller and therefore requiring less food, and will make their own dreys (nests), not being completely reliant on hollows (Inions 1989). Although ring-tail density has increased in these reserves both possum species densities generally have decreased across their natural range (Friedlander 2007), it would be interesting to see if this is a common trend across Sydney urban remnant bushland parks. Generally brush-tailed possums have been the common urban invader (Matthews et al. 2003), but perhaps it has just taken some more time for ringtails to exploit human resources.

The second noticeable difference is the decline of feral mammal detections. Black rats and dogs were the only species still detected within every park, however all dogs were pets walked by owners and are not residents of the parks and thus would likely have very little impact on resident fauna. Interestingly no house mice were detected at all in 2016. This may be due to their preference for urban habitat and not dense bushland (Lunney 1987). They are probably still present in all of the parks but at low densities. Cats were also detected in only a handful of parks, but are likely present in all parks and not detected due to their cryptic nature. The main decline of feral species has been rabbits and foxes. While both species can be cryptic their evidence is not, diggings and scats are very easy to detect. Rabbits are now only residents in a couple of parks and foxes appear to now be restricted to the Field of Mars Reserve.

Long-nosed bandicoots have now returned to the Field of Mars Reserve and appear to be wide spread across the entire bushland area of the reserve. Despite foxes being a main threat to bandicoot populations (Dexter & Murray 2009; Scott et al. 1999) and being present in the park, the coordinated approach to fox control across Sydney has caused the bandicoot populations to rise, and start to spread back into their former historic range (Chen 2013).

The Field of Mars Reserve contains the highest mammal (and all taxa) diversity not only due to its size and complex of habitats, but also its connectivity to Lane Cove National Park. Although

no other novel native mammals were detected in the Field of Mars Reserve besides a swamp wallaby, it has the most potential to support populations of native bush rats (*Rattus fuscipes*), brown antechinus (*Antechinus stuartii*), Eastern pygmy possums (*Cercertetus nanus*) and sugar gliders (*Petards crevices*).

Generally the bat diversity has increased in the last ten years, including five new species utilising the parks. Common bat species detected in almost every park were grey-headed flying foxes, Eastern bent-wing bats (both threatened species) and Gould's wattled bat. Flying foxes key threatening processes are loss of roosting and foraging sites and conflict with humans. This species was found to be foraging on every site surveyed hence the parks are providing stable resources for the population. Eastern bent-wing bats are cave roosting specialists which have begun to utilise stormwater tunnels/bridges and other human structures, and hunt in forested areas above the canopy. Primary threats to their populations are loss of quality roosting sites and productive foraging habitat.

Unfortunately two species of microbat appear to no longer exist in this area of Ryde, the lesser long-eared bat and the mouse-eared fishing bat. Lesser long-eared bats may not have been detected due to surveys being conducted at a less active time of year but they may also be regionally extinct, their presence was previously very low (Glenn Hoye, pers. comm. 2016). Fishing bats are a threatened species due to loss or disturbance of roosting sites, and a reduction of stream water quality and fish. Only a single fishing bat was detected ten years ago appearing to be resident of the Lane Cove River valley, foraging occasionally in the Field of Mars Reserve.

Mormopterus ridei and Vespadelus darlingtoni calls were possibly/probably detected at each park in 2016, however due to their calls being too weak to confidently identify they were not included in the tables. Both species are present in the North Sydney region.

## **Mammals of Brush Farm Park**

Species	Common name	2006	2016	Maximum (2016)
Trichosurus vulpecula	Brush-tailed possum	Х	Х	4
Pseudocheirus peregrinus	Ring-tailed possum	Х	Х	18
Rattus rattus	Black rat*	X	X	4
Mus musculus	House mouse*	Х		-
Canis lupis familiaris	Domestic dog*	Х	Х	2
Vulpes vulpes	European red fox*	Х		-
Felis catus	Domestic cat*	Х		-
Oryctolagus cuniculus	European rabbit*	Х		-
Pteropus poliocephalus	Grey-headed flying	Х	Х	3
	fox			
Chalinolobus gouldii	Gould's wattled bat	X	X	-
Nyctophilus geoffroyi	Lesser long-eared bat	Х		-
Nyctinomus australis	White-striped mastiff	Х	Х	-
	bat			
Miniopterus oceanensis	Eastern bent-wing bat		Х	-

<sup>\*</sup> exotic species

### **Mammals of Lambert Park**

Species	Common name	2006	2016	Maximum (2016)
Trichosurus vulpecula	Brush-tailed possum	X	X	3
Pseudocheirus peregrinus	Ring-tailed possum		X	7
Rattus rattus	Black rat*	X	X	5

Species	Common name	2006	2016	Maximum (2016)
Canis lupis familiaris	Domestic dog*	X	X	1
Felis catus	Domestic cat*	X	X	1
Oryctolagus cuniculus	European rabbit*		X	1
Pteropus poliocephalus	Grey-headed flying fox	X	X	5
Chalinolobus gouldii	Gould's wattled bat	X		-

<sup>\*</sup> exotic species

# **Mammals of Darvall Park**

Species	Common name	2006	2016	Maximum (2016)
Trichosurus vulpecula	Brush-tailed possum	Х	Х	3
Pseudocheirus peregrinus	Ring-tailed possum		X	15
Rattus rattus	Black rat*	X	X	2
Mus musculus	House mouse*	X		-
Canis lupis familiaris	Domestic dog*	X	X	3
Felis catus	Domestic cat*	X		-
Oryctolagus cuniculus	European rabbit*		Х	1
Pteropus poliocephalus	Grey-headed flying fox	X	X	2
Chalinolobus gouldii	Gould's wattled bat	Х	Х	-
Nyctinomus australis	White-striped mastiff	Х		-
	bat			
Miniopterus oceanensis	Eastern bent-wing bat		X	-

<sup>\*</sup> exotic species

# **Mammals of Field of Mars Reserve**

Species	Common name	2006	2016	Maximum (2016)
Trichosurus vulpecula	Brush-tailed possum	X	X	5
Pseudocheirus peregrinus	Ring-tailed possum	X	X	15
Petards crevices	Sugar glider	Х		-
Perameles nasuta	Long-nosed bandicoot		Х	2
Wallabia bicolor	Swamp Wallaby		Х	1
Ornithorhynchus anatinus	Short-beaked echidna	Χ		-
Rattus rattus	Black rat*	Χ	Х	6
Mus musculus	House mouse*	X		-
Canis lupis familiaris	Domestic dog*			3
Vulpes vulpes	European red fox*	Х	Х	1
Felis catus	Domestic cat*	Х	Х	1
Oryctolagus cuniculus	European rabbit*	Х	Х	2
Pteropus poliocephalus	Grey-headed flying fox	X	X	2
Chalinolobus gouldii	Gould's wattled bat	X	X	-
Chalinolobus morio	Chocolate wattled bat		X	-
Nyctophilus geoffroyi	Lesser long-eared bat	X		-
Nyctinomus australis	White-striped mastiff bat	X	X	-
Miniopterus oceanensis	Eastern bent-wing bat		Х	-
Myotis adversus	Mouse-eared fishing bat	X		-
Vespadelus regulus	Southern forest bat*		Х	-
Vespadelus vulturnus	Little forest bat*		X	-

<sup>\*</sup> exotic species

# Mammals of Bell Park

Species	Common name	2006	2016	Maximum (2016)
Trichosurus vulpecula	Brush-tailed possum	N/A	X	3

Species	Common name	2006	2016	Maximum (2016)
Pseudocheirus peregrinus	Ring-tailed possum	N/A	Х	16
Rattus rattus	Black rat*	N/A	Х	1
Canis lupis familiaris	Domestic dog*	N/A	Х	2
Felis catus	Domestic cat*	N/A	Х	1
Pteropus poliocephalus	Grey-headed flying fox	N/A	Х	2
Chalinolobus gouldii	Gould's wattled bat	N/A	Х	-
Miniopterus oceanensis	Eastern bent-wing bat	N/A	Х	-
Nyctinomus australis	White-striped mastiff	N/A	Х	-
	bat			

<sup>\*</sup> exotic species

#### Mammals of Outlook Park

Species	Common name	2006	2016	Maximum (2016)
Trichosurus vulpecula	Brush-tailed possum	N/A	X	2
Pseudocheirus peregrinus	Ring-tailed possum	N/A	X	6
Rattus rattus	Black rat*	N/A	Х	5
Canis lupis familiaris	Domestic dog*	N/A	Х	2
Pteropus poliocephalus	Grey-headed flying fox	N/A	Х	1
Chalinolobus gouldii	Gould's wattled bat	N/A	Х	-
Miniopterus oceanensis	Eastern bent-wing bat	N/A	Х	-
Nyctinomus australis	White-striped mastiff bat	N/A	Х	-

<sup>\*</sup> exotic species

#### C2.4 Birds

Over the past ten years the bird diversity and density of the Ryde reserves has seen some noticeable changes, but overall have increased. A total of 76 bird species were detected across all parks in 2016. This is an increase from the 51 species detected during surveys in 2006. Individual birds may be permanent residents of each park, or may move across the parks depending on the size of the park, the habitat structure and flora species, and particular species of bird in question. Although it is safe to assume that almost every bird species detected across the entire area would use each park at some point in the year, with the exception of short-range habitat specialists such as whipbirds and wrens.

There are particular species which well and truly may be gone from the area, such as crested shrike-tits, white-plumed honeyeaters, and the smaller cuckoo species.

There is a definite increase in the number of resident bird species with some permanent new additions. The possible absence of certain species could be due to a change in habitat structure over ten years due to bush regeneration, or more vegetation growth and thus becoming denser (in particular the Field of Mars Reserve), or the presence of two now-abundant aggressive species; the rainbow lorikeet, and the noisy miner. These two species populations have grown significantly in the past couple of decades due to open woodland habitat preference (noisy miner) and increase in urban planting of flowering trees (Smith & Lill 2008; Oldland & Clarke 2007; Hastings & Beattie 2006; White et al. 2005; Grey et al. 1998; Veerman 1991). They live communally, are hyper-aggressive to other small bird species and lorikeets exclude other hollow-nesting birds from all available hollows.

Although the birds detected probably use each park across the area, certain species for preferred particular parks. Darvall Park is full of large old growth Eucalypts offering a wide range

of hollows, thus the canopy is dominated by an abundance of parrots and contains species not detected in the other parks. The southern end of Lambert Park contains a variety of fruiting rainforest trees which provide a food source to support the local bowerbirds, and migrating figbirds, orioles and topknot pigeons. The Field of Mars Reserve depicts a similar trend with bird diversity as it does with all other fauna taxa, due to its size and variety of habitats it supports the most bird diversity and density, as well as providing a corridor for migratory summer species moving across the state.

Another significant trend across the parks is also happening across all of North Sydney; the increase in brush-turkeys. These large birds are slowly recolonising their former historic range due to an increase of fox management, improved bushland and a transition from exotic to native urban gardens (Hoh 2016; Meacham 2015).

Besides the increase in a variety of native species there has also been a noticeable decrease in feral species. Common starlings and house sparrows were not detected at all, and only one Indian myna was detected on the outskirts of a single park. In addition to the sighting of a single blackbird and several red-whiskered bulbuls, feral birds were only found in the smallest and most disturbed parks, as they prefer to live in the urban habitat as opposed to bushland.

Finally, five predatory birds were detected across the reserves. The three diurnal raptors were the brown goshawk, collared sparrowhawk and pacific baza. The south-eastern region of Ryde can easily support these species as the goshawk and sparrowhawk are bird specialists (the dominant food source in the area) and the baza's diet consists primarily of large invertebrates, another well represented food source. The two nocturnal owls were the boobook and the powerful owl. Powerful owls are a threatened species and their population size in Sydney is unknown despite an increase in recent records. The loss of large breeding hollows is a main reason for their decline, yet perhaps with an increase of their primary food source the ring-tailed possum, their offspring survival and population recruitment is increasing around Sydney.

From comparison of number of species recorded in Autumn and Spring, there was a total of 92 species record, with:

- more recorded in Spring (83) than in Autumn (65);
- 57 recorded in Autumn and Spring;
- · 9 recorded in Autumn and not Spring; and
- 26 recorded in Spring and not in Autumn.

Comparison of species detected in Autumn and Spring

		Spring		
		Absent	Present	Total
Autumn	Absent	0	26	26
	Present	9	57	65
	Total	9	83	92

Comparison of number of species recorded in 2006 and 2016, of the 92 species recorded, there were:

- more recorded in 2016 (83) than in Autumn (65);
- 37 recorded in 2006 and 2016;
- 17 recorded in 2006 and not in 2016; and
- 38 recorded in 2016 and not in 2006.

Comparison of species detected in 2006 and 2016

•		2016		
		Absent	Present	Total
2006	Absent	0	38	38
	Present	17	37	65
	Total	17	83	92

# **Birds of Brush Farm Park**

Species	Common name	2006	2016	Maximum (2016)
Alectura lathami	Australian brush-		X	3
	turkey			
Cracticus tibicen tibicen	Australian magpie	Х	Х	3
Corvus coronoides	Australian raven	Х	Х	4
Coracina novaehollandiae	Black-faced cuckoo-	Х	Х	2
	shrike			
Ninox novaeseelandiae boobook	Boobook	X	X	1
Gerygone mouki	Brown gerygone		X	3
Acanthiza pusilla	Brown thornbill	X		-
Scythrops novaehollandiae	Channel-billed cuckoo		Х	1
Accipiter cirrocephalus	Collared sparrowhawk		Х	1
Falcunculus frontatus	Crested Shrike-tit	Х		-
Platycercus elegans	Crimson rosella	Х		-
Eopsaltria australis	Eastern yellow robin	Х		-
Eudynamys orientalis	Eastern koel	Х	Х	1
Pachycephala pectoralis	Golden whistler		X	2
Cracticus torquatus	Grey butcherbird	Х	X	2
Rhipidura albiscapa	Grey fantail		X	2
Chrysococcyx basalis	Horsfield's bronze-	Х		-
,	cuckoo			
Microeca fascinans	Jacky winter	Х		-
Alisterus scapularis	King parrot		Х	2
Dacelo novaeguineae	Laughing kookaburra	Х	Х	3
Meliphaga lewinii	Lewin's honeyeater		Х	1
Anthochaera chrysoptera	Little wattlebird		Х	1
Glossopsitta concinna	Musk lorikeet		X	4
Manorina melanocephala	Noisy miner	Х	X	11
melanocephala .				
Phylidonyris novaehollandiae	New-Holland	Х		-
•	honeyeater			
Oriolus sagittatus	Olive-backed oriole	Х		-
Grallina cyanoleuca	Peewee		Х	2
Strepera graculina	Pied currawong	Х	Х	3
Ninox strenua	Powerful owl	Х	X	2
Trichoglossus haematodus	Rainbow lorikeet		Х	10
Pachycephala rufiventris	Rufous whistler	Х		-
Anthochaera carunculata	Red wattlebird	Х	Х	2
Rhipidura rufifrons	Rufous fantail		Х	2
Ptilonorhynchus violaceus	Satin bowerbird		Х	1
Zosterops lateralis westernensis	Silvereye		Х	6
Pardalotus punctatus	Spotted pardalote	Х	Х	5
Acanthiza lineata	Striated thornbill	Х		-
Malurus cyaneus cyanochlamys	Superb fairy-wren		Х	4
Podargus strigoides strigoides	Tawny frogmouth		Х	1
Hirundo neoxena	Welcome swallow		Х	2

Species	Common name	2006	2016	Maximum (2016)
Rhipidura leucophrys	Willy wagtail	X		-
Sericornis frontalis frontalis	White-browed scrubwren	X	X	8

# Birds of Lambert Park

Species	Common name	2006	2016	Maximum (2016)
Alectura lathami	Australian brush- turkey		X	5
Cracticus tibicen tibicen	Australian magpie	Х	X	4
Corvus coronoides	Australian raven	X	X	3
Sphecotheres vieilloti	Australasian figbird		X	2
Scythrops novaehollandiae	Channel-billed cuckoo		X	1
Ocyphaps lophotes	Crested pigeon	Х		_
Sturnus vulgaris	Common starling*	X		_
Gallus gallus	Domestic chicken*		X	4
Eopsaltria australis	Eastern yellow robin			-
Platycercus eximius	Eastern rosella	Х		_
Eudynamys orientalis	Eastern Koel		X	1
Eolophus roseicapillus	Galah		X	2
Pachycephala pectoralis	Golden whistler		X	1 1
Cracticus torquatus	Grey butcherbird	X	X	2
Passer domesticus	House sparrow*	X		-
Sturnus tristis	Indian myna*	X		_
Alisterus scapularis	King parrot		X	3
Dacelo novaeguineae	Laughing kookaburra	Х	X	2
Glossopsitta concinna	Musk lorikeet		X	2
Manorina melanocephala	Noisy miner	Х	X	5
melanocephala	Troisy minor			
Oriolus sagittatus	Olive-backed oriole		X	5
Grallina cyanoleuca	Peewee		X	1
Strepera graculina	Pied currawong	Х	<del>                                     </del>	4
Trichoglossus haematodus	Rainbow lorikeet	X		7
Anthochaera carunculata	Red wattlebird	X	X	1 1
Pycnonotus jocosus	Red-whiskered bulbul*	X		-
Rhipidura rufifrons	Rufous fantail		V	2
Ptilonorhynchus violaceus	Satin bowerbird		X	1
Zosterops lateralis westernensis	Silvereye		X	2
Pardalotus punctatus	Spotted pardalote		X	2
	Sulphur-crested		X	1
Cacatua galerita	cockatoo			
Podargus strigoides strigoides	Tawny frogmouth	X	X	2
Lopholaimus antarcticus	Topknot pigeon		X	1
Rhipidura leucophrys	Willy wagtail		Х	1
Sericornis frontalis frontalis	White-browed		X	4
	scrubwren		1	
Ptilotula penicillata	White-plumed honeyeater	X		-

<sup>\*</sup> feral species

# **Birds of Darvall Park**

Species	Common name	2006	2016	Maximum (2016)
Corvus coronoides	Australian raven	Х	X	3
Cracticus tibicen tibicen	Australian magpie	Х	X	3
Threskiornis molucca	Australian white ibis		Х	1
Turdus merula	Common blackbird*		Х	1
Platycercus elegans	Crimson rosella	Х	Х	2
Sturnus vulgaris	Common starling*	X		-
Chalcophaps indica	Emerald dove		X	1
Psophodes olivaceus	Eastern whipbird	X	X	1
Platycercus eximius	Eastern rosella	Х	Х	4
Eudynamys orientalis	Eastern koel		Х	1
Acanthorhynchus tenuirostris	Eastern spinebill	Х		-
Eolophus roseicapillus	Galah		Х	4
Cracticus torquatus	Grey butcherbird		Х	4
Alisterus scapularis	King parrot		Х	2
Dacelo novaeguineae	Laughing kookaburra		Х	4
Cacatua sanguinea	Little corella		Х	3
Manorina melanocephala melanocephala	Noisy miner	Х	Х	25
Oriolus sagittatus	Olive-backed oriole		Х	1
Anas superciliosa	Pacific black duck		Х	2
Strepera graculina	Pied currawong	Х	Х	3
Trichoglossus haematodus	Rainbow lorikeet	Х	Х	50
Zosterops lateralis westernensis	Silvereye		Х	5
Cacatua galerita	Sulphur-crested cockatoo	Х	Х	15
Malurus cyaneus cyanochlamys	Superb fairy-wren		Х	4
Podargus strigoides strigoides	Tawny frogmouth		X	2
Sericornis frontalis frontalis	White-browed scrubwren		Х	6

<sup>\*</sup> feral species

# **Birds of Field of Mars Reserve**

Species	Common name	2006	2016	Maximum (2016)
Alectura lathami	Australian brush-		Х	1
	turkey			
Corvus coronoides	Australian raven	X	X	4
Threskiornis molucca	Australian white ibis	X	X	10
Anhinga novaehollandiae	Australian darter	X		-
Coracina novaehollandiae	Black-faced cuckoo- shrike	X	Х	2
Monarcha melanopsis	Black-faced monarch		Х	4
Ninox novaeseelandiae boobook	Boobook	Х	Х	1
Gerygone mouki	Brown gerygone		Х	2
Accipiter fasciatus	Brown goshawk		Х	1
Acanthiza pusilla	Brown thornbill		Х	4
Scythrops novaehollandiae	Channel-billed cuckoo	Х	Х	3
Anas castanea	Chestnut teal	X	X	2
Platycercus elegans	Crimson rosella		Х	2
Ocyphaps lophotes	Crested pigeon		Х	3
Sturnus vulgaris	Common starling*	Х		-
Gallinula tenebrosa	Dusky moorhen		Х	2
Eopsaltria australis	Eastern yellow robin	Х	Х	1

Species	Common name	2006	2016	Maximum (2016)
Acanthorhynchus tenuirostris	Eastern spinebill	Х	Х	3
Eudynamys orientalis	Eastern koel		Х	1
Cacomantis flabelliformis	Fan-tailed cuckoo	Х	Х	1
Pachycephala pectoralis	Golden whistler		Х	2
Cracticus torquatus	Grey butcherbird	Х	Х	2
Rhipidura albiscapa	Grey fantail	Х	Х	5
Chrysococcyx basalis	Horsfield's bronze-			-
	cuckoo			
Sturnus tristis	Indian myna*	X		-
Ardea intermedia	Intermediate egret	X		-
Microeca fascinans	Jacky winter	X		-
Alisterus scapularis	King parrot		Х	2
Dacelo novaeguineae	Laughing kookaburra	<b>③</b>	Х	3
Myiagra rubecula	Leaden flycatcher		Х	1
Cacatua sanguinea	Little corella		Х	2
Anthochaera chrysoptera	Little wattlebird		Х	1
Phalacrocorax sulcirostris	Little black cormorant	Х		-
Microcarbo melanoleucos	Little pied cormorant	Х		-
Cracticus tibicen tibicen	Australian magpie	Х	Х	3
Glossopsitta concinna	Musk lorikeet		Х	4
Nycticorax caledonicus	Nankeen night-heron	Х		-
Manorina melanocephala	Noisy miner	X	Х	25
melanocephala	110.09			
Philemon corniculatus	Noisy Friarbird	Х		-
Phylidonyris novaehollandiae	New-Holland	X		_
	honeyeater			
Oriolus sagittatus	Olive-backed oriole		Х	1
Aegotheles cristatus	Owlet nightjar	Х		-
Grallina cyanoleuca	Peewee	Х	Х	1
Aviceda subcristata	Pacific baza		Х	1
Anas superciliosa	Pacific black duck	Х	Х	4
Strepera graculina	Pied currawong	Х	Х	3
Ninox strenua	Powerful owl	Х	Х	1
Trichoglossus haematodus	Rainbow lorikeet	Х	Х	8
Pachycephala rufiventris	Rufous whistler	Χ		-
Rhipidura rufifrons	Rufous fantail		Х	1
Anthochaera carunculata	Red wattlebird	Х	Х	4
Neochmia temporalis	Red-browed finch	Х	Х	3
Pycnonotus jocosus	Red-whiskered bulbul	Х	Х	3
Todiramphus sanctus	Sacred kingfisher	Х	Х	1
Myzomela sanguinolenta	Scarlet honeyeater		Х	1
Zosterops lateralis westernensis	Silvereye		Х	20
Ptilonorhynchus violaceus	Satin bowerbird		Х	2
Pardalotus punctatus	Spotted pardalote		Х	8
Streptopelia chinensis	Spotted turtledove*	Х		-
Acanthiza lineata	Striated thornbill		Х	3
Malurus cyaneus cyanochlamys	Superb fairy-wren	Х	Х	5
Cacatua galerita	Sulphur-crested	Х	Х	2
	cockatoo			
Podargus strigoides strigoides	Tawny frogmouth		Х	2
Zosterops lateralis lateralis	Tasmanian silvereye		Х	6
Lopholaimus antarcticus	Topknot pigeon		Х	3
Malurus lamberti lamberti	Variegated fairy-wren		Х	8

Species	Common name	2006	2016	Maximum (2016)
Hirundo neoxena	Welcome swallow	X	Х	1
Rhipidura leucophrys	Willy wagtail	X		-
Sericornis frontalis frontalis	White-browed scrubwren	X	X	4
Ptilotula penicillata	White-plumed honeyeater	X		-
Egretta novaehollandiae	White-faced heron	X		-
Phylidonyris niger	White-cheeked honeyeater		X	2
Melithreptus lunatus	White-naped honeyeater		X	2
Cormobates leucophaea	White-throated treecreeper		Х	2
Chenonetta jubata	Wood duck		Х	20
Acanthiza nana	Yellow thornbill		Х	3
Caligavis chrysops	Yellow-faced honeyeater		Х	3
Calyptorhynchus funereus	Yellow-tailed black cockatoo		Х	1

<sup>\*</sup> exotic species

# Birds of Bell Park

Species	Common name	2006	2016	Maximum (2016)
Alectura lathami	Australian brush-turkey	N/A	X	1
Cracticus tibicen tibicen	Australian magpie	N/A	X	2
Corvus coronoides	Australian raven	N/A	X	4
Gallus gallus	Domestic chicken*	N/A	X	3
Eudynamys orientalis	Eastern koel	N/A	X	1
Cracticus torquatus	Grey butcherbird	N/A	X	5
Sturnus tristis	Indian myna*	N/A	X	2
Alisterus scapularis	King parrot	N/A	X	2
Dacelo novaeguineae	Laughing kookaburra	N/A	X	2
Glossopsitta concinna	Musk lorikeet	N/A	X	2
Manorina melanocephala	Noisy miner	N/A	Х	12
melanocephala				
Grallina cyanoleuca	Peewee	N/A	X	2
Strepera graculina	Pied currawong	N/A	X	3
Ninox strenua	Powerful owl	N/A	X	1
Trichoglossus haematodus	Rainbow lorikeet	N/A	X	8
Anthochaera carunculata	Red wattlebird	N/A	X	1
Columba livia	Rock dove*	N/A	X	10
Zosterops lateralis westernensis	Silvereye	N/A	X	3
Cacatua galerita	Sulphur-crested	N/A	Х	3
	cockatoo			
Podargus strigoides strigoides	Tawny frogmouth	N/A	X	1
Sericornis frontalis frontalis	White-browed	N/A	Х	3
	scrubwren			
Egretta novaehollandiae	White-faced heron	N/A	X	1

<sup>\*</sup> exotic species

# **Birds of Outlook Park**

Species	Common name	2006	2016	Maximum (2016)
Alectura lathami	Australian brush-turkey	N/A	Х	1

Species	Common name	2006	2016	Maximum (2016)
Corvus coronoides	Australian raven	N/A	Х	1
Cracticus tibicen tibicen	Australian magpie	N/A	Х	1
Eolophus roseicapillus	Galah	N/A	Х	3
Cracticus torquatus	Grey butcherbird	N/A	Х	1
Alisterus scapularis	King parrot	N/A	Х	2
Dacelo novaeguineae	Laughing kookaburra	N/A	Х	2
Manorina melanocephala	Noisy miner	N/A	Х	5
melanocephala	-			
Strepera graculina	Pied currawong	N/A	Х	2
Trichoglossus haematodus	Rainbow lorikeet	N/A	Х	12
Columba livia	Rock dove*	N/A	Х	3
Cacatua galerita	Sulphur-crested	N/A	Х	2
	cockatoo			
Malurus cyaneus cyanochlamys	Superb fairy-wren	N/A	Х	1
Podargus strigoides strigoides	Tawny frogmouth	N/A	Х	1
Sericornis frontalis frontalis	White-browed	N/A	Х	2
	scrubwren			

<sup>\*</sup> exotic species

### C2.5 Fish

Fish diversity of the parks has slightly increased compared to ten years ago. All the same fresh and brackish water fish are still present within the Field of Mars Reserve, and a new species the common galaxias was detected. The Field of Mars Reserve is the only site surveyed which has a permanent freshwater and estuary ecosystem, thus supporting stable populations of fish. The only other site with adequate water bodies is Darvall Park, yet no fish were detected at all. The introduced plague minnow was previously the only fish detected in Darvall Park, yet now the park may not support any fish species. The reason for this is unknown as the water quality is good enough to support healthy frog populations and turtles.

The most significant detections from the fish surveys were the presence of short-finned eels in Brush Farm Park and Lambert Park. Two individuals in each park, both sub-adult and juvenile stage were detected in the only water bodies within the parks, next to the eastern concrete culvert of Brush Farm Park and the southern culvert of Lambert Park. Although relatively common in freshwater habitats of East-coast Australia, the presence of a predator in these water bodies indicates a supportable ecosystem and adequate food source.

## **Fish of Brush Farm Park**

Species	Common name	2006	2016	Maximum (2016)
Anguilla australis	Short-finned eel		X	2 elvers

## **Fish of Lambert Park**

Species	Common name	2006	2016	Maximum (2016)
Anguilla australis	Short-finned eel		X	2 sub-adults

## Fish of Darvall Park

Species	Common name	2006	2016	Maximum (2016)
Gambusia holbrooki	Plague minnow*	X		-

<sup>\*</sup> exotic species

Fish of the Field of Mars Reserve

Species	Common name	2006	2016	Maximum (2016)
Gambusia holbrooki	Plague minnow*	X	X	7
Gobiomorphus australis	Striped gudgeon	X	X	2
Hypseleotris galii	Firetail gudgeon	X	X	2
Philypnodon macrostomus	Dwarf flathead	X	X	2
	gudgeon			
Trachystoma petardi	Freshwater mullet	X	X	6
Galaxias maculatus	Common galaxias		X	4
Anguilla australis	Short-finned eel	X	X	1

<sup>\*</sup> exotic species

## C2.6 Invertebrate fauna

## C2.6.1 Comparability with previous (Biosphere 2006) results

While a variety of invertebrate fauna were detected across the reserves in the 2006 survey, the level of taxonomic resolution provided in this previous survey (identification only to family or higher levels of taxonomic hierarchy) means that comparison between survey periods is difficult. Additionally, the identification of each group as either occurring or not occurring provides little information on the diversity of species within each group. As such, making conclusions regarding the extent or trajectory of change over time since 2006 is not possible. It should be noted that the total diversity of invertebrates within a reserve will in all cases be much larger than can be detected in a single survey. It is likely that a very large number of invertebrate groups are represented within all of the reserves, and that the total number of species within each group is much larger than what was detected in both the 2006 and 2016 surveys. Detecting a greater portion of these species would require employing a range of group-specific survey techniques, for example pitfall trapping for ant, spider or other ground-dwelling invertebrate species or yellow pan trapping for diurnal flying insects. While these additional techniques would yield a greater diversity of detected species, they are beyond the scope of the previous (Biosphere 2006) investigation upon which this current survey is based.

## C2.6.2 Habitat availability in Ryde reserves

Overall, the greatest diversity of invertebrate species was found in Brush Farm Park and Field of Mars reserves, largely due to the broad range of different habitats available for invertebrate species, and the overall larger areas of these reserves. Invertebrate species generally show strong reliance on the particular narrow suite of microhabitat traits that they are adapted for, and a broad range of these specific habitats are available within the surveyed reserves. The specific habitat values of some of these different microhabitat habitat elements are discussed below.

# C2.6.2.1 Ground-layer vegetation

A variety of low habitats were present across the reserves. Of these, native grasslands of Basket Grass (*Oplismenus aemulus* and *O. imbecilis*) and Weeping Grass (*Microlaena stipoides*) supported a great diversity of species. These areas provide ideal habitat for active hunting spiders such as Lynx Spiders (family Oxyopidae) and Jumping Spiders (family Salticidae). Also, a large diversity of moth species was present within these low grasslands, even during diurnal sampling. This grassland habitat was available in all reserves; however the greatest extents were found in Brush Farm Park, Darvall Park and the Field of Mars reserve.

Other low vegetation provides habitat for invertebrate species. For example, flowering shrubs and forbs provide nectar resources for butterflies and other nectar feeding insect species such as bees (family Apidae) and hover flies (family Syrphidae). In turn, these floral resources provide ideal locations for sit-and-wait predators such as Crab Spiders and Flower Spiders (family Thomsidae).

## C2.6.2.2 Shrubs and mid-storey vegetation

Habitat complexity in the mid-storey and lower canopy provides locations for web-building spiders. Particularly, a variety of Orb-weaving Spiders in the family Araneidae (particularly *Araneus* sp. and *Eriophora* sp.), Leaf-curling Spiders (*Phonognatha* sp.) and Net-casting spiders (family Deinopidae) were abundant in these habitats across all Ryde reserves at the time of survey.

### C2.6.2.3 Leaf litter and debris

Leaf litter and other ground-layer debris provide a range of habitat, particularly wetter areas under dense Eucalyptus canopy. Species supported by this microhabitat type include Springtails (families Isotomidae and Smtihuridae), Earthworms (Order Megadrilaceae), Scolopendran Centipedes (family Scolopendridae), Slaters (family Oniscidea), Amphipods (family Taltridae), Mites (family Trombidiidae), Ground beetles (family Carabidae), Termites (family Termitidae), and Cockroaches (Family Blattidae). A range of more generalised ground-dwelling groups such as ants (family Formicidae), Wolf Spiders (family Lycosidae) and Anthunting Spiders (family Zodariidae) are also abundant within leaf litter. All Ryde reserves sampled provided some areas of leaf litter habitat.

## C2.6.2.4 Aquatic habitats

The availability of aquatic habitat within the reserves during the current investigation was low overall, with dry conditions prior to the survey reducing the extent of available sampling sites. However, a number of invertebrate groups were still detected, including larvae of Dragonflies and/or Damselflies (Odonata), Water Treaders (Hemiptera – Veliidae) and Back Swimmers (Hemiptera – Notonectidae).

## C2.6.2.5 Eucalyptus and Acacia spp. foliage

The availability of low foliage of *Acacia* and *Eucalyptus* species provided habitat for a diverse range of herbivorous and sap-sucking insects. Particularly, a variety of Leaf Beetles (family Chrysomelidae), Lady Beetles (*Cocinella* sp.), Leaf Hoppers (family Cicadellidae), Aphids (family Aphidae) and a variety of Scale Insects (superfamily Coccoidea) are abundant in this microhabitat type, particularly when fresh growth is available. Other groups associated with these habitats include 'Wattle Pig' (*Leptopius* sp.) and other Weevils in the family Circulionidae), Scarab Beetles (family Scarabidae), Clerid Beetles (family Cleridae) and Long Horned Beetles (family Cerambicidae). Additionally, ant species in the subfamily Dolichoderinae (*Anonychomyrma* sp. and *Iridomyrmex* sp.) are associated with this habitat as they provide tending services to Scale Insects and Aphids.

The presence of low *Acacia* sp. and *Eucalyptus* sp. allowed for easy hand collection of a variety of the above mentioned groups. While all reserves provided *Eucalyptus* spp. habitat, this was not always readily sampled as it was in some cases above the reach of the surveyor. Overall, these habitats were most abundant in Brush Farm Park, Darvall Park and Field of Mars reserve.

## C2.6.2.6 Tree trunks

Tree species, particularly those with flaking bark such as Sydney Blue Gum (*Eucalyptus saligna*), Flooded Gum (*Eucalyptus grandis*) or Blackbutt (*E. pilularis*), provide important habitat for a range of species. Particularly, Bark Hoppers (family Eurybrachyidae, especially *Platybachrys* sp.), Bark Cockroaches (family Blaberidae), arboreal ants such as *Crematogaster* sp., and a range of predatory spiders are associated with these habitats.

## C2.6.3 Invertebrates recorded in the parks

## **Invertebrates recorded in Brush Farm Park**

Phylum - Class	Order	Family - Subfamily	Genus/species	Common name	Biosphere 2006 (pres/abs)	ACA 2016 (# species)
Annelida -	- Clitellata	3				
	Hirudine	ea		Leeches	X	
Annelida -	- Oligocha	aeta				
	Megadr	rilacea		Earthworms	X	1
Arthropod	a - Arach	nida				
	Aranea	е				
		Araneidae	Argiope keyserlingi	St Andrew's Cross Spider		1
		Araneidae	Demadiana sp.	Orb-weaving Spiders		1
		Araneidae	Eriophora sp.	Orb-weaving Spiders		1
		Araneidae	Phonognatha sp.	Leaf Curling Spiders		1
		Araneidae		orb-weavers	X	6
		Lycosidae		wolf spiders	X	
		Nephidae	Nephila plumipes	Golden Orb-weaving Spiders		1
		Oxyopidae	Oxyopes sp.	Lynx Spiders		3
		Salticidae		Jumping Spiders		3
		Tetragnathidae		Long-jawed spiders	Х	
		Theridiidae		Scaffold Web Weavers		1
		Thomsidae	Diaea sp.	Flower Spiders		1
		Thomsidae	Diaea sp.	Flower Spiders		1
		Thomsidae	Tmarus sp.	Crab Spiders		1
		Thomsidae		Crab Spiders		4
	Trombio	diformes				
		Trombidiidae		Mites	X	1
Arthropod	a - Chilor	ooda				
	Scolope	endromorpha				
		Scolopendridae		Centipedes	X	
		Scolopendridae	Scolopendra sp.	Centipedes		1
Arthropod	a - Diplor	poda				
				Millipedes	X	
	Polydes	smida		Polydesmid Millipedes		1

Phylum - Class	Order	Family - Subfamily	Genus/species	Common name	Biosphere 2006 (pres/abs)	ACA 2016 (# species)
Arthropod	la - Entog	ınatha				
•				Springtails	X	
	Entomo	bryomorpha				
		Isotomidae		Springtails		1
	Symph	/pleona				
		Smithuridae		Springtails		1
Arthropod	la - Insec	ta				
•	Blattode					
		Blattidae		Cockroaches	Х	1
		Blaberidae	Laxta sp.	Bark Cockroaches		1
		Blaberidae -				
		Panesthiinae		Wood Cockroaches		1
		Blattellidae	Ellipsidon sp.	Bush Cockroaches		1
		Blattidae	Polyzosteria sp.	Coackroaches		1
		Termitidae		Termites	Х	
	Coleop					
	00,000	Buprestidae		Jewel Beetles	Х	
		Carabidae		Ground Beetles	X	1
		Cerambycidae		Long-horned beetles	X	
		Chrysomelidae		Leaf Blisters	X	
		1	Calamara		Λ	
		Chrysomelidae - Chrysomelinae	Calomera ruficeps	Metallic Green Acacia Beetle		1
		<u> </u>	ranceps	Acadia Dectic		<u>'</u>
		Chrysomelidae - Chrysomelinae	Dicranosterna sp.	Acacia Leaf Beetle		1
		•	Dicianosterna sp.	Acadia Leai Deetie		<u>'</u>
		Chrysomelidae - Chrysomelinae	Lamprolina sp.	Pittosporum Beetles		1
		İ	<i>Lampronna</i> sp.			<u> </u>
		Chrysomelidae - Criocerinae		Narrow-necked Leaf Beetles		1
		Chrysomelidae -		Deciles		<u> </u>
		Cryptocephalina				
		е		Leaf Cylinder Beetles		2
		Cincindelidae		Tiger Beetles	X	
		Circulionidae	Leptopius sp.	Wattle Pig Weevils		1
		Cleridae		Clerid Beetles		1
		Coccinellidae		Labybirds	X	
		Coccinellidae	Cocinella sp.	Ladybirds		1
		Dytiscidae		Diving Beetles	X	
		Elateridae		Click Beetles	Х	
		Scarabaeidae		Scarab Beetles	Х	
		Staphylinidae		Rove Beetles	X	
	Derma					
				Earwigs	Х	
	Diptera	1				
		Assilidae		Robber Flies	X	
	<u> </u>	Calliphoridae		Blow Flies	X	1

Phylum - Class	Order	Family - Subfamily	Genus/species	Common name	Biosphere 2006 (pres/abs)	ACA 2016 (# species)
		Culicidae		Mosquitoes	Х	
		Culicidae	Culex sp.	Mosquitoes		3
		Lauxaniidaae		Lauxaniid Flies		1
		Muscidae		House Flies	X	1
		Mycetophilidae		Fungus Gnats		1
		Sciaridae		Fungus Gnats		1
		Syrphidae		Hover Flies	X	1
		Tabanidae		March Flies	X	
		Tipulidae	Tipula sp.	Crane Flies		2
		Tipulidae		Crane Flies	X	
				Flies		2
	Diptera	- Nematocera				
				Fungus Gnats and Midges		3
	Ephem	eroptera				
				Mayflies	X	
	Hemipt	era				
		Alydidae	Melanacanthus scutellaris	Small Brown Bean Bug		1
		Aphididae		Aphids	Х	2
		Cicadellidae		Leaf Hoppers	Х	
		Cicadellidae		Leafhoppers		3
		Cicadidae		Cicadas	X	
		Coccoidea	Ceroplastes sp.	Scale Insects		1
		Coccoidea		Scale Insects	X	3
		Eurybrachyidae	Platybrachys sp.	Bark Hoppers		1
		Flatidae		Plant Hoppers		1
		Gerridae		Water Striders	X	
		Lygaeidae		Ground Bugs	Х	
		Miridae		Mirid Bugs		1
		Notonectidae		Backswimmers	X	
		Pentatomidae		Shield Bugs	X	
		Pentatomidae	Poecilometis patruelis	Common Gum Tree Shield Bug		1
		Reduviidae		Assassin Bugs	Х	
		Reduviidae	Pristhesancus plagipennis	Common Assassin Bug		1
	Hymen	optera				
		Apidae		Bees	Х	
		Formicidae		Ants	X	
		Formicidae - Dolichoderinae	<i>Iridomyrmex</i> sp.	Tyrant Ants		1
		Formicidae - Ectatominae	Rhytidoponera metallica	Greed-headed Ant		1

Phylum - Class	Order	Family - Subfamily	Genus/species	Common name	Biosphere 2006 (pres/abs)	ACA 2016 (# species)
		Formicidae - Formicinae	Polyrachis sp.	Ants		1
		Formicidae -	Crematogaster			
		Myrmicinae	sp.	Ants		2
		Formicidae - Myrmicinae	Monomorium sp.	Ants		1
		Formicidae -				
		Myrmiicinae	<i>Myrmecia</i> sp.	Bull Ants		1
		Ichneumonidae		Ichneumonid Wasps		2
		Ichneumonoidea (superfamily)		Parasitic Wasps	X	
		Mymaridae		Fairy Flies		3
		Pergidae		Sawflies		2
		Sphecidae		Sphecid Wasps	X	
		Vespidae		Vespid Wasps	X	
	Lepido	· · · · · · · · · · · · · · · · · · ·				
		Arctidae		Tiger Moths	Х	
		Danainae		Milkweed Butterflies	Х	
		(subfamily)  Geometridae		Geometer Moths	X	
		Hesperidae		Skippers	X	
		Lycaenidae		Ant Blue Butterflies	X	
		Nymphalidae		Swallowtail Butterflies	X	
		Psyshidae		Case Moths	^	1
		Sesiidae		Clearwing Moths	Х	<u>'</u>
		Sphingigae		Hawk Moths	X	
		Opriirigigae		Moths	, , , , , , , , , , , , , , , , , , ,	11
	Mantoo	⊥ lea		Wotto		
	Wantou	Mantidae		Praying Mantis	X	1
	Neurop			raying mando		
	1100.100			Lace Wings	Х	1
	Odonat	ta				
		Anisoptera (suborder)		Dragonflies	Х	
		Zygoptera		Damselflies	X	
	Orthopi			- Samooniioo	^	
	- Cranopa	Acrididae		Grasshoppers	X	1
		Gryllacridae		Tree Crickets	X	
		Gryllidae		Crickets	X	
		Gryllotalpidae		Mole Crickets	X	
		Tettigoniidae		Katydids	X	
	Plecopt			•		
	,	Plecoptera (order)		Stoneflies	Х	

Phylum - Class	Order	Family - Subfamily	Genus/species	Common name	Biosphere 2006 (pres/abs)	ACA 2016 (# species)
	Trichop	tera		Caddisflies		1
Arthropod	la - Malad	costraca				
	Amphip	oda				
		Taltridae		Amphipods		1
	Isopoda	9				
		Oniscidea (suborder)		Slaters	X	1
		Oniscidea	Armadillidium vulgare	Slaters		1
		Oniscidea	Porcellio scaber	Slaters		1
Molusca -	Gastrop	oda				
	Helicoid	dea				
		Helicidae		Snails	X	
	Parmac	celloidea				
		Milacidae		Slugs	X	
	Pulmon	ata				
				Land Snails		1

# **Invertebrates recorded in Lambert Park**

Phylum - Class	Order	Family - Subfamily	Genus/species	Common name	Biosphere 2006 (pres/abs)	ACA 2016 (# species)
Annelida -	- Oligochae	eta				
	Megadrii	lacea				
				Earthworms	X	1
Arthropod	la - Arachn	ida				
	Araneae					
		Araneidae		Orb-weavers	Х	
		Araneidae	Araneus sp.	Angulate Orb- weaving Spiders		4
		Araneidae	Argiope keyserlingi	St Andrew's Cross Spider		1
		Araneidae	Eriophora sp.	Orb-weaving Spiders		1
		Araneidae	Phonognatha sp.	Leaf Curling Spiders		1
		Deinopidae	Deinopis sp.	Net-casting Spiders		1
		Lycosidae		Wolf spiders	X	
		Miturgidae		Prowling Spiders		2
		Oxyopidae	Oxyopes sp.	Lynx Spiders		1
		Salticidae		Jumping Spiders		2
		Theridiidae	Argyroides sp.	Jewdrop Spiders		1

Phylum - Class	Order	Family - Subfamily	Genus/species	Common name	Biosphere 2006 (pres/abs)	ACA 2016 (# species)
		Thomisidae	Diaea sp.	Crap Spiders		1
		Thomisidae	Sidymella sp.	Crap Spiders		1
				Spiders		2
	Trombidi	formes				
		Trombidiidae		Mites, ticks	X	
Arthropod	a - Chilopo	oda				
	Scolopei	ndromorpha				
		Scolopendridae		Centipedes	X	
		Scolopendridae	Scolopendra sp.	Centipedes		1
Arthropod	a - Diplopo	oda				
	Polydesi	mida				
				Polydesmid Millipedes		1
Arthropod	a - Entogn	atha				
				Springtails	X	
	Entomol	ryomorpha				
		Isotomidae		Springtails		1
	Symphy	oleona				
		Smithuridae		Springtails		1
Arthropod	a - Insecta	l				
	Blattode	а				
		Blattidae		Cockroaches	X	1
		Termitidae		Termites	X	
	Coleopte	era				
		Carabidae		Ground Beetles	Х	
		Cerambycidae		Long-horned beetles	X	
		Chrysomelidae - Chrysomelinae		Leaf Beetles		1
		Cleridae		Clerid Beetles		1
		Coccinellidae		Labybirds	X	
		Coccinellidae	Cocinella sp.	Ladybirds		1
		Cryptophagidae		Fungus Beetles		1
		Dytiscidae		Diving Beetles	Х	
		Elateridae		Click Beetles	X	
		Scarabaeidae		Scarab Beetles	Х	
		Staphylinidae		Rove Bettles		1
	Diptera					
		Calliphoridae		Blow Flies	X	1
		Culicidae		Mosquitoes	X	
		Culicidae	Culex sp.	Mosquitoes		2
		Muscidae		House Flies	Х	

Phylum - Class	Order	Family - Subfamily	Genus/species	Common name	Biosphere 2006 (pres/abs)	ACA 2016 (# species)
		Mycetophilidae		Fungus Gnats		1
		Phoridae		Phorid Flies		1
		Pipunculidae		Big-headed Flies		1
		Syrphidae		Hover Flies	X	
		Tipulidae		Crane Flies	X	
		Tipulidae	Tipula sp.	Crane Flies		1
				Flies		3
	Hemipte	ra				
		Aphididae		Aphids	X	1
		Cicadellidae		Leaf Hoppers	X	
		Cicadidae		Cicadas	X	
		Coccoidea		Scale Bugs	X	1
		Coccoidea	Ceroplastes sp.	Scale Insects		1
		Derbidae		Plant Hoppers		1
		Eurybrachyidae	Platybrachys sp.	Bark Hoppers		1
		Flatidae		Plant Hoppers		1
		Gerridae		Water Striders	X	
		Pentatomidae		Shield Bugs	X	
		Pentatomidae	Alcaeus sp.	Shield Bugs		1
		Pentatomidae	Theseus sp.	Shield Bugs		1
		Reduviidae		Assassin Bugs	X	
		Reduviidae	Pristhesancus plagipennis	Common Assassin Bug		1
	Hymeno	ptera				
		Apidae		Bees	Х	
		Formicidae		Ants	X	
		Formicidae - Dolichoderinae	Ochetellus sp.	Ants		1
		Formicidae - Formicinae	Notoncus capitatus	Ants		1
		Formicidae - Formicinae	Nylanderia sp.	Ants		1
		Formicidae - Formicinae	Polyrachis sp.	Ants		1
		Formicidae - Myrmicinae	Crematogaster sp.	Ants		1
		Ichneumonidae		Ichneumonid Wasps		1
		Vespidae		Vespid Wasps	X	1
	Lepidopt	era				
		Nymphalidae - Danainae		Milkweed Butterflies	Х	
		Hesperidae		Skippers	X	
		Lycaenidae		Ant Blue	X	

Phylum - Class	Order	Family - Subfamily	Genus/species	Common name	Biosphere 2006 (pres/abs)	ACA 2016 (# species)
				Butterflies		
		Notodontidae - Thaumetopoeina e		Processionary Caterpillars		1
		Nymphalidae	Euploea core	Common Crow Butterfly		1
		Nymphalidae	Vanessa kershawi	Australian Painted Lady Butterfly		1
		Psyshidae		Case Moths		1
		Sphingigae		Hawk Moths	X	
				Moths		6
	Mantode	a				
		Mantidae		Praying mantis		1
	Neuropte	era				
				Lacewings		1
	Odonata	•				
		Anisoptera (suborder)		Dragonflies	X	
	Orthoptera					
		Acrididae		Grasshoppers	X	1
		Gryllacridae		Tree Crickets	X	
		Gryllidae		Crickets	Х	
		Gryllidae		True Crickets		1
		Gryllotalpidae		Mole Crickets	X	
		Tettigoniidae		Katydids		1
	Trichoptera					
				Caddisflies		2
Arthropod	la - Malaco	straca				
	Amphipo	da				
		Taltridae		Amphipods		1
	Isopoda	•				
		Oniscidea	Armadillidium vulgare	Slaters		1
				Slaters		1
Molusca -	ca - Gastropoda					
	Helicoide	ea				
		Helicidae		Snails	X	1
	Parmace	lloidea				
		Milacidae		Slugs	X	

# Invertebrates recorded in Darvall Park

Phylum - Class	Order	Family - Subfamily	Genus/species	Common name	Biosphere 2006 (pres/abs)	ACA 2016 (# species)
Annelida - Oligochaeta						

Phylum - Class	Order	Family - Subfamily	Genus/species	Common name	Biosphere 2006 (pres/abs)	ACA 2016 (# species)
	Megadri	lacea		Earthworms	X	1
Arthropod	da - Arachr	nida				
	Araneae					
		Araneidae		orb-weavers	X	
		Aranaidaa	Aronous on	Orb-weaving		1
		Araneidae	Araneus sp.	Spiders		<u> </u>
		Araneidae	Argiope keyserlingi	St Andrew's Cross Spider		1
		Araneidae	Phonognatha sp.	Leaf Curling Spiders		1
		Deinopidae	Deinopis sp.	Net-casting Spiders		1
		Lycosidae		wolf spiders	X	
		Oxypodidae	Oxyopes sp.	Lynx Spiders		3
		Salticidae		Jumping Spiders		3
		Tetragnathidae		Stretch Spiders		1
		Theridiidae		Scaffold-web Weavers		1
		Thomisidae		Crab Spiders		1
		Zodariidae	Storena sp.	Ant-hunting Spiders		1
	Trombid	formes				
		Trombidiidae		Mites	X	1
Arthropod	da - Chilop	oda				
	Scolope	ndromorpha				
		Scolopendridae		Centipedes	X	
		Scolopendridae	Scolopendra sp.	Centipedes		1
Arthropod	da - Entogr	natha				
				Springtails	X	
	Symphy	pleona				
		Smithuridae		Springtails		1
Arthropod	da - Insecta	a				
	Blattode					
		Blattidae		Coackroaches	X	1
		Termitidae		Termites	X	
	Coleopte					
		Carabidae		Ground Beetles	X	1
		Cerambycidae		Long-horned beetles	Х	
		Chrysomelidae - Chrysomelinae	Calomera ruficeps	Metallic Green Acacia Beetle		1
		Coccinellidae		Labybirds	Х	
		Coccinellidae	Cocinella sp.	Ladybirds		1

Phylum - Class	Order	Family - Subfamily	Genus/species	Common name	Biosphere 2006 (pres/abs)	ACA 2016 (# species)
		Dytiscidae		Diving Beetles	X	
		Elateridae		Click Beetles	X	
		Scarabaeidae		Scarab Beetles	X	
		Staphylinidae		Rove Beetles	X	1
	Dermapi	• •				
				Earwigs	X	
	Diptera					
	2 iptora	Assilidae		Robber Flies	Х	
		Calliphoridae		Blow Flies	X	
		Culicidae	Culex sp.	Mosquitoes		1
		Culicidae	Culex sp.	Mosquitoes		1
		İ	i i			-
		Culicidae	Culex sp.	Mosquitoes		1
		Culicidae	Culex sp.	Mosquitoes		1
		Culicidae		Mosquitoes	X	
		Muscidae		House Flies	X	
		Syrphidae		Hover Flies	X	
		Tabanidae		March Flies	X	
		Tipulidae (larvae)		Crane Flies		1
	Diptera -	· Nematocera				
				Fungus Gnats and Midges		5
	Hemipte	ra				
		Alydidae	Noliphus sp.	Board-headed Bugs		1
		Aphididae		Aphids	X	1
		Cicadellidae		Leaf Hoppers	X	
		Cicadellidae		Leafhoppers		2
		Cicadellidae		Treehoppers		2
		Cicadidae		Cicadas	X	
		Cixiidae		Cixiid Planthoppers		1
		Coccoidea		Scale Insects	X	3
		Eurybrachyidae	Platybrachys sp.	Bark Hoppers		1
		Gerridae		Water Striders	X	
		Lygaeidae		Ground Bugs	X	
		Membracidae	Sextius sp.	Horned Treehoppers		1
		Miridae		Mirid Bugs		1
		Notonectidae		Backswimmers	X	
		Pentatomidae		Shield Bugs	X	
		Pentatomidae	Poecilometis patruelis	Common Gum Tree Shield Bug		1

Phylum - Class	Order	Family - Subfamily	Genus/species	Common name	Biosphere 2006 (pres/abs)	ACA 2016 (# species)
		Reduviidae		Assassin Bugs	X	
		Reduviidae	Pristhesancus plagipennis	Common Assassin Bug		1
		Scutteleridae		Shield Backed Bugs		1
		Veliidae		Water Treaders		1
	Hymeno	ptera				
		Apidae		Bees	X	
		Apidae - Apinae	Apis mellifera	European Honey Bee		1
		Braconidae		Braconid Wasps		1
		Formicidae		Ants	X	
		Formicidae - Dolichoderinae	Anonychromyrma sp.	Ants		1
		Formicidae - Dolichoderinae	Iridomyrmex chasei	Tyrant Ants		1
		Formicidae - Dolichoderinae	Leptomyrmex sp.	Spider Ants		1
		Formicidae - Ectatominae	Rhytidoponera metallica	Greed-headed Ant		1
		Formicidae - Formicinae	Notoncus capitatus	Ants		1
		Formicidae - Formicinae	<i>Nylanderia</i> sp.	Ants		1
		Formicidae - Formicinae	Polyrachis sp.	Ants		1
		Formicidae - Myrmiicinae	<i>Myrmecia</i> sp.	Jumping Ants		1
		Ichneumonoide a (superfamily)		Parasitic Wasps	X	
		Ichneumonidae - Ichneumoninae		Ichneumon Wasps		1
		Mymaridae		Fairy Flies		2
		Pergidae		Sawflies		2
		Vespidae		Vespid Wasps	Х	
	Lepidop	•		30,000		
		Danainae (subfamily)		Milkweed Butterflies	x	
		Geometridae		Geometer Moths	X	
		Hesperidae		Skippers	X	1
		Nymphalidae		Swallowtail Butterflies	X	

Phylum - Class	Order	Family - Subfamily	Genus/species	Common name	Biosphere 2006 (pres/abs)	ACA 2016 (# species)
				Common Crow		
		Nymphalidae	Euploea core	Butterfly		1
		Psyshidae		Case Moths		1
		Sesiidae		Clearwing Moths	X	
		Sphingigae		Hawk Moths	X	
				Moths		18
	Mantode	а				
		Mantidae		Praying Mantis	X	
	Neuropte	era				
				Lacewings		1
	Odonata	- Anisoptera				
				Dragonflies	X	1
	Orthopte	era				
		Acrididae		Grasshoppers	X	
		Gryllacridae		Tree Crickets	X	
		Gryllidae		True Crickets	X	1
		Gryllotalpidae		Mole Crickets	X	
		Tettigoniidae		Katydids	Х	1
	Plecopte					
				Stoneflies	Х	
	Trichopte	era				
	1110110			Caddisflies		1
Arthropod	la - Malaco	ostraca		Gaaaisiiiss		
7	Amphipo					
	7	Taltridae		Amphipods		1
	Isopoda	Tarridae		7 111171117000		
	1000000		Armadillidium			
		Oniscidea	vulgare	Slaters		1
Molusca	Gastropo	da				
	Helicoide	ea				
		Helicidae		Snails	X	
	Parmace	•				
		Milacidae		Slugs	Х	
	Pulmona					
		Planorbidae		Planorbid Snails		2

## Invertebrates recorded in the Field of Mars Reserve

Phylum - Class	Order	Family - Subfamily	Genus/species	Common name	Biosphere 2006 (pres/abs)	ACA 2016 (# species)
Annelida -	- Clitellata					
	Hirudinea					
				Leeches	X	
Annelida -	- Oligochae	ta				

Phylum - Class	Order	Family - Subfamily	Genus/species	Common name	Biosphere 2006 (pres/abs)	ACA 2016 (# species)
	Megadrilacea			Earthworms	Х	1
Arthropod	da - Arachni	da				
	Araneae					
		Araneidae		Orb-weaving Spiders	x	5
		Araneidae	Araneus sp.	Orb-weaving Spiders		3
		Araneidae	Argiope keyserlingi	St Andrew's Cross Spider		1
		Araneidae	<i>Eriophora</i> sp.	Orb-weaving Spiders		1
		Araneidae	Phonognatha sp.	Leaf Curling Spiders		1
		Deinopidae	Deinopis sp.	Net-casting Spiders		1
		Lycosidae		Wolf spiders	Х	1
		Oxypodidae	Oxyopes sp.	Lynx Spiders		3
		Salticidae		Jumping Spiders		7
		Tetragnathidae	Leucage granulata	Silver Orb Spider		1
		Tetragnathidae		Stretch Spiders	X	2
		Theridiidae	Argyrodes sp.	Scaffold-web Weavers		1
		Theridiidae		Scaffold-web Weavers		1
		Thomisidae	Phrynarachne sp.	Crab Spiders		1
		Thomisidae	Sidymella sp.	Crab Spiders		1
		Thomisidae		Crab Spiders		3
		Zodariidae	Storena sp.	Ant-hunting Spiders		1
		Zodariidae		Ant-hunting Spiders		2
	Araneae -	- Mygalophae		Spidoro		_
	7.1.0.1000	Idiopidae		Trapdoor Spiders		1
	Trombidif			apassi opiasis		
		Trombidiidae		Mites	X	2
Arthropod	⊥ da - Chilopo	•			1-,	_
opoc	1	dromorpha				
	230.00011	Scolopendridae		Centipedes	X	
		Scolopendridae	Scolopendra sp.	Centipedes	1.	1
Arthropod	⊥ da - Diplopo		Secreportara op.	30.1110000		
2 u opoc	Z. Zipiopo			Millipedes	X	

Phylum - Class	Order	Family - Subfamily	Genus/species	Common name	Biosphere 2006 (pres/abs)	ACA 2016 (# species)
	Polydesm	ida				
				Polydesmid		
				Millipedes		1
	Spirobolia	la				
				Spirobolid		
				millipede		1
Arthropod	la - Entogna	atha 				
				Springtails	X	
	Entomobr	yomorpha				
		Isotomidae		Springtails		3
	Symphypi	leona				
		Smithuridae		Springtails		4
Arthropod	la - Insecta					
	Blattodea					
		Disharit		Bark		
		Blaberidae		Cockroaches	1,,	1
		Blattidae		Cockroaches	X	4
		Termitidae	Nasutitermes sp.	Termites		1
		Termitidae		Termites	X	
	Coleopter	<b>∵a</b>				
		Buprestidae		Jewel Beetles	X	
		Carabidae		Ground Beetles	X	2
		Cerambycidae		Long-horned beetles	X	
		Chrysomelidae		Leaf Blisters	X	
		Chrysomelidae - Cryptocephalina e		Leaf Cylinder Beetles		2
		Cincindelidae		Tiger Beetles	X	
		Cleridae		Clerid Beetles		1
		Coccinellidae		Labybirds	X	
		Coccinellidae	Cocinella sp.	Ladybirds		3
		Curculionidae		Weevils	X	
		Dytiscidae		Diving Beetles	X	
		Elateridae		Click Beetles	X	
		Gyrrinidae		Whirligig beetles	X	
		Scarabaeidae		Scarab Beetles	X	
		Scarabaeidae		Cockchafers		3
		Silphidae		Carrion Beetles	X	
		Staphylinidae		Rove Beetles	X	
		Zophoridae		Ironbark beetles	X	
	Dermapte	ra				
				Earwigs	X	1

Phylum - Class	Order	Family - Subfamily	Genus/species	Common name	Biosphere 2006 (pres/abs)	ACA 2016 (# species)
	Diptera					
		Asilidae		Robber Flies	X	
		Asilidae - Ommatiinae	Ommatius sp.	Feathery Antennae Robber Flies		1
		Athericidae	Опшина орг	Water Snipe Flies		1
		Calliphoridae		Blow Flies	Х	
		Calliphoridae	Calliphora sp.	Blowflies		1
		Ceratopogonida e		Biting Midges		4
		Chironomidae		Midges	X	
		Culicidae		Mosquitoes	X	
		Empididae		Balloon Flies		2
		Muscidae		Bush Flies	X	3
		Mycetophilidae		Fungus Gnats		4
		Stratiomyidae		Soldier Flies		2
		Syrphidae		Hover Flies	X	
		Tabanidae		March Flies	X	
		Tephritidae		Fruit Flies		1
		Tipulidae		Crane Flies	X	1
				Flies		1
	Diptera -	Nematocera				
				Fungus Gnats and Midges		9
	Ephemer	optera				
				Mayflies	Х	
	Hemipter	ra				
	,	Alydidae	Noliphus sp.	Board-headed Bugs		1
		Aphididae		Aphids	X	
		Cicadellidae		Leaf Hoppers	Х	
		Cicadellidae		Leafhoppers and Treehoppers		8
		Cicadellidae		Leafhoppers		1
		Cicadidae -				
		Cicadinae		Cicadas Cixiid	X	1
		Cixiidae		Planthoppers	V	2
		Coccoidea	Dietota de una alección a un	Scale Bugs	X	4
		Eurybrachyidae	Platybrachys sp.	Bark Hoppers		1
		Flatidae		Plant Hoppers Fulorid		1
		Fulgoridae	Eurinopsyche sp.	Planthopper	V	1
		Gerridae		Water Striders	X	
		Lygaeidae		Ground Bugs	X	

Phylum - Class	Order	Family - Subfamily	Genus/species	Common name	Biosphere 2006 (pres/abs)	ACA 2016 (# species)
		Margarodidae		Mealy Bugs		1
		Membracidae	Sextius sp.	Horned Treehoppers		1
		Notonectidae	·	Backswimmers	Х	2
		Pentatomidae		Stink Bugs	Х	
		Reduviidae		Assassin Bugs	Х	
		Reduviidae	Pristhesancus plagipennis	Common Assassin Bug		1
		Ricaniidae		Ricaniid Planthopper		1
	Hymenop	-		. телиноррог		
	1191110110	Apidae		Bees	Х	
		Apidae	Xylocopa bombylans	Metallic Carpenter Bee		1
		Apidae	Amegilla sp.	Blue-banded Bees		1
		Braconidae		Braconid Wasps		1
		Formicidae		Ants	X	
		Formicidae - Dolichoderinae	Anonychromyrma sp.	Ants		1
		Formicidae - Dolichoderinae	Iridomyrmex chasei	Tyrant Ants		1
		Formicidae - Ectatominae	Rhytidoponera metallica	Greed-headed Ant		1
		Formicidae - Formicinae	Camponotus consobrinus	Ants		1
		Formicidae - Formicinae	Camponotus nigriceps	Ants		1
		Formicidae - Formicinae	Notoncus capitatus	Ants		1
		Formicidae - Formicinae	<i>Nylanderia</i> sp.	Ants		2
		Formicidae - Formicinae	Paraparatrechina sp.	Ants		1
		Formicidae - Formicinae	Polyrachis sp.	Ants		2
		Formicidae - Myrmicinae	Aphenogaster longiceps	Ants		1
		Formicidae - Myrmicinae	Crematogaster sp.	Ants		2
		Formicidae - Myrmicinae	Monomorium sp.	Ants		1
		Formicidae - Myrmicinae	Pheidole sp.	Ants		1

Phylum - Class	Order	Family - Subfamily	Genus/species	Common name	Biosphere 2006 (pres/abs)	ACA 2016 (# species)
		Formicidae - Myrmicinae	Tetramorium sp.	Ants		1
		Formicidae - Myrmiicinae	<i>Myrmecia</i> sp.	Bull Ants		1
		Formicidae - Myrmiicinae	<i>Myrmecia</i> sp.	Jumping Ants		1
		Ichneumonoidea (superfamily)		Parasitic Wasps	X	
		Ichneumonidae - Banchinae		Mottled Ichneumon Wasps		1
		Ichneumonidae - Ichneumoninae		Orange Ichneumon Wasps		1
		Sphecidae		Sphecid Wasps	X	
		Tiphiidae		Tiphiid Wasps		1
		Vespidae		Vespid Wasps	X	
		Vespidae	Polistes sp.	Paper Nest Wasps		1
	Lepidopte	era				
		Arctidae		Tiger Moths	X	
		Danainae (subfamily)		Milkweed Butterflies	X	
		Geometridae		Geometer Moths	X	2
		Hesperidae		Skippers	X	1
		Lycaenidae		Ant Blue Butterflies	Х	
		Notodontidae - Thaumetopoein ae		Processionary Caterpillars		1
		Nymphalidae	Euploea core	Common Crow Butterfly		1
		Nymphalidae		Swallowtail Butterflies	X	
		Sesiidae		Clearwing Moths	X	
		Sphingigae		Hawk Moths	X	
				Moths		31
	Mantodea	1				
		Mantidae		Praying Mantis	X	2
	Neuropte	ra				
	Odonata			Lace Wings	X	
	Odonata	Lestidae		Damselflies		3
		Zygoptera		Damselflies	X	
		Anisoptera		Dragonflies	X	4

Phylum - Class	Order	Family - Subfamily	Genus/species	Common name	Biosphere 2006 (pres/abs)	ACA 2016 (# species)
	Orthopter	a				
		Acrididae		Grasshoppers	X	3
		Gryllacridae		Tree Crickets	X	
		Gryllidae		True Crickets	X	2
		Gryllotalpidae		Mole Crickets	X	
		Tettigoniidae		Katydids	X	
	Plecopter	ra				
				Stoneflies	X	
	Trichopte	ra				
				Caddisflies		1
Arthropod	a - Malaco	straca				
	Amphipod	da				
		Taltridae		Amphipods		1
Arthropod	a - Malaco	straca				
•	Isopoda					
		Oniscidea	Armadillidium vulgare	Slaters		1
		Oniscidea	Porcellio scaber	Slaters		1
Molusca -	Gastropod	la				
	Helicoide					
		Helicidae		Snails	Х	
	Parmacel	lloidea				
		Milacidae		Slugs	Х	
	Pulmonat	ta				
		Planorbidae		Planorbid Snails		1
				Land Snails		1
	Sigmureti	hra				
		Milacidae		Slugs		1

#### Invertebrates recorded in Bell Park

Phylum - Class	Order	Family - Subfamily	Genus/species	Common name	ACA 2016 (# species)
Annelida -	Oligochaeta				
	Megadrila	cea		Earthworms	1
Arthropoda	- Arachnida	a			
	Araneae				
		Araneidae	Araneus sp.	Orb-weaving Spiders	1
		Araneidae	Dolophones sp.	Orb-weaving Spiders	1
		Araneidae	Eriophora sp.	Orb-weaving Spiders	1
		Araneidae		Orb-weaving Spiders	4
		Miturgidae		Prowling Spiders	1
		Oxypodidae	Oxyopes sp.	Lynx Spiders	1
		Salticidae		Jumping Spiders	1

Phylum - Class	Order	Family - Subfamily	Genus/species	Common name	ACA 2016 (# species)
		Sparassidae		Huntsman Spiders	1
		Tetragnathidae	Leucage granulata	Silver Orb Spider	1
		Uloboridae		Uloborid Spiders	1
	Trombidi	formes			
		Trombidiidae		Mites	1
Arthropoda	- Diplopod	da			
	Polydesi	mida		Polydesmid Millipedes	2
Arthropoda	- Entogna	tha			
	Entomob	oryomorpha			
		Isotomidae		Springtails	1
	Symphy	pleona			
		Smithuridae		Springtails	2
Arthropoda	- Insecta				
<u> </u>	Blattode	 а			
		Blaberidae		Bark Cockroaches	1
	Coleopte	<u> </u>			
		Carabidae		Ground Beetles	1
		Chrysomelidae - Chrysomelinae		Leaf Beetles	1
		Staphylinidae		Rove Beetles	1
	Diptera	Stapriyiirildae		Nove Deedes	
	Dipicra	Culicidae	Culex sp.	Mosquitoes	3
		Muscidae	Салох ор.	Bush Flies	2
		Mycetophilidae		Fungus Gnats	2
		Sciaridae		Fungus Gnats	2
		Stratiomyidae		Soldier Flies	1
		Syrphidae		Hover Flies	1
		Tipulidae		Crane Flies	1
	Dintera -	Nematocera		Ordric Tiles	'
	Diptera	Trematecera		Fungus Gnats and Midges	2
	Hemipte	ra		iviiuges	
	riciniple	Aphididae		Aphids	2
		Apriluluae			
		Cicadellidae		Leafhoppers and Treehoppers	2
		Cicadellidae		Leafhoppers	1
		Coccoidea		Scale Insects	3
		Eurybrachyidae	Platybrachys sp.	Bark Hoppers	1
		Miridae	Trilaccus sp.	Mirid Bugs	1
		Miridae		Mirid Bugs	1
		Reduviidae		Assassin Bug	1

Phylum - Class	Order	Family - Subfamily	Genus/species	Common name	ACA 2016 (# species)
	Hymeno	ptera			
				European Honey	
		Apidae - Apinae	Apis mellifera	Bee	1
		Formicidae - Dolichoderinae	Anonychromyrma sp.	Ants	1
		Formicidae - Dolichoderinae	Iridomyrmex chasei	Tyrant Ants	1
		Formicidae - Dolichoderinae	<i>Iridomyrmex</i> sp.	Tyrant Ants	1
		Formicidae - Ectatominae	Rhytidoponera metallica	Greed-headed Ant	1
		Formicidae - Formicinae	Notoncus capitatus	Ants	1
		Formicidae - Myrmicinae	Crematogaster sp.	Ants	2
		Formicidae - Myrmicinae	Pheidole sp.	Ants	1
		Ichneumonidae - Ichneumoninae		Orange Ichneumon Wasps	1
	Lepidopt	era			
		Psyshidae		Case Moths	1
				Moths	21
	Neuroptera			Lacewings	1
	Trichoptera			Caddisflies	2
Arthropoda	- Malacos	traca			
	Amphipo	oda			
		Taltridae		Amphipods	2
	Isopoda				
		Oniscidea	Armadillidium vulgare	Slaters	1
		Oniscidea	Porcellio scaber	Slaters	1

# Invertebrates recorded in Outlook Park

Phylum - Class	Order	Family - Subfamily	Genus/species	Common name	ACA 2016 (# species)
Arthropoda - Arachnida					
	Araneae				
		Araneidae	Argiope keyserlingi	St Andrew's Cross Spider	1
		Araneidae	Phonognatha sp.	Leaf Curling Spiders	1
		Araneidae		Orb-weaving Spiders	3
		Clubionidae	Clubionia sp.	Sac Spiders	1
		Lycosidae		Wolf Spiders	1
		Oxypodidae	Oxyopes sp.	Lynx Spiders	2
		Salticidae		Jumping Spiders	2

Arthropoda		Sparassidae Tetragnathidae	Leucage granulata	Huntsman Spiders	1
Arthropoda		Tetragnathidae	Leucage granulata		
Arthropoda			Loudage granulata	Silver Orb Spider	1
Arthropoda		Theridiidae		Scaffold-web Weavers	3
Arthropoda		Thomsidae	Diaea sp.	Flower Spiders	2
Arthropoda		Thomsidae		Crab Spiders	1
1	a - Diplopo	oda			
	Polydesi	mida			
				Polydesmid Millipedes	2
	Spirostre	eptida			
				Spirostrepid Millipedes	1
Arthropoda	a - Entogn	atha			
	Entomol	bryomorpha			
		Isotomidae		Springtails	2
Arthropoda	a - Insecta	1			
	Blattode	a			
		Blaberidae		Bark Cockroaches	1
		Blattidae	Polyzosteria sp.	Coackroaches	1
		Blattidae		Coackroaches	2
	Coleopte	era			
	•	Carabidae		Ground Beetles	1
		Chrysomelidae - Chrysomelinae		Leaf Beetles	1
		Elateridae		Click Beetles	1
		Scarabidae		Cockchafers	2
	Diptera	Coarabidae		Cookerlaters	
	Dipicia	Calliphoridae	Calliphora sp.	Blowflies	1
		Culicidae	Culex sp.	Mosquitoes	5
		Muscidae	Julion op.	Bush Flies	1
		Mycetophilidae		Fungus Gnats	2
		Sciaridae		Fungus Gnats	3
		Stratiomyidae		Soldier Flies	1
		Tipulidae		Crane Flies	2
		Tipulidae		Flies	2
	Dinters	⊥ - Nematocera		1 1100	
	Diplera	Nemalocera		Fungus Gnats and Midges	6
	Hemipte	ra		- <b>3</b>	
		Cicadellidae			
				Leafhoppers and Treehoppers	2
		Cicadellidae		Leafhoppers	1
		Cicadellidae - Cicadidae - Cicadinae		Cicadas	1

Phylum - Class	Order	Family - Subfamily	Genus/species	Common name	ACA 2016 (# species)
		Cixiidae		Cixiid Planthoppers	1
		Eurybrachyidae	Platybrachys sp.	Bark Hoppers	1
		Reduviidae		Assassin Bug	1
	Hymeno	ptera			
		Formicidae - Dolichoderinae	<i>Iridomyrmex</i> sp.	Tyrant Ants	1
		Formicidae - Ectatominae	Rhytidoponera metallica	Greed-headed Ant	1
		Formicidae - Formicinae	Paraparatrechina sp.	Ants	1
		Formicidae - Myrmicinae	Crematogaster sp.	Ants	2
		Formicidae - Myrmiicinae	<i>Myrmecia</i> sp.	Bull Ants	1
		Ichneumonidae		Ichneumon Wasps	1
	Lepidop	tera			
		Nymphalidae	Euploea core	Common Crow Butterfly	1
		Psyshidae		Case Moths	1
				Moths	19
	Psocopt	era			
				Booklice	3
	Trichopt	era			
				Caddisflies	3
Arthropod	a - Malaco	ostraca			
	Amphipo	oda			
		Taltridae		Amphipods	2
	Isopoda				

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## Appendix C1. Method details

#### **Spotlighting**

The head torches used for nocturnal surveys were Ledlenser H14.

#### Reptile identification

Reptiles were identified visually using:

Wilson, S. and Swan, G., 2013. A complete guide to Reptiles of Australia. 4<sup>th</sup> edition.

#### Frog identification

Frogs were identified visually and aurally using the mobile application:

Hoskin, C.J., Grigg, G.C., Stewart, D. A. & Macdonald, S.L., 2015. Frogs of Australia (1.0.2 / 4210) [Mobile application software]. Retrieved from http://www.ugmedia.com.au.

#### **Mammals**

Mammals were identified in the field visually using:

Menkhorst, P. and Knight, F., 2010. A field guide to the mammals of Australia. 3<sup>rd</sup> edition.

Tracks, diggings and scats were visually identified using:

Triggs, B., 2004. Tracks, scats and other traces: a field guide to Australian mammals. Revised edition.

Hair tubes were used for small mammals in preference to cage traps as they are less stressful on fauna, require less handling time, cause less concern with the public and usually aren't interfered with. This technique proved very successful for surveys conducted in other council areas by Biosphere (Kogarah Bushland Reserves: 1997; Rockdale LGA: 1999, Ryde City Council: 2006). This method was used as a repeat from 2006, as per council requirements. The hair tubes used were standard single entrance baited PVC tubes hired from Bernview Environmental Consulting (http://bernviewenviro.com.au/) the same as 2006. Although hair tubing was once a successful non-invasive sampling technique for small mammals, it has its limitations (Claridge et al. 2010; Paull 2011). Tube placement can influence success rates, and in open public parks there are restrictions to where tubes can be installed. Regardless of how well hidden the tubes were we still found that 12 tubes were moved from their original placement and a further nine were completely missing, presumably stolen by the public or pet dogs. We also found that they required a large amount of handling time, and their detections weren't very substantial. Only black rat (Rattus rattus) and brush-tailed possum (Trichosurus vulpecula) hair was 'trapped' and both these species were easily detected during active searches. Our recommendations for future small mammal surveys would be a number of infrared digital camera traps with baits. If well hidden and chained to trees/stakes baited cameras require a small amount of handling time, are less installation-site specific, and images can be easily identified in the office.

#### **Birds**

Birds were surveyed for using a standard point-count method with flora quadrats as the survey points, details of the method can be found:

http://www.environment.nsw.gov.au/resources/howyoucanhelp/09BirdSurveysBaseline.pdf

Birds were identified visually and aurally using the mobile application:

Morcombe, M. and Stewart, D. 2016, eGuide to the birds of Australia (

Morcombe, M. and Stewart, D., 2016. eGuide to the birds of Australia (v1.4.2) [mobile application software].

Owl calls were amplified using a Braven BRV-X Bluetooth speaker, on maximum volume.

## Fish

Fish were identified in the hand using: Schmida, G., 2015. A wild Australia guide to freshwater fishes. 2<sup>nd</sup> Edition.

## **Invertebrates**

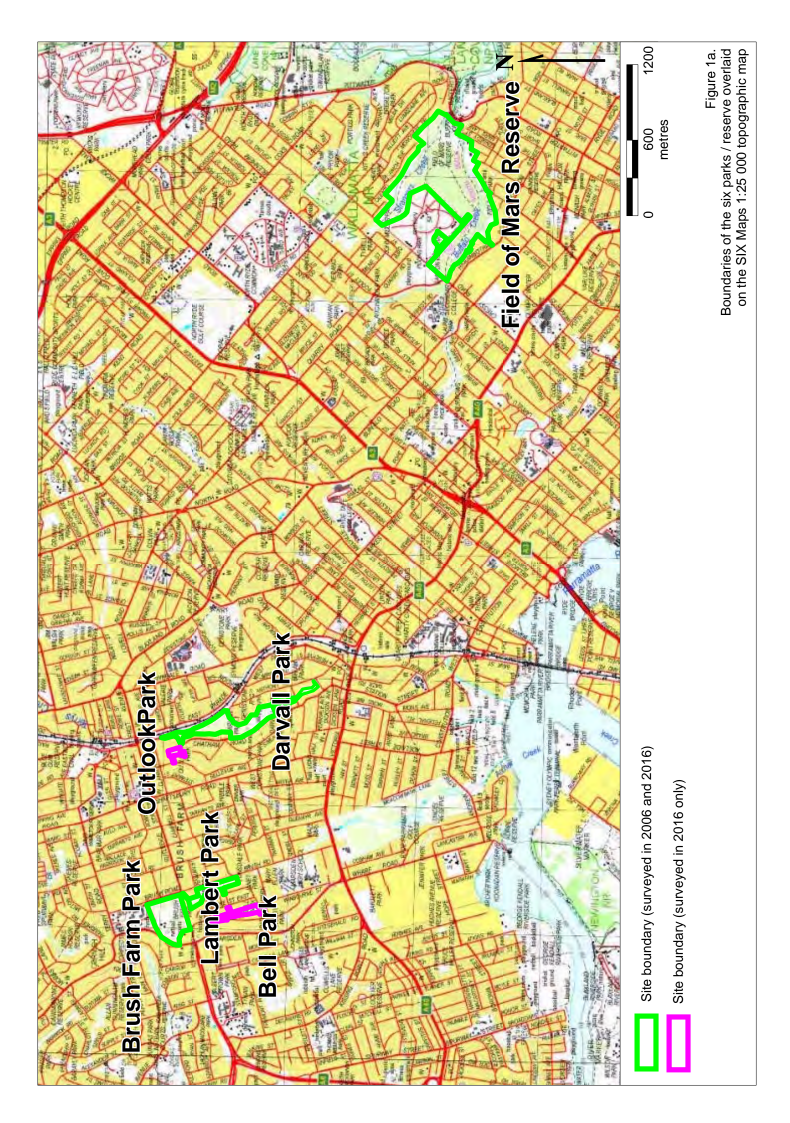
Invertebrates were identified in the hand or under a microscope using:

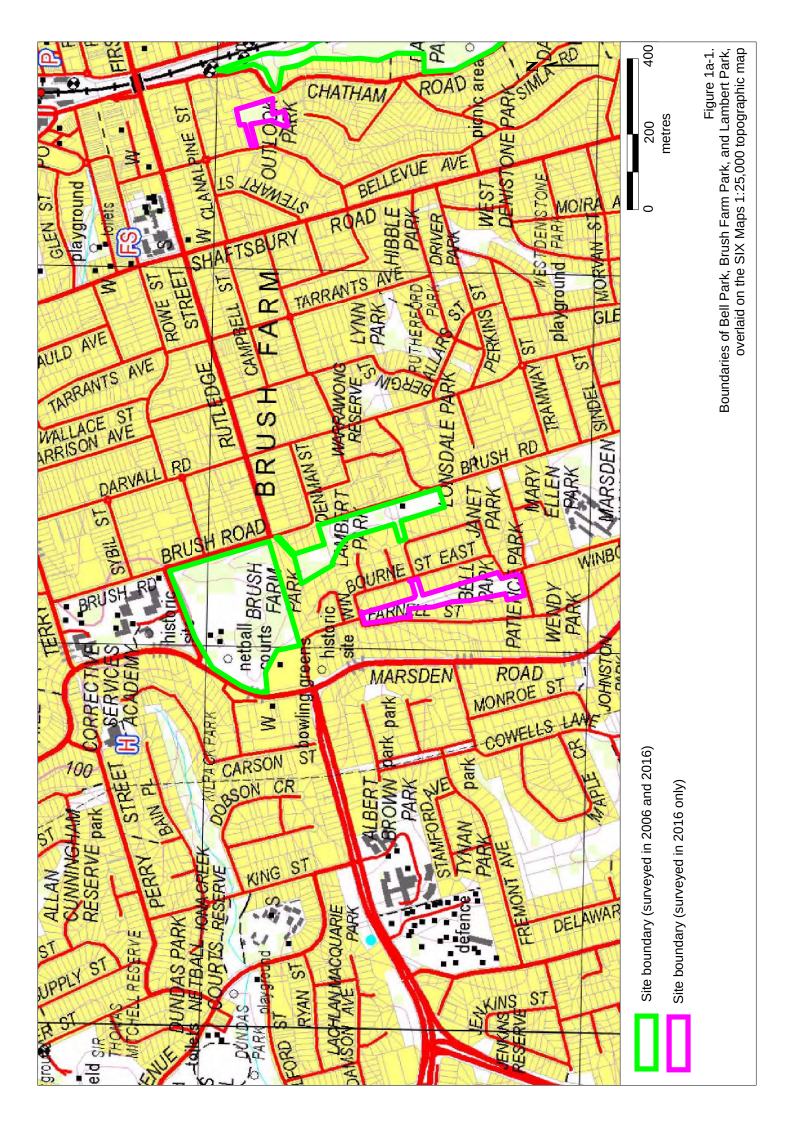
Nocturnal invertebrates were collected using UV light traps of the following design: <a href="http://www.theskepticalmoth.com/techniques/light-traps/">http://www.theskepticalmoth.com/techniques/light-traps/</a>

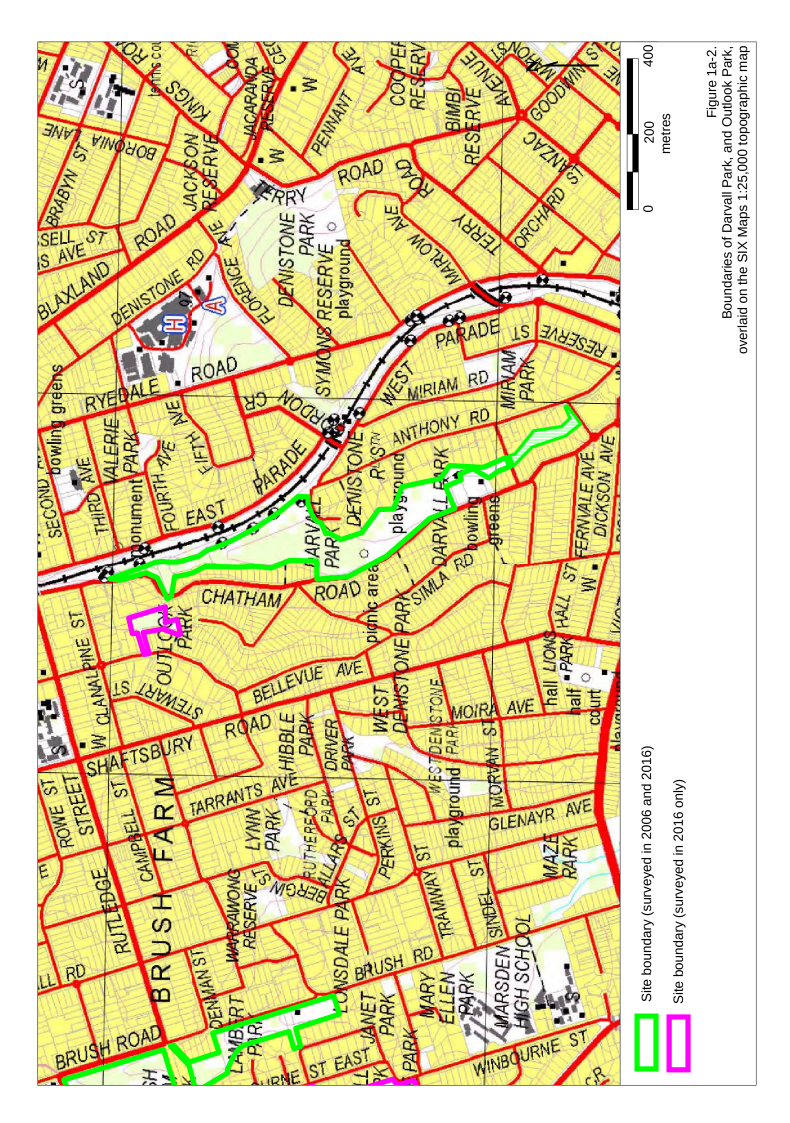
# Acknowledgements

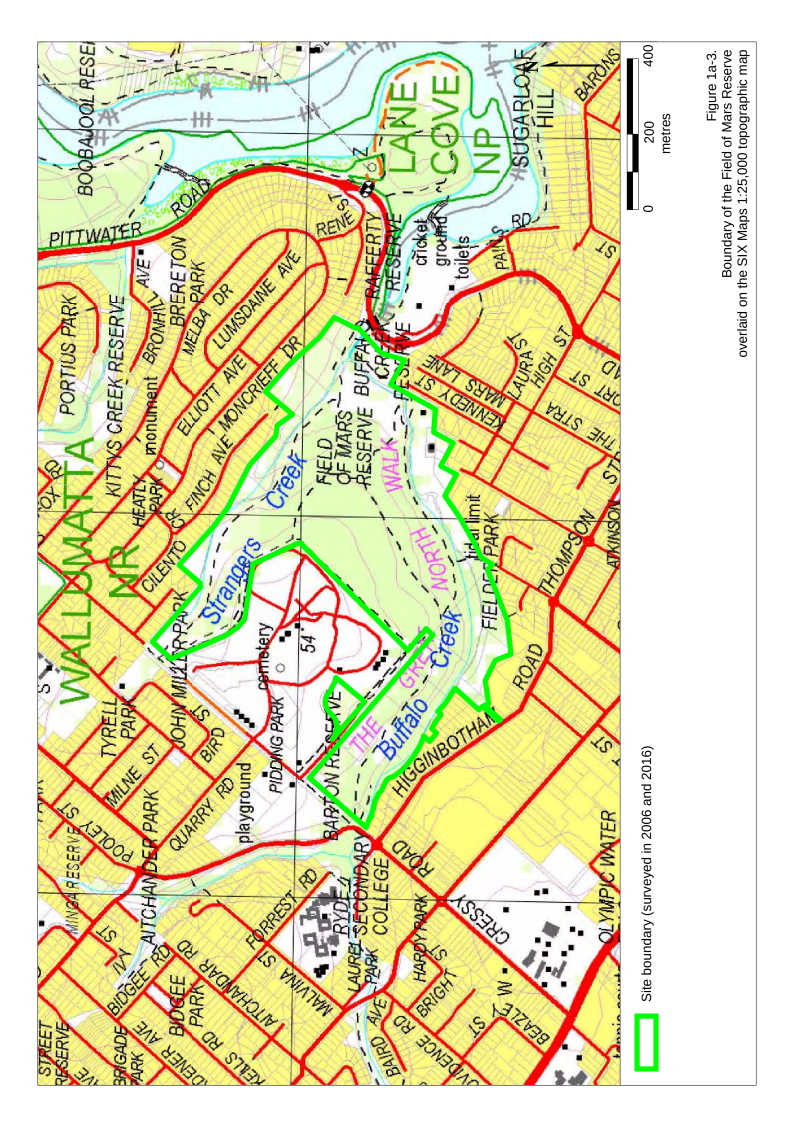
We wish to thank the City of Ryde Environment Unit, Bushcare Volunteers and bush regeneration contractors for their assistance, photographs and anecdotal sightings.

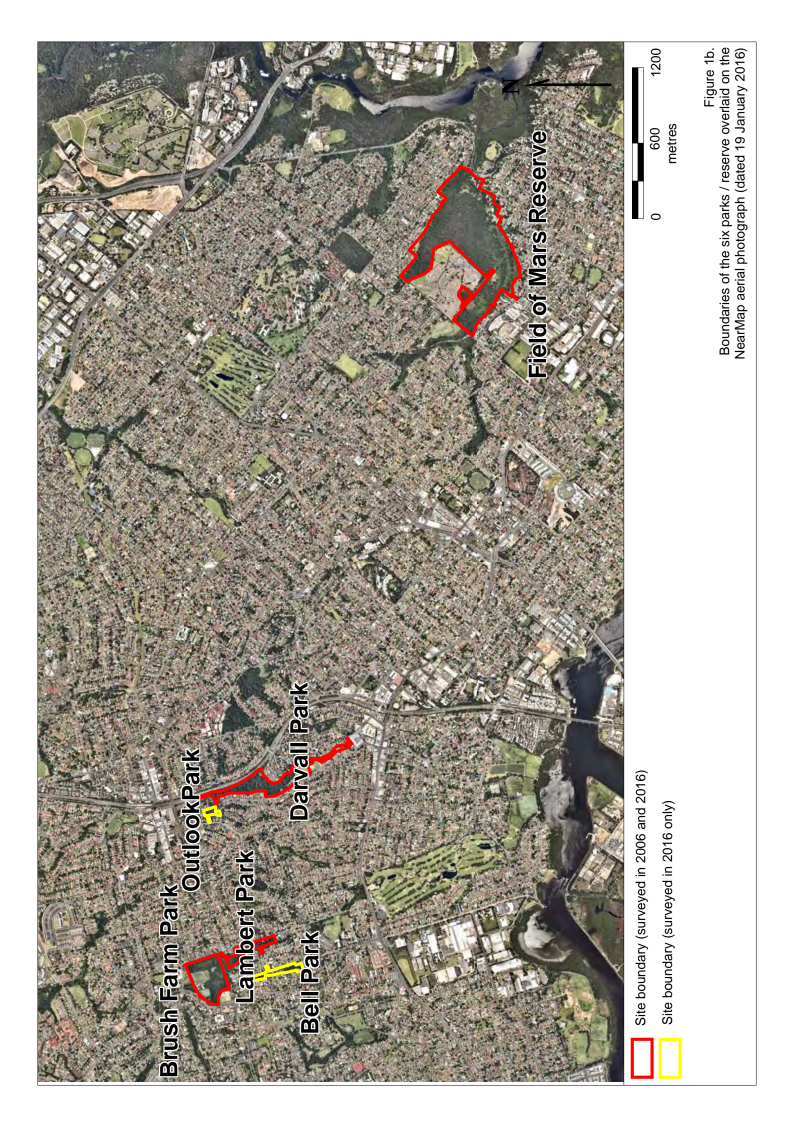
# Figures











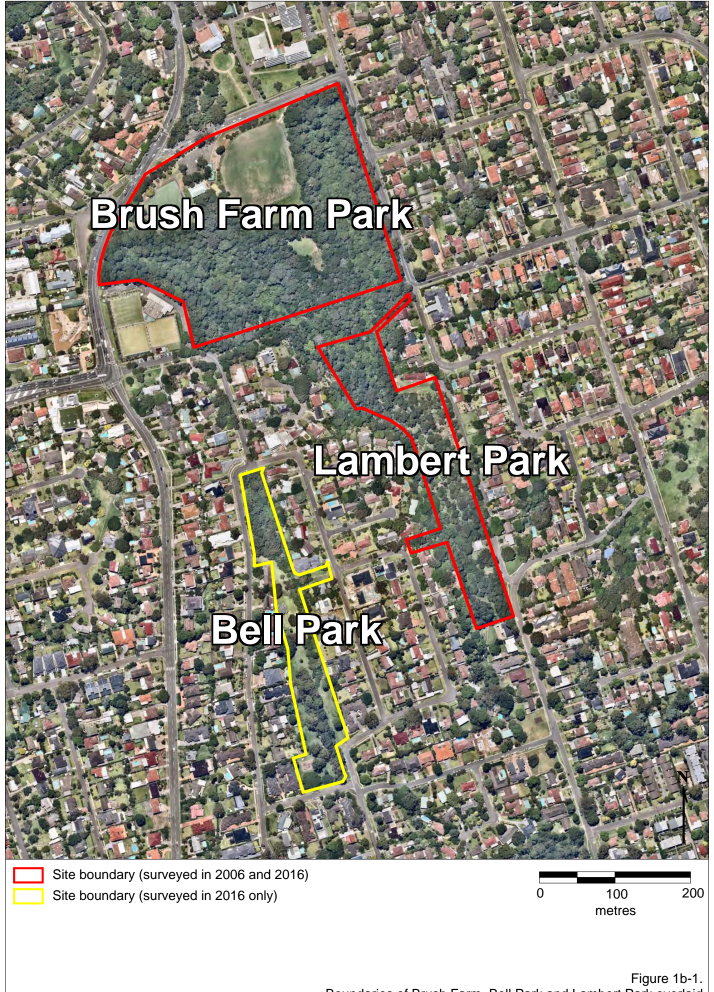
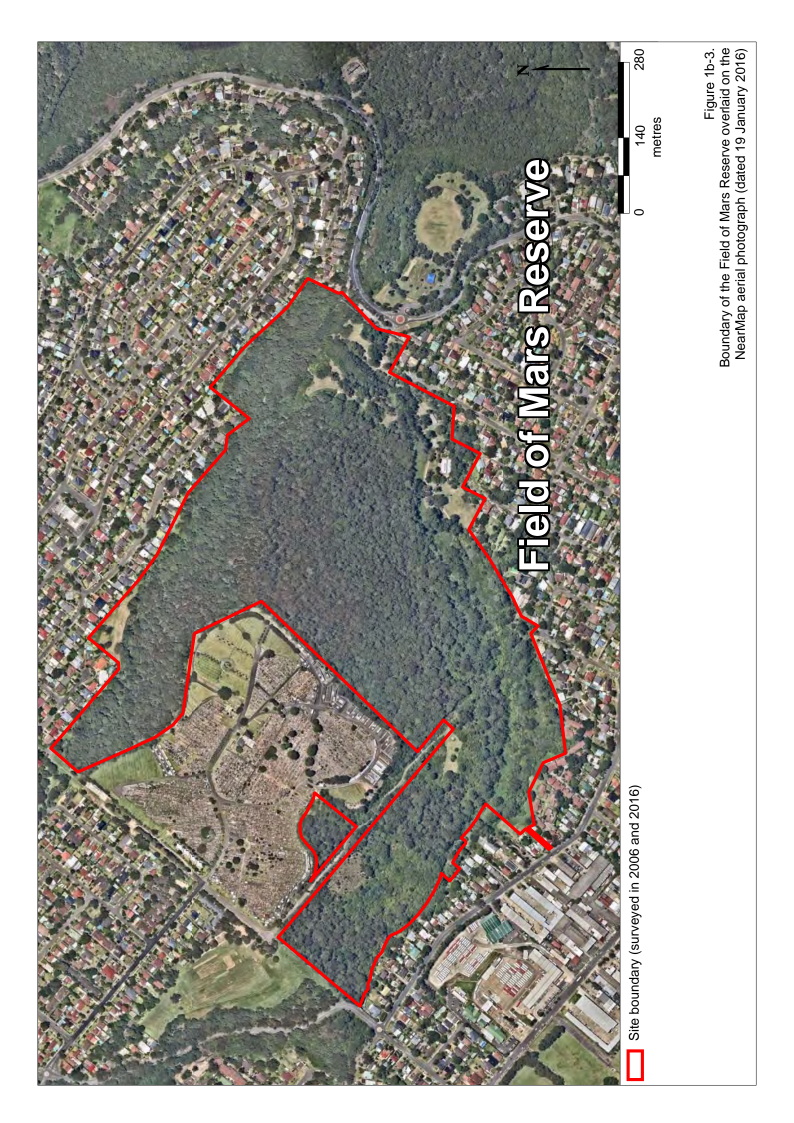
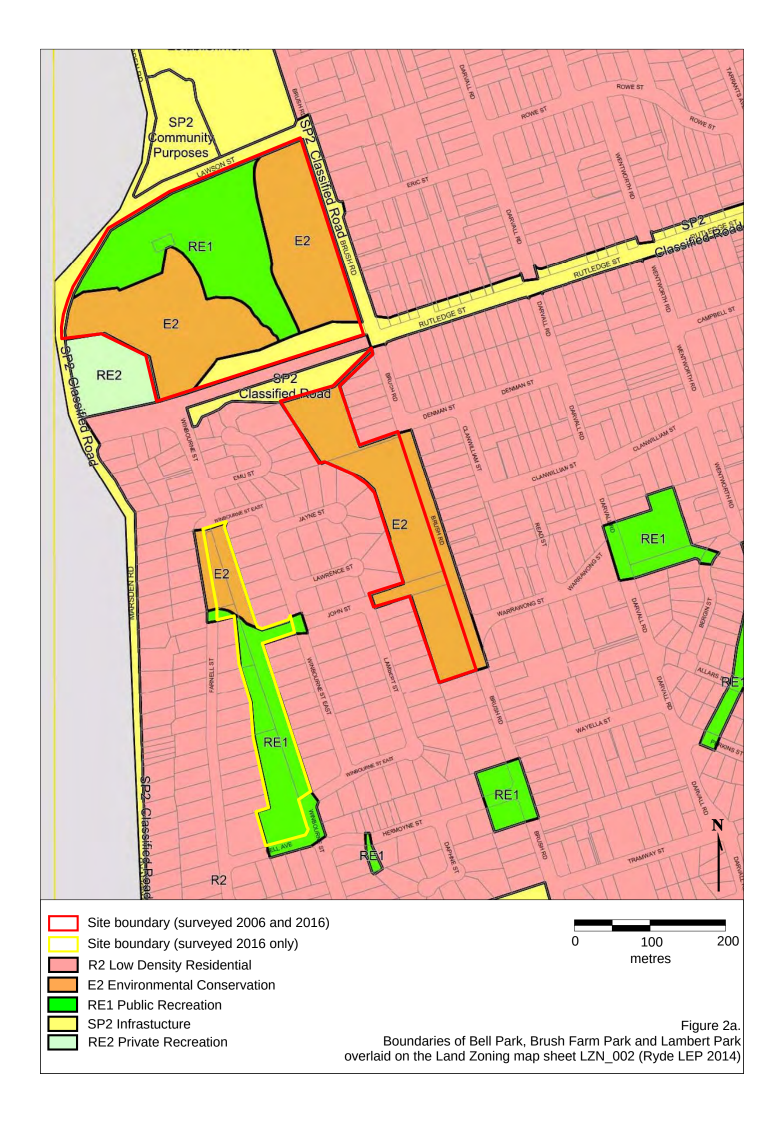


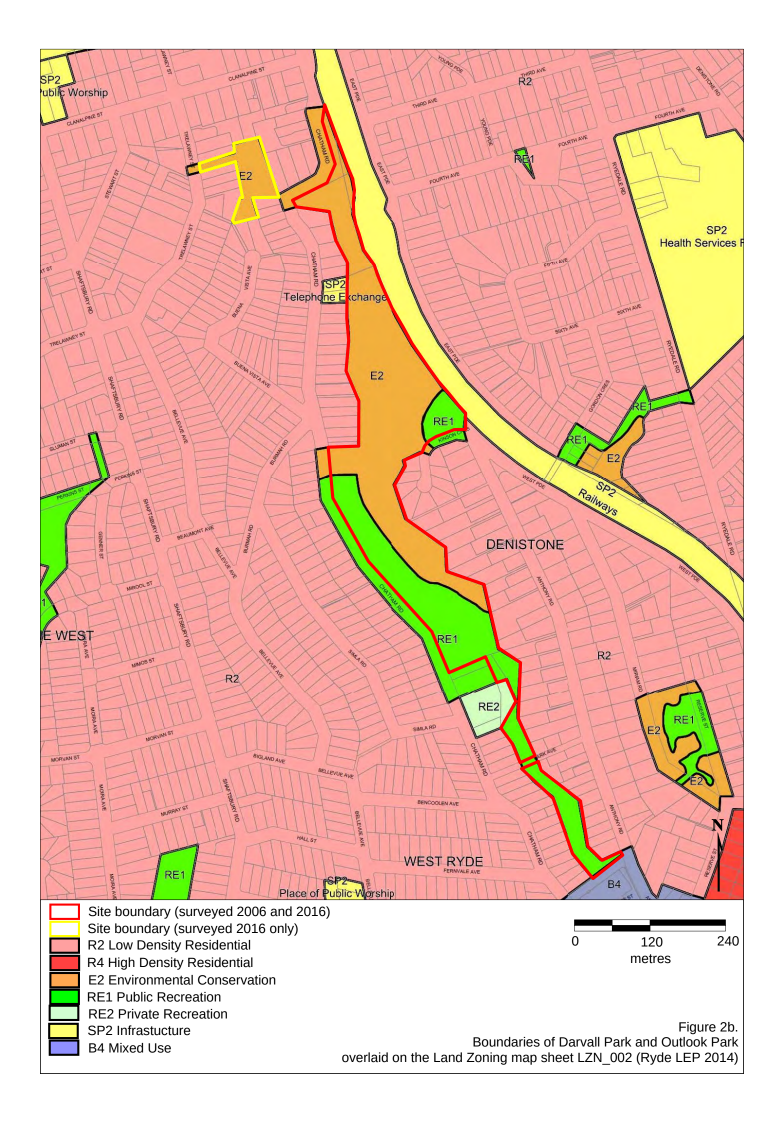
Figure 1b-1.

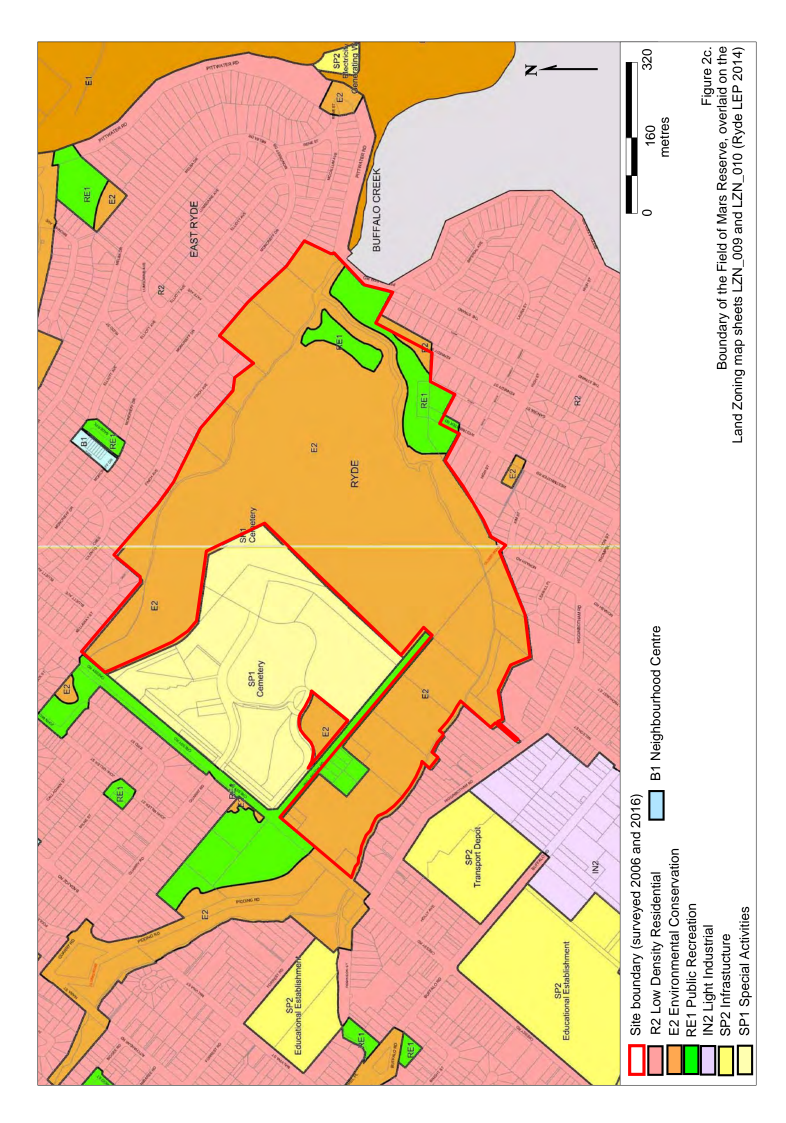
Boundaries of Brush Farm, Bell Park and Lambert Park overlaid on the NearMap aerial photograph (dated 19 January 2016)

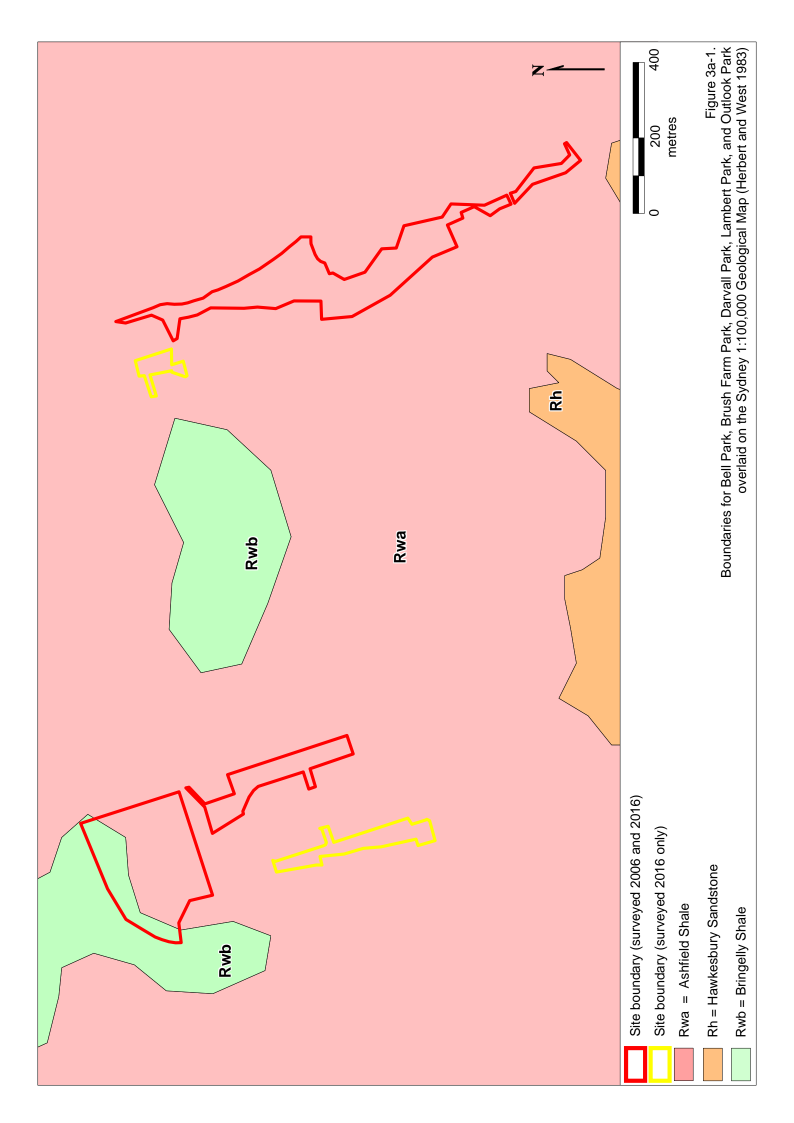


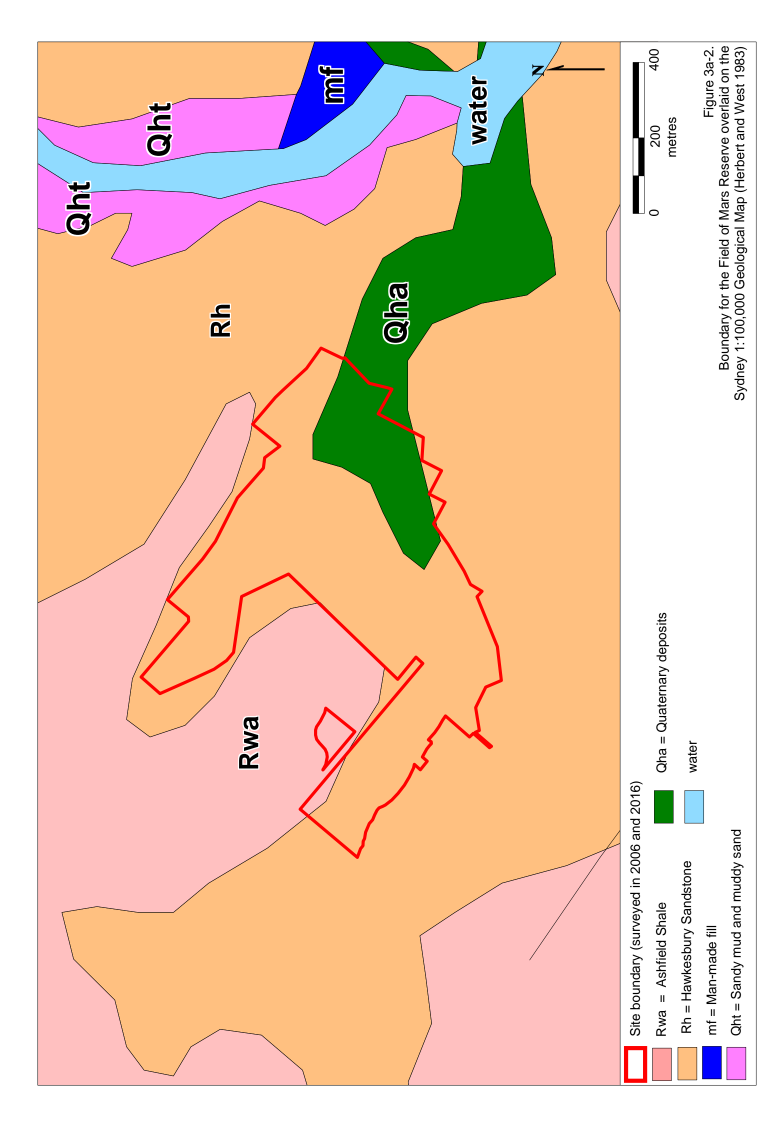


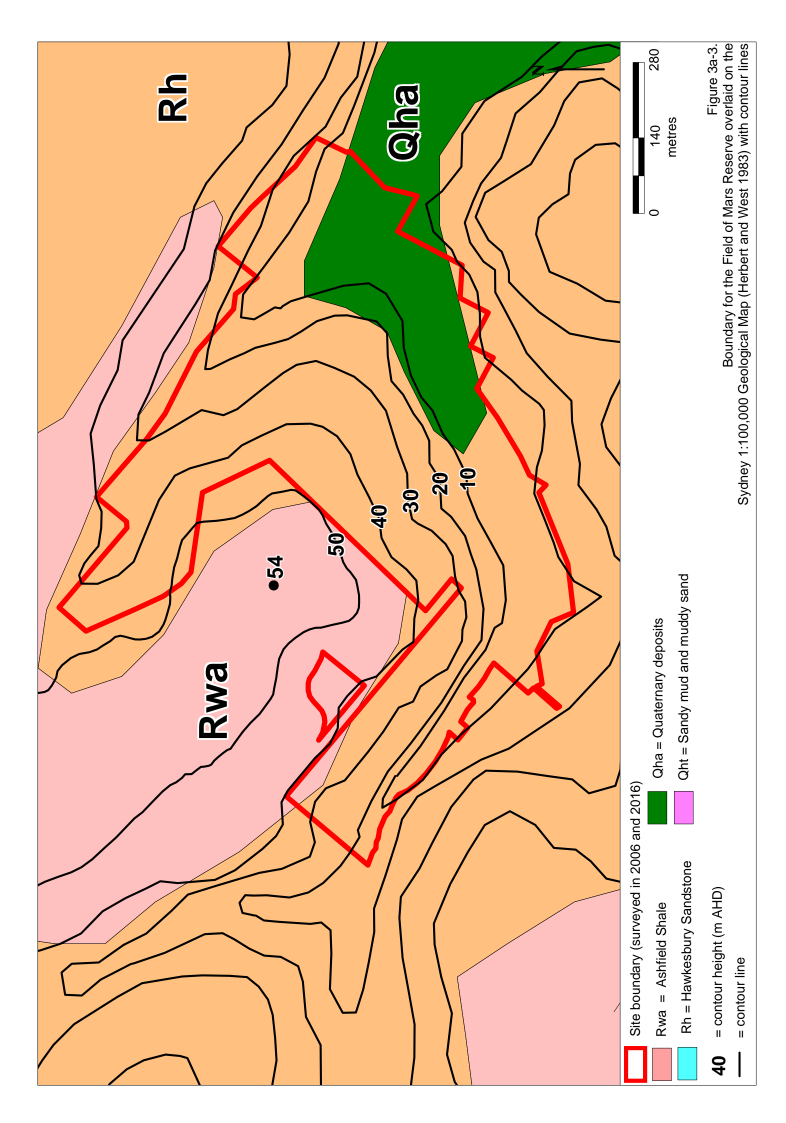


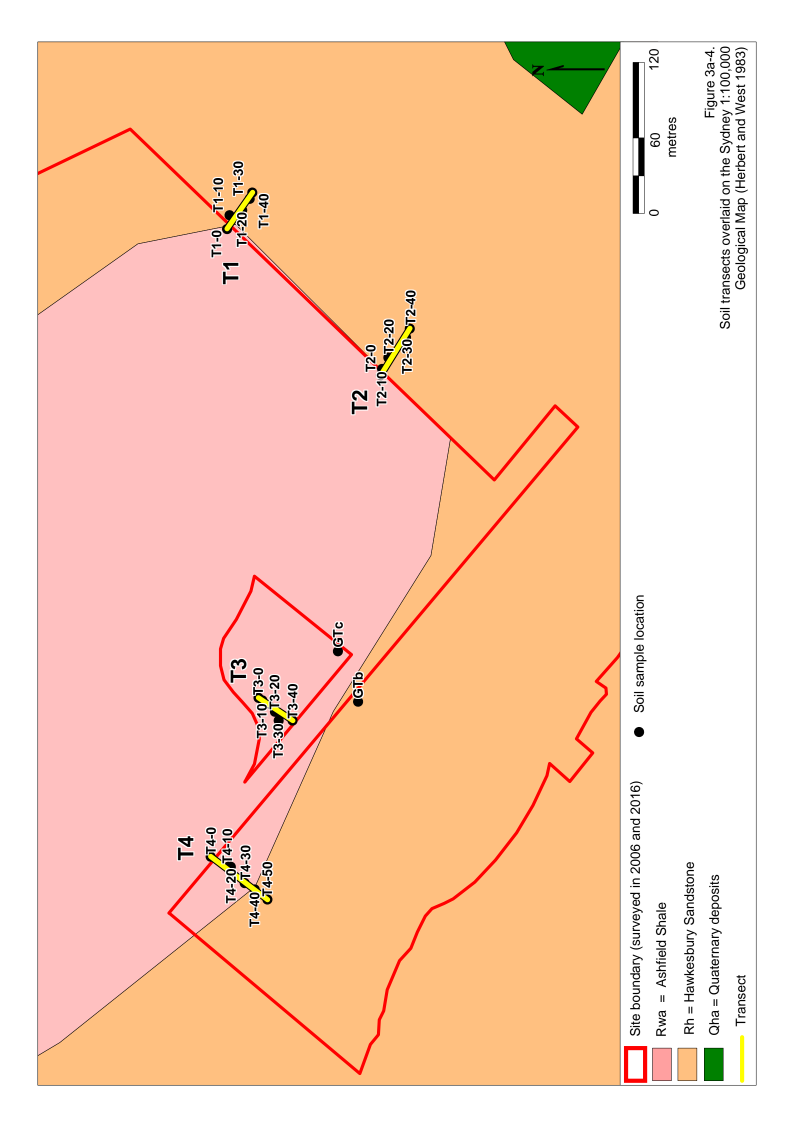


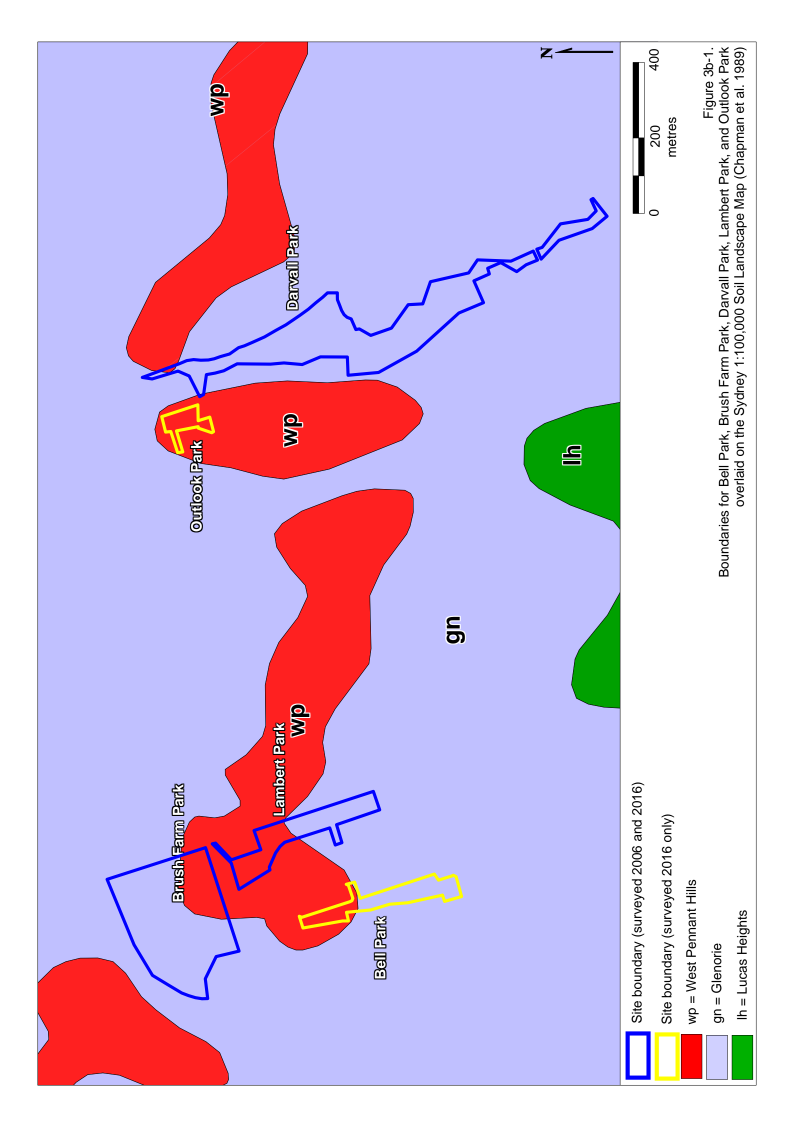


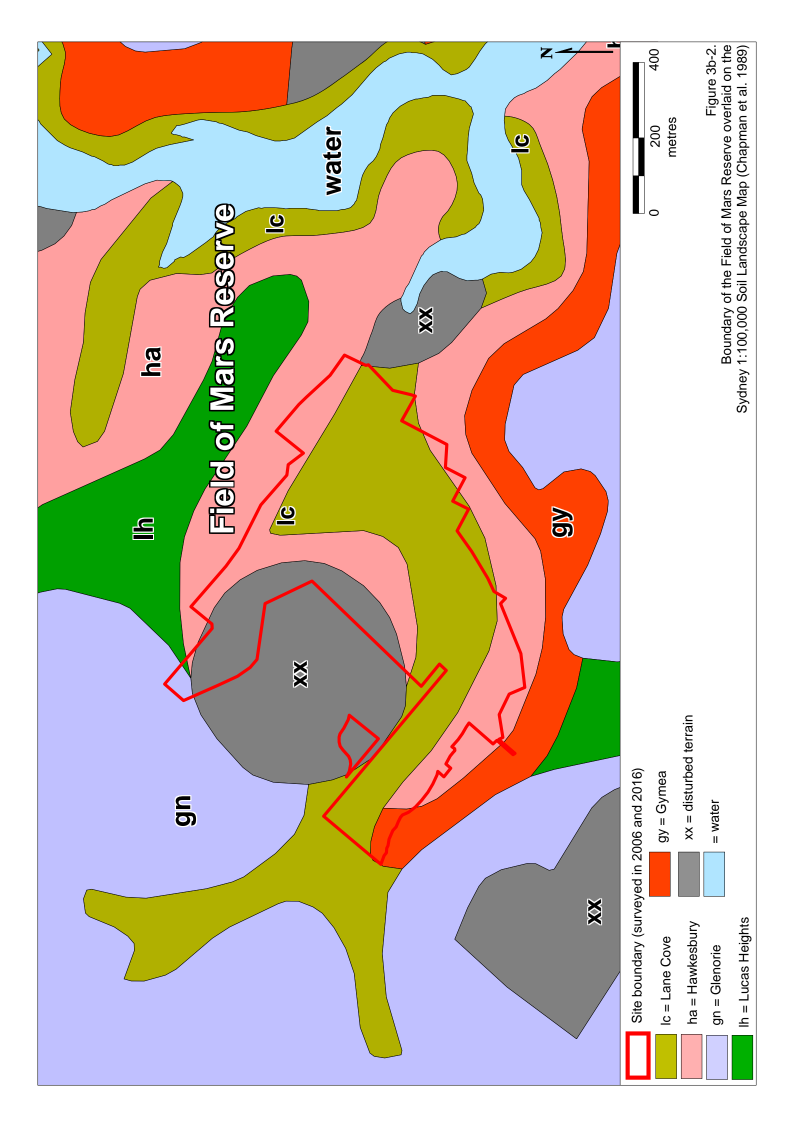


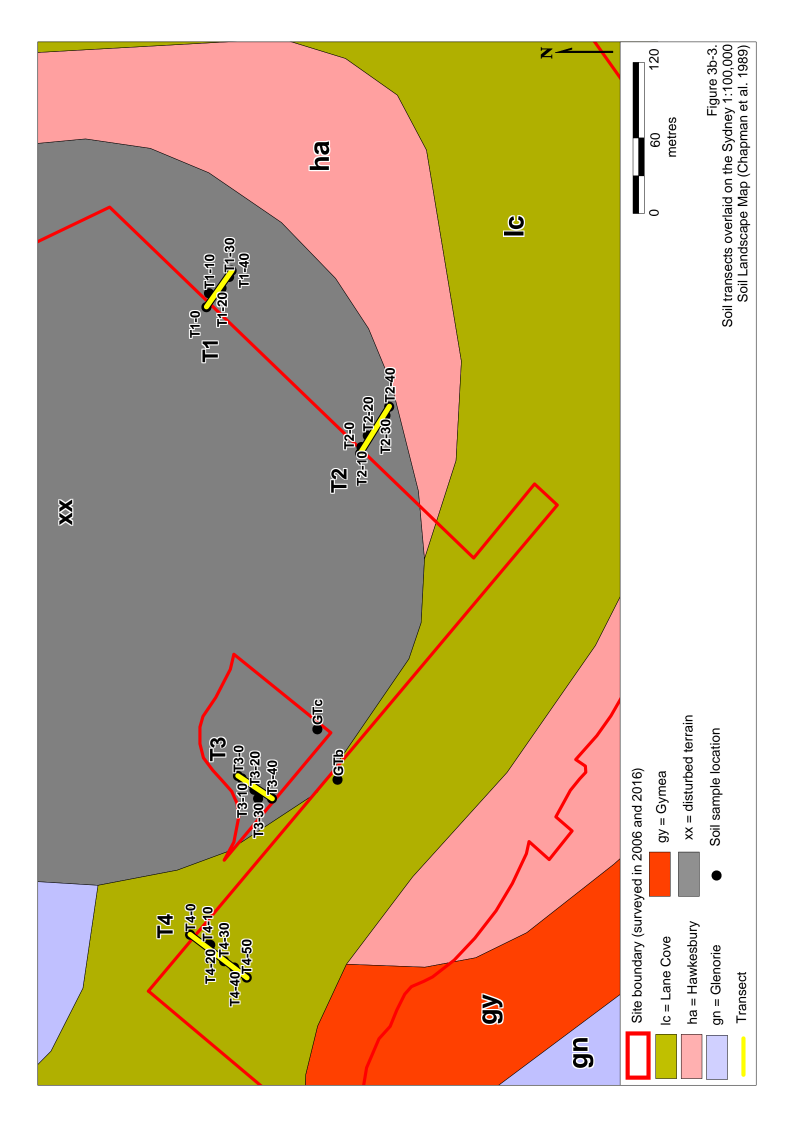


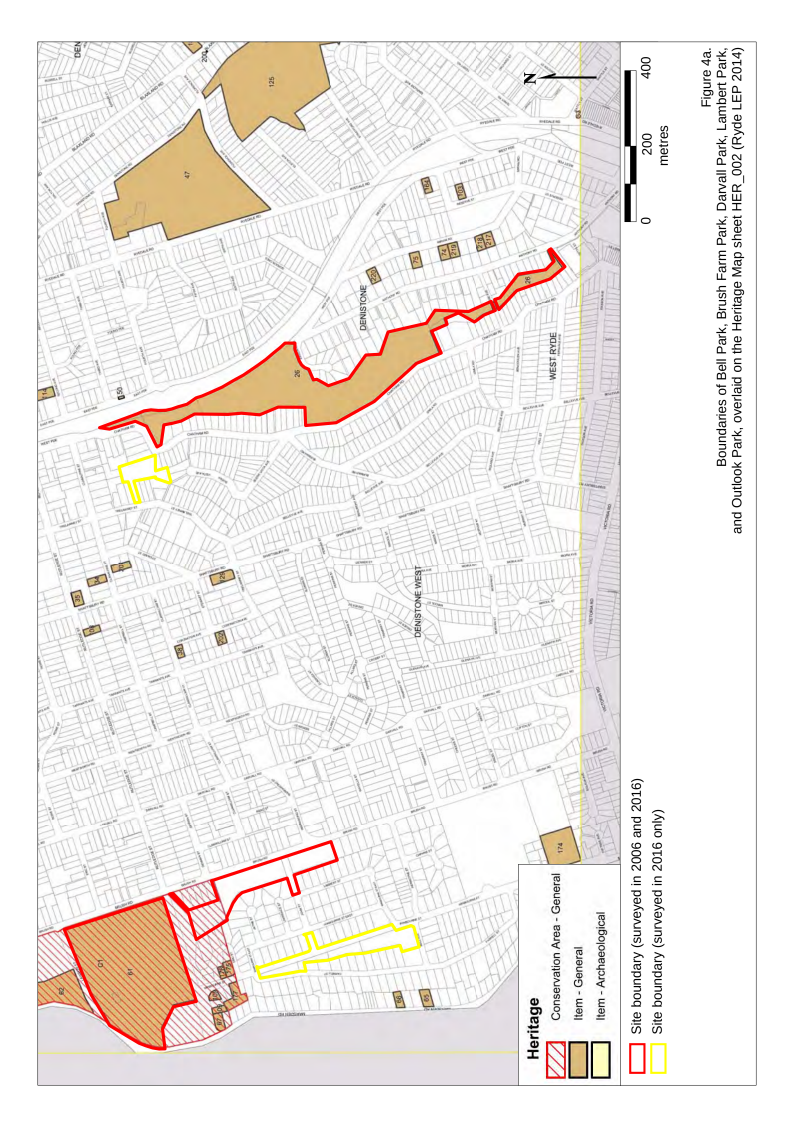


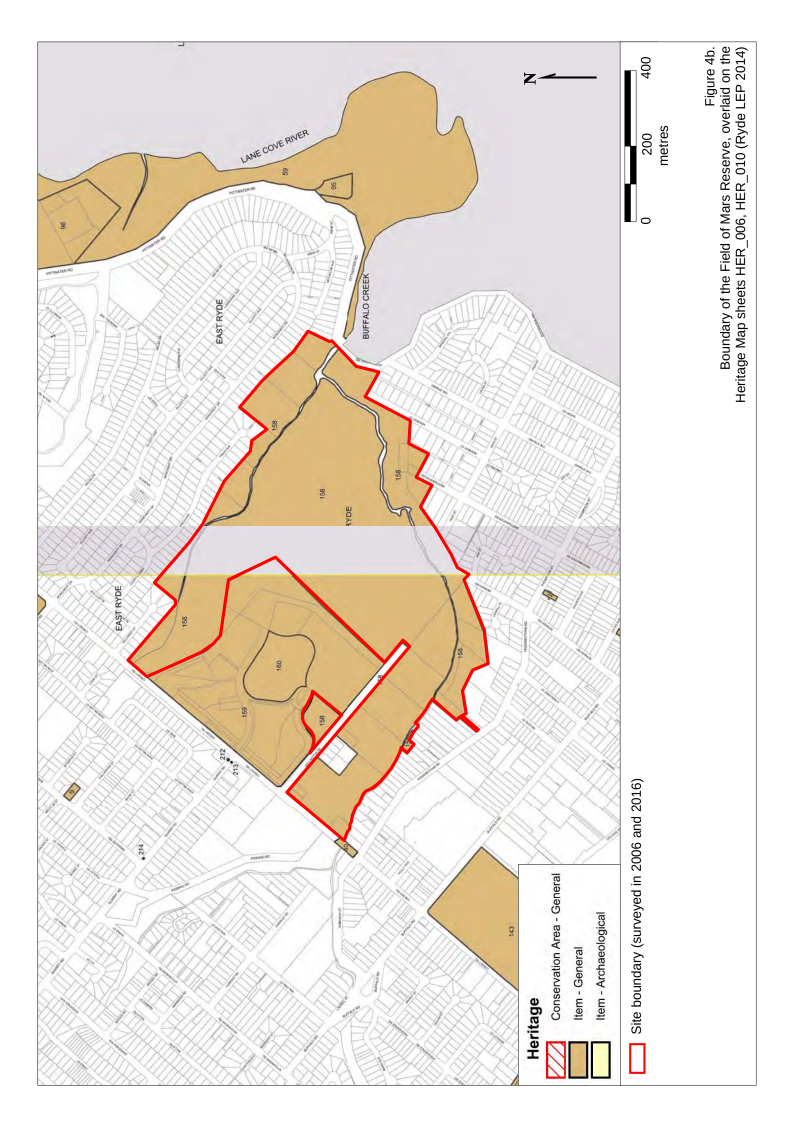












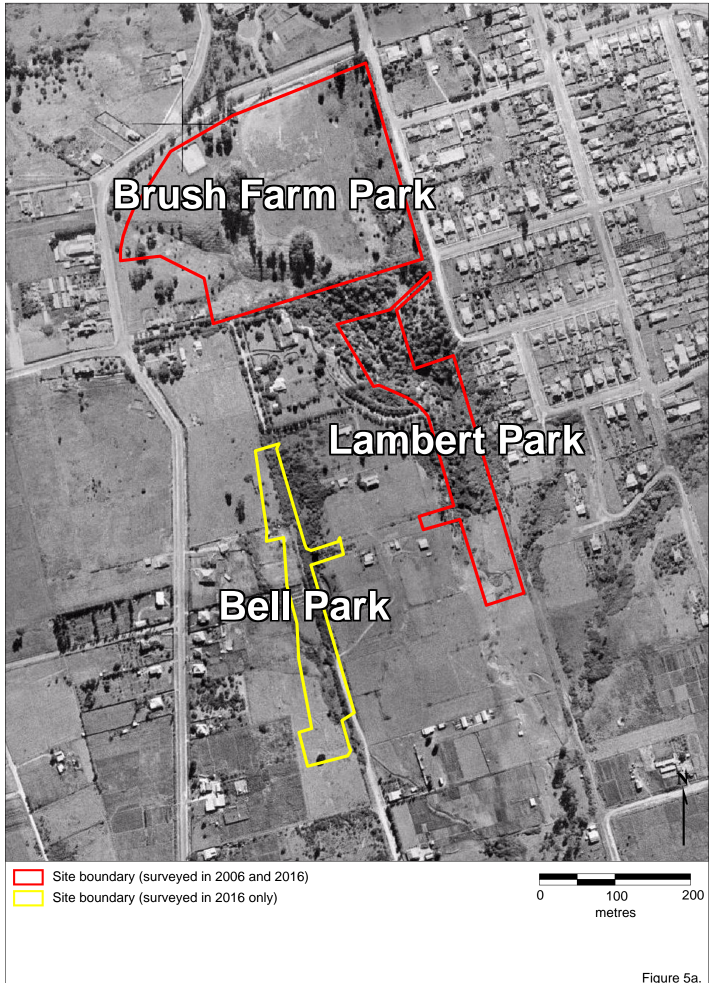
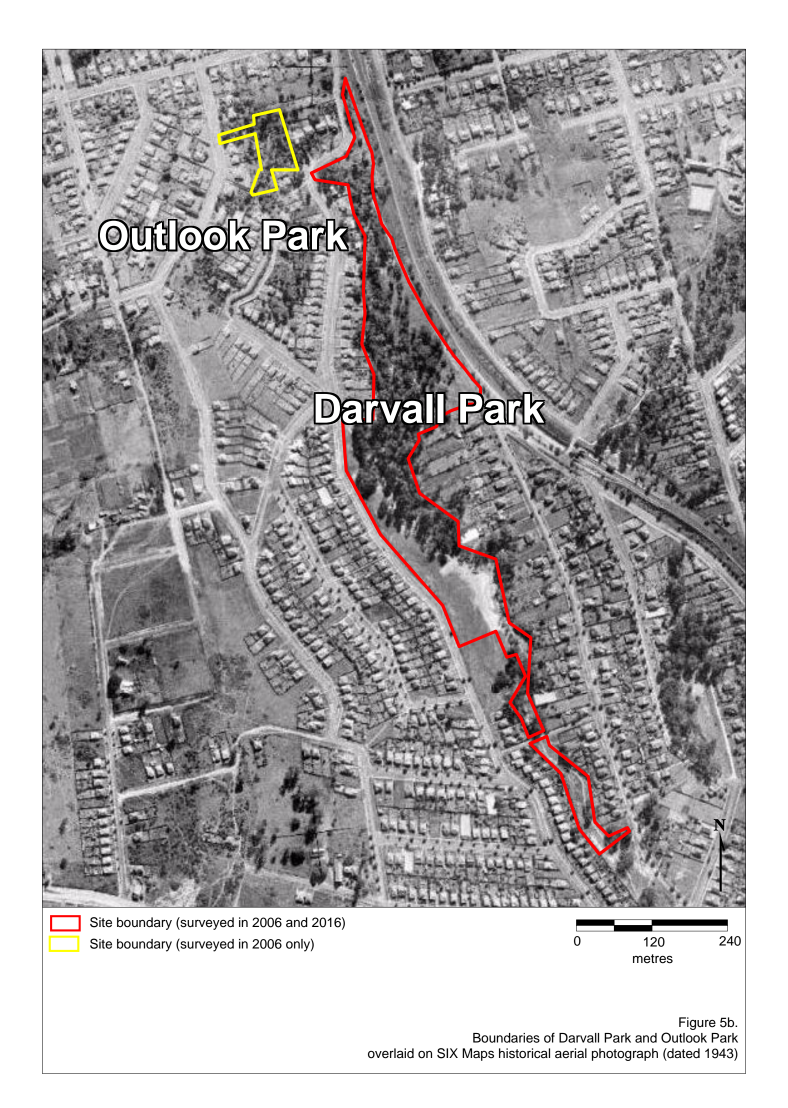
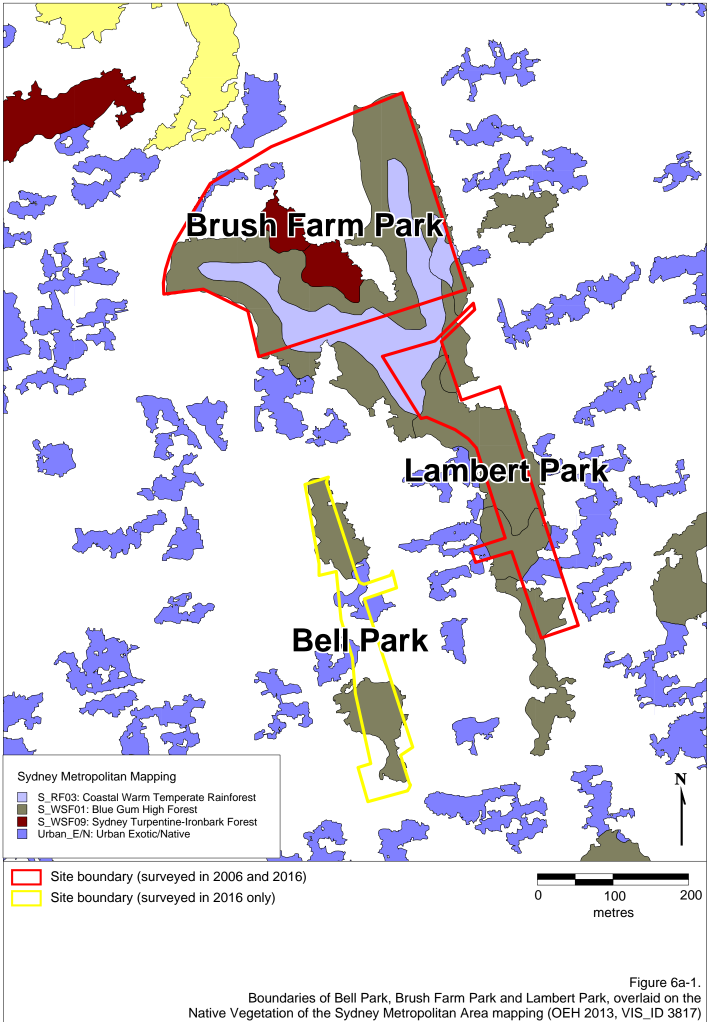
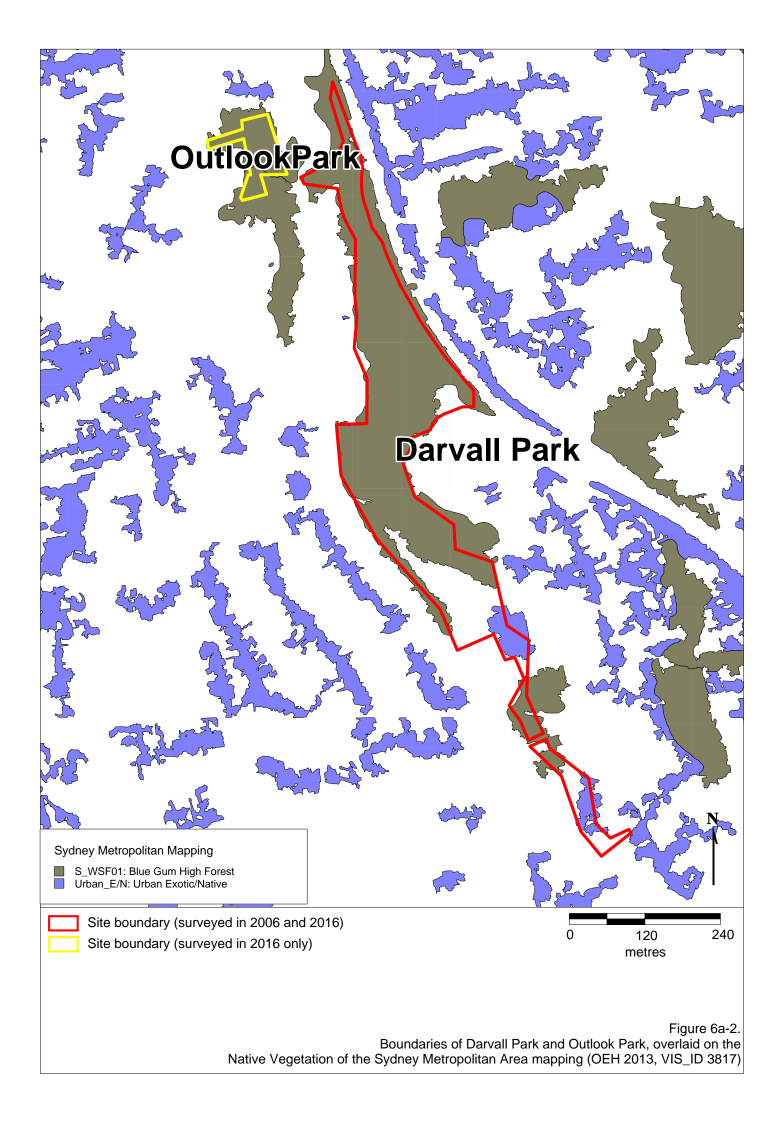


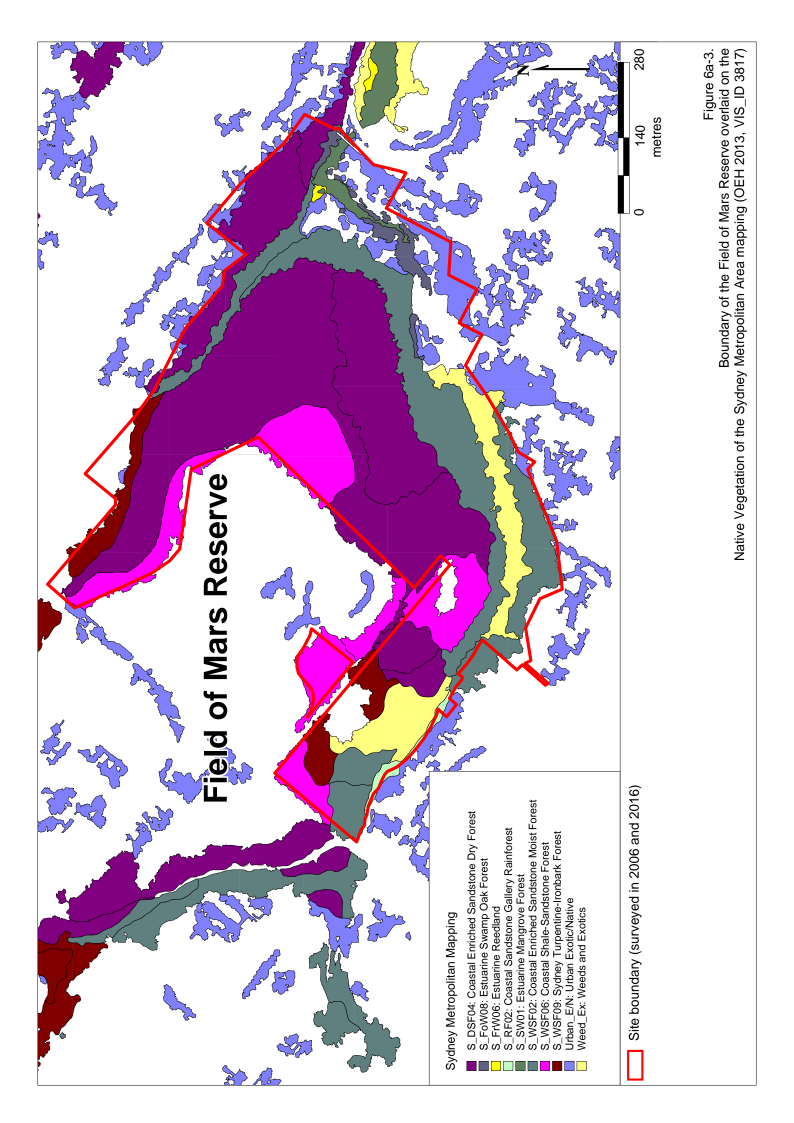
Figure 5a. Boundaries of Bell Park, Brush Farm Park, and Lambert Park overlaid on SIX Maps historical aerial photograph (dated 1943)







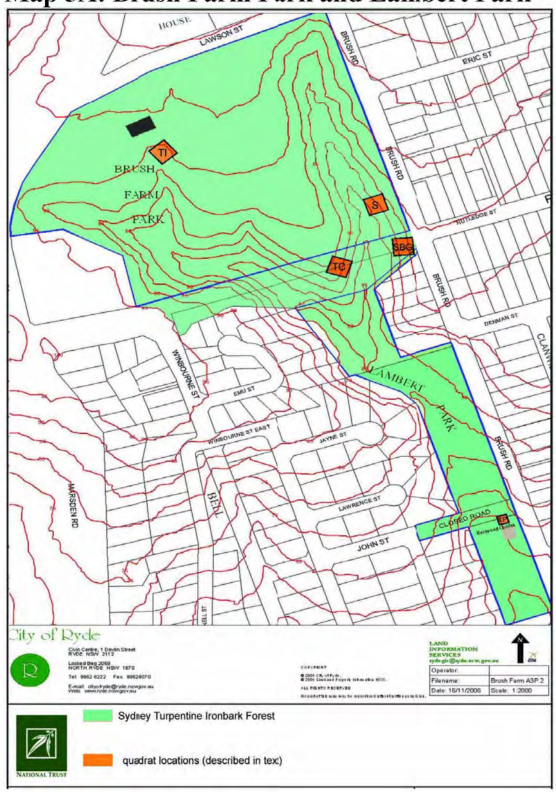




#### **APPENDIX 5:**

## **VEGETATION MAPS**

# Map 5A: Brush Farm Park and Lambert Park



MAP 5B: Darvall Park Vegetation Community



### MAP 5C: Field of Mars Vegetation Communities

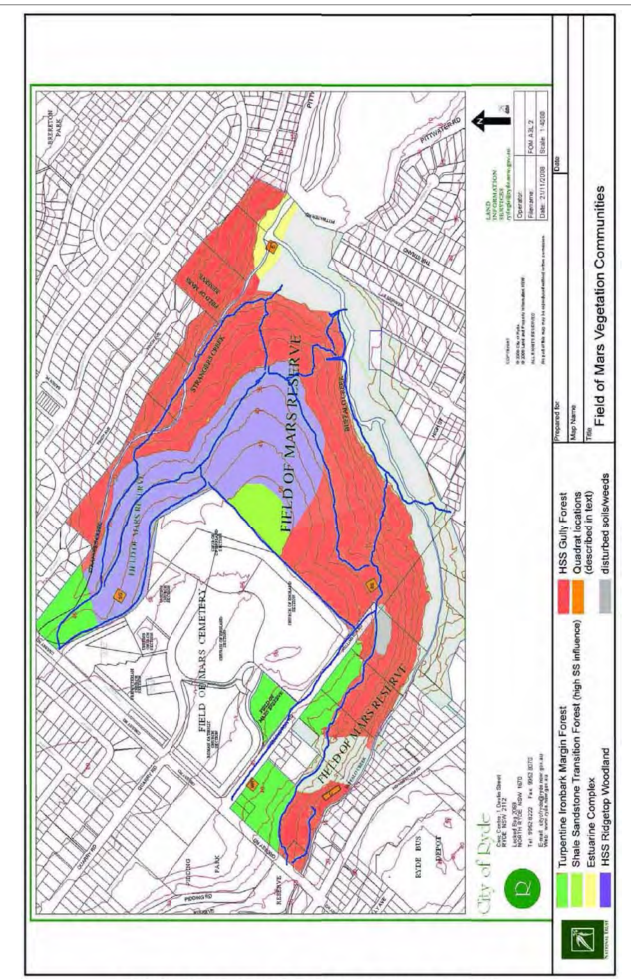
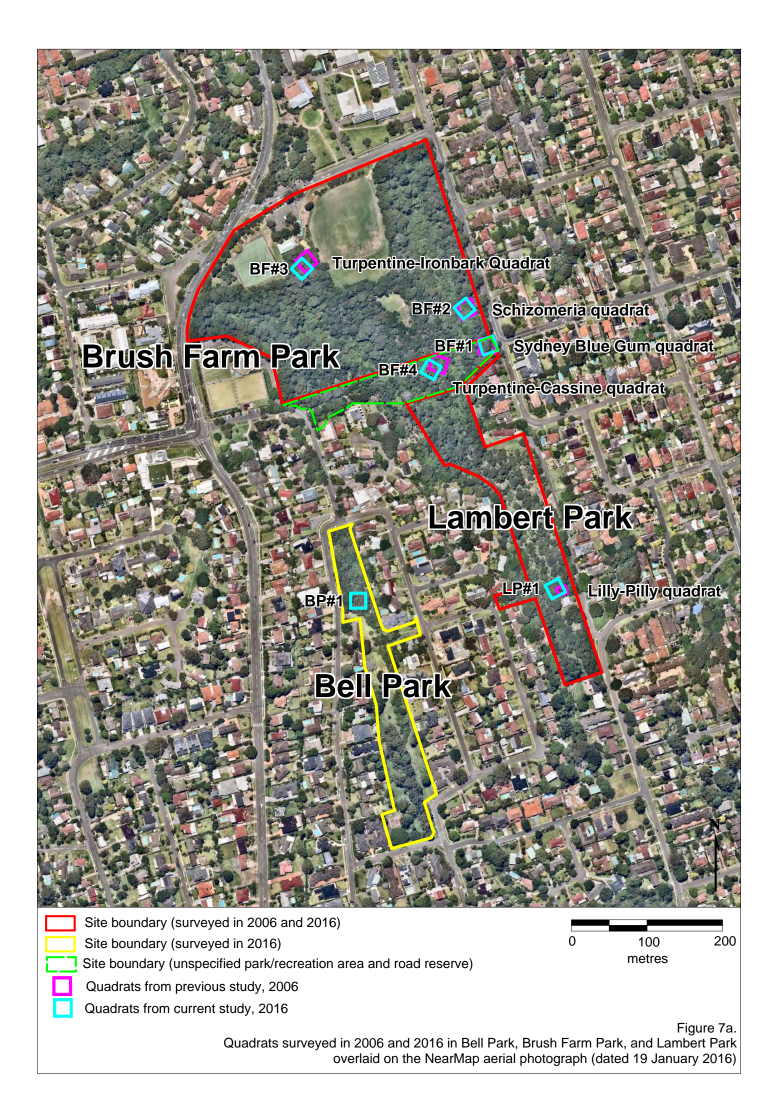
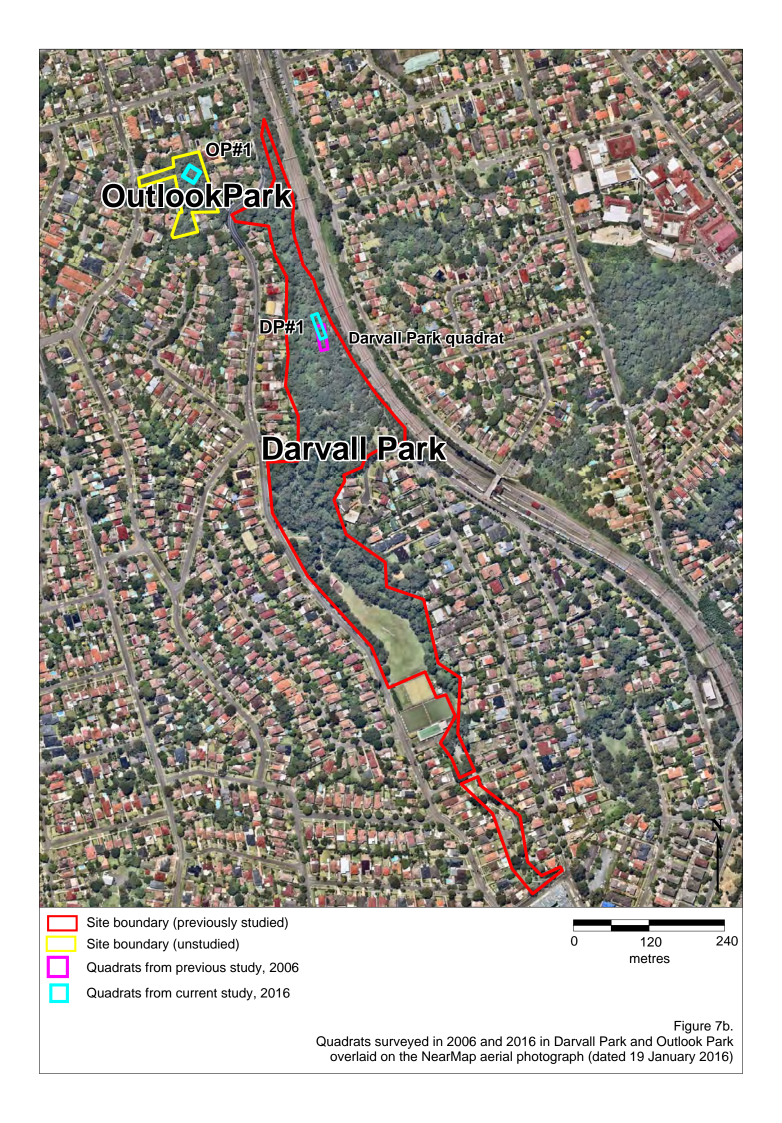
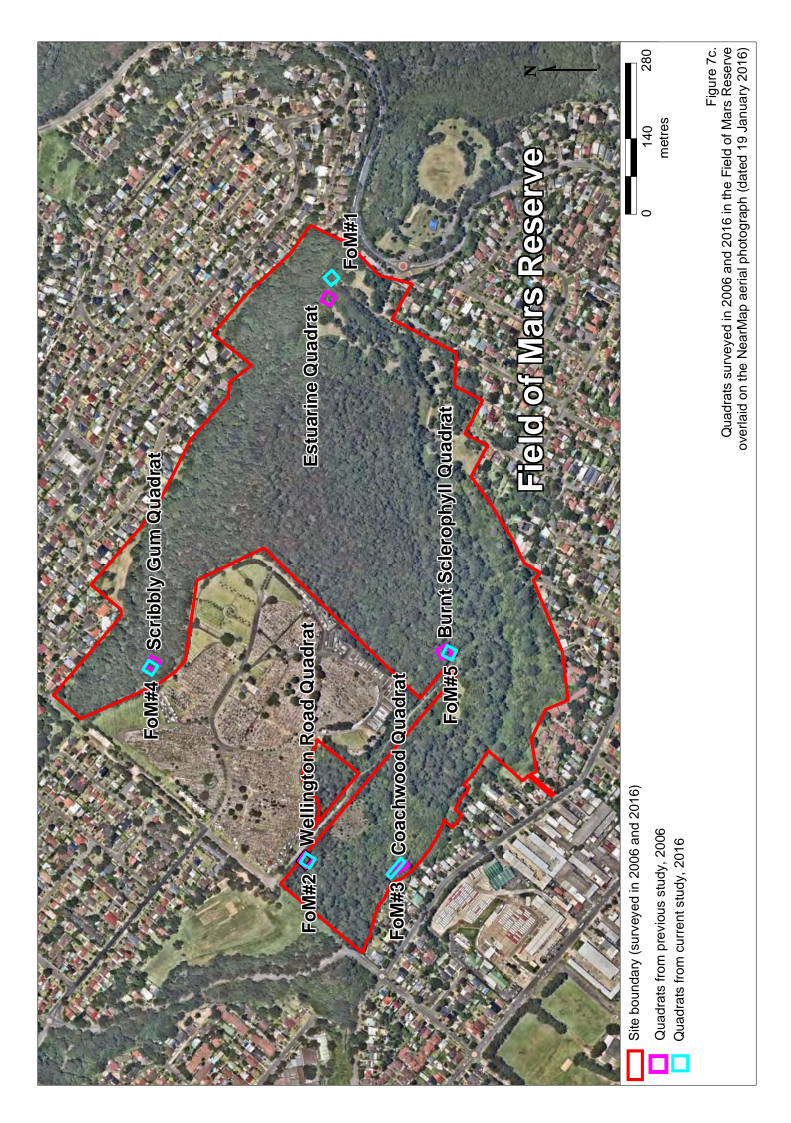
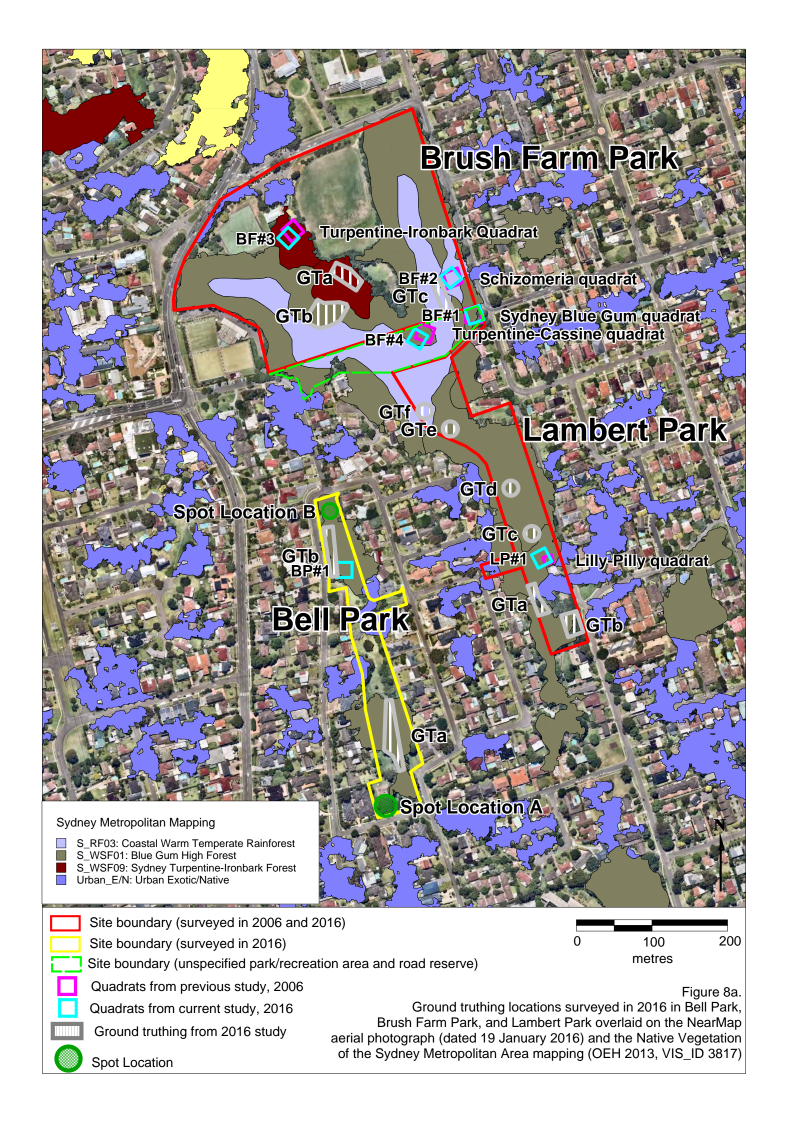


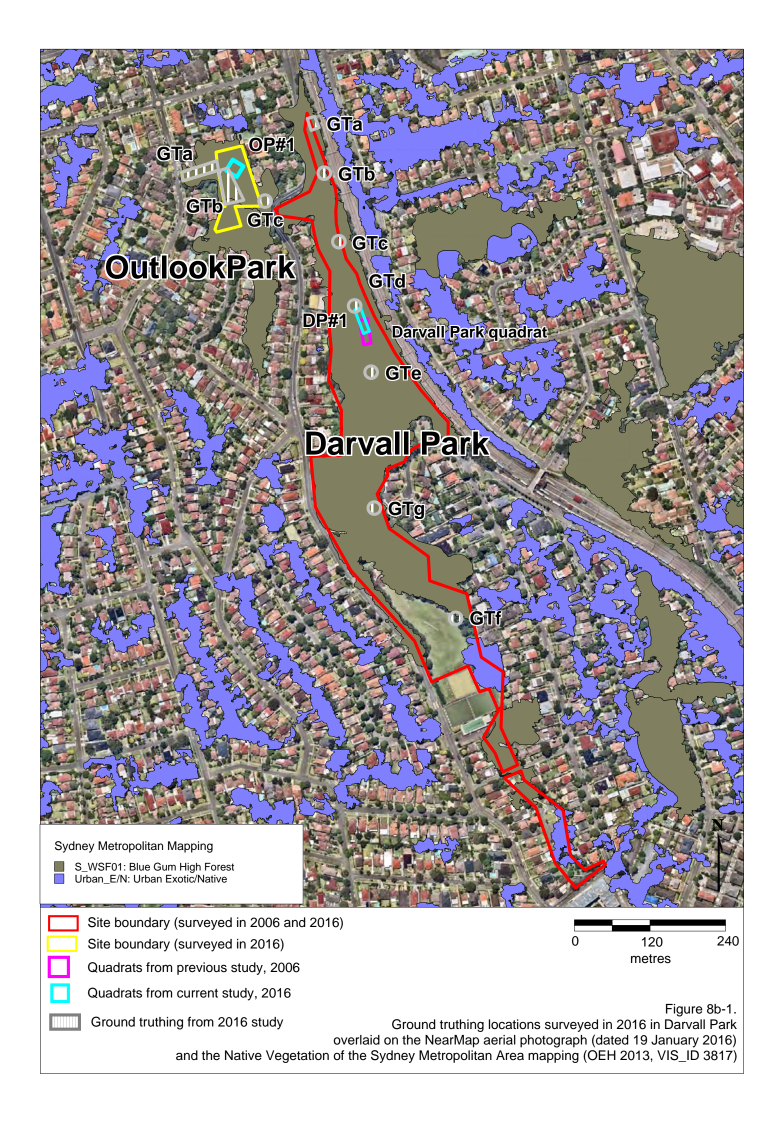
Figure 6b-3. Native vegetation of the Field of Mars Reserve (Map 5C, Appendix 5, Biosphere 2006)

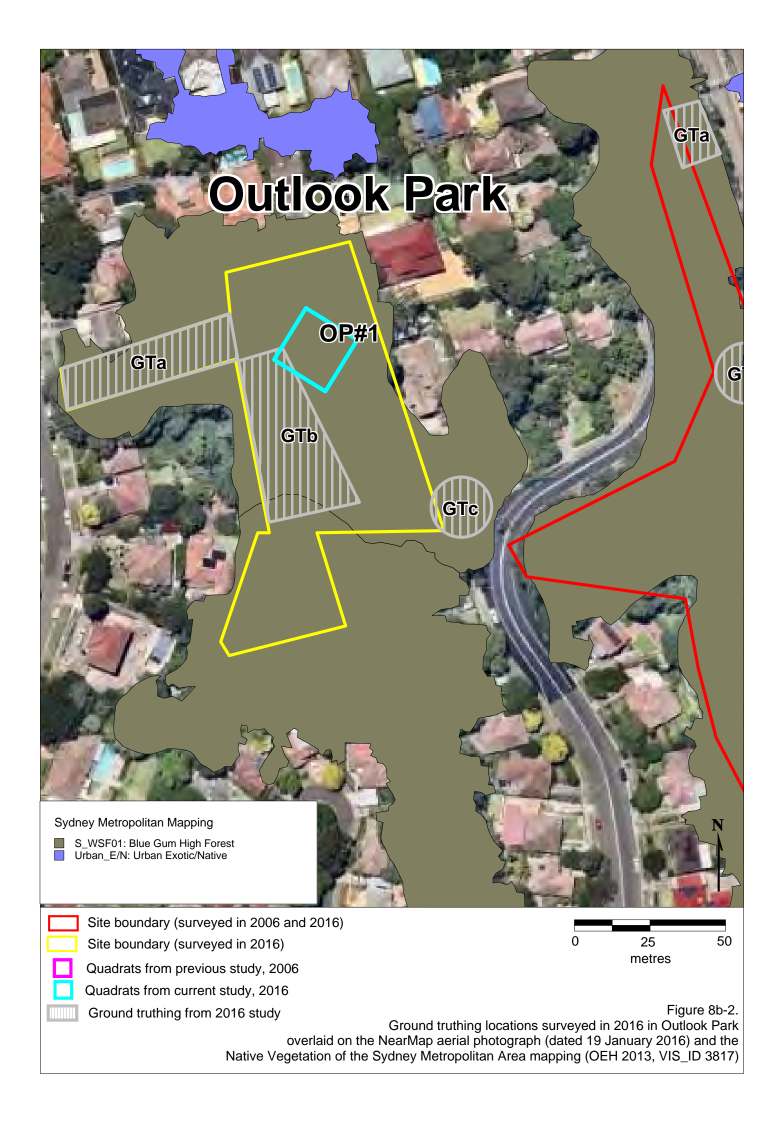


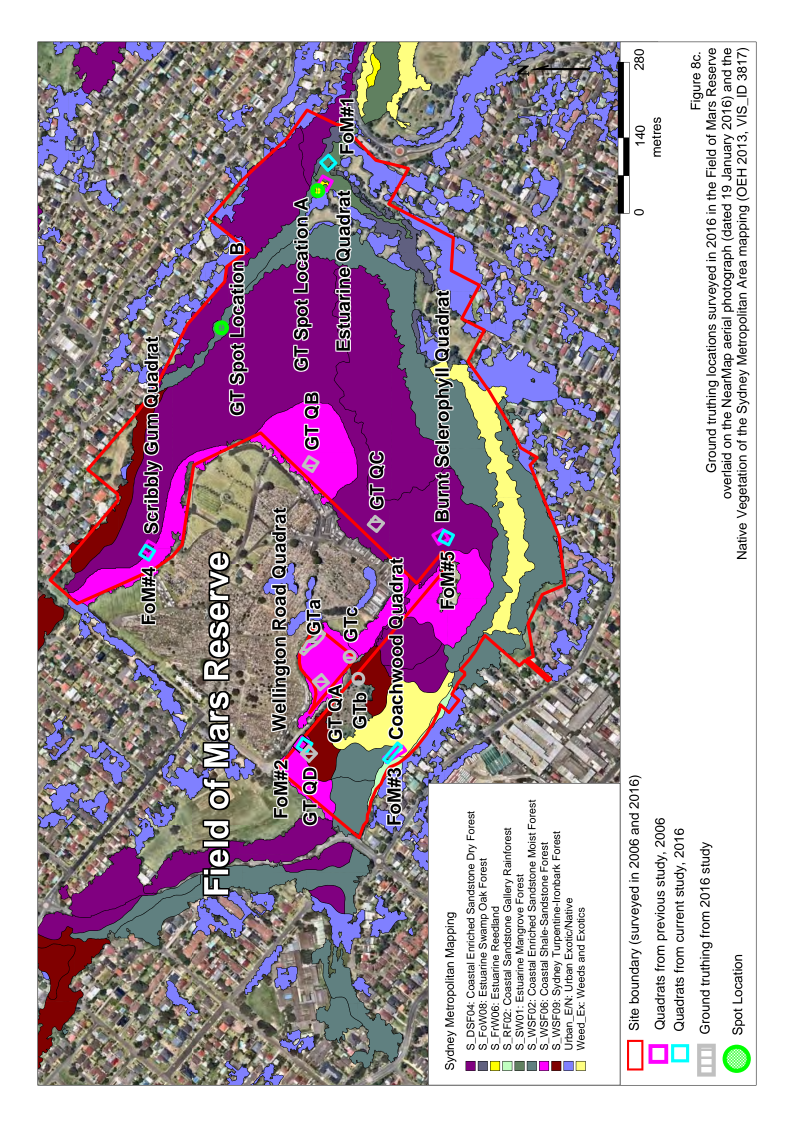


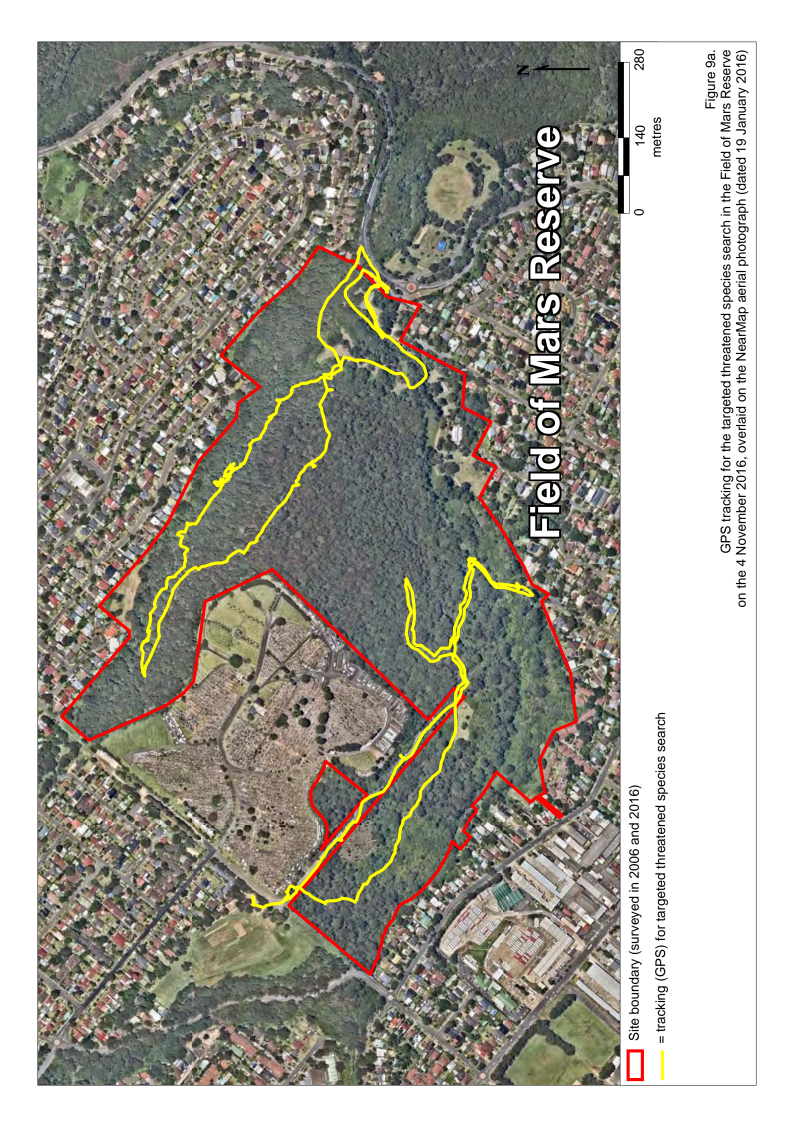


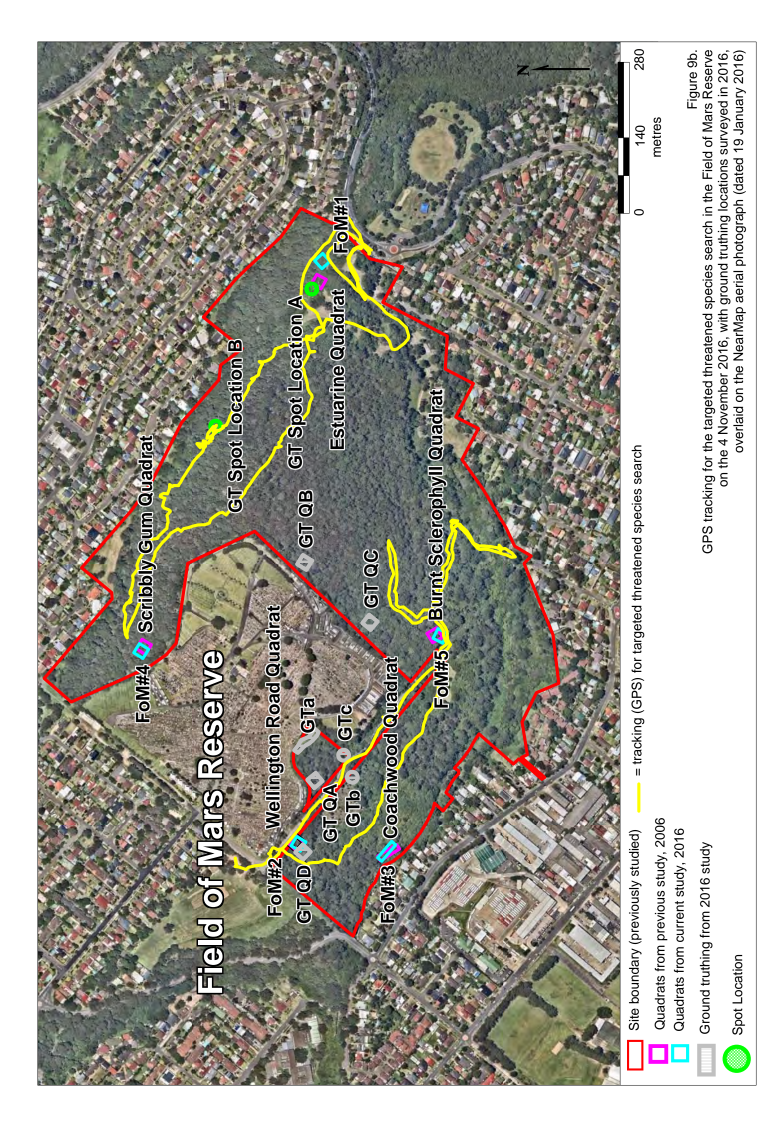












### **Tables**

Table 1. Species recorded at the 11 re-surveyed quadrats (Brush Farm Park, Darvall Park, Field of Mars Reserve, Lambert Park) and 2 previously unsurveyed quadrats (Bell Park, Outlook Park)

Note: 1. Asterisk (\*) before botanical name signifies exotic species. Hash symbol (#) signifies a non-local native, planted or naturalised.

- 2. Families are grouped under headings 1. Pteridophytes, 2. Gymnosperms, 3. Dicotyledons, 4. Monocotyledons. One or more of these plant groups may be absent from these sites.
- 3. The numbers in the columns denote average percent (%) projected foliage cover for each quadrat, from the percent (%) projected foliage cover recorded in the four sub-quadrats.

		Quadrat
Botanical name	Common name	BP#1 BF#1 BF#2 BF#3 BF#4 DP#1 FoM#1 FoM#2 FoM#3 FoM#4 FoM#5 LP#1 OP#1
1. Pteridophytes		
Adiantaceae		
Adiantum hispidulum	Rough Maidenhair Fern	22.5
Pellaea nana	Small Sickle Fern	0.025
Aspleniaceae		
Asplenium australasicum	Birds-nest Fern	0.05
Asplenium flabellifolium	Necklace Spleenwort, Necklace Fern	0.025
Blechnaceae		
Doodia aspera	Prickly Rasp Fern	0.025
Doodia caudata	Small Rasp Fern	0.025 0.025
Cyatheaceae		
# Cyathea cooperi	Straw Tree-fern, Scaly Tree-Fern	0.25
Dennstaedtiaceae		
Pteridium esculentum	Bracken	0.025 0.75 1.75
Dicksoniaceae		
Calochlaena dubia	Rainbow Fern, False Bracken	0.525
Lindsaeaceae		
Lindsaea linearis	Screw Fern	0.025
Pteridaceae		
Pteris tremula	Tender Brake	0.075

					40.00				
Botanical name	Common name	BP#1 BF#1	BF#2 BF#3		#1 FoM#1	BE#4 DP#1 FoM#1 FoM#2 FoM#3 FoM#4 FoM#5 LP#1	M#4 FoM#		OP#1
Thelypteridaceae					_	_			
Cyclosorus dentatus			0.25					0.05	
2. Gymnosperms									
Araucariaceae									
Araucaria heterophylla	Norfolk Island Pine								0.025
3. Dicotyledons									
Acanthaceae									
Avicennia marina subsp. australasica	Grey Mangrove				31.25				
* Justicia sp.									0.025
Pseuderanthemum variabile	Pastel Flower	90.0	0.025 0.1	1.75 0.0	0.025	0.075			0.55
* Thunbergia alata	Black-eyed Susan		_	0.	0.05				
Aceraceae									
* Acer negundo	Box-elder Maple, Box Elder							0.025	
Aizoaceae									
Tetragonia tetragonioides	New Zealand Spinach, Native Spinach, Warrigal Cabbage				6.275				
Amaranthaceae									
Alternanthera denticulata	Common Joyweed				0.025				
Anacardiaceae									
* Toxicodendron succedaneum	Rhus Tree, Wax Tree			0	0.5				
Aphanopetalaceae									
Aphanopetalum resinosum	Gum Vine	4.5	0.025	10				0.75	
Apiaceae									
Apium prostratum	Sea Celery				1.55				
Centella asiatica	Indian Pennywort			0.0	0.025				
* Cyclospermum leptophyllum	Slender Celery				0.025				
Platysace lanceolata	Lance-leaf Platysace, Shrubby Platysace						0.025		
Xanthosia pilosa						0.025			

								Ousdrat					
Botanical name	Common name	BP#1	BF#1 B	BF#2	BF#3	BF#4 D	# F	DP#1 FOM#1 FOM#2 FOM#3 FOM#4 FOM#5 LP#1	#2 FoM#	f3 FoM#	44 FoM#	5 LP#1	OP#1
Xanthosia tridentata	Rock Xanthosia	-									0.025	10	
Apocynaceae													
* Araujia sericifera	Moth Vine, Cruel Plant		0	0.05		0	0.025		0.025	Ω.			
Parsonsia straminea	Common Silkpod, Monkey Rope							-		0.05	10		
Araliaceae													
* Hedera helix	lvy, English lvy		0.025		1.25							0.05	0.025
Polyscias sambucifolia	Elderberry Panax							0.025	25	2	0.05		
Asteraceae													
* Aster subulatus	Wild Aster						0	0.05					
* Bidens pilosa	Cobbler's Pegs		0.25		0	0.075 0.025	.025					0.025	
* Coreopsis lanceolata	Calliopsis, Coreopsis									0.025	2		
* Delairea odorata	Cape Ivy	1											
* Hypochaeris radicata	Catsear, False Dandelion										0.025	2	
Ozothamnus diosmifolius	White Dogwood										0.5		
Sigesbeckia orientalis	Indian Weed				0	0.025	0.3						0.025
* Sonchus oleraceus	Common Sow-thistle, Milk-thistle						0	0.025					
Basellaceae													
* Anredera cordifolia	Madeira Vine, Lamb's Tail		0.5		0.05		0	0.025				0.075	
Bignoniaceae													
* Jacaranda mimosifolia	Jacaranda		1.25										0.5
Pandorea pandorana	Wonga Vine					0.55		1.525	25 0.25	10	0.075	10	
Casuarinaceae													
Allocasuarina littoralis	Black She-oak							1.25	ίζ	2	0.5		
Allocasuarina torulosa	Forest She-oak												0.5
# Casuarina cunninghamiana	River Oak, River She-oak											2.5	
Casuarina glauca	Swamp Oak, Swamp She-oak						_	7.5		_			
Celastraceae													
Celastrus australis					U	0.025							
Denhamia silvestris	Narrow-leaved Orangebark, Orange Bush, Orange Bark				_	0.25							
Elaeodendron australe	Red Olive-plum		Z	2.75		7.5	0.5						
		1		Ì				1	1		1	1	Ì

							Ouadrat	<b>*</b>					
Botanical name	Common name	BP#1	BF#1 B	BF#2 BF	BF#3 BF#4		#1 FoM#	DP#1 FoM#1 FoM#2 FoM#3 FoM#4 FoM#5 LP#1	FoM#3	FoM#4 F	OM#5 LF		OP#1
Chenopodiaceae													
Atriplex australasica	Prostrate Orache						0.05						
Convolvulaceae													
Calystegia marginata			0.025								0.0	0.025	
Dichondra sp. A	Hairy Kidney Weed							1.275				0.	0.25
* Ipomoea indica	Blue Morning Glory	9.5	0.525										
Cunoniaceae													
Callicoma serratifolia	Blackwattle								0.75				
Ceratopetalum apetalum	Coachwood								32.5			1.	1.75
Schizomeria ovata	Crabapple, White Birch		1	12.5									
Dilleniaceae													
Hibbertia aspera	Rough Guinea-flower							1.25					
Hibbertia dentata	Guinea-flower								0.25				
Elaeocarpaceae													
Elaeocarpus reticulatus	Blueberry Ash							0.25			6.5	1	1.25
Ericaceae Styphelioideae													
Epacris pulchella	Wallum Heath									0.25 0.025	.025		
Leucopogon ericoides	Beard-heath			-						O	0.025		
Leucopogon juniperinus	Long-flowered Beard-heath			-				1.5		0.025	0.25		
Leucopogon lanceolatus	Lance-leaf Beard-heath			-						_	0.25		
Euphorbiaceae													
Breynia oblongifolia	Coffee Bush	0.5	1.25	1.25	0.05	Ω		0.775		Ö	0.025		
Glochidion ferdinandi	Cheese Tree		_	0.5				0.75		0.5		0	0.5
Homalanthus populifolius	Bleeding heart, Native Poplar			$\dashv$		0.2	0.25 0.025	10		0.025	<b>ω</b>	3.75 0.	0.25
Micrantheum ericoides									)	0.775	1.5		
Phyllanthus gunnii	Scrubby Spurge			-	_	0.525	55						
Phyllanthus hirtellus	Thyme Spurge			$\dashv$	_					0.25	0.05		
Eupomatiaceae													
Eupomatia laurina	Bolwarra		4	4.25									
				-	-	-	=			=	8	8	

						Quadrat					
Botanical name	Common name	BP#1	BF#1 BF#2	t2 BF#3	BF#4	DP#1 FOM#1 FOM#2 FOM#3 FOM#4 FOM#5 LP#1	oM#2 FoM	l#3 FoM	#4 FoM	t5 LP#1	OP#1
Fabaceae Caesalpinioideae											
* Senna pendula var. glabrata	Easter Cassia	0.5	0.25			0.025	0.025 0.025 0.025	25			
Fabaceae Faboideae											
* Crotalaria sp.						0.025					
Glycine clandestina	Twining Glycine				0.025	0.25	0.75		0.025	ſΩ	
Glycine tabacina					0.05	0.25					
Indigofera australis	Native Indigo				0.05						
Kennedia rubicunda	Dusky Coral-pea								0.025	2	
Platylobium formosum	Handsome Flat-pea								0.275	2	
Pultenaea tuberculata									0.25	2	
Fabaceae Mimosoideae											
Acacia decurrens	Black Wattle		0.75								
Acacia linifolia	Flax-leaved Wattle							0.05	5 0.075	'n	
Acacia longifolia	Sydney Golden Wattle								0.275	2	
Acacia parramattensis	Parramatta Green Wattle		1.5		5.775	0.05					
Acacia suaveolens	Sweet Wattle								0.025	2	
Acacia terminalis subsp. angustifolia	Sunshine Wattle								0.525	2	
Geraniaceae											
Geranium homeanum	Rainforest Cranesbill					6.25					
Goodeniaceae											
Goodenia hederacea	lvy Goodenia							0.5	0.05	10	
Haloragaceae											
Gonocarpus teucrioides								0.02	0.025 0.025	Ŋ	
Lamiaceae											
Clerodendrum tomentosum	Hairy Clerodendrum		0.25	0.025							
Plectranthus parviflorus	Cockspur Flower	0	0.275		0.525	2.25		_	_	_	0.025
Lauraceae											
Cassytha pubescens	Devil's Twine, Dodder-laurel							0.1	0.025	2	
* Cinnamomum camphora	Camphor Laurel	_	0.05	0.5			0.075 0.25	5 0.05	2	0.05	0.05 0.025
Cryptocarya glaucescens	Jackwood							_			0.75

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Botanical name	Common name	BP#1 BF#1	BF#2 BF#3	BF#4	DP#1 FoM#1 FoM#2 FoM#3 FoM#4 FoM#5 LP#1	OM#2 FOM#3	FoM#4 F	oM#5 LP#	1 OP#1
Lobeliaceae									
Lobelia anceps	Angled Lobelia				0.3				
Pratia purpurascens	Whiteroot			0.275	22		0.05	0.025	
Malvaceae									
* Pavonia hastata					0	0.025			
* Sida rhombifolia	Paddy's Lucerne			0.025 0.3	8				
Meliaceae									
# Melia azedarach	White Cedar, Persian Lilac	0.25			0	0.025		0.0	0.025 0.025
# Toona ciliata	Australian Red Cedar								0.025
Menispermaceae									
Sarcopetalum harveyanum	Pearl Vine	0.025	0.025 0.025 0.3						
Stephania japonica var. discolor	Snake Vine	0.025	0.5 1.75	0.05	<sub>0</sub>			0.3	
Moraceae									
Ficus coronata	Creek Sandpaper Fig	1.25	12.5 22.5					3.5	3.25
Ficus rubiginosa	Port Jackson Fig, Rusty Fig	4.5	2.75					26.25	2.5
* Morus alba	Mulberry	0.025						_	
Myrsinaceae									
Aegiceras corniculatum	River Magrove				1.25				
Myrsine variabilis	Muttonwood		2.5	0.25					
Myrtaceae									
Acmena smithii	Lilly-pilly	0.75	0.75	0.5	2			37.5	1
Angophora costata	Sydney Red Gum, Smooth-barked Apple						9.75	6.25	
Austromyrtus tenuifolia	Narrow-leaved Midgenberry					0.025	2		
Backhousia myrtifolia	Grey Myrtle, Ironwood								0.5
Callistemon salignus	White Bottlebrush, Pink-tips	1.25		0.75	5				
# Corymbia citriodora	Lemon-scented Gum	2							
Corymbia gummifera	Red Bloodwood						8		
Eucalyptus acmenoides	White Mahogany		7.5						
# Eucalyptus botryoides	Bangalay	6.25				_			_
Eucalyptus globoidea	White Stringybark						0	0.025	
# Eucalvotus grandis	Flooded Gum	17.5 1.25		2.5				3.75	ıo

Botanical name # Eucalyptus microcorys		_					•					
# Eucalyptus microcorys	Common name	BP#1 BF#1	BF#2	BF#3	BF#4 DF	P#1 FoM#1	DP#1 FoM#1 FoM#2 FoM#3	FoM#3	FoM#4	FoM#4 FoM#5 LP#1		OP#1
Firealyptile papicilata	Tallowwood	2			1	1.25						
Fucalypids particulata	Grey Ironbark			7.5		2						
Eucalyptus pilularis	Blackbutt				2	2.5						
Eucalyptus piperita	Sydney Peppermint									11.25		
Eucalyptus punctata	Grey Gum						7.5					
Eucalyptus racemosa	Snappy Gum, Scribbly Gum								8.75			
Eucalyptus resinifera subsp. resinifera	Red Mahogany	<u> </u>					15		11.25	8		
Eucalyptus saligna	Sydney Blue Gum	6.5		2.5	13	13.75					8.75 1	12.5
# Eucalyptus scoparia	Wallangarra White Gum	2.5									_	
Kunzea ambigua	Tick-bush								3	5.75		
Leptospermum trinervium	Slender Tea-tree								0.025			
# Melaleuca armillaris	Bracelet Honey-myrtle	1.25										
Melaleuca linariifolia	Flax-leaved Paperbark									0.75		
Melaleuca styphelioides	Prickly Paperbark				0.05 1.2	1.275					_	1.5
Syncarpia glomulifera	Turpentine	5.5	3.75	2	25 2	2.5	17.75				7,	21.25
Syzygium australe	Brush Cherry	3.75				-						0.5
# Syzygium paniculatum	Brush Cherry					-	_					0.5
Tristaniopsis laurina	Water Gum, Kanuka Box	_						23.75				
Nandinaceae												
* Nandina domestica	Sacred Bamboo									0	0.025	
Ochnaceae												
* Ochna serrulata	Mickey Mouse Plant		1.525		0.025		0.1	0.275	0.275 0.05	0.05 0.	0.025	
Oleaceae												
* Jasminum polyanthum	Jasmine	7										
* Ligustrum lucidum	Broad-leaved Privet, Glossy Privet	3 0.025			0.55	-	0.075	2		0	0.025	
* Ligustrum sinense	Small-Leaved Privet, Chinese Privet					_	0.05	1.5	0.3	0.05 0.025	025	
Notelaea Iongifolia	Large Mock-olive	0.75			2 0.2	0.275					_	
* Olea europaea subsp. cuspidata	African Olive				0.05	_				0	0.025	
Oxalidaceae												
* Oxalis latifolia											0	0.05
* Oxalis pes-caprae	Soursob	0.025			=	$\dashv$	_					

•					Quadrat			
Botanical name	Common name	BP#1	BF#1 BF#2	2 BF#3 BF#4		DP#1 FoM#1 FoM#2 FoM#3 FoM#4 FoM#5 LP#1	M#4 FoM#5	LP#1 OP#1
Passifloraceae								
Passiflora herbertiana	Native Passionfruit		0.025	5 4				2.5
* Passiflora suberosa	Corky Passionflower			1.775	0.75			0.025
* Passiflora subpeltata	White Passionfruit	0.25	0.025 0.025	5 0.275				0.5
Pittosporaceae								
Billardiera scandens	Hairy Apple Berry, Dumplings					0	0.075 0.025	
Bursaria spinosa	Australian Boxthorn		0.25					
Pittosporum multiflorum	Orange Thorn	0	0.525	1.525				
Pittosporum revolutum	Yellow Pittosporum				1.25			0.775 0.25
Pittosporum undulatum	Pittosporum	1.25	14.5 5.75	5 12 5.75		10 1.275 1.775	1 2/1	7.75 5.5
Plantaginaceae								
* Plantago major	Large Plantain				0.025			
Polygonaceae								
* Acetosa sagittata	Rambling Dock, Turkey Rhubarb				0.275			
Persicaria sp.	Knotweed				0.025			
Rumex brownii	Slender Dock				0.3			
Primulaceae								
Samolus repens	Creeping Brookweed				21.75			
Proteaceae								
Banksia spinulosa	Hairpin Banksia					1.	1.025	
# Grevillea robusta	Silky Oak	1.25		0.525				2.5
Grevillea sericea							0.525	
Hakea laevipes						0	0.25	
Hakea salicifolia	Willow Hakea						1	
Lambertia formosa	Mountain Devil					0.25		
Lomatia silaifolia	Crinkle Bush					0.025  0.025  0.325  0.025	325 0.025	
Persoonia levis	Broad-leaved Geebung						0.25	
# Stenocarpus sinuatus	Firewheel Tree		0.025	5 0.05				0.025
Ranunculaceae								
Clematis glycinoides	Headache Vine, Traveller's Joy, Old Man's Beard		2	0.325	0.325 0.75	2		0.25

Rosaceae  * Eriobotrya japonica  * Rubus laudatus  Rubus rosifolius  Rubiaceae  * Galium aparine  Morinda jasminoides	Collinion name	BP#1 BF#1 BF#2	BF#3	BF#4 DP#	DP#1 FoM#1 FoM#2 FoM#3 FoM#4 FoM#5 LP#1	£2 FoM#3	FoM#4 FoM	#5 LP#1	OP#1
Rosaceae  * Eriobotrya japonica  * Rubus laudatus  Rubius rosifolius  Rubiaceae  * Galium aparine  Morinda jasminoides									: 5
* Eriobotrya japonica * Rubus laudatus Rubus rosifolius  Rubiaceae * Galium aparine Morinda jasminoides									
<ul> <li>* Rubus laudatus</li> <li>Rubus rosifolius</li> <li>* Rubiaceae</li> <li>* Galium aparine</li> <li>Morinda jasminoides</li> </ul>	Loquat							0.05	
Rubus rosifolius  Rubiaceae  * Galium aparine  Morinda jasminoides	Plains Blackberry			1.025	2				
Rubiaceae * Galium aparine Morinda jasminoides	Native Raspberry, Rose-leaf Bramble			_					0.5
* Galium aparine Morinda jasminoides									
Morinda jasminoides	Cleavers, Goose-grass, Bedstraw				0.025				
	Morinda	0.25 1.75	.5					0.55	
Rutaceae									
Correa reflexa	Native Fuchsia						0.025	52	
Melicope micrococca	Hairy-leaved Doughwood	0.25 6.5	2					0.775	0.775 0.025
# Murraya paniculata	Jasmine-orange, Cosmetic Bark							0.025	
Zieria smithii	Sandfly Zieria, Stinkwood					0.775			
Sapindaceae									
Alectryon subcinereus	Native Quince	10 1.25	35						
* Cardiospermum grandiflorum	Balloon Vine			1.25	5 0.05				
Dodonaea triquetra	Hopbush				0.25	2	0.05 3.275	.2	0.025
Guioa semiglauca	Guioa	0.5 0.25	55	_	_				
Solanaceae									
* Cestrum nocturnum	Night-scented Jessamine, Lady of the Night			0.25	2			0.775	
<ul> <li>Physalis peruviana</li> </ul>	Cape Gooseberry							0.025	
Solanum aviculare	Kangaroo Apple			0.025					
<ul> <li>Solanum chenopodioides</li> </ul>	White-tip Nightshade			0.025	2				
* Solanum nigrum	Blackberry Nightshade				0.025				
Solanum prinophyllum	Forest Nightshade		_	0.025					
<ul> <li>Solanum pseudocapsicum</li> </ul>	Jerusalem Cherry	0.025 0.25		0.075					0.05
* Solanum seaforthianum	Brazilian Nightshade			0.775	2				
* Solanum sp.				0.25	2				
Sterculiaceae									
# Brachychiton acerifolius	Illawarra Flame-tree, Flame Kurrajong	0.5 2	2.25 1.275	1.275					1.5
Stylidiaceae									
Stylidium graminifolium	Grass-leaf Triggerplant						0.025	52	

Botanical name	Common name	BP#1	BF#1	BF#2	BF#3	BF#4 D	Quadrat P#1 FoM#1	Quadrat DP#1 FoM#1 FoM#2 FoM#3 FoM#4 FoM#5 LP#1	FoM#3	FoM#4	-oM#5 L		OP#1
Thymelaeaceae	-	_	_					_					
Pimelea linifolia	Slender Rice Flower									0.05	0.05		
Ulmaceae													
* Celtis occidentalis	American Hackberry				0.5							0	0.25
* Celtis sinensis	Chinese Hackberry, Chinese Nettle-tree	0.25	0.5										
Trema tomentosa var. aspera	Poison Peach, Peach-leaf Poison Bush		0.525								_	0.5 0	0.25
Urticaceae													
* Parietaria judaica	Wall Pellitory, Kirribilli Curse, Stickyweed		0.75										
Verbenaceae													
* Lantana camara	Lantana	77.5			7	4.75		0.05		0.025	0.05		
Vitaceae													
Cayratia clematidea	Slender Grape		0.05 0.025 0.325	022		1.5	4.5					0.	0.075
Cissus antarctica	Kangaroo Vine		0.025 4	4.25	1	0.05 18	18.75				0	0.25	
4. Monocotyledons													
Agavaceae													
* Agave attenuata	Agave							0.025					
* Yucca sp.	Yucca	0.025											
Anthericaceae													
* Chlorophytum comosum	Spider Plant				_	11.75							
Arecaceae													
# Archontophoenix sp.											0	0.025	
Livistona australis	Cabbage Palm, Cabbage-tree Palm				1.5			_				0	0.75
* Phoenix canariensis	Canary Island Date		0.025										
* Syagrus romanzoffiana	Cocos Palm, Queen Palm				0	0.025		0.05	0.025			_	
Asparagaceae													
* Asparagus aethiopicus	Asparagus Fern	0.5		0	.025 0	0.025 0.775 0.025	025	0.275	0.275 0.275		0	0.025	
* Asparagus officinalis	Asparagus					0	0.25						
* Asparagus plumosus	Climbing Asparagus Fern	0.25		0.025									

						Ċ	10.10					
Botanical name	Common name	BP#1	BF#1 BF#2		BF#4	DP#1	BF#3 BF#4 DP#1 Fow#1 Fow#2 Fow#3 Fow#4 Fow#5 LP#1	2 FoM#3	FoM#4	FoM#5		OP#1
Asphodelaceae	-	-	_	_			-	_			=	
* Aloe arborescens		0	0.025									
Commelinaceae												
Commelina cyanea	Blue Spiderwort		3 0.025	25		2.525	0.05					_
* Tradescantia fluminensis	Trad, Wandering Jew		45 7.525	25	0.5	42.5	0.3	0.025			8	
Cyperaceae												
* Cyperus eragrostis	Drain Flat-sedge, Umbrella Sedge					0	0.025					
Cyperus imbecillis											0	0.025
Cyperus tetraphyllus			0.25	52						_	0.3 0.	0.275
Gahnia clarkei	Tall Saw-sedge							0.025				
Lepidosperma elatius	Tall Sword-sedge							0.025	8.0			
Lepidosperma laterale	Variable Sword-sedge						0.05			0.05		
Schoenus melanostachys	Black Bog-rush									_		
Iridaceae												
* Dietes grandiflora	Butterfly Iris										0	0.25
* Dietes iridioides	Butterfly Iris			_				0.025				
Juncaceae												
Juncus continuus	Rush									0.025		
Juncus kraussii	Sea Rush						8.25					
Lomandraceae												
Lomandra cylindrica	Needle Mat-rush								_			
Lomandra gracilis									0.25			
Lomandra longifolia	Honey Reed, Spike Mat-rush		_		0.02	2.525	1.75	1.25	9.75	10 0	0.25	0.75
Lomandra multiflora	Many-flowered Mat-rush						0.075	2	0.25			
Lomandra obliqua									0.025 0.025	0.025		
Orchidaceae												
Cryptostylis erecta	Tartan Tongue Orchid								0.025			
Cryptostylis subulata	Large Tongue-orchid, Cow Orchid							0.025				
Philesiaceae												
Eustrephus latifolius	Wombat Berry	)	0.275 0.55 0.275	55 0.27	5 0.5		0.5					
		a a										

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Botanical name	Common name	BP#1 BF#1	BF#2	BF#3	BF#4	P#1 Fe	DP#1   FoM#1   FoM#2   FoM#3   FoM#4   FoM#5   LP#1   OP#1	#2 FoM#	3 FoM#	4 FoM#5	LP#1	0P#1
Geitonoplesium cymosum	Scrambling Lily										0.025	
Phormiaceae												
Dianella caerulea	Blue Flax-lily				0.5 0	0.025	0.3		0.025 0.025	5 1.25	0.525 0.025	0.025
Dianella revoluta	Blue Flax-lily, Spreading Flax-lily								0.075	2		
Poaceae												
* Andropogon virginicus	Whisky Grass									0.025		
Anisopogon avenaceus	Oat Spear Grass								0.025	2		
Aristida vagans	Threeawn Speargrass								0.025	2		
Austrostipa pubescens	Speargrass								0.02	0.025		
Cymbopogon refractus	Barbed-wire Grass						0.025	25				
Digitaria parviflora	Smallflower Finger Grass									0.02		
* Echinochloa crus-galli	Barnyard Grass					0	0.25					
Echinopogon caespitosus	Tufted Hedgehog Grass									0.075		
Echinopogon ovatus	Forest Hedgehog Grass						0.05	2(	0.025	2		
* Ehrharta erecta	Panic Veld-grass	15.02	15.025 1.275	2	47.5	9.25	0.5	2			2.025	2.025 0.075
Entolasia marginata	Bordered Panic			0.025 0.05	0.02			0.025	2			0.05
Entolasia stricta	Wiry Panic				0.025		1	0.025	5 27.5	6.5		
Eragrostis brownii	Brown's Lovegrass							_		0.025		
Hemarthria uncinata	Mat Grass					16	6.775					
Imperata cylindrica	Blady Grass						3.5	2	6.25	10.75		
* Lolium perenne	Perennial Ryegrass					0	0.275	_				
* Megathyrsus maximus	Guinea Grass				_	1.25						
Microlaena stipoides	Weeping Grass, Meadow Rice-grass		0.025		2.525	4	3.25	52	1.75	2	0.25	
Oplismenus aemulus	Australian Basket Grass, Wavy Beard Grass	0.05		0.05		10 0.	0.025 3.25	52		0.025	0.05	5.75
Oplismenus imbecillis	Narrow-leaved Basket Grass		0.275		0.3	0.5		0.025	2		0.05	
* Paspalum dilatatum	Paspalum				0	0.025			0.025	2		
Poa affinis								0.5		0.25		
* Setaria parviflora							0.275	75				
Themeda triandra	Kangaroo Grass						8.25	22	4.75			
Smilacaceae												
Smilax australis	Lawyer Vine, Wait-a-while, Barbwire Vine		0.275	0.275 0.775								
Smilax glyciphylla	Sweet Sarsaparilla						0.25	5 0.25		_		

-						Quadrat	at				
Botanical name	Common name	BP#1 BF#1	F#1 BF#	BF#2 BF#3	BF#4	BF#4 DP#1 FoM#1 FoM#2 FoM#3 FoM#4 FoM#5 LP#1 OP#1	1 FoM#2	FoM#3	FoM#4 F	oM#5 LP	#1 OP#
Xanthorrhoeaceae											
Xanthorrhoea media	Grass Tree								1 25		

Table 2: Species recorded greater than 2 m in height in the 11 re-surveyed quadrats (Brush Farm Park, Darvall Park, Field of Mars Reserve, Lambert Park) and 2 previously unsurveyed quadrats (Bell Park, Outlook Park)

# **Bell Park**

		`	1-1		1-2	,	1-3	,	1-4
	Species	Number	Number   Height (m)	Number	Number   Height (m)	Number	Number   Height (m)   Number	Number	Height (m)
	*   Celtis sinensis					1	3		
Ĺ	# Corymbia citriodora			1	27				
· ·	# Eucalyptus botryoides							1	22
Ĺ	#  Eucalyptus grandis	2	30			7	20	1	18
į	# Eucalyptus scoparia			1	20				
·	# Grevillea robusta					l	14		
	*   Ligustrum lucidum			3	8	l	3	2	4
	Melaleuca armillaris	2	12						
	Pittosporum undulatum							2	5
	Syzygium australe			1	8				

**Brush Farm Park** 

		•	1-1		1-2		1-3		1-4
	Species	Number	Height (m)	Number	Height (m)	Number	Height (m)	Number	Height (m)
	Acacia parramattensis			2	12	1	2		
	Acmena smithii					1	4		
	Alectryon subcinereus					1	5	2	8
#	# Brachychiton acerifolius							_	9
	Breynia oblongifolia			3	2			1	2
	Bursaria spinosa			_	2			_	2
	Callistemon salignus					1	9		
*	* Celtis sinensis			1	4	1	2		
*	* Cinnamomum camphora							1	2
	Clerodendrum tomentosum	1	2						
#	# Eucalyptus grandis	2	15	1	12	1	12		
#	# Eucalyptus microcorys	3	10						
	Eucalyptus saligna					1	28		
	Ficus coronata							1	4
	Ficus rubiginosa			1	10				
*	* Jacaranda mimosifolia							1	18
#	# Melia azedarach			1	3				
	Notelaea longifolia			1	2				
	Pittosporum undulatum	2	2	9	9	4	9	4	3
	Senna pendula var. glabrata					1	3		
	Syncarpia glomulifera	1	3	l	3	1	12	1	20

**Brush Farm Park** 

	``	2-1		2-2		2-3	,	2-4
Species	Number	Height (m)	Number	Number   Height (m)	Number	Height (m)	Number	Number   Height (m)
Acmena smithii			4	10	7	12		
Alectryon subcinereus	3	4					1	2
# Brachychiton acerifolius							3	9
Breynia oblongifolia					2	3		
Elaeodendron australe	2	8	1	2				
Eupomatia laurina	1	7	2	9				
Ficus coronata	9	8	2	8	7	4	2	7
Melicope micrococca	1	3	4	2	1	10		
Myrsine variabilis							9	4
Pittosporum undulatum					3	10		
Schizomeria ovata			1	13				
Syncarpia glomulifera					7	9	1	9
								1
		3-1		3-2	,	3-3	,	3-4
Species	Number	Number   Height (m)		Number   Height (m)	Number	Height (m)	Number	Number   Height (m)
# Brachychiton acerifolius	1	9			1	7		

		(-)	3-1		3-2		3-3		3-4
	Species	Number	Height (m)	Number	Height (m)	Number	Number   Height (m)	Number	Height (m)
#	# Brachychiton acerifolius	_	9			1	7		
*	* Celtis occidentalis	_	3						
_	* Cinnamomum camphora	2	2						
	Eucalyptus acmenoides	1	22						
	Eucalyptus paniculata	1	23						
	Eucalyptus saligna							2	14
	Ficus coronata			1	8	4	8	1	9
	Ficus rubiginosa			1	9				
	Grevillea robusta			1	10			1	12
	Pittosporum undulatum	8	9	2	9	1	3	4	4
	Syncarpia glomulifera					1	16		

**Brush Farm Park** 

		,	4-1	,	4-2		4-3	7	4-4
	Species	Number	Height (m)	Number	Height (m)	Number	Number   Height (m)	Number	Height (m)
	Acacia parramattensis	7	10	4	10			_	2
#	# Brachychiton acerifolius	_	5						
	Breynia oblongifolia	1	2						
	Elaeodendron australe			3	10			10	9
	Eucalyptus sp.			2	9				
*	Ligustrum lucidum					2	2	1	2
#	# Melaleuca styphelioides			1	2				
	Notelaea longifolia	1	2	3	3			2	3
	Pittosporum undulatum			1	2	2	3	2	4
	Syncarpia glomulifera	1	17	2	18	4	19		
*	*   Tecomaria capensis						7		

Darvall Park

Species         Number Height (m)         Height (m)         Number Height (m)         Height (m)         Number Height (m)         Height (m)				1-1	•	1-2	•	1-3	•	1-4
Acmena smithii         Acmena smithii         4         1         4         1         4         1         4         1         4         1         4         1         4         1         4         1         4         1         4         1         4         1         4         1         4         1         4         1         4         1         4         1         4         1         4         4         2         4<	S	pecies	Number	Height (m)	Number	Height (m)	Number	Height (m)	Number	Height (m)
Callistemon salignus         Callistemon salignus         1         4         1         4         1         1         4         1         1         1         20         1         1         1         1         20         1         1         1         20         1         2         1         2         1         2         1         2         1         2         1         2         1         2         1         2         1         2         1         2         1         2         1         2         1         2         1         2	7	Icmena smithii							1	9
Elaeodendron australe         1         20         1         1           Eucalyptus grandis         1         20         2         13         1           Eucalyptus microcorys         1         20         2         13         1           Eucalyptus painculata         2         20         4         20         2         1           Eucalyptus painlaris         2         20         4         20         2         25         1           Homalanthus populifolius         1         2         4         20         2         25         1           Melaleuca styphelioides         1         2         4         6         9         9           Pittosporum revolutum         2         6         9         9         9           Syncarpia glomulifera         2         6         9         9         9	)	Sallistemon salignus					1	4	1	ن
Eucalyptus grandis         1         20         2         13         6           Eucalyptus microcorys         1         20         2         13         1           Eucalyptus paniculata         2         20         2         25         1           Eucalyptus pilularis         2         20         2         25         1           Eucalyptus saligna         1         2         4         20         2         25         1           Homalanthus populifolius         1         2         4         6         m         m         m           Melaleuca styphelioides         1         3         m         m         m         m         m           Pittosporum revolutum         2         6         m	F	Flaeodendron australe							1	2
Eucalyptus microcorys         1         20         2         13         1           Eucalyptus paniculata         1         20         4         20         1         1           Eucalyptus pilularis         2         20         4         20         2         55         1           Homalanthus populifolius         1         2         4         6         8         1         8           Melaleuca styphelioides         1         3         6         8	# E	-ucalyptus grandis	1	20						
Eucalyptus paniculata         1         20         4         20         1           Eucalyptus pilularis         2         20         4         20         2         25         1           Eucalyptus saligna         1         2         4         6         2         25         1           Homalanthus populifolius         1         2         4         6         8         1         1           Melaleuca styphelioides         1         3         6         8         1         2           Pittosporum revolutum         2         6         6         8         8         8	# E	ucalyptus microcorys					2	13		
Eucalyptus pilularis         2         20         4         20         2         25           Eucalyptus saligna         1         2         4         20         2         25           Homalanthus populifolius         1         2         4         6         8         1           Melaleuca styphelioides         1         3         4         6         8         1           Pittosporum revolutum         2         6         6         8         8	F	-ucalyptus paniculata	1	20					1	12
Eucalyptus saligna         4         20         2         25           Homalanthus populifolius         1         2         —         —           Melaleuca styphelioides         4         6         —         —           Pittosporum revolutum         1         3         —         —           Syncarpia glomulifera         2         6         —         —	F	-ucalyptus pilularis	2	20						
Homalanthus populifolius         1         2         4         6           Melaleuca styphelioides         4         6         8           Pittosporum revolutum         1         3         8           Syncarpia glomulifera         2         6         8	F	-ucalyptus saligna			7	20	2	25	1	خ
Melaleuca styphelioides         4         6         8         7         8         8         9	1	Homalanthus populifolius	1	2						
) 1 3   1 3   1   3   1   1   3   1   1		lelaleuca styphelioides			7	9				
	F	oittosporum revolutum			1	3				
	C	syncarpia glomulifera			2	9			2	7

Field of Mars Reserve

		1-1		1-2		1-3		1-4
Species	Number	Height (m)	Number	Height (m)	Number	Height (m)	Number	Height (m)
Aegiceras corniculatum			1	3				
Avicennia marina subsp. australasica	1	10			2	10		
Casuarina glauca	11	14	9	15			6	12
		2-1		2-2		2-3		2-4
Species	Number	Height (m)	Number	Height (m)	Number	Height (m)	Number	Height (m)
Angophora costata	2	13	1	13		1	18	
Allocasuarina littoralis	2	4	3	10			2	9
Breynia oblongifolia			1	7				
Elaeocarpus reticulatus	1	8						
Eucalyptus punctata					1	25		
Eucalyptus resinifera subsp. resinifera	2	16	1	20	1	25		
Pittosporum undulatum	1	8	3	9			2	4
Syncarpia glomulifera	1	15	2	15	7	10		
		3-1		3-2	,	3-3	(-,	3-4
Species	Number	Height (m)	Number	Height (m)	Number	Height (m)	Number	Height (m)
Ceratopetalum apetalum	2	11	3	12	10	15	2	4
*   Ligustrum lucidum					l	9	4	4
*   Ligustrum sinense					8	9		
Pittosporum undulatum	1	ε	2	10	8	12		
Tristaniopsis laurina	1	14	2	13	2	10	3	8

Field of Mars Reserve

	,	4-1	,	4-2	,	4-3	,	4-4
Species	Number	Height (m)	Number	Height (m)	Number	Height (m)	Number	Height (m)
Allocasuarina littoralis	-	4	3	8	2	4	4	4
Angophora costata	3	14	1	10	3	18	3	20
Corymbia gummifera			1	6	2	16	2	18
Eucalyptus resinifera subsp. resinifera	3	18	3	18	1	20		
Eucalyptus racemosa	2	18	4	18	3	20	2	20
Glochidion ferdinandi					1	4		
Kunzea ambigua	3	2	2	2				
Pittosporum undulatum	-	2	_	3			1	2
Polyscias sambucifolia	1	8			1	2		
	_,	5-1		5-2	ï	5-3		5-4
Species	Number	Height (m)	Number	Height (m)	Number	Height (m)	Number	Height (m)
Acacia linifolia	2	2			1	2		
Acacia longifolia					1	2		
Acacia terminalis subsp. angustifolia	2	2	1	2	3	2	1	2
Allocasuarina littoralis					1	9	1	6
Angophora costata			4	20			1	12
Corymbia gummifera							2	16
Dodonaea triquetra	1	2	1	2	12	3		
Elaeocarpus reticulatus	3	9	8	2	3	4	12	9
Eucalyptus piperita	1	18						
Eucalyptus resinifera subsp. resinifera	1	9	1	16	2	20		
Grevillea sericea					1	2		
Hakea salicifolia			1	8				
Kunzea ambigua	2	9	13	5	7	9	11	9
Melaleuca linariifolia	1	2						
Ozothamnus diosmifolius					1	2		
Persoonia levis					1	2		

Lambert Park

		1-1		1-2		1-3		1-4
Species	Number	Number   Height (m)	Number	Number   Height (m)		Number   Height (m)	Number	Height (m)
Acmena smithii	_	20					3	12
# Casuarina cunninghamiana			2	25				
Cestrum nocturnum			1	3				
# Eucalyptus grandis							_	25
Eucalyptus saligna			-	20			_	25
Ficus coronata	1	2			1	2	2	80
Ficus rubiginosa			4	20	1	20	1	15
Homalanthus populifolius	2	8						
Melicope micrococca			_	9				
Pittosporum revolutum			20	ε				
Pittosporum undulatum		4		ļ	2			

**Outlook Park** 

		•	1-1	•	1-2		1-3		1-4
	Species	Number	Height (m)	Number	Height (m)	Number	Height (m)	Number	Height (m)
	Acmena smithii	1	2	1	4				
	Allocasuarina torulosa					3	13		
	* Araucaria heterophylla			1	2				
#	# Brachychiton acerifolius	3	9	1	3	1	2	7	2
	Ceratopetalum apetalum	1	13						
	Cryptocarya glaucescens	1	2			1	2		
	Elaeocarpus reticulatus							7	8
	Eucalyptus saligna	1	35	1	25			1	32
	Ficus coronata	2	9					1	9
	Ficus rubiginosa	1	14						
	Glochidion ferdinandi	1	3						
#	# Grevillea robusta					1	18		
	Homalanthus populifolius			1	2				
	* Jacaranda mimosifolia			1	7				
	Melaleuca styphelioides			1	3	2	11		
	Pittosporum undulatum			2	6	1	2	7	8
#	# Stenocarpus sinuatus					1	3		
	Syncarpia glomulifera			1	25			1	20
#	#  Syzygium paniculatum			1	5				

# Table 3 - Braun-Blanquet cover class scores for species recorded at the 11 resurveyed quadrats (Brush Farm Park, Darvall Park, Field of Mars Reserve, Lambert Park) and 2 previously unsurveyed quadrats (Bell Park, Outlook Park)

Notes: 1. Asterisk (\*) before botanical name signifies exotic species. Hash symbol (#) signifies a non-local native, planted or naturalised.

- 2. Families are grouped under headings 1. Pteridophytes, 2. Gymnosperms, 3. Dicotyledons,
- 4. Monocotyledons. One or more of these plant groups may be absent from this site.
- 3. The numbers in the columns for quadrats denote Braun-Blanquet cover class score for each of the 20 m  $\times$  20 m or 10 m  $\times$  40 m quadrats.

Botanical name							drats					
Botanical name	BP#1	BF#1	BF#2	BF#3	BF#4	DP#1	FoM#1	FoM#2FoM	#3 Fol	M#4FoM#	<sup>5</sup> LP#1	OP#
1. Pteridophytes												
Adiantaceae												
Adiantum hispidulum			5								1	
Blechnaceae	·		•	•								
Doodia aspera									2	2		
Cyatheaceae									•	•		
# Cyathea cooperi											1	
Dennstaedtiaceae	,	1						1			1	ı
Pteridium esculentum									3	3 4		
Lindsaeaceae	l l	1				l .	l .					
Lindsaea linearis										1		
Pteridaceae		II.	1		1				_		Į.	
Pteris tremula				2								
Thelypteridaceae	l l	1				l .	l .					
Cyclosorus dentatus											2	
2. Gymnosperms		1				1	1					
Araucariaceae												
Araucaria heterophylla												1
3. Dicotyledons												
Acanthaceae												
Avicennia marina subsp. australasica							5					
* Justicia sp.												1
Pseuderanthemum variabile		2		2		1						3
* Thunbergia alata						2						
Aceraceae												
* Acer negundo											1	
Aizoaceae												
Tetragonia tetragonioides							3					
Amaranthaceae												
Alternanthera denticulata							1					
Anacardiaceae												
* Toxicodendron succedaneum						1						
Aphanopetalaceae												

						Quad	Irats					
Botanical name	BP#1	BF#1	BF#2	BF#3	BF#4			FoM#2FoM#	3 FoM#	4FoM#5	LP#1	OP#1
Apiaceae												
Apium prostratum							4					
Centella asiatica						1						
* Cyclospermum leptophyllum							1					
Platysace lanceolata										1		
Xanthosia tridentata										1		
Apocynaceae												
* Araujia sericifera			1			1						
Parsonsia straminea									1			
Araliaceae												
* Hedera helix		1		2							1	1
Polyscias sambucifolia									3	2		
Asteraceae												
* Aster subulatus							2					
* Bidens pilosa		1				1			1		1	
* Conyza sumatrensis			1									
* Coreopsis lanceolata									1			
* Delairea odorata	3											
* Hypochaeris radicata										1		
Ozothamnus diosmifolius										2		
Sigesbeckia orientalis						2						1
* Sonchus oleraceus							1					
Basellaceae												
* Anredera cordifolia		3		1			1				3	
Bignoniaceae												
* Jacaranda mimosifolia		1										1
Pandorea pandorana										1		-
Casuarinaceae	- '	,			,							
Allocasuarina littoralis									3	3		
Allocasuarina torulosa												1
# Casuarina cunninghamiana											4	
Casuarina glauca							4					
Celastraceae				•								-
Elaeodendron australe						1						
Chenopodiaceae												
Atriplex australasica							2					
Convolvulaceae												
Calystegia marginata		1									1	
Dichondra sp. A												1
* Ipomoea indica	4	3										
Cunoniaceae												
Ceratopetalum apetalum												2
Elaeocarpaceae	UI.	1	1		1	1			1	1		
Elaeocarpus reticulatus										4		1
Ericaceae Styphelioideae						1			-			
Epacris pulchella									1	1		
Leucopogon ericoides									'	1		
Leucopogon juniperinus									1	1		
Leucopogon lanceolatus									1	1		
Euphorbiaceae	1		1	1		1		<u> </u>	-1	1	1	
Breynia oblongifolia		2	3							1		
Glochidion ferdinandi									1	'		1
		1	1	1	1			<u> </u>		1	1	<u> </u>

Botanical name				1			drats	1				
	BP#1	BF#1	BF#2	BF#3	BF#4			FoM#2FoM#3	-	FoM#5		
Homalanthus populifolius						1	1		1		4	1
Micrantheum ericoides									3	3		
Phyllanthus gunnii						3			-	_		
Phyllanthus hirtellus									1	2		<u> </u>
Fabaceae Caesalpinioideae		ı		ı			ı					
* Senna pendula var. glabrata	2	1					1					
Fabaceae Faboideae												
* Crotalaria sp.							1					
Glycine clandestina						2				1		
Glycine tabacina						1						
Kennedia rubicunda										1	<u> </u>	
Platylobium formosum									₩	2	<del>                                     </del>	
Pultenaea tuberculata									<u> </u>	1	<u> </u>	
Fabaceae Mimosoideae									,			
Acacia decurrens		1	1								<u> </u>	
Acacia fimbriata			1						<del>  </del>		<u> </u>	
Acacia linifolia									1	3	<u> </u>	
Acacia longifolia  Acacia parramattensis		2				1			-	3		
Acacia suaveolens										1		
Acacia terminalis subsp. angustifolia										3		
Geraniaceae	I		1		1	1			<u> </u>			
Geranium homeanum						1			т—			
						4						
Goodeniaceae									,			
Goodenia hederacea									2	2		
Haloragaceae												
Gonocarpus teucrioides									1	1		
Lamiaceae												
Clerodendrum tomentosum		1		1								
Plectranthus parviflorus		2	1			3						1
Lauraceae	<u>"</u>								-			
Cassytha pubescens									2	1		
* Cinnamomum camphora		2		1					1	•	1	1
Cryptocarya glaucescens												2
Lobeliaceae												l———
Lobelia anceps							3		T			
Pratia purpurascens						1	3		2	1		
Malvaceae	I		1		1							
Hibiscus heterophyllus			1						т—			
* Sida rhombifolia			'			2						
Meliaceae												
# Melia azedarach		1							-		1	1
# Toona ciliata									<u> </u>		<u> </u>	1
Menispermaceae									,			
Sarcopetalum harveyanum		1	1	2								
Stephania japonica var. discolor		2	2	3		2			<u> Ш</u>	<u> </u>	3	
Moraceae												
		1	4	5							3	4
Ficus coronata		1 -	1	1	1	1	1		1		_	2
Ficus rubiginosa		4									5	
		1									5	

						Quac	irats						
Botanical name	BP#1	BF#1	BF#2	BF#3	BF#4	DP#1	FoM#1	FoM#2	FoM#3	FoM#4	FoM#5	LP#1	OP#1
Myrsine variabilis			2										
Myrtaceae													
Acmena smithii		1				1						6	2
Angophora costata										4	4		
Backhousia myrtifolia													1
Callistemon salignus		1	1			1							
# Corymbia citriodora	4												
Corymbia gummifera										4			
# Eucalyptus botryoides	5												
Eucalyptus globoidea											1		
# Eucalyptus grandis	5	4				5						4	
# Eucalyptus microcorys		3				1							
Eucalyptus paniculata				4		4							
Eucalyptus pilularis						5							
Eucalyptus piperita											5		
Eucalyptus racemosa										4			
Eucalyptus resinifera subsp. resinifera										4	5		<u> </u>
Eucalyptus saligna		4				4						4	4
# Eucalyptus scoparia	4												
Kunzea ambigua										3	4		
Leptospermum trinervium										1			
Melaleuca linariifolia											1		
Melaleuca styphelioides						2							2
Syncarpia glomulifera		5	4	5		4							5
Syzygium australe	4												1
# Syzygium paniculatum													1
Nandinaceae													
* Nandina domestica												1	
Ochnaceae													
* Ochna serrulata			2							1	2	2	
Oleaceae	'				'								
* Jasminum polyanthum	4												
* Ligustrum lucidum	4	1										2	
* Ligustrum sinense										3	2	1	
Notelaea longifolia		1				1							
* Olea europaea subsp. cuspidata												1	
Oxalidaceae		-1						1				1	1
	1		I	1	1 1				ı				_
* Oxalis latifolia													2
* Oxalis pes-caprae		1											
Passifloraceae													
Passiflora herbertiana			2									4	
* Passiflora suberosa						1							1
* Passiflora subpeltata	1	1	2									3	
Pittosporaceae													
Billardiera scandens										2	2		
Bursaria spinosa		1											
Pittosporum multiflorum		1											
Pittosporum revolutum						1						3	1
Pittosporum undulatum	1	5	4	5						3	3	4	4
Plantaginaceae													
* Plantago major			L	L			1						
Polygonaceae					'			,	'				
* Acetosa sagittata							2						
Persicaria sp.							1						
Rumex brownii							3						
	1	-1		1	1						1	1	

						Quad	rats						
Botanical name	BP#1	BF#1	BF#2	BF#3	BF#4	DP#1 F		FoM#2	FoM#3	FoM#4	FoM#5	LP#1	OP#1
Primulaceae													
Samolus repens							5						
Proteaceae													
Banksia spinulosa										3			
# Grevillea robusta	1			2									1
Grevillea sericea											3		
Hakea laevipes										1			
Hakea salicifolia										_	3		<u> </u>
Lomatia silaifolia										2	3		<u> </u>
Persoonia levis # Stenocarpus sinuatus				1							1		1
·													
Ranunculaceae		-									1		
Clematis glycinoides		3	1			3						2	Ь
Rosaceae				ı		1				ı			
* Eriobotrya japonica												1	<u> </u>
* Rubus laudatus						3							
Rubus rosifolius													1
Rubiaceae													
* Galium aparine							1						
Morinda jasminoides		2	2									4	<u> </u>
Rutaceae													
Correa reflexa											1		
Melicope micrococca		1	4									1	1
# Murraya paniculata												1	<u> </u>
Sapindaceae													
Alectryon subcinereus		4	2										
* Cardiospermum grandiflorum						4	2						<u> </u>
Dodonaea triquetra										2	4		1
Guioa semiglauca		1	1										<u> </u>
Solanaceae													
* Cestrum nocturnum						2						3	
* Physalis peruviana												1	<u> </u>
* Solanum chenopodioides						1							-
* Solanum nigrum * Solanum pseudocapsicum		1					1						1
* Solanum pseudocapsicum  * Solanum seaforthianum		1				2							⊢
* Solanum sp.						1							
Sterculiaceae		1	1										
# Brachychiton acerifolius		1	3	2							I		2
*			3										
Thymelaeaceae													
Pimelea linifolia										2	2		Ь
Ulmaceae										1			
* Celtis occidentalis				1									1
* Celtis sinensis	1	1											<u> </u>
Trema tomentosa var. aspera		2	1									2	1
Urticaceae	-			ı									
* Parietaria judaica		3									<u> </u>		<u></u>
Verbenaceae													
* Lantana camara	7									1	1		
Vitaceae													
Cayratia clematidea		3	1	2		4							3

Botanical name			B=			Quad		- BANO	F	F- ***		
	BP#1	BF#1	BF#2	BF#3	BF#4	DP#1	FoM#1	FoM#2FoM#3	FOM#4	FOM#5	LP#1	OP#
4. Monocotyledons												
Agavaceae												
* Yucca sp.	1											
Arecaceae												
# Archontophoenix sp.											1	
Livistona australis				2								1
* Phoenix canariensis		1										
Asparagaceae												
* Asparagus aethiopicus	2			1		1					1	
* Asparagus officinalis						2						
* Asparagus plumosus	1		1									
Asphodelaceae												
* Aloe arborescens		1										
Commelinaceae												
Commelina cyanea		3	1			3	2					3
* Tradescantia fluminensis		6	6			6	3				4	
Cyperaceae							·	•				
* Cyperus eragrostis							1					
Cyperus imbecillis												1
Cyperus tetraphyllus											2	2
Lepidosperma elatius									4			
Lepidosperma laterale										2		
Schoenus melanostachys										2		
Iridaceae		ı	ı	1							ı	ı
* Dietes grandiflora												1
Juncaceae												
Juncus continuus										1		
Juncus kraussii							4					
Lomandraceae												
Lomandra cylindrica									3			
Lomandra gracilis									1			
Lomandra longifolia		2	1			1			4	4	3	2
Lomandra multiflora  Lomandra obliqua									2	2		
Orchidaceae									'			
		1	1	1	1							
Cryptostylis erecta									1			
Philesiaceae		T	T	1	1				1	1	1	1
Eustrephus latifolius		1	2	1								
Geitonoplesium cymosum											1	
Phormiaceae		ı	ı	1							ı	ı
Dianella caerulea			2			1			1	3	3	2
Dianella revoluta									2			
Poaceae												
* Andropogon virginicus										1		
Anisopogon avenaceus									1			
Aristida vagans Austrostipa pubescens									1	1		
Digitaria parviflora										2		
* Echinochloa crus-galli							2			_		
Echinopogon caespitosus										1		
Echinopogon ovatus									1			
* Ehrharta erecta		4	3	2		4					3	2

Determinal manner							drats						
Botanical name	BP#1	BF#1	BF#2	BF#3	BF#4	DP#1	FoM#1	FoM#2	-оМ#3	FoM#4	FoM#5	LP#1	OP#1
Entolasia marginata													1
Entolasia stricta										5	4		
Eragrostis brownii											2		
Hemarthria uncinata							5						
Imperata cylindrica										4	4		
* Lolium perenne							2						
* Megathyrsus maximus						3							
Microlaena stipoides			1			4				3	3	3	
Oplismenus aemulus		2		2		4	1				1	3	4
Oplismenus imbecillis			1			1						3	
* Paspalum dilatatum						2				1			
Poa affinis											1		
Themeda triandra										4			
Smilacaceae													
Smilax australis				2									
Smilax glyciphylla											3		
Xanthorrhoeaceae													
Xanthorrhoea media										3			

## Table 4a - Species recorded in sub-quadrats and at supplementary sampling locations in Bell Park

### Notes:

- 1. Asterisk before botanical name signifies exotic species. Hash symbol (#) signifies a non-local native, planted or naturalised species.
- 2. Families are grouped under headings 1. Pteridophytes, 2. Gymnosperms, 3. Dicotyledons,4. Monocotyledons. One or more of these plant groups may be absent from this site.
- 3. The numbers in the columns for sub-quadrats denote percent (%) projected foliage cover in each of the sub-quadrats within the 20 m x 20 m or 10 m x 40 m quadrats. For the spot locations and ground truthing locations, presence only is indicated (X).
- 4. 'Spot locs.' = Spot Locations. 'GT locs.' = Ground truthing locations.

		S	np-ai	uadra	ıts	Spot	locs	GT	locs
Botanical name	Common name	1-1	1-2	1-3	1-4	1	В	GTa	
1. Pteridophytes		<u>'</u>				<u>'</u>		Į.	
B W									
Davalliaceae								1	
# Nephrolepis cordifolia	Fishbone Fern						X		
2. Gymnosperms									
Araucariaceae									
# Araucaria bidwillii	Bunya Pine, Bunya Bunya								Χ
3. Dicotyledons			•				•		
Araliaceae									
* Hedera helix	Ivy, English Ivy					Ι			Х
Asteraceae	1 77 3 - 7	I	1			1	1		
* Conyza sumatrensis	Tall Fleabane					Х			
* Delairea odorata	Cape Ivy		1	2	1		Х		
Basellaceae		,							
* Anredera cordifolia	Madeira Vine, Lamb's Tail						Χ		
Bignoniaceae									
* Jacaranda mimosifolia	Jacaranda						Χ		Х
* Tecoma capensis	Cape Honeysuckle								Χ
Caryophyllaceae									
* Stellaria media	Chickweed					Χ			
Casuarinaceae									
Casuarina glauca	Swamp Oak, Swamp She-oak							Х	
Convolvulaceae									
* Ipomoea indica	Blue Morning Glory	3	10	15	10		Х		Х
Cunoniaceae									
Ceratopetalum apetalum	Coachwood							Х	
Euphorbiaceae									
Breynia oblongifolia	Coffee Bush	2							
Fabaceae Caesalpinioideae									
* Senna pendula var. glabrata	Easter Cassia			1	1				
Fabaceae Mimosoideae			-				-	-	
Acacia parramattensis	Parramatta Green Wattle							Х	

5		S	ub-qı	uadra	ıts	Spot	locs.	GT	locs.
Botanical name	Common name	1-1	1-2	1-3	1-4	Α	В		GTb
Fagaceae									
* Quercus robur	English Oak, Pedunculate Oak								Χ
Lauraceae									
* Cinnamomum camphora	Camphor Laurel					Х	Х		
Meliaceae		1							
# Toona ciliata	Australian Red Cedar							Х	
Moraceae				1					
Ficus rubiginosa	Port Jackson Fig, Rusty Fig					Х			
	1 of Jackson Fig. Rusty Fig					^			
Myrtaceae	1.00	1	_	1					
Acmena smithii	Lilly-pilly Sydney Red Gum, Smooth-barked App							X	
Angophora costata  Angophora floribunda	Rough-barked Apple							X	
# Corymbia citriodora	Lemon-scented Gum		20						
# Eucalyptus botryoides	Bangalay				25				
# Eucalyptus grandis	Flooded Gum	35		25	10				Х
# Eucalyptus microcorys	Tallowwood					Χ	Χ	Χ	Х
Eucalyptus paniculata	Grey Ironbark								Χ
Eucalyptus pilularis	Blackbutt						Χ	Х	Х
# Eucalyptus robusta	Swamp Mahogany						Χ		
Eucalyptus saligna	Sydney Blue Gum		40						Х
# Eucalyptus scoparia	Wallangarra White Gum	5	10					Χ	
# Melaleuca armillaris Melaleuca styphelioides	Bracelet Honey-myrtle Prickly Paperbark	Э					Х		
Syzygium australe	Brush Cherry		15				^		
# Syzygium paniculatum	Brush Cherry		10					Х	
Tristaniopsis laurina	Water Gum, Kanuka Box							Х	
Ochnaceae		1							
* Ochna serrulata	Mickey Mouse Plant					Х			
Oleaceae		ı							
* Jasminum polyanthum	Jasmine	2	1	5	20		Х		
* Ligustrum lucidum	Broad-leaved Privet, Glossy Privet	_	2		10		X	Х	
* Ligustrum sinense	Small-Leaved Privet, Chinese Privet							Х	
* Olea europaea subsp. cuspidata	African Olive					Χ			
Passifloraceae									
* Passiflora suberosa	Corky Passionflower								Х
* Passiflora subpeltata	White Passionfruit				1				
Pittosporaceae									
Pittosporum undulatum	Pittosporum				5		Χ	Х	
Proteaceae									
# Grevillea robusta	Silky Oak			5					
	Jiny Gan								
Rubiaceae	T								
* Rothmannia globosa	Tree Gardenia								Χ
Solanaceae		T			T	T			ı
Solanum aviculare	Kangaroo Apple					X			
Sterculiaceae									
# Brachychiton acerifolius	Illawarra Flame-tree, Flame Kurrajong						Χ		
Ulmaceae			-		-				
* Celtis occidentalis	American Hackberry					Х			
		1		4	<b>†</b>	1			
* Celtis sinensis	Chinese Hackberry, Chinese Nettle-tre			1					
* Celtis sinensis  Verbenaceae	Chinese Hackberry, Chinese Nettle-tre			1					

Determination	0	S	ub-qı	uadra	its	Spot	locs.	GT	locs.
Botanical name	Common name	1-1	1-2	1-3	1-4	Α	В	GTa	GTb
Vitaceae									
Cissus antarctica	Kangaroo Vine					Х		Х	
4. Monocotyledons									
Agavaceae									
* Yucca sp.	Yucca				0.1				
Arecaceae									
* Phoenix canariensis	Canary Island Date								Х
Asparagaceae									
* Asparagus aethiopicus	Asparagus Fern			1	1				Х
* Asparagus plumosus	Climbing Asparagus Fern			1				Χ	
Commelinaceae									
* Tradescantia fluminensis	Trad, Wandering Jew						Х	Х	Х
Lomandraceae									
Lomandra longifolia	Honey Reed, Spike Mat-rush							Χ	
Poaceae									
* Ehrharta erecta	Panic Veld-grass					Х			

Table 4b - Species recorded in sub-quadrats and at supplementary sampling locations in Brush Farm Park Note 1. Asterisk (\*) before botanical name signifies exotic species. Hash symbol (#) signifies a non-local native, planted or naturalised.

- 2. Families are grouped under headings 1. Pteridophytes, 2. Gymnosperms, 3. Dicotyledons, 4. Monocotyledons. One or more of these plant groups may be absent from this site.
- 3. The numbers in the columns for sub-quadrats denote percent (%) projected foliage cover in each of the sub-quadrats within the 20 m x 20 m or 10 m x 40 m quadrats. For the spot locations and ground truthing locations, presence only is indicated (X).
- 4. 'GT locs.' = Ground truthing locations.

	Sub-madrate	T) Loca
Botanical name	3-3 3-4 4-1 4-2 4-3 4-4	GTa GTb GTc
1. Pteridophytes		
Adiantaceae		
Adiantum hispidulum	15 20 15 40	× - - ×
Pellaea falcata		×
Blechnaceae		
Doodia aspera		× 
Doodia caudata	0.1	×
Cyatheaceae		
# Cyathea cooperi		× 
Dicksoniaceae		
Dicksonia antarctica		×
Pteridaceae		
Pteris tremula		× ×
Thelypteridaceae		
Cyclosorus dentatus		×
3. Dicotyledons		
Acanthaceae		
Pseuderanthemum variabile	1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 1 5 1 1	×

								Sub-quadrats	Jadra	ts						9	GT locs.	ا.
Dotaliical Ilaliie	1-1	1-2	1-3	1-4	2-1	2-2	2-3	2-4	3-1		3-3 3-4	4 4-1	4-2	4-3	4-4	GTa	<b>GTa GTb</b>	GTc
Aphanopetalaceae																		
Aphanopetalum resinosum	3		2	10						0	0.1							
Apocynaceae																		
* Araujia sericifera							0.1	0.1										
Araliaceae																		
* Hedera helix		0.1								2								
Asteraceae																		
* Bidens pilosa	_								_			0.1	0.1	0.1				
Sigesbeckia orientalis													0.1					
Basellaceae																		
* Anredera cordifolia	_	_						0	0.1	0.1							×	
Bignoniaceae																		
* Jacaranda mimosifolia				2					_									
Pandorea pandorana									-		_	0.1	7	0.1		×		
Celastraceae																		
Celastrus australis														0.1		×		
Denhamia silvestris															1			
Elaeodendron australe					10	-									30			×
Convolvulaceae																		
Calystegia marginata			0.1														×	
* Ipomoea indica	2		0.1														×	
Cunoniaceae																		
Schizomeria ovata						20												×
Euphorbiaceae																		
Breynia oblongifolia		4		-			2					0.1	0.1			×		
Glochidion ferdinandi					-	1												×
Homalanthus populifolius																×	×	
Phyllanthus gunnii							$\exists$	$\dashv$	$\dashv$	$\dashv$	-		_				×	

								-								i	
Botanical name						,	-ans	Sub-quadrats	ats	-	-	-	-	-	+		ocs.
	1-1 1-2	<del>1</del> -3	1-4	2-1	2-5	2-3	2-4	3 <del>.</del> 1	3-2	3-3	3-4	4-1	4-2 4	4-3 4	4-4 G	бта стр	rb GTc
Eupomatiaceae																	
Eupomatia laurina				2	15												×
Fabaceae Caesalpinioideae																	
* Senna pendula var. glabrata		1															
Fabaceae Faboideae																	
Glycine clandestina									-		-	0.1	-		-		
Glycine tabacina												0.1	0.1				
Indigofera australis												0.1	0.1				
Fabaceae Mimosoideae																	
Acacia decurrens	က																
Acacia parramattensis	2	1										8	10 0	0.1	2	×	
Lamiaceae																	
Clerodendrum tomentosum								0.1									
Plectranthus parviflorus	1	0.1										1	1	0	0.1	×	
Lauraceae																	
* Cinnamomum camphora	0.1		0.1					2									
Cryptocarya glaucescens																×	×
Malvaceae																	
Hibiscus heterophyllus																×	
* Sida rhombifolia												0.1					
Meliaceae																	
# Melia azedarach	1																×
Synoum glandulosum																×	
# Toona ciliata																×	×
Menispermaceae																	
Sarcopetalum harveyanum			0.1	0.1				_		0.1	0.1			-			×
Stephania japonica var. discolor	0.1					2		7		3	7	0.1	0.1				
Moraceae																	
Ficus coronata			2	30	10	10		10	20	40	20				_	× ×	×

omon locinoto							Sub-	Sub-anadrats	ıts						<u> </u>	GT locs.	
	1-1 1-2	2 1-3	1-4	2-1	2-2	2-3	2-4	3-1		3-3 3-4	1-4-1	4-2	4-3	4-4	GTa	GTb	GTc
Ficus rubiginosa	15 3							_	10								
* Morus alba	0.1	1															
Myrsinaceae																	
Myrsine variabilis		_			2	2	8							_			×
Myrtaceae																	
Acmena smithii		က			က										×		×
Backhousia myrtifolia																×	
Callistemon salignus	1	4														×	
Eucalyptus acmenoides								30									
# Eucalyptus grandis	2															×	
# Eucalyptus microcorys	10	10															
Eucalyptus paniculata								30							×		
Eucalyptus saligna	3 3	3 20								10							
Melaleuca styphelioides											0.1	0.1					
Syncarpia glomulifera	1 1 1		20			10	2		2	20	20	20	09		×		
Syzygium australe															×		
Ochnaceae																	
* Ochna serrulata				_	0.1	3	2						0.1				
Oleaceae																	
* Ligustrum lucidum		0.1									0.1	0.1		2	×		
Notelaea longifolia	1		2								1	2		2			
* Olea europaea subsp. cuspidata													0.1	0.1	×		
Oxalidaceae																	
* Oxalis pes-caprae	0.1	1															
Passifloraceae																	
Passiflora herbertiana						0.1					3	10	2	1	×		
* Passiflora suberosa											0.1	2		2			
* Passiflora subpeltata	0.1	_				0.1					0.1		_				
Pittosporaceae																	
Bursaria spinosa	1																
Pittosporum multiflorum	0.1	1	2								3	3	0.1				

								-dil	Sub-duadrate	ate							ST locs	Ų
Botanical name	7	1-2	1-3	4	2-1	2-2	2-3	2-4	3-1	3-2 3-3	3 3-4	1-4-1	4-2	4-3	4-4	GTa	GTb	GTC
Pittosporum undulatum	3	40	10	2	5		15	က	20	3 5	20	3	2	2	10	×	×	×
Proteaceae																		
# Grevillea robusta									0.1	2								
# Stenocarpus sinuatus					0.1				0.1	0.1								×
Ranunculaceae																		
Clematis glycinoides	3	2	3									0.1	0.1	0.1	_			
Rosaceae																		
Rubus rosifolius											-					×		
* Rubus sp.																	×	
Rubiaceae																		
Morinda jasminoides		_			2		2	ဗ				_						×
Rutaceae																		
Melicope micrococca		1			1	15	10									×		×
Sapindaceae																		
Alectryon subcinereus				40	7			က										×
Guioa semiglauca				2				1										
Solanaceae																		
Solanum aviculare														0.1				
* Solanum mauritianum						$\neg$										×		
Solanum prinophyllum															0.1			
* Solanum pseudocapsicum				0.1		-						0.1		0.1	0.1	×		
Sterculiaceae																		
# Brachychiton acerifolius				2			3	2	4	2		2	2	_	0.1	×		
Ulmaceae																		
* Celtis occidentalis									2									
* Celtis sinensis			2															
Trema tomentosa var. aspera		2	0.1													×	×	
Urticaceae	ļ	ļ		,		ļ												
* Parietaria judaica	က																	
																-		

								Sub-duadrate	100	٥							27 T2	Ų
Botanical name	1-1	1-2	1-3	4-1	2-1	2-2	2-3	2-4 3	3-1		3-3	3-4	4-1 4-2	2 4-3		4-4 GTa	а СТЬ	b GTc
Verbenaceae																		
* Lantana camara														4		15		
Vitaceae																		
Cayratia dematidea	0.1	0.1					0.1	0	0.1	0.1	1	0.1	1 2	2	_	_	×	
Cissus antarctica			0.1			2	10	2	2		2	0	0.1 0.1	1		×		×
4. Monocotyledons																		
Anthericaceae																		
* Chlorophytum comosum													2	5		40		
Araceae																		
Alocasia brisbanensis																×		
Arecaceae																		
Livistona australis										1	_	2				×	×	×
* Phoenix canariensis		0.1																
* Syagrus romanzoffiana														0.1	_			
Asparagaceae																		
* Asparagus aethiopicus								0	0.1			0	0.1	1	1			
* Asparagus plumosus							0.1											
Asphodelaceae																		
* Aloe arborescens		0.1																
Commelinaceae																		
Commelina cyanea	7	10					0.1										×	
* Tradescantia fluminensis	30	40	80	30			0.1	30						2		×	×	
Cyperaceae																		
Cyperus tetraphyllus						1												×
Gahnia melanocarpa																×		
Lomandraceae																		
# Lomandra hystrix											_	_	_	_	_	_	×	_
Lomandra longifolia		4							-	_	-	0	0.1 0.1	_	_			

Botanical name								Sub-quadrats	quadr	ats							<b>છ</b>	GT locs.	
	1-1	1-2	1-1 1-2 1-3 1-4 2-1 2-2 2-3 2-4 3-1 3-2 3-3 3-4 4-1 4-2 4-3 4-4 GTa GTb GTc	1-4	2-1	2-2	2-3	2-4	3-1	3-2	3-3	3-4	1-4	4-2	4-3	4-4	GTa	GTb	GTc
Philesiaceae																			
Eustrephus latifolius	_			0.1	0.1	_	0.1	_	_		0.1		_		_		×		×
Phormiaceae																			
Dianella caerulea														2			×		
Poaceae																			
* Ehrharta erecta	20	30	0.1	10		0.1		2	2	_	_	_	30	80	20	30	×	×	
Entolasia marginata										0.1			0.1	0.1					
Entolasia stricta																0.1			
Microlaena stipoides							0.1						0.1	10					
Oplismenus aemulus		0.1	0.1							0.1		0.1							
Oplismenus imbecillis						1	0.1						0.1	0.1		1			×
Smilacaceae																			
Smilax australis					0.1	_				က		0.1					×		×

Notes: 1. Asterisk (\*) before botanical name signifies exotic species. Hash symbol (#) signifies a non-local native, planted or Table 4c - Species recorded in sub-quadrats and at supplementary sampling locations in Darvall Park naturalised.

- 2. Families are grouped under headings 1. Pteridophytes, 2. Gymnosperms, 3. Dicotyledons, 4. Monocotyledons. One or more of these plant groups may be absent from this site.
- 3. The numbers in the columns for sub-quadrats denote percent (%) projected foliage cover in each of the sub-quadrats within the 20 m x 20 m or 10 m x 40 m quadrats. For the spot locations and ground truthing locations, presence only is indicated (X).
- 4. 'GT locs.' = Ground truthing locations.

omen leginete d	Carrie acamo	Sub-quadrats	s	GT	GT locs.	
Dotaliical lialile		1-1   1-2   1-3   1-4   GTa   GTb   GTc   GTd   GTe   GTf	1-4 GTa	a GTb GTc C		GTg
1. Pteridophytes						
Blechnaceae						
Doodia aspera	Prickly Rasp Fern				×	
3. Dicotyledons						
Acanthaceae						
Pseuderanthemum variabile	Pastel Flower	0.1			×	
* Thunbergia alata	Black-eyed Susan	0.1	0.1			
Anacardiaceae						
* Toxicodendron succedaneum	Rhus Tree, Wax Tree	2				
Apiaceae						
Centella asiatica	Indian Pennywort	0.1				
Hydrocotyle hirta	Hairy Pennywort				×	
Apocynaceae						
* Araujia sericifera	Moth Vine, Cruel Plant		0.1			
Araliaceae						
Polyscias sambucifolia	Elderberry Panax				×	
# Schefflera actinophylla	Queensland Umbrella Tree		×			

omen legineted	omen nomen	Su	Sub-quadrats	drats				G	GT locs.			
		1-1	1-2	1-3	1-4	<b>G</b> Та G	д стр	GTc GTd		GTe (	GTf (	GTg
Asteraceae								=		=	-	
* Bidens pilosa	Cobbler's Pegs		0.1									
Ozothamnus diosmifolius	White Dogwood									×		
Sigesbeckia orientalis	Indian Weed	0.1		0.1	_							
Basellaceae												
* Anredera cordifolia	Madeira Vine, Lamb's Tail											×
Bignoniaceae												
Pandorea pandorana	Wonga Vine									×		
Celastraceae												
Denhamia silvestris	Narrow-leaved Orangebark, Orange Bush,									×		
Elaeodendron australe	Red Olive-plum				2				×			
Convolvulaceae												
Dichondra sp. A	Hairy Kidney Weed									×		
* Ipomoea indica	Blue Morning Glory						×	×	×			
Euphorbiaceae												
Glochidion ferdinandi	Cheese Tree					×						
Homalanthus populifolius	Bleeding heart, Native Poplar	1								×	×	
Phyllanthus gunnii	Scrubby Spurge		2		0.1							
Fabaceae Faboideae												
Glycine clandestina	Twining Glycine				_					×		
Glycine tabacina					-							
Indigofera australis	Native Indigo										×	
Kennedia rubicunda	Dusky Coral-pea					×						
Fabaceae Mimosoideae												
Acacia floribunda	White Sally Wattle										×	
Acacia parramattensis	Parramatta Green Wattle	0.1			0.1					×	×	
Geraniaceae												
Geranium homeanum	Rainforest Cranesbill	2	2	15	3			×	×			

Lamiaceae			S	Sub-quadrats	drats			Ö	GT locs.			
Whiteroot	botanical name	Common name	1-1				_		GTd	GTe G	GTf G	GTg
Whiteroot	Lamiaceae					·						
Whiteroot   Whiteroot	Plectranthus parviflorus	Cockspur Flower	2	2	-							
system         Paddy's Lucerne         0.1         0.1         1         0.1         1           yanum         Pearl Vine         Pearl Vine         Creek Sandpaper Fig         X	Lobeliaceae											
yearum         Pearl Vine         0.1         0.1         1           var. discolor         Snake Vine         0.1         0.1         1           var. discolor         Snake Vine         0.1         0.1         1           Creek Sandpaper Fig         X         X         X         X           Lilly-pilly         Grey Myrte, Ironwood         1         2         X         X           s         White Bortebrush, Pinktips         1         2         X         X           s         White Marbogany         10         X         X         X           rides         Tallowwood         5         X         X         X           rides         Forest Red Gum         10         X         X         X           ridus         Broad-leaved Privet, Glossy Privet         5         0.1         X         X           rides         Turpentine         5         0.1         X         X         X           rides         Turpentine         5         5         X         X         X           rides         Turpentine         7         0.1         X         X         X	Pratia purpurascens	Whiteroot				1						
yearum         Peaddy's Lucerne         0.1         0.1         1         1           var. discolor         Snake Vine         0.1         0.1         1         1         1           var. discolor         Snake Vine         0.1         0.1         1         1         1         1           var. discolor         Snake Vine         1         2         X	Malvaceae											
yearum         Pead Vine         0.1         0.1         0.1         1         1           var. discolor         Snake Vine         0.1         0.1         0.1         1	* Pavonia hastata										×	
yearuum         Pearl Vine         0.1         0.1         0.1         1	* Sida rhombifolia	Paddy's Lucerne		0.1								
yearum         Pearl Vine         0.1         0.1         1	Menispermaceae											
var discolor         Snake Vine         0.1         0.1         1         1         1         1         1         1         1         1         1         1         1         1         2         1         2         1         2         1         2         1         2         1         2         1         2         1         2         1         2         1         2         1         2         1         2         1         2         1         2         1         2         1         2         1         2         1         2         2         1         2         2         1         3         3         3         3         4         3         3         3         4         3         3         4         3         3         4         3         3         4         3         3         4         3         3         4         3         3         4         3         3         4         3         3         4         3         3         4         3         3         4         3         3         4         3         3         4         3         3         4         3         3 <td>Sarcopetalum harveyanum</td> <td>Pearl Vine</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>×</td> <td></td> <td></td>	Sarcopetalum harveyanum	Pearl Vine								×		
Creek Sandpaper Fig	Stephania japonica var. discolor	Snake Vine	0.1	0.1						×		
Lilly-pilly   Creek Sandpaper Fig   X   X   X     Lilly-pilly   San	Moraceae											
ia Grey Myrtle, Ironwood se White Bottlebrush, Pink-tips ides White Mahogany Italia Blackbutt Blackbutt Brush Box Irunpentine Broad-leaved Privet, Glossy Privett Inge Mock-olive Issae Grey Myrtle, Ironwood Italia Blackbutt Italia Broad-leaved Privet, Glossy Privett Italia Broad-leaved Broad-leaved Privet, Glossy Privett Italia Broad-leaved Br	Ficus coronata	Creek Sandpaper Fig				×						
ia         Lilly-pilly         2         X         X           s         Grey Myrtle, Ironwood         X         <	Myrtaceae											
iaa     Grey Myrtle, Ironwood     Nhite Bottlebrush, Pink-tips     N 1     2     N 2     N 2     N 3       ides     White Bottlebrush, Pink-tips     10     1     1     2     N 2     N 3     N 3       ides     White Mahogany     10     10     N 3	Acmena smithii	Lilly-pilly						×	×		×	
s     White Bottlebrush, Pink-tips     1     2     7     X     X       ides     White Mahogany     10     10     10     X     X     X     X       rys     Tallowwood     10     10     X     X     X     X     X       taa     Grey Ironbark     10     10     X     X     X     X     X       Blackbutt     10     15     10     X     X     X     X     X       rius     Sydney Blue Gum     10     15     30     10     X     X     X     X       rius     Brush Box     10     15     10     X     X     X     X     X       rides     Prickly Paperbark     5     0.1     X     X     X     X     X       ra     Broad-leaved Privet, Glossy Privet     1     5     1     X     X     X     X	Backhousia myrtifolia	Grey Myrtle, Ironwood				×				×		×
ides       White Mahogany       10       N       X       N       N         rys       Flooded Gum       10       N       X	Callistemon salignus	White Bottlebrush, Pink-tips							×			
rys         Flooded Gum         10         X         X         X           state         Tallowwood         10         5         X         X         X           state         Grey Ironbark         10         10         X         X         X         X           state         Blackbutt         10         10         X         X         X         X         X           nis         Forest Red Gum         15         30         10         X         X         X         X           rius         Brush Box         Frickly Paperbark         X	Eucalyptus acmenoides	White Mahogany					×			×	`	×
s microcorys         Tallowwood         Tallo	# Eucalyptus grandis	Flooded Gum	10			×					×	
s paniculata         Grey Ironbark         10	# Eucalyptus microcorys	Tallowwood			2	×						
s pilularis         Blackbutt         10         N         X	Eucalyptus paniculata	Grey Ironbark	10		10	)		X	×			
ss saligna         Sydney Blue Gum         15         30         10         X<	Eucalyptus pilularis	Blackbutt	10									
Is tereticornis         Forest Red Gum         Robertal	Eucalyptus saligna	Sydney Blue Gum		15			×	×	×	×		×
mon confertus         Brush Box         X	# Eucalyptus tereticornis	Forest Red Gum									×	
a styphelioides         Prickly Paperbark         5         0.1         X	# Lophostemon confertus	Brush Box				×						
t glomulifera         Turpentine         Turpentine         S         X <t< td=""><td>Melaleuca styphelioides</td><td>Prickly Paperbark</td><td></td><td>2</td><td>0.1</td><td>×</td><td>×</td><td>X</td><td></td><td></td><td>×</td><td></td></t<>	Melaleuca styphelioides	Prickly Paperbark		2	0.1	×	×	X			×	
l lucidum Broad-leaved Privet, Glossy Privet 1 0.1 X	Syncarpia glomulifera	Turpentine		2	2		×	×	×	×		×
Broad-leaved Privet, Glossy Privet 1 0.1 X	Oleaceae											
Large Mock-olive 1 0.1 X	* Ligustrum lucidum	Broad-leaved Privet, Glossy Privet								×		×
	Notelaea Iongifolia	Large Mock-olive	1	0.1				×		×		

	Common and and and and and and and and and an	-qnS	Sub-quadrats	ıts			GTI	GT locs.		
		1-1 1-2	2 1-3	1-4	GТа	сть с	GTc GTd	rd GTe	GTf	GTg
Passifloraceae		-				-	-	-	-	
* Passiflora suberosa	Corky Passionflower	2	1							
Pittosporaceae										
Pittosporum revolutum	Yellow Pittosporum	5			×	×		×		
Pittosporum undulatum	Pittosporum					×			×	
Proteaceae										
# Macadamia tetraphylla	Bopple Nut, Rough-shelled Macadamia							×		
Ranunculaceae										
Clematis glycinoides	Headache Vine, Traveller's Joy, Old Man's		1	2				×		
Rosaceae										
* Rubus laudatus	Plains Blackberry	0.1	1 2	2						
Rubus rosifolius	Native Raspberry, Rose-leaf Bramble				×	×			×	
Rubiaceae										
* Galium aparine	Cleavers, Goose-grass, Bedstraw									×
Sapindaceae										
* Cardiospermum grandiflorum	Balloon Vine	2								
Dodonaea triquetra	Hopbush								×	
Solanaceae										
* Cestrum nocturnum	Night-scented Jessamine, Lady of the Nigh		_							
Solanum aviculare	Kangaroo Apple							×		
* Solanum chenopodioides	White-tip Nightshade			0.1						
* Solanum mauritianum	Tree Tobacco, Wild Tobacco									×
* Solanum seaforthianum	Brazilian Nightshade	2	1	0.1						
* Solanum sp.		1								
Sterculiaceae										
#Brachychiton acerifolius	Illawarra Flame-tree, Flame Kurrajong				×		_	×		
Ulmaceae										
Trema tomentosa var. aspera	Poison Peach, Peach-leaf Poison Bush						×			
	4									
	•									

Verbenaceae         Lantana         Lantanana         Lantana         Lantana         Lantana         Lantana         Lantanana         Lantana         Lantanana         Lantanana         Lantanana </th <th></th> <th></th> <th>0)</th> <th>Sub-quadrats</th> <th>adrat</th> <th>s</th> <th></th> <th></th> <th>GTI</th> <th>GT locs.</th> <th></th> <th></th>			0)	Sub-quadrats	adrat	s			GTI	GT locs.		
Stender Grape			1-1	1-2	1-3	1-4			Tc G		e GTf	GTg
Seinder Grape	Verbenaceae		÷.									
Siender Grape   5   10   2   1   X   X   X   X   X   X   X   X   X	* Lantana camara	Lantana										×
Siender Grape   5   10   2   1	Vitaceae											
Kangaroo Vine   Native Grape, Water Vine   Native Grape, Water Vine   Native Grape, Water Vine   Native Grape, Water Vine   Native Grape, Water Vine   Native Grape, Water Vine   Native Grape, Water Vine   Native Grape, Water Vine   Native Grape, Water Vine   Native Grape, Water Vine   Native Grape, Water Vine   Native Matrush   Native Grape, Water Vine   Native Matrush   Native Grape, Water Vine   Native Matrush   Native Matr	Cayratia clematidea	Slender Grape	2	10	2	1	×			~		
Native Grape, Water Vine   Parrot Alstroemeria   Parrot Alstroemeria   Parrot Alstroemeria   Parrot Alstroemeria   Parrot Alstroemeria   Parrot Alstroemeria   Parrot Dasheen    Cissus antarctica	Kangaroo Vine	30	40	3	2		×					
Parrot Alstroemeria   X   X   X   X   X   X   X   X   X	Cissus hypoglauca	Native Grape, Water Vine								×		
ae         Asparagus Fern         Asparag	4. Monocotyledons											
chella         Parrot Alstroemeria         X         X         X           ensis         Cunjevoi Lily         1         X         X         X           poticus         Asparagus Fern         1         0.1         X         X         X           ea         Blue Spiderwort         5         2         3         0.1         X         X         X           Allus         Irad, Wandering Jew         60         70         30         10         X         X         X           Allus         Black-fruit Saw-sedge         X         X         X         X         X         X           oila         Honey Reed, Spike Mat-rush         0.1         5         5         5         5         X         X	Alstroemeriaceae											
Paris	* Alstroemeria pulchella	Parrot Alstroemeria					×					
ensist         Cunjevoi Lily         X	Araceae											
opicus         Asparagus Fern         1         0.1         0.1         1	Alocasia brisbanensis	Cunjevoi Lily					×					
opicus         Asparagus Ferm         1         0.1         N         X	* Colocasia esculenta	Taro, Dasheen										×
Asparagus Fern	Asparagaceae											
Asparagus	* Asparagus aethiopicus	Asparagus Fern				0.1						
Black-fruit Saw-sedge	* Asparagus officinalis	Asparagus	-									
Blue Spidemont   5   2   3   0.1	Commelinaceae											
Trad, Wandering Jew   60   70   30   10   X   X   X   X   X   X   X   X   X	Commelina cyanea	Blue Spiderwort	2	7	ဗ	0.1				×		
Black-fruit Saw-sedge	* Tradescantia fluminensis	Trad, Wandering Jew	09	20	30	10	×	×		<b>&gt;</b>	×	×
Black-fruit Saw-sedge	Cyperaceae											
arpa         Black-fruit Saw-sedge         X         X         X           Olia         Honey Reed, Spike Mat-rush         0.1         5         5         5         X         X           In Sanana         Banana         Wombat Berry         X	Cyperus tetraphyllus									×		
Olia         Honey Reed, Spike Mat-rush         0.1         5         5         5         X           Banana         Banana         X	Gahnia melanocarpa	Black-fruit Saw-sedge						×				
gifolia         Honey Reed, Spike Mat-rush         0.1         5         5         5         X         X           ata         Banana         Mombat Berry         X	Lomandraceae											
ata         Banana	Lomandra longifolia	Honey Reed, Spike Mat-rush	0.1	2		5					×	
ata         Banana	Musaceae											
tifolius Wombat Berry	* Musa acuminata	Banana										×
Wombat Berry	Philesiaceae											
	Eustrephus latifolius	Wombat Berry								×		
			2									

Botanical name	Common name	S	Sub-quadrats	adrat	S			5	GT locs.			
		1-1	1-2	1-3	1-4	1-1   1-2   1-3   1-4   GTa   GTb   GTC   GTd   GTe   GTf   GTg	СТЬ	GTc (	GTd (	ЭТе	GТf	GTg
Phormiaceae							-	-	-		-	
Dianella caerulea	Blue Flax-lily		0.1					×			×	
Poaceae												
* Ehrharta erecta	Panic Veld-grass	10	10 10	15	2	×		×	×	×	×	×
* Megathyrsus maximus	Guinea Grass		2									
Microlaena stipoides	Weeping Grass, Meadow Rice-grass	10		1	2			×	×	×		
Oplismenus aemulus	Australian Basket Grass, Wavy Beard Gra	2	15	2	15	×				×		
Oplismenus imbecillis	Narrow-leaved Basket Grass	7								×		
* Paspalum dilatatum	Paspalum				0.1							

# Table 4d-1 - Species recorded in sub-quadrats and at supplementary sampling locations in Field of Mars Reserve

Notes: 1. Asterisk (\*) before botanical name signifies exotic species. Hash symbol (#) signifies a non-local native, planted or naturalised.

- 2. Families are grouped under headings 1. Pteridophytes, 2. Gymnosperms, 3. Dicotyledons, 4. Monocotyledons. One or more of these plant groups may be absent from this site.
- 3. The numbers in the columns for sub-quadrats denote percent (%) projected foliage cover in each of the sub-quadrats within the 20 m x 20 m or 10 m x 40 m quadrats. For the spot locations and ground truthing locations, presence only is indicated (X).
- 4. 'Spot locs.' = Spot Locations. 'GT locs.' = Ground truthing locations.

Dotonicol namo	Sub-quadrats	Spot locs. GT locs.
Dotailical Haille	-4 4-1 4-2	GT
1. Pteridophytes		
Adiantaceae		
Pellaea nana	0.1	
Aspleniaceae		
Asplenium australasicum	0.1	
Asplenium flabellifolium	0.1	
Blechnaceae		
Doodia aspera	0.1	
Doodia caudata	0.1	
Cyatheaceae		
# Cyathea cooperi		×
Dennstaedtiaceae		
Pteridium esculentum	0.1	1 2 2 5
Dicksoniaceae		
Calochlaena dubia	0.1 2	
Lindsaeaceae		
Lindsaea linearis		0.1
Pteridaceae		
Pteris tremula		×

								110	Cub duate	40.70									Sport	Snot loce	Ċ	200 I T	
Botanical name	1-1 1-2	-2 1-3	1-4	2-1	2-2	2-3	2-4	3-1	3-2	3-3 3	4-	4-1 4	4-2 4-3	3 4-4	5-1	2-5	5-3	5-4	A	В	GTa	GTb	GTc
3. Dicotyledons																							
Acanthaceae																							
Avicennia marina subsp. australasica	40	15 60	10																				
Pseuderanthemum variabile				0.1	0.1	0.1																	
Aizoaceae																							
Tetragonia tetragonioides	20	5 0.1																					
Amaranthaceae																							
Alternanthera denticulata	0	0.1																					
Apiaceae																							
Apium prostratum	0.1	5 0.1	-																				
* Cyclospermum leptophyllum	0	0.1																					
Platysace lanceolata																	0.1						
Xanthosia pilosa										5	0.1												
Xanthosia tridentata											-		_				0.1						
Apocynaceae																							
* Araujia sericifera										0.1													
Parsonsia straminea													0.1	1 0.1									
Araliaceae																							
Polyscias sambucifolia				0.1				H	H	$\mid \cdot \mid$	H	د	1 3	_			0.1	0.1					×
Asteraceae																							
* Ageratina adenophora																						×	×
* Aster subulatus	0.1	0.1																					
* Coreopsis lanceolata														0.1									
* Hypochaeris radicata																		0.1					
Ozothamnus diosmifolius															1		7						
* Sonchus oleraceus			0.1								-		_										
Basellaceae																							
* Anredera cordifolia		0.1																					
Bignoniaceae																							
Pandorea pandorana				3	0.1	1	2		1							0.1	0.1	0.1					

							0,	Sub-quadrats	nadra	Ş								o)	Spot locs.	S.	GT locs	650
botanical name	1-1 1-2 1	1-3	1-4	2-1 2-	2-2 2-3	2-3 2-4	5	3-2	3-3	3-4	4-1	4-2	4-3	4-4	2-1	2-5	5-3	5-4	Α.		<b>GTa GTb GTc</b>	lb G
Brassicaceae																						
* Brassica fruticulosa			$\vdash$																		_	×
Caprifoliaceae																						
* Lonicera japonica			$\vdash$																20			×
Casuarinaceae																						
Allocasuarina littoralis				-	2	2	٥.				-	-	_	2			7					
Casuarina glauca	10 15		5																			
Chenopodiaceae																						
Atriplex australasica	0.1																					
Convolvulaceae																						
Calystegia marginata																					^	×
Dichondra sp. A			,	2	2 0.1	.1																
Cunoniaceae																						
Callicoma serratifolia										3												
Ceratopetalum apetalum							20	40	30	10										×		
Dilleniaceae																						
Hibbertia aspera				1	1 1	1 2	٥.															
Hibbertia dentata										7												
Elaeocarpaceae																						
Elaeocarpus reticulatus				_											3	10	3	10				
Ericaceae Styphelioideae																						
Epacris pulchella												1						0.1				
Leucopogon ericoides																		0.1				
Leucopogon juniperinus				1	1 2	2 2	٥:					0.1					1					
Leucopogon lanceolatus						_	-									_						
Euphorbiaceae																						
Breynia oblongifolia				1	1 0.1	1 1												0.1			^	×
Glochidion ferdinandi				,	7	7							2					9(	hargin≀			×
Homalanthus populifolius	0.1													0.1								×
Micrantheum ericoides			-	=		=	-				_	2	_]	0.1	7	_		က				

Rotanical name								Sub	Sub-quadrats	rats								Spot locs.	locs.	GT locs.	ocs.
	1-1 1-2	1-3	1-4	2-1	2-5	2-3 2	2-4	3-1	3-2 3-	3-3 3-4	1-4	4-2	4-3 4-4	4 5-1	1 5-2	5-3	5-4	A	В	<b>GTa</b> GTb GTc	JP GT
Phyllanthus hirtellus											1					0.1	0.1				
Fabaceae Caesalpinioideae																					
* Senna pendula var. glabrata	0.1					0.1			0.1	<b>-</b>								2			×
Fabaceae Faboideae																					
* Crotalaria sp.	0.1																				
Glycine clandestina				3												0.1					
Kennedia rubicunda															0.1	_					
Platylobium formosum																0.1	-				
Pultenaea tuberculata														_							
Fabaceae Mimosoideae																					
Acacia linifolia											0.1		0.1	0.1	1 0.1	1.0.1					
Acacia longifolia														_		0.1				×	
Acacia suaveolens																0.1					
Acacia terminalis subsp. angustifolia														1	1	0.1					
Geraniaceae																					
Geranium homeanum																				×	
Goodeniaceae																					
Goodenia hederacea											_	-				0.1	0.1				
Haloragaceae																					
Gonocarpus teucrioides											0.1					0.1					
Lauraceae																					
Cassytha pubescens											0.1	0.1	0.1 0.1	1			0.1				
* Cinnamomum camphora				0.1		0.1	0.1		1			0.1 0	0.1					ıargin≀			
Lobeliaceae																					
Lobelia anceps	1	0.1	0.1																		
Pratia purpurascens											0.1		0.1	1 0.1	1						
Malvaceae																					
* Pavonia hastata				0.1																	
Meliaceae																					
# Melia azedarach					0.1																

						•	-									C	100	_	H	
Botanical name	1-1 1-2 1	1-3	2-1	2-5	2-3 2-	2-4 3-1	Sub-quadrats 1 3-2 3-3 3	3-3	3-4	1-1	4-2 4	4-3 4-4	4 5-1	2-5	5-3	5-4	Spot locs.	_	GI locs.	GTA GTA GTC
Moraceae		-	_			-	-		_						_					
* Morus alba																				×
Myrsinaceae																				
Aegiceras corniculatum	က	2																		
Myrtaceae																				
Acmena smithii																		×		
Angophora costata			10	7	2	20				2	4	10 2	20	25				^	×	
Austromyrtus tenuifolia							0.1													
Callistemon linearis																			×	
Corymbia gummifera										7	10	10	10							
Eucalyptus globoidea															0.1					
Eucalyptus pilularis																			×	
Eucalyptus piperita													40	2						
Eucalyptus punctata					30														X	
Eucalyptus racemosa										2	10	10 1	10							
Eucalyptus resinifera subsp. resinifera			20	10	30					10	. 20	15	7	2	25			×	\ <u></u>	×
Kunzea ambigua										2	7		5	2	3	10				
Leptospermum trinervium										0.1										
# Lophostemon confertus																			×	
Melaleuca linariifolia													က							
Syncarpia glomulifera			15	30	. 52	_													×	
Tristaniopsis laurina		_				25	20	20	30			_								
Ochnaceae																				
* Ochna serrulata			0.1	0.1	0.1 0	0.1		0.1	-	0.1	0.1				0.1	0.1				
Oleaceae																				
* Ligustrum lucidum			0.1	0.1	0	0.1		3	2							βl	hargina		×	
* Ligustrum sinense			0.1	0.1		2		4		1	0.1	0	0.1 0.1	0.1		ટા	hargin≀ )	×	×	×
Pittosporaceae																				
Billardiera scandens										0.1	0.1	0.1				0.1				
Pittosporum undulatum			2	10	5 2	20 2	က		0.1	7	3	0.1	2	7	7	Σ	hargin≀		×	×
Plantaginaceae																				
* Plantago major	0.1																			
				Ì		1				1		1	1				Ì			

Omor Joninoto O								S	Sub-quadrats	adra	,								Š	Spot locs.		GT locs.	cs.
Dotailleal liaille	1-1	1-2 1-3	1-4	4 2-1	1 2-2	2-3	2-4	ج	3-2	3-3	3-4	1-4	4-2	4-3	4-4	5-1	5-2 5	5-3 5	5-4	A B		<b>GTa</b> GTb GTc	GTc
Polygonaceae																							
* Acetosa sagittata	0.1		-																				
Persicaria sp.		0.1																					
Rumex brownii	0.1	1	0.1	_																			
Primulaceae																							
Samolus repens	15	10 60	) 2	_																			
Proteaceae																							
Banksia spinulosa												2	-	_	0.1								
Grevillea sericea																1 (	0.1	1					
Hakea laevipes															1								
Hakea salicifolia																1	3						×
Lambertia formosa											1												
Lomatia silaifolia				0.	0.1						0.1	0.1	0.1	1	0.1			0	0.1				
Persoonia levis				$\dashv$														_					
Ranunculaceae																							
Clematis glycinoides				3	3	_	_																
Rosaceae																							
* Rubus laudatus																				3			
Rubiaceae																							
* Galium aparine		0.1																					
Rutaceae																							
Correa reflexa																	0	0.1					
Zieria smithii										0.1	က												
Sapindaceae																							
* Cardiospermum grandiflorum	0.1	0.1																	har	າargin≀			
Dodonaea triquetra				-			_					0.1	0.1			2	<u>_</u>	10 0	0.1				
Solanaceae																							
* Cestrum parqui																			har	າargin≀		×	
* Solanum nigrum			0.1	_																			
•	-		_			_		_				1		-	-	-	_	-	-	-	_		

	Sub-quadrate GT locs
Botanicai name	-4 4-1 4-2 4-3 4-4 5-1 5-2 5-3 5-4 A B GT
Stylidiaceae	
Stylidium graminifolium	
Thymelaeaceae	
Pimelea linifolia	0.1 0.1 0.1 0.1
Urticaceae	
* Parietaria judaica	X
Verbenaceae	
* Lantana camara	
4. Monocotyledons	
Agavaceae	
* Agave attenuata	0.1
Arecaceae	
* Syagrus romanzoffiana	0.1 0.1 0.1
Asparagaceae	
* Asparagus aethiopicus	0.1 1 0.1 1   0.1
Commelinaceae	
Commelina cyanea	0.1 0.1
* Tradescantia fluminensis	0.1 0.1 1 1 0.1 0.1 0.1
Cyperaceae	
Baumea juncea	
* Cyperus eragrostis	
Gahnia clarkei	0.1
Lepidosperma elatius	0.1 0.1 0.1 2 1
Lepidosperma laterale	
Schoenus melanostachys	3
Iridaceae	
* Dietes iridioides	0.1
Juncaceae	
Juncus continuus	

Omen Lecineted									Sub-	Sub-quadrats	rats									Spot locs.	cs.	GT locs.	cs.
	7	1-2	1-3	1-4	2-1	2-2	2-3	2-4 3-	3-1	3-2 3-3	3 3-4	1-4	4-2	4-3	4-4	5-1	2-5	5-3	5-4	⋖	В	<b>GTa</b> GTb GTc	b GT
Juncus kraussii	1	10	2	20																			
Juncus usitatus																						X	
Lomandraceae																							
Lomandra cylindrica												2	1	_									
Lomandra gracilis															1								
Lomandra longifolia					3	2	1	1	3 1	1 1		-	3	20	15	2	20	2	10				×
Lomandra multiflora					0.1		0.1	0.1						_									
Lomandra obliqua													0.1					0.1					
Orchidaceae																							
Cryptostylis erecta															0.1								
Cryptostylis subulata											0.1												
Philesiaceae																							
Eustrephus latifolius							2																
Phormiaceae																							
Dianella caerulea					0.1	0.1		1			0.1				0.1	1	1	1	2				×
Dianella revoluta												0.1	0.1		0.1								
Poaceae																							
* Andropogon virginicus																0.1							
Anisopogon avenaceus															0.1								
Aristida vagans									_	-		0.1											
Austrostipa pubescens												0.1	0.1			0.1							
Cymbopogon refractus						0.1																	
Digitaria parviflora																0.1			0.1				
* Echinochloa crus-galli		-																					
Echinopogon caespitosus																0.1	0.1		0.1				
Echinopogon ovatus					0.1	0.1						0.1											
* Ehrharta erecta							_	_	_	-												×	
Entolasia marginata											0.1												
Entolasia stricta					2		_	_	0.1	Τ.		40	20	15	2	10	10	3	3				
Eragrostis brownii																0.1							
Hemarthria uncinata	0.1	15	2	20																			
Imperata cylindrica					3	7	-	က		-		10	2	10	က	10	30	2	1			×	×

Botanical name								Sub-quadrats	uadra	ts									Spot	Spot locs.	GT locs.	Š.
	1-1	1-2	1-1 1-2 1-3 1-4	2-1 2	2-2	2-3 2-4		3-1 3-2 3-3 3-4	3-3	3-4	4-1		4-2 4-3	4-4	2-1	5-5	5-3	5-4	A	В	<b>GTa GTb GTc</b>	GTc
* Lolium perenne	0.1	_																				
Microlaena stipoides				2	. 2		2				3	2	1	1	1	2	3	2			×	
Oplismenus aemulus		0.1		2	٠ ٣	2	8								0.1							
Oplismenus imbecillis							0.1	_														
Panicum simile																						
* Paspalum dilatatum											0.1											
Poa affinis									-	_						-						
* Setaria parviflora				0	0.1		1															
Themeda triandra				2	3 (	5 2	20				-	3	10	2								
Smilacaceae																						
Smilax glyciphylla						-				-					-	-		2				
Typhaceae																						
Typha orientalis																			80			
Xanthorrhoeaceae																						
Xanthorrhoea media				2	1	1					_	_	-	7								

## Table 4d-2 - Species recorded at supplementary ground truthing quadrats in Field of Mars Reserve

Notes: 1. Asterisk (\*) before botanical name signifies exotic species. Hash symbol (#) signifies a non-local native, planted or naturalised.

- 2. Families are grouped under headings 1. Pteridophytes, 2. Gymnosperms, 3. Dicotyledons, 4. Monocotyledons. One or more of these plant groups may be absent from this site.
- sub-quadrats within the 20 m x 20 m or 10 m x 40 m quadrats. The numbers in the columns for GT Quadrats denote average 3. The numbers in the columns for sub-quadrats denote percent (%) projected foliage cover in each of the 10 m x 10 m percent (%) projected foliage cover for each quadrat, from the percent (%) projected foliage cover recorded in the four
- 4. 'GT Quadrats' = Ground truthing quadrats.

-							J.	Sub-duadrate	drate							ď	GT Quadrate	drate	
Botanical name	A-1 A-2 A-3 A-4	-2 A	3 A	-4 B	B-1 B-2		B-3 B-	B-4   C-1   C-2   C-3   C-4   D-1   D-2   D-3	- C	ပ်	<u>ن</u>	1 D-1	D-2	D-3	D-4	A	В	၁	٥
1. Pteridophytes																			
Adiantaceae																			
Cheilanthes sieberi												0.1							0.025
Cyatheaceae																			
# Cyathea cooperi			2	2												1.75			
Davalliaceae																			
# Nephrolepis cordifolia		2														0.5			
Dennstaedtiaceae																			
Hypolepis muelleri			_													0.25			
Pteridium esculentum			ی	0.1				2	3	2	2	1			1	0.025		3.75	0.5
Dicksoniaceae																			
Calochlaena dubia											5							1.25	
3. Dicotyledons																			
Acanthaceae																			
Brunoniella pumilio					0	0.1											0.025		
Pseuderanthemum variabile												0.1	_	0.1	0.1				0.325

Caron Lociator								Sub-anadrats	ladra	ş							GT	GT Quadrats	rats	
botanical name	A-1	A-2	A-3	A-4	B-1	B-2	B-3	B-4 (	C-1	2	C-3	C-4	D-1	D-2 [	D-3 D	D-4	V	В (	ပ	D
Apiaceae																				
Centella asiatica			0.1													0.	0.025			
Platysace lanceolata												_						0.	0.25	
Xanthosia pilosa								_	0.1	0.1	-	0.1						0.3	0.325	
Araliaceae																				
Polyscias sambucifolia	3	3	_	_				0.1	_	_	1	-	-	_	_		2 0.0	0.025	1 0	0.75
Asteraceae																				
Ozothamnus diosmifolius											0.1							0.0	0.025	
Bignoniaceae																				
Pandorea pandorana	-	-	2							0.1	0.1		2	1	2	_	-	0.	0.05	1.5
Casuarinaceae																				
Allocasuarina littoralis	2	3	_	က	30	30	15	15	2	2	2	2	2	15	2	2.	.25 22.	2	4.25	5.5
Allocasuarina torulosa														2		3			_	1.25
Dilleniaceae																				
Hibbertia aspera													_	2					0	0.75
Hibbertia riparia					-	1	1	1										1		
Elaeocarpaceae																				
Elaeocarpus reticulatus	3	2	_					0.1	0.1	2			0.1				1.5 0.0	0.025 0.525 0.025	325 0.	025
Ericaceae Styphelioideae																				
Epacris pulchella					_	7	က	~									-	1.75		
Leucopogon juniperinus													2	2	3	1				2
Leucopogon lanceolatus											_							0	0.25	
Monotoca scoparia									1									0.	0.25	
Woollsia pungens										0.1								0.0	0.025	
Euphorbiaceae																				
Breynia oblongifolia	2	2	2	က									_			1	2.25			0.5
Glochidion ferdinandi	1	2	1										0.1	1	_	1	1.75		0.	0.775
Homalanthus populifolius	_	2		0.1							0.1		0.1			0.	0.775	0.0	0.025 0.025	025
Micrantheum ericoides								0.1		0.1							0.0	0.025 0.025	125	
Phyllanthus hirtellus					_			_		0.1	0.1		_	_			0	0.5 0.	0.05	0.5

							S	Sub-quadrats	drats							GT.	GT Quadrats	345
Botanical name	A-1	A-2	A-3	A-4	B-1	B-2 E	B-3 B-4	t C-1	C-2	C-3	C-4	D-1	D-2	D-3	D-4	A	ВС	) D
Fabaceae Caesalpinioideae																		
* Senna pendula var. glabrata		1	1	1											2	0.75		0.5
Fabaceae Faboideae																		
Bossiaea obcordata	_					_	1			0.1						0.25 0.	0.75 0.0	0.025
Bossiaea scolopendria							0.1 0.1									ö	0.05	
Dillwynia retorta							_									0	0.25	
Glycine clandestina					_	_	1									0	0.75	
Hovea linearis						0.1	0.1									ö	0.05	
Mirbelia rubiifolia					0.1											0.0	0.025	
Platylobium formosum	0.1	-						10	7	2	10	2	1	-	1	0.275	ω	8 1.25
Pultenaea paleacea					_											0	0.25	
Pultenaea tuberculata					_	1	1 0.1									0.7	0.775	
Fabaceae Mimosoideae																		
Acacia fimbriata						_	2									0	0.75	
Acacia linifolia								_	0.1	~		_					0.5	.525 0.25
Acacia longifolia	-			-												0.5		
Acacia myrtifolia							0.1									0.0	0.025	
Acacia suaveolens							0.1									0.0	0.025	
Acacia terminalis subsp. angustifolia												_						0.25
Goodeniaceae																		
Goodenia bellidifolia												0.1						0.025
Goodenia hederacea					0.1	0.1	1					0.1				0.	0.55	0.025
Haloragaceae																		
Gonocarpus tetragynus	-		-													0.5		
Gonocarpus teucrioides								_	_	-	0.1						0.7	0.775
Lauraceae																		
Cassytha pubescens					2	_	_	2	_	_	_	_					1.	1.25 0.25
* Cinnamomum camphora	1			0.1			0.1	1 0.1	0.1			0.1			0	0.275 0.0	0.025 0.0	0.05 0.025
Lobeliaceae																		
Pratia purpurascens	0.1				0.1							0.1	0.1		0	0.025 0.025	125	0.05
Myrtaceae																		
Angophora costata	20	10	10	2	15		10	35	35	30	20	25	10	30	20 1	11.25 6.	6.25 3	30 21.25

Constant Con							3,	b-qng	Sub-quadrats	ţ							ัอ	GT Quadrats	drats	
	A-1	A-2	A-3	A-4	B-1	B-2	B-3	B-4	C-1	2	C-3	C-4	D-1	D-2	D-3	D-4	4	В	ပ	۵
Corymbia gummifera					2	20	10	20										13.75		
Eucalyptus globoidea							20	10					15					7.5	,	3.75
Eucalyptus resinifera subsp. resinifera			2		0.1	10	20	2						2			1.25	8.775		0.5
Leptospermum polygalifolium subsp. polygalif	1																0.25			
Leptospermum trinervium							2		1									0.5	0.25	
Melaleuca linariifolia			2														1.25			
Syncarpia glomulifera													15		15	10				10
Nandinaceae																				
* Nandina domestica		0.1															0.025			
Ochnaceae							-													
* Ochna serrulata	1	2	2			0.1	0.1		0.1				0.1	0.1	1		1.25	0.05 0.	0.025	0.3
Oleaceae																				
* Ligustrum lucidum	0.1	1														1	0.275			0.25
* Ligustrum sinense	~	2	7	_									_	_		_	1.5			0.75
Notelaea Iongifolia	2		2	2		_	_						_	0.1	_		1.5	0.5	0	0.525
Oxalidaceae																				
Oxalis exilis													0.1		0.1					0.05
Pittosporaceae																				
Billardiera scandens					0.1	0.1	1	0.1	0.1	0.1	0.1	1	0.1				ر	0.325 0.325 0.025	.325 0	.025
Pittosporum revolutum													2	3	20	40				24.5
Pittosporum undulatum	10	25	10	30			1		0.1		1	1				•	18.75	0.25 0.	0.525	
Proteaceae																				
Banksia spinulosa	-	-							_	2			2	_			0.5	٥	0.75 (	0.75
Grevillea buxifolia							1											0.25		
Grevillea sericea					1	1	1											0.75		
Lomatia silaifolia	<b>—</b>	_			0.1	_	_	_	0.1	_	_	_	0.1			_	0.5	0.775 0.	0.775 0	0.275
Persoonia lanceolata					_	_												0.5		
Persoonia laurina subsp. laurina						0.1											J	0.025		
Persoonia levis									1	2		2						1	1.25	
Persoonia linearis											1							)	0.25	
Xylomelum pyriforme								_			_							0.25 0	0.25	
Ranunculaceae																				
Clematis glycinoides	1	1	2	1					0.1				1	1	1		1.25	0	0.025 (	0.75

							S-dil	Sub-dip-drate	ų							Ę	otenberro To	oto
Botanical name	,				6	·  -	onno.	ממוש	t,		-	H	-	-			ממושמו	
	A-1 A-2	A-3	A-4	B-1	B-2	B-3	B-4	C-1	C-5	C-3	C-4	D-1	D-2	D-3 D-4		_ ∢	B C	Δ
Rhamnaceae																		
Pomaderris lanigera												_						0.25
Rubiaceae																		
Opercularia diphylla					0.1	0.1										0.	0.05	
Sapindaceae																		
Dodonaea triquetra									0.1	_	_	2	2	_			0.525	25 1.25
Verbenaceae																		
* Lantana camara	1		2									_		2		_		0.75
4. Monocotyledons																		
Anthericaceae																		
Tricoryne simplex												0.1	0.1					0.05
Arecaceae																		
* Syagrus romanzoffiana					0.1									0.1		0.0	0.025	0.025
Asparagaceae																		
* Asparagus aethiopicus			_											0.1	0.3	0.25		0.025
Colchicaceae																		
Burchardia umbellata						0.1						0.1				0.0	0.025	0.025
Cyperaceae																		
Carex breviculmis	0.1														0.0	0.025		
Cyathochaeta diandra								0.1				1					0.025	25 0.25
Gahnia clarkei		_													.;;	0.25		
Lepidosperma laterale	3		-	2	2	ဗ	7	7	က	3	3	_		3 1		1.25 2.	2.25 2.75	75 1.25
Ptilothrix deusta					0.1											0.0	0.025	
Schoenus apogon		_													0.	0.25		
Iridaceae																		
Patersonia sericea					0.1	0.1	0.1									0.0	0.075	
Liliaceae																		
* Lilium formosanum	0.1 0.1														0.0	0.05		
					•						-	=		-	=			=

							์ ග	Sub-quadrats	adrat	(A)					1	9	GT Qu	Quadrats	
	A-1	A-2	A-3	A-4	B-1 E	B-2 B	B-3 E	B-4 C	C-1	7	C-3	C-4 D-1	1 D-2	2 D-3	D-4	A	В	ပ	D
Lomandraceae																			
Lomandra cylindrica							0.1	0.1									0.05		
Lomandra filiformis subsp. filiformis	0.1	0.1						0	0.1 0.	0.1	1.	0.1	1 0.1			0.05		0.075	0.05
Lomandra gracilis	0.1										0	0.1				0.025		0.025	
Lomandra longifolia	15	20	l	10				2	25 1	10 1	15 2	20 5	2	2	10	11.5		17.5	5.5
Lomandra multiflora	0.1	0.1	l			0.1	0.1	0	0.1	0	0.1	0.1	_			0.3	0.05	0.05	0.025
Lomandra obliqua								0.1									0.025		
Orchidaceae																			
Acianthus sp.								0	0.1	3	0.1							0.05	
Calochilus paludosus						)	0.1										0.025		
Cryptostylis erecta										)	0.1							0.025	
Phormiaceae																			
Dianella caerulea	-	10	3		_	_		_	_	_		_	_	2	~	3.5	0.75	-	1.25
Dianella revoluta	0.1		0.1		1	0.1				5	0.1	1				0.05	0.275	0.025	0.25
Poaceae																			
Aristida vagans						)	0.1	0.1									0.05		
Austrostipa pubescens						7			7		0.1	7	7		_		0.5	0.525	1.25
Entolasia stricta	3	1	2		25	25	30	15	3	2	3 2	2 5	10	10	10	2.25	23.75	2.5	8.75
Imperata cylindrica	2	10	20	2				,	3	1	1 0.1	.1 5		20	2	10		1.275	7.5
Microlaena stipoides	15	2	2	2	10	,	10	10	_	1	0.1	2 10	25	10	10	9	10	1.025	13.75
Oplismenus aemulus			1													0.25			
Oplismenus imbecillis		1										0.1	_			0.25			0.025
Panicum simile								0	0.1									0.025	
Paspalidium distans												0.1	_						0.025
* Paspalum urvillei			0.1													0.025			
Poa sieberiana												0.1	_	0.1					0.05
Themeda triandra	1	1	1		10	, 2	15	5 2	2	1		15	15	. 2	2	0.75	8.75	0.75	8.5
Smilacaceae																			
Smilax glyciphylla	-								2	2	3	2		0.1	~	0.25		3	0.275
Xanthorrhoeaceae																			
Xanthorrhoea arborea										1	1							0.5	
Xanthorrhoea media	2	2		1	2	2	1	2				0.1	1 0.1	1	0.1	1.25	2.5		0.325

# Table 4e - Species recorded in sub-quadrats and at supplementary sampling locations in Lambert Park

Notes: 1. Asterisk (\*) before botanical name signifies exotic species. Hash symbol (#) signifies a non-local native, planted or naturalised.

- 2. Families are grouped under headings 1. Pteridophytes, 2. Gymnosperms, 3. Dicotyledons, 4. Monocotyledons. One or more of these plant groups may be absent from this site.
- 3. The numbers in the columns for subquadrats denote percent (%) projected foliage cover in each of the sub-quadrats within the 20 m x 20 m or 10 m x 40 m quadrats. For the spot locations and ground truthing locations, presence only is indicated (X).
- 4. 'GT locs.' = Ground truthing locations.

		- (	
Botanical name	Common name	5ub-quadrats 1-1 1-2 1-3 1-4	GTA GTP GTC GTG GTE GTF
1. Pteridophytes			) ; ; ; ;
Adiantaceae			
Adiantum aethiopicum	Common Maidenhair Fern		×
Adiantum hispidulum	Rough Maidenhair Fern	0.1	×
Blechnaceae			
Doodia aspera	Prickly Rasp Fern		×
Cyatheaceae			
# Cyathea cooperi	Straw Tree-fern, Scaly Tree-Fern	1	×
Pteridaceae			
Pteris tremula	Tender Brake		×
Thelypteridaceae			
Cyclosorus dentatus		0.1	
3. Dicotyledons			
Aceraceae			
* Acer negundo	Box-elder Maple, Box Elder	0.1	
Aphanopetalaceae			
Aphanopetalum resinosum	Gum Vine	1 2	
Araliaceae			
* Hedera helix	Ivy, English Ivy	0.1	

		Ū.	Sub-quadrats	drats		<u>.</u>	GT loce	
Botanical name	Common name	1-1	1-2	1-3 1-	1-4 GTa	GTb	-	GTe GTf
Asteraceae								
* Bidens pilosa	Cobbler's Pegs	0.1				×		
* Lactuca serriola	Prickly Lettuce, Compass Plant					×		
* Sonchus oleraceus	Common Sow-thistle, Milk-thistle					×		
Basellaceae								
* Anredera cordifolia	Madeira Vine, Lamb's Tail	0.1		0.1 0.1	1			
Caryophyllaceae								
* Stellaria media	Chickweed					×		
Casuarinaceae								
# Casuarina cunninghamiana	River Oak, River She-oak		10					
Casuarina glauca	Swamp Oak, Swamp She-oak				×			
Celastraceae								
Elaeodendron australe	Red Olive-plum						×	
Convolvulaceae								
Calystegia marginata		0.1						
Euphorbiaceae								
Breynia oblongifolia	Coffee Bush							×
* Euphorbia peplus	Petty Spurge, Radium Plant					×		
Homalanthus populifolius	Bleeding heart, Native Poplar	15						×
Fabaceae Mimosoideae								
Acacia floribunda	White Sally Wattle						×	
Acacia parramattensis	Parramatta Green Wattle					×	×	×
Lamiaceae								
Plectranthus parviflorus	Cockspur Flower							×
Lauraceae								
* Cinnamomum camphora	Camphor Laurel	0.1	0.1					
Malvaceae								
Hibiscus heterophyllus	Native Rosella							×
Meliaceae								
# Melia azedarach	White Cedar, Persian Lilac	0.1						×

Botanical name # Toona ciliata									
# Toona ciliata	Common name	1-1 1	1-2 1-3	1-4	GTa	GTb	GTc GTd	Td GTe	GTf
	Australian Red Cedar								×
Menispermaceae									
Stephania japonica var. discolor	Snake Vine	1 0.1	_	0.1					
Moraceae									
Ficus coronata	Creek Sandpaper Fig	10	1 2	-	×			×	×
Ficus rubiginosa	Port Jackson Fig, Rusty Fig	1	15 40	20	×				
Myrtaceae									
Acmena smithii	Lilly-pilly	60 2	20 40	30	×	×		×	
Angophora floribunda	Rough-barked Apple							×	
Callistemon salignus	White Bottlebrush, Pink-tips							×	
# Callistemon viminalis	Weeping Bottlebrush							×	
Eucalyptus globoidea	White Stringybark						×		
# Eucalyptus grandis	Flooded Gum		15			×		×	×
Eucalyptus paniculata	Grey Ironbark						×		
Eucalyptus pilularis	Blackbutt				×				
Eucalyptus saligna	Sydney Blue Gum		20	15	×			×	×
# Melaleuca quinquenervia	Broad-leaved Paperbark							×	
Melaleuca styphelioides	Prickly Paperbark					×	×	×	
Syncarpia glomulifera	Turpentine				×	×	×	×	×
Nandinaceae									
* Nandina domestica	Sacred Bamboo	0.1	-						
Ochnaceae									
* Ochna serrulata	Mickey Mouse Plant	0.1							
Oleaceae									
* Jasminum polyanthum	Jasmine							×	
* Ligustrum lucidum	Broad-leaved Privet, Glossy Privet	0.1	1						
* Ligustrum sinense	Small-Leaved Privet, Chinese Privet			0.1					
* Olea europaea subsp. cuspidata	African Olive		0.1						
Passifloraceae									
Passiflora herbertiana	Native Passionfruit	10							
* Passiflora subpeltata	White Passionfruit	2							

Australian Boxthom   1-1   1-2   1-3   1-4   GTB   GTB   1-1   1-2   1-3   1-4   GTB   GTB   G			S	Sub-quadrats	drats		GT locs.	Š	
Australian Boxthorn   Vellow Pitosporum   Vellow Pitosporum   Vellow Pitosporum   S   20   3   3   X   X	Botanical name	Common name	1-1	1-2	-3	GTb		Td GTe	GTf
with the control of the cont	Pittosporaceae								
um         Yellow Pitrosporum         5         20         3         X           s         Headache Vine, Traveller's Joy, Old Marr's Beard         11         1 <td< td=""><td>Bursaria spinosa</td><td>Australian Boxthorn</td><td></td><td></td><td></td><td>×</td><td></td><td></td><td></td></td<>	Bursaria spinosa	Australian Boxthorn				×			
Headache Vine, Traveller's Joy, Old Man's Beard   1   1   1   1   1   1   1   1   1	Pittosporum revolutum	Yellow Pittosporum	0.1	2	7	×			
Headache Vine, Traveller's Joy, Old Man's Beard   1	Pittosporum undulatum	Pittosporum	2	20			×	×	×
Headache Vine, Traveller's Joy, Old Man's Beard   1	Ranunculaceae								
Loquat   Molucca Bramble   M	Clematis glycinoides	Headache Vine, Traveller's Joy, Old Man's Beard	-						
Loquat	Rosaceae								
var. trilobus         Molucca Bramble         Native Raspberry, Rose-leaf Bramble         0.1         1         1         0.1         1         1         0.1         1         1         0.1         1         1         0.1         1         1         0.1         1         1         0.1         1         1         0.1         1         1         0.1         1         1         0.1         1         1         0.1         1         1         0.1         1         1         0.1         1         1         0.1         1         1         1         0.1         1	* Eriobotrya japonica	Loquat	0.1		1.1				
Native Raspberry, Rose-leaf Bramble   Native Raspberry, Rose-leaf Bramble   Notinda	Rubus moluccanus var. trilobus	Molucca Bramble						×	
Morinda   Morinda   0.1   1   0.1   1   0.1   1   0.1   1   0.1   1   0.1   1   0.	Rubus rosifolius	Native Raspberry, Rose-leaf Bramble						×	
Morinda   Morinda   0.1   1   0.1   1   0.1   1   0.1   1   0.1   1   0.1   1   0.	Rubiaceae								
Hairy-leaved Doughwood   0.1   3	Morinda jasminoides	Morinda	0.1	_					
Hairy-leaved Doughwood   0.1   3	Rutaceae								
us         Hairy Bird's-eye, Woolly Rambutan         0.1         2         1           In         Night-scented Jessamine, Lady of the Night         0.1         2         1           Posicum         Jerusalem Cherry         Cape Gooseberry         0.1         2         1           Posicum         Jerusalem Cherry         Chinese Hackberry, Chinese Nettle-tree         2         1           Ar. aspera         Poison Peach, Peach-leaf Poison Bush         2         1           Chinese Elm         Chinese Elm         1           Kangaroo Vine         Tanabatata         1	Melicope micrococca	Hairy-leaved Doughwood	0.1	3					
Hairy Bird's-eye, Woolly Rambutan  Night-scented Jessamine, Lady of the Night  Cape Gooseberry  Jerusalem Cherry  Chinese Hackberry, Chinese Nettle-tree  Roison Peach, Peach-leaf Poison Bush  Chinese Elm  Kangaroo Vine  Cunievoi Lily	# Murraya paniculata	Jasmine-orange, Cosmetic Bark	0.1						
icum Night-scented Jessamine, Lady of the Night 0.1 2 1 1	Sapindaceae								
psicum Night-scented Jessamine, Lady of the Night 0.1 2 1 1  Cape Gooseberry 0.1 2 1 1  Derusalem Cherry 1	# Alectryon tomentosus	Hairy Bird's-eye, Woolly Rambutan							×
Night-scented Jessamine, Lady of the Night   0.1   2   1     Cape Gooseberry   0.1       Derusalem Cherry   0.1       Derusalem Cherry   0.1       Derusalem Cherry   0.1       Chinese Hackberry, Chinese Nettle-tree   2       Chinese Elm   Chinese Elm   1       Derusalem Cherry   0.1       Chinese Elm   Chinese Elm   1       Sis   Cunievoi Lily   Cunievoi Lily       Cape Gooseberry   0.1       Derusalem Cherry   0.1       Cape Gooseberry   0.1       Cape Gooseberry   0.1       Cape Gooseberry   0.1       Cape Gooseberry   0.1       Chinese Hackberry, Chinese Nettle-tree   2       Chinese Elm   Chinese Elm   1       Sis   Cunievoi Lily   Chinese   Chinese Lily   1       Sis   Cunievoi Lily   Chinese Lily   1       Cape Gooseberry   0.1       Cape G	Solanaceae								
Cape Gooseberry   0.1	* Cestrum nocturnum	Night-scented Jessamine, Lady of the Night	0.1	2	1				
Jerusalem Cherry   Jerusalem Cherry   Jerusalem Cherry   Jerusalem Cherry   Jerusalem Cherry   Jerusalem Cherry   Jerusalem Chinese Hackberry, Chinese Nettle-tree   2	* Physalis peruviana	Cape Gooseberry	0.1						
a var. aspera Chinese Hackberry, Chinese Nettle-tree 2 Chinese Elm Chinese Elm Kangaroo Vine Kangaroo Lily Cunievoi Lily Chinese Ily Chinese Ily Cunievoi Lily Cunievoi Lily Chinese Nettle-tree 2 Chinese Hackberry, Chinese Nettle-tree 2 Chinese Hackberry, Chinese Nettle-tree 3 Chinese Hackberry, Chinese Nettle-tree 3 Chinese Hackberry, Chinese Nettle-tree 3 Chinese Hackberry, Chinese Nettle-tree 3 Chinese Hackberry, Chinese Nettle-tree 3 Chinese Hackberry, Chinese Nettle-tree 3 Chinese Hackberry, Chines	* Solanum pseudocapsicum	Jerusalem Cherry							×
a var. aspera Chinese Hackberry, Chinese Nettle-tree 2 Chinese Elm Chinese Elm Kangaroo Vine Kangaroo Lily Cunievoi Lily Chinese Lily Chinese Lily Chinese Lily Chinese Elm Ch	Ulmaceae								
a var. aspera Poison Peach, Peach-leaf Poison Bush 2 Chinese Elm Chinese Elm Angaroo Vine Angaroo Vine Angaroo Lily Cunievoi Lily Cunievoi Lily Cunievoi Lily	* Celtis sinensis	Chinese Hackberry, Chinese Nettle-tree						×	
Chinese Elm  A Kangaroo Vine  Idons  Cunievoi Lilv  ensis	Trema tomentosa var. aspera	Poison Peach, Peach-leaf Poison Bush	2			×			
Kangaroo Vine Cunievoi Lily	* Ulmus parvifolia	Chinese Elm						×	
Kangaroo Vine Cunievoi Lily	Vitaceae								
	Cissus antarctica	Kangaroo Vine		_					
brisbanensis	4. Monocotyledons								
	Araceae								
	Alocasia brisbanensis	Cunjevoi Lily							×

		Sub-quadrats		GT locs.	cs.	
Botanical name	Common name	1-1 1-2 1-3 1	1-4 GTa	GTb GTc GTd	Td GTe	GTf
Arecaceae						
# Archontophoenix sp.			0.1			
Livistona australis	Cabbage Palm, Cabbage-tree Palm					×
* Phoenix canariensis	Canary Island Date					×
Asparagaceae						
* Asparagus aethiopicus	Asparagus Fern	0	0.1		×	
Commelinaceae						
* Tradescantia fluminensis	Trad, Wandering Jew	30 2	×	×		
Cyperaceae						
Cyperus tetraphyllus		1 0.1	0.1			×
Lomandraceae						
Lomandra longifolia	Honey Reed, Spike Mat-rush	1	×	×	×	×
Philesiaceae						
Geitonoplesium cymosum	Scrambling Lily	0.1				
Phormiaceae						
Dianella caerulea	Blue Flax-lily	1 0.1	×		×	
Poaceae						
* Ehrharta erecta	Panic Veld-grass	5 2 0.1	×	×	×	×
* Lolium perenne	Perennial Ryegrass			×		
Microlaena stipoides	Weeping Grass, Meadow Rice-grass	1			×	×
Oplismenus aemulus	Australian Basket Grass, Wavy Beard Grass	0.1	0.1		×	
Oplismenus imbecillis	Narrow-leaved Basket Grass	0.1	0.1			
* Pennisetum clandestinum	Kikuyu Grass, Kikuyu				×	

### Table 4f - Species recorded in sub-quadrats and at supplementary sampling locations in Outlook Park

### Notes:

- 1. Asterisk (\*) before botanical name signifies exotic species. Hash symbol (#) signifies a non-local native, planted or naturalised.
- 2. Families are grouped under headings 1. Pteridophytes, 2. Gymnosperms, 3. Dicotyledons,4. Monocotyledons. One or more of these plant groups may be absent from this site.
- 3. The numbers in the columns for sub-quadrats denote percent (%) projected foliage cover in each of the sub-quadrats within the 20 m x 20 m or 10 m x 40 m quadrats. For the ground truthing locations, presence only is indicated (X).
- 4. 'GT locs.' = Ground truthing locations.

		S	ub-qı	ıadra	ts	G	T loc	s.
Botanical name	Common name	1-1		1-3	1-4	GTa	GTb	GTc
1. Pteridophytes								
Davalliaceae								
# Nephrolepis cordifolia	Fishbone Fern					Х		
2. Gymnosperms								
Araucariaceae								
Araucaria heterophylla	Norfolk Island Pine		0.1					
Pinaceae								
* Cedrus deodara	Deodar, Deodar Cedar					Х		
3. Dicotyledons							•	
Acanthaceae								
* Justicia sp.			0.1					
Pseuderanthemum variabile	Pastel Flower	1	1	0.1	0.1	Х		
Araliaceae								
* Hedera helix	Ivy, English Ivy	0.1						
Asteraceae								
* Roldana petasitis	Mexican Giant Groundsel						Х	
Sigesbeckia orientalis	Indian Weed			0.1				
Bignoniaceae								
* Jacaranda mimosifolia	Jacaranda		2			Х		Х
Casuarinaceae								
Allocasuarina torulosa	Forest She-oak			2				
Chenopodiaceae								
Einadia trigonos	Fishweed					Χ		
Convolvulaceae								
Dichondra sp. A	Hairy Kidney Weed			1		Х		
Cunoniaceae								
Ceratopetalum apetalum	Coachwood	7						
Elaeocarpaceae								
Elaeocarpus reticulatus	Blueberry Ash				5			
Euphorbiaceae								
Glochidion ferdinandi	Cheese Tree	2						
					1	1		ь

Detenied were	0	S	ub-qı	uadra	ts	_	T loc	
Botanical name	Common name	1-1			1-4	GTa	GTb	GTo
Homalanthus populifolius	Bleeding heart, Native Poplar	1				Χ		
Eupomatiaceae								
Eupomatia laurina	Bolwarra					Х		
Fabaceae Mimosoideae								
Acacia parramattensis	Parramatta Green Wattle	1				Х		
Lamiaceae								
Clerodendrum tomentosum	Hairy Clerodendrum	1				Х		
Plectranthus parviflorus	Cockspur Flower		0.1			X		
	Cockopai i iowei		0.1			Λ.		
Lauraceae		1		1	I	1	1	I
* Cinnamomum camphora	Camphor Laurel	4	0.1		4			
Cryptocarya glaucescens	Jackwood	1	1		1			
Meliaceae								
# Melia azedarach	White Cedar, Persian Lilac				0.1			
# Toona ciliata	Australian Red Cedar	0.1				Χ		
Menispermaceae								
Stephania japonica var. discolor	Snake Vine					Χ		
Moraceae	,							
Ficus coronata	Creek Sandpaper Fig	3			10	Х		
Ficus rubiginosa	Port Jackson Fig, Rusty Fig	10			10	^	Х	
	1 of backsoff fig, Rusty fig	10					Λ.	
Myrtaceae	1	1	ı	1	ı	1	1	1
Acmena smithii	Lilly-pilly	2	2					
Angophora costata	Sydney Red Gum, Smooth-barked Appl					Х		
Backhousia myrtifolia	Grey Myrtle, Ironwood	2				V		
Eucalyptus acmenoides	White Mahogany	15	15		20	Х	X	Х
Eucalyptus saligna  Melaleuca styphelioides	Sydney Blue Gum Prickly Paperbark	15	1	5	20	Х		X
Syncarpia glomulifera	Turpentine		60	3	25	X	Х	X
Syzygium australe	Brush Cherry	1	00	1	23			
# Syzygium paniculatum	Brush Cherry		1	1				
Tristaniopsis laurina	Water Gum, Kanuka Box					Х		
Ochnaceae	,							1
* Ochna serrulata	Mickey Mouse Plant	1				Х		
	Wickey Wouse Flant					^		
Oleaceae		1	1	1	ı	1	1	1
* Ligustrum lucidum	Broad-leaved Privet, Glossy Privet					X		
Notelaea longifolia	Large Mock-olive					Χ		
Oxalidaceae								
* Oxalis latifolia		0.1		0.1		X		
Passifloraceae								
* Passiflora suberosa	Corky Passionflower	0.1						
Pittosporaceae	,	1		1		1	1	
<u> </u>	Valletti Ditta an antita	1	I		1			
Pittosporum revolutum Pittosporum undulatum	Yellow Pittosporum	1	15		7	X		Х
riiiosporum unuulatum	Pittosporum	L	15		/	^		^
Proteaceae		ī	1	1	1			
Proteaceae # Grevillea robusta	Silky Oak			10				
Proteaceae	Silky Oak Firewheel Tree	0.1		10				

Data da al mana	0	S	ub-qı	uadra	ts	G	T loc	s.
Botanical name	Common name	1-1		1-3			GTb	
Rutaceae								
Melicope micrococca	Hairy-leaved Doughwood				0.1			
Sapindaceae								
Dodonaea triquetra	Hopbush	0.1						
Solanaceae								
* Solanum pseudocapsicum	Jerusalem Cherry		0.1	0.1				
Sterculiaceae					ļ		,	
# Brachychiton acerifolius	Illawarra Flame-tree, Flame Kurrajong	5	1			Х		
Ulmaceae	, , ,					1		
* Celtis occidentalis	American Hackberry		1					
Trema tomentosa var. aspera	Poison Peach, Peach-leaf Poison Bush		1					
Verbenaceae								
* Lantana camara	Lantana					Х	Х	
Vitaceae					Į.			
Cayratia clematidea	Slender Grape	0.1	1	0.1	0.1	Х		
4. Monocotyledons	0.0			· · · ·	011			
monocotyledons								
Arecaceae								
Livistona australis	Cabbage Palm, Cabbage-tree Palm	2			1			
Asteliaceae								
# Cordyline rubra	Palm-lily					Х		
Commelinaceae								
Commelina cyanea	Blue Spiderwort	1	1	1	1	Х		
* Tradescantia fluminensis	Trad, Wandering Jew					Х		
Cyperaceae								
Cyperus imbecillis				0.1				
Cyperus tetraphyllus		0.1	1					
Iridaceae								
* Dietes grandiflora	Butterfly Iris		1					
* Neomarica sp.	Walking Iris					X		
Lomandraceae								
Lomandra longifolia	Honey Reed, Spike Mat-rush	1	1	1				
Philesiaceae								
Eustrephus latifolius	Wombat Berry					Х		
Phormiaceae								
Dianella caerulea	Blue Flax-lily			0.1		Х		
Poaceae								•
* Ehrharta erecta	Panic Veld-grass	0.1	0.1	0.1		Х		
		-!	1			ĺ	i -	<u> </u>
Entolasia marginata	Bordered Panic	0.1		0.1				
Entolasia marginata Microlaena stipoides		0.1		0.1		X		

spot locations, ground truthing locations, and ground truthing quadrats, in the 4 re-surveyed parks (Brush Farm Park, Darvall Park, Field of Mars Reserve, Lambert Park) and 2 previously unsurveyed parks (Bell Park, Outlook Park) Table 5: Species recorded greater than 2 m in height in the supplementary sampling locations, including

## **Bell Park**

		GТа	СТБ	q
Species	Number	Height (m)	Number	Height (m)
Acacia parramattensis	×			
Acmena smithii	×			
# Angophora costata	×			
Angophora floribunda	X	heights		heights
# Araucaria bidwillii			×	
# Casuarina glauca	×			
Ceratopetalum apetalum	×			
#  Eucalyptus grandis			X	
# Eucalyptus microcorys	X		X	
Eucalyptus paniculata			X	
# Eucalyptus pilularis	×	not	×	not
# Eucalyptus robusta				
# Eucalyptus saligna			X	
Eucalyptus scoparia	X			
* Jacaranda mimosifolia			×	
* Lantana camara	×			
* Ligustrum lucidum	X	recorded		recorded
* Ligustrum sinense	X			
# Melaleuca styphelioides	X			
* Phoenix canariensis			X	
Pittosporum undulatum	×			
* Quercus robur			×	
* Rothmannia globosa			X	
Syzygium paniculatum	X			
# Toona ciliata	X			
Tristaniopsis laurina	×			

Bell Park

		Sp	Spot A	Spot B	B :
	Species	Number	Height (m)	Number	Height (m)
#	Brachychiton acerifolius			1	3
#	# Eucalyptus microcorys	3	20	7	30
#	#  Eucalyptus robusta			4	20
	Ficus rubiginosa	1	17		
#	# Melaleuca styphelioides			1	7

**Brush Farm Park** 

		σ	GTa	GTb	•	U	GTc
	Species	Number	Height (m)	Number	Height (m)	Number	Height (m)
	Acacia parramattensis			1	18		
	Acmena smithii	X	not				
	Backhousia myrtifolia			1	2		
#	‡ Eucalyptus grandis			1	27		
*	Ligustrum lucidum	X					
	Melia azedarach					1	15
	Pittosporum undulatum	X	recorded	1	11	1	17
#	# Toona ciliata					1	7

Darvall Park

		GTa			GTb	
Species	Number	Height (m)	Diameter (m)	Number	Height (m)	Number   Height (m)   Diameter (m)
# Brachychiton acerifolius	1	15				
Eucalyptus acmenoides				×	18	
# Eucalyptus grandis			0.4			
Eucalyptus saligna	1	52	1	1	25	0.45
# Lophostemon confertus	X	13				
#   Melaleuca styphelioides	1	15				
Pittosporum undulatum				X	2	
Syncarpia glomulifera				1	14	0.3

			GTc			GTd	
	Species	Number	Height (m)	Diameter (m)	Number	Height (m)	Diameter (m)
	Acmena smithii	X	4		×	9	
‡	# Brachychiton acerifolius				×	9	
	Callistemon salignus				1	10	
	Elaeodendron australe				×	2	
	Eucalyptus paniculata	X	30	0.8			
	Eucalyptus saligna	X	30		×	30	6.0
‡	# Melaleuca styphelioides	X	8				
	Notelaea longifolia	X	7				
	Syncarpia glomulifera	X	2		×	17	
	Trema tomentosa	X	7				

Darvall Park

			GTe			GTf	
	Species	Number	Height (m)	Diameter (m)	Number	Height (m)	Diameter (m)
	Acacia parramattensis				×	15	
#	# Brachychiton acerifolius	×	6				
	Eucalyptus acmenoides	×	25	9.0			
#	# Eucalyptus grandis				×	20	0.2
	Eucalyptus saligna	×	30	9.0			
	Eucalyptus tereticornis				×	9	
#	# Melaleuca styphelioides				×	9	
	Notelaea longifolia	×	7				
	Syncarpia glomulifera	×	10				

			GTg	
	Species	Number	Height (m)	Height (m)   Diameter (m)
#	Brachychiton acerifolius	X	2	
#	Eucalyptus grandis	X	20	9'0
	Eucalyptus tereticornis	X	28	9'0
#	Lophostemon confertus	X	6	
	Trema tomentosa	X	25	2.0

Field of Mars Reserve

	E	GT QA-1	GT QA-2	4-2	GT	GT QA-3	GT.	GT QA-4
Species	Number	Height (m)	Number	Height (m)	Number	Height (m)	Number	Height (m)
Acacia longifolia			1	3				
Allocasuarina littoralis	9	12	7	12			2	14
Angophora costata	7	11	l	16	1	16	2	16
Breynia oblongifolia			8	4	2	2	3	4
# Cyathea cooperi					3	က	-	က
Elaeocarpus reticulatus	7	3						
Eucalyptus resinifera					3	18		
Glochidion ferdinandi			3	7				
Leptospermum polygalifolium subsp. polygalifolium	1	2						
* Ligustrum lucidum			1	2				
* Ligustrum sinense								
Melaleuca linariifolia					2	13		
Notelaea longifolia	3	3					_	2
Pittosporum undulatum	2	4	6	4	2	4	8	4
Polyscias sambucifolia	7	2						
* Senna pendula var. glabrata			1	3			3	4
	19	GT QB-1	2-80 TS	3-2	GT	GT QB-3	EL	GT QB-4
Species	Number	Height (m)	Number	Height (m)	Number	Height (m)	Number	Height (m)
Acacia fimbriata			l	2				
Allocasuarina littoralis	40+	8	+09	8	25	8	20	9
Angophora costata	1	14					2	11
Corymbia gummifera	l	10	ε	16	2	10		
Eucalyptus globoidea					1	16	1	15
Eucalyptus resinifera	l	2			3	13	1	7
Grevillea sericea								
Leptospermum trinervium					1	3		
Notelaea longifolia					1	2	1	2
Persoonia lanceolata	1	3	l	3				

Field of Mars Reserve

		GT	GT QC-1	GT QC-2	C-2	GT	GT QC-3	GT	GT QC-4	
	Species	Number	Height (m)	Number	Height (m)	Number	Height (m)	Number	Height (m)	
	Allocasuarina littoralis	2	7	3	2	3	5	7	9	
	Angophora costata	4	11	4	18	3	18	7	13	
	Dodonaea triquetra					2	3	2	ဗ	
	Elaeocarpus reticulatus			1	2					
	Persoonia levis			1	2			1	က	
	Xylomelum pyriforme					1	2			
		GT	GT QD-1	GT QD-2	D-2	GT	GT QD-3	CL	GT QD-4	
	Species	Number	Height (m)	Number	Height (m)	Number	Height (m)	Number	Height (m)	
	Allocasuarina littoralis	7	10	2	11			1	2	
	Allocasuarina torulosa			1	6			1	12	
	Angophora costata	8	14	9	18	9	18			
	Breynia oblongifolia							1	2	
	Dodonaea triquetra	1	7							
	Eucalyptus globoidea	1	16							
	Eucalyptus resinifera			3	10	1	18			
	Notelaea longifolia					1	3			
	Pittosporum undulatum	2	7	4	2	2	3	7	4	
*	* Senna pendula var. glabrata					1	3			
	Syncarpia glomulifera	2	12			1	10	1	13	

Field of Mars Reserve

		9	GTa	GTb	0		GTc
	Species	Number	Height (m)	Number	Height (m) Number	Number	Height (m)
		3					
		(ArborPlan					
		317, 314,					
	Angophora costata	312)	heights				
	Eucalyptus pilularis			×	18		
	Eucalyptus punctata		not	×	15		
		1					
		(ArborPlan					
	Eucalyptus resinifera	313)				×	20
	Glochidion ferdinandi		recorded			×	3
	Hakea salicifolia					X	9
	Pittosporum undulatum			×	8	X	2
	Polyscias sambucifolia					X	4
l							

Lambert Park

			GTa			GTb			GT <sub>C</sub>	
	Species	Number	Height (m)	Diameter (m)	Number	Height (m)	Diameter (m)	Number	Height (m)	Diameter (m)
	Acacia parramattensis				(many)	15				
	Acmena smithii				×	7				
	Eucalyptus globoidea							(several)	10	
	#  Eucalyptus grandis				1	25	0.3			
	Eucalyptus paniculata							×	12	
	Eucalyptus pilularis	1	11	0.25						
	Eucalyptus saligna	1	25+	<0.4						
Ĺ	# Melaleuca styphelioides							×	10	
			GTd			GTe			GTf	
	Species	Number	Height (m)	Diameter (m)	Number	Height (m)	Diameter (m)	Number	Height (m)	Diameter (m)
	* Celtis sinensis				l	8				
	Elaeodendron australe				X	2				
	Eucalyptus globoidea	1	2							
	Hibiscus heterophyllus	1	20							
	Homalanthus populifolius				X	2				
	# Melaleuca styphelioides				X	3				
	Melaleuca quinquenervia	(unuerous)	10		X	6				
	Pittosporum undulatum				X	3				
	Syncarpia glomulifera							×	6	
	Ulmus parviflolia	7	not recorded							

## Outlook Park

	9	GТа	GTb	b	)	GTc
Species	Number	Height (m)	Number	Height (m)	Number	Height (m)
Angophora costata	2	22				
Eucalyptus acmenoides	2	25	1	32		
Eucalyptus saligna					3	08
Ficus rubiginosa			1	10		
Syncarpia glomulifera			10	25	5	52