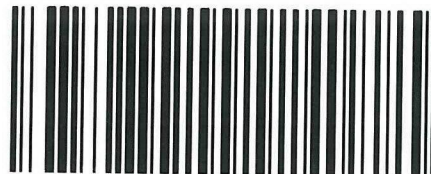




Lane Cove Council



PCU068839

48 Longueville Road, Lane Cove NSW 2066

Tel: 9911 3555

Fax: 9911 3600

Director Environment and Building Policy
NSW Department of Planning and Environment
GPO Box 39
Sydney NSW 2001

Date: 21 December 2016

Doc Ref: 78490/16

Attention coastal Reform

Dear Sir/Madam,

Re: UPDATING MAPPING OF LANE COVE LGA LITTORAL RAINFOREST & WETLANDS AREAS

Further to the attached email, attached are our suggested corrections to the Department's maps of littoral rainforest and wetland areas. This is in response on the draft Coastal Management SEPP.

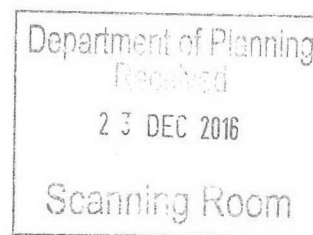
Attached:

1. Council's mapping of Native Vegetation by category within the Lane Cove LGA.
2. A one-page summary of what is missing on the Dept's portal, identified by map and vegetation type.
3. An email correspondence between myself and Maria Plytarias of the Dept.

Please don't hesitate to contact me regarding this.

Yours sincerely,

Terry Tredrea
Strategic Planner
Lane Cove Council
Ph 9911 3580



Cc: Mayor

Cc: G.M.

Missing layers- see Maps – Native vegetation of the Lane Cove LGA, Storm Consulting 2009 482mb.

LR Littoral rainforest

W Wetlands

Reserves from east to west in Lane Cove LGA

LR Stringybark Creek – all missing -the whole length of the reserve (26)

LR Batten Reserve – all missing -the whole length of the reserve (24;25)

LR Yangoora – Stringybark Creek -all missing –eastern section (22;23)

W Cunninghams Reach (17)

LR Tennyson Park – upper section missing (15)

W Burns Bay – parts missing (14)

LR Warraroon Reserve-tributary in upper section to the east missing (11)

LR Bushland Park-tributary off to the west missing (7,8)

LR Gore Creek Reserve – most of the length is missing (5,6)

LR Greendale and Holloway Reserves – all of the length is missing (1,2)

Terry Tredrea

To: DPE PS coastal Mailbox
Subject: RE: Coastal Management SEPP - maps

From: Maria Plytarias [<mailto:Maria.Plytarias@planning.nsw.gov.au>] **On Behalf Of** DPE PS coastal Mailbox
Sent: Thursday, 15 December 2016 12:34 PM
To: Terry Tredrea
Subject: RE: Coastal Management SEPP - maps

Hi Terry

Thank you for your email. Yes, marked up copies of the maps are fine for us to consider requests for changes where they are obvious from the aerial imagery (e.g. mangroves). For other vegetation such as littoral rainforests, if you could provide some supporting photography or documentation such as local studies or plans, that would be very helpful.

Regards

The Coastal team
Environment Policy



Planning &
Environment

From: Terry Tredrea [<mailto:TTredrea@lanecove.nsw.gov.au>]
Sent: Wednesday, 14 December 2016 2:45 PM
To: DPE PS coastal Mailbox <coastal@planning.nsw.gov.au>
Subject: Coastal Management SEPP - maps

Dear Sir/Madam,

We at Lane Cove Council attended the information session on the draft Coastal Management SEPP. As requested we have studied the Department's maps and have some corrections to offer regarding location of wetlands and littoral rainforests in Lane Cove.

We would like to mark up maps and send them to you as scans.
Is this acceptable?

Regards,
Terry

Terry Tredrea | *Strategic Social Planner*



A: 48 Longueville Road Lane Cove
P: 9911 3580
E: TTredrea@lanecove.nsw.gov.au



**DON'T PLAY
RENOVATION ROULETTE!**

GET TO
KNOW
ASBESTOS
THIS NOVEMBER

2016 Asbestos Awareness Month

Looking for something in particular?

Visit our website: - www.lanecove.nsw.gov.au

This email and any files transmitted with it are confidential and intended solely for the use of the individual or entity to whom they are addressed. If you have received this email in error please notify Lane Cove Council.

Information transmitted via email may be subject to corruption by the process. Information contained in this email should not be relied upon where loss, damage or injury is possible. Verified information should be obtained in writing directly from the authorised Council officers.

This footnote also confirms that this email message has been swept by Sophos for the presence of computer viruses.

This e-mail has been scanned for viruses by Symantec.Cloud (Messagelabs) on behalf of Lane Cove Council - For further information visit <https://www.symantec.com>

This e-mail has been scanned for viruses by Symantec.Cloud (Messagelabs) on behalf of Lane Cove Council - For further information visit <https://www.symantec.com>



Map Projection: Transverse Mercator
Horizontal Datum: Geocentric Datum of Australia 1994
Grid: Map Grid of Australia, Zone 56

Data sources: STORM, DECCW (in prep.), Lane Cove Council.

December 2009



Sandstone slopes & ridge tops, minor shale/laterite influence

- Coastal Enriched Sandstone Moist Forest
- Coastal Enriched Sandstone Sheltered Forest
- Coastal Enriched Sandstone Sheltered Forest / Hornsby Enriched Sandstone Exposed Woodland
- Coastal Sandstone Foreshore Forest

Upper slopes, plateaus and riparian zones with moderate to high shale/laterite influence

- Sydney Turpentine-Ironbark Forest (EEC) / Coastal Enriched Sandstone Sheltered Forest
- Sydney Turpentine-Ironbark Forest (EEC)
- Blue Gum High Forest (EEC)
- Coastal Escarpment Littoral Rainforest (EEC)

Alluvial plain - predominantly freshwater

- Coastal Swamp Forest (EEC)

Estuarine

- Estuarine Swamp Oak Forest (EEC)
- Estuarine Saltmarsh (EEC)
- Estuarine Mangrove Forest

- Native planting / landscaping
- Bushland Reserve
- Lane Cove LGA

Native Vegetation of the Lane Cove LGA

1, 2. Greendale and Holloway Parks



Map Projection: Transverse Mercator
Horizontal Datum: Geocentric Datum of Australia 1994
Grid: Map Grid of Australia, Zone 56

Data sources: STORM, DECCW (in prep.), Lane Cove Council.

December 2009



Sandstone slopes & ridge tops, minor shale/laterite influence

- Coastal Enriched Sandstone Moist Forest
- Coastal Enriched Sandstone Sheltered Forest
- Coastal Enriched Sandstone Sheltered Forest / Hornsby Enriched Sandstone Exposed Woodland
- Coastal Sandstone Foreshore Forest

Upper slopes, plateaus and riparian zones with moderate to high shale/laterite influence

- Sydney Turpentine-Ironbark Forest (EEC) / Coastal Enriched Sandstone Sheltered Forest
- Sydney Turpentine-Ironbark Forest (EEC)
- Blue Gum High Forest (EEC)
- Coastal Escarpment Littoral Rainforest (EEC)

Alluvial plain - predominantly freshwater

- Coastal Swamp Forest (EEC)
- Estuarine**
- Estuarine Swamp Oak Forest (EEC)
- Estuarine Saltmarsh (EEC)
- Estuarine Mangrove Forest

- Native planting / landscaping
- Bushland Reserve
- Lane Cove LGA

**Native Vegetation of
the Lane Cove LGA**

3. Manns Point



Map Projection: Transverse Mercator
Horizontal Datum: Geocentric Datum of Australia 1994
Grid: Map Grid of Australia, Zone 56

Data sources: STORM, DECCW (in prep.), Lane Cove Council.

December 2009



Sandstone slopes & ridge tops, minor shale/laterite influence

- Coastal Enriched Sandstone Moist Forest
- Coastal Enriched Sandstone Sheltered Forest
- Coastal Enriched Sandstone Sheltered Forest / Hornsby Enriched Sandstone Exposed Woodland
- Coastal Sandstone Foreshore Forest

Upper slopes, plateaus and riparian zones with moderate to high shale/laterite influence

- Sydney Turpentine-Ironbark Forest (EEC) / Coastal Enriched Sandstone Sheltered Forest
- Sydney Turpentine-Ironbark Forest (EEC)
- Blue Gum High Forest (EEC)
- Coastal Escarpment Littoral Rainforest (EEC)

Alluvial plain - predominantly freshwater

- Coastal Swamp Forest (EEC)
- Estuarine**
- Estuarine Swamp Oak Forest (EEC)
- Estuarine Saltmarsh (EEC)
- Estuarine Mangrove Forest

- Native planting / landscaping
- Bushland Reserve
- Lane Cove LGA

**Native Vegetation of
the Lane Cove LGA**

**4. Greenwich Point to Shell
Park & Bay St Reserve**



Map Projection: Transverse Mercator
Horizontal Datum: Geocentric Datum of Australia 1994
Grid: Map Grid of Australia, Zone 56

Data sources: STORM, DECCW (in prep.), Lane Cove Council.

December 2009



Sandstone slopes & ridge tops, minor shale/laterite influence

- Coastal Enriched Sandstone Moist Forest
- Coastal Enriched Sandstone Sheltered Forest
- Coastal Enriched Sandstone Sheltered Forest / Hornsby Enriched Sandstone Exposed Woodland
- Coastal Sandstone Foreshore Forest

Upper slopes, plateaus and riparian zones with moderate to high shale/laterite influence

- Sydney Turpentine-Ironbark Forest (EEC) / Coastal Enriched Sandstone Sheltered Forest
- Sydney Turpentine-Ironbark Forest (EEC)
- Blue Gum High Forest (EEC)
- Coastal Escarpment Littoral Rainforest (EEC)

Alluvial plain - predominantly freshwater

- Coastal Swamp Forest (EEC)
- Estuarine**
- Estuarine Swamp Oak Forest (EEC)
- Estuarine Saltmarsh (EEC)
- Estuarine Mangrove Forest

Native planting / landscaping

Bushland Reserve

Lane Cove LGA

**Native Vegetation of
the Lane Cove LGA**

**5, 6. Gore Creek Valley
& foreshore area**



Map Projection: Transverse Mercator
Horizontal Datum: Geocentric Datum of Australia 1994
Grid: Map Grid of Australia, Zone 56

Data sources: STORM, DECCW (in prep.), Lane Cove Council.

December 2009



Sandstone slopes & ridge tops, minor shale/laterite influence

- Coastal Enriched Sandstone Moist Forest
- Coastal Enriched Sandstone Sheltered Forest
- Coastal Enriched Sandstone Sheltered Forest / Hornsby Enriched Sandstone Exposed Woodland
- Coastal Sandstone Foreshore Forest

Upper slopes, plateaus and riparian zones with moderate to high shale/laterite influence

- Sydney Turpentine-Ironbark Forest (EEC) / Coastal Enriched Sandstone Sheltered Forest
- Sydney Turpentine-Ironbark Forest (EEC)
- Blue Gum High Forest (EEC)
- Coastal Escarpment Littoral Rainforest (EEC)

Alluvial plain - predominantly freshwater

- Coastal Freshwater Swamp Forest (EEC)
- Estuarine**
- Estuarine Swamp Oak Forest (EEC)
- Estuarine Saltmarsh (EEC)
- Estuarine Mangrove Forest

- Native planting / landscaping
- Bushland Reserve
- Lane Cove LGA

Native Vegetation of the Lane Cove LGA

7, 8. Bushland Park, Golf Course Surrounds



Map Projection: Transverse Mercator
Horizontal Datum: Geocentric Datum of Australia 1994
Grid: Map Grid of Australia, Zone 56

Data sources: STORM, DECCW (in prep.), Lane Cove Council.

December 2009



Sandstone slopes & ridge tops, minor shale/laterite influence

- Coastal Enriched Sandstone Moist Forest
- Coastal Enriched Sandstone Sheltered Forest
- Coastal Enriched Sandstone Sheltered Forest / Hornsby Enriched Sandstone Exposed Woodland
- Coastal Sandstone Foreshore Forest

Upper slopes, plateaus and riparian zones with moderate to high shale/laterite influence

- Sydney Turpentine-Ironbark Forest (EEC) / Coastal Enriched Sandstone Sheltered Forest
- Sydney Turpentine-Ironbark Forest (EEC)
- Blue Gum High Forest (EEC)
- Coastal Escarpment Littoral Rainforest (EEC)

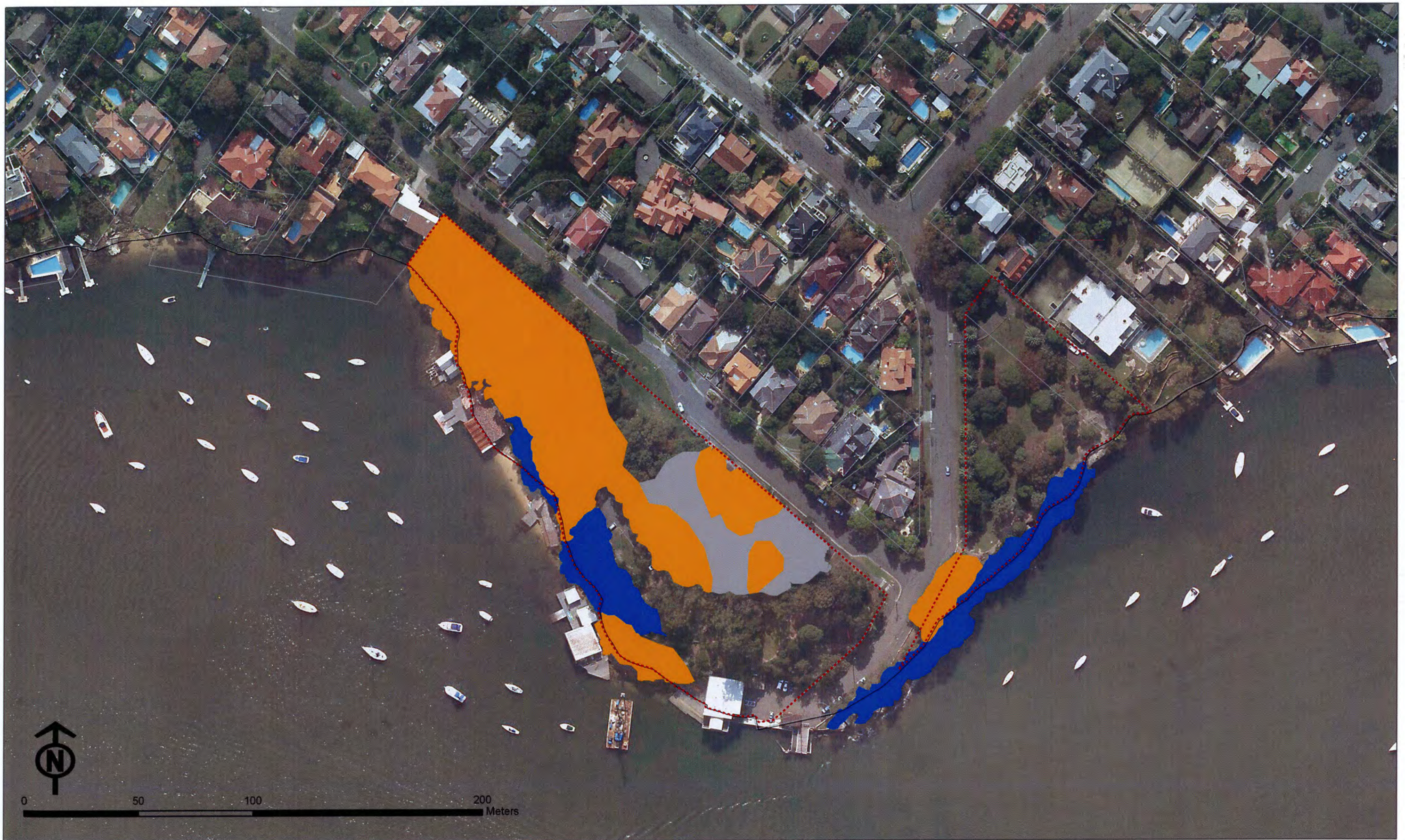
Alluvial plain - predominantly freshwater

- Coastal Swamp Forest (EEC)
- Estuarine**
- Estuarine Swamp Oak Forest (EEC)
- Estuarine Saltmarsh (EEC)
- Estuarine Mangrove Forest

- Native planting / landscaping
- Bushland Reserve
- Lane Cove LGA

**Native Vegetation of
the Lane Cove LGA**

9a. Woodford Bay



Map Projection: Transverse Mercator
Horizontal Datum: Geocentric Datum of Australia 1994
Grid: Map Grid of Australia, Zone 56

Data sources: STORM, DECCW (in prep.), Lane Cove Council.

December 2009



Sandstone slopes & ridge tops, minor shale/laterite influence

- Coastal Enriched Sandstone Moist Forest
- Coastal Enriched Sandstone Sheltered Forest
- Coastal Enriched Sandstone Sheltered Forest / Hornsby Enriched Sandstone Exposed Woodland
- Coastal Sandstone Foreshore Forest

Upper slopes, plateaus and riparian zones with moderate to high shale/laterite influence

- Sydney Turpentine-Ironbark Forest (EEC) / Coastal Enriched Sandstone Sheltered Forest
- Sydney Turpentine-Ironbark Forest (EEC)
- Blue Gum High Forest (EEC)
- Coastal Escarpment Littoral Rainforest (EEC)

Alluvial plain - predominantly freshwater

- Coastal Swamp Forest (EEC)
- Estuarine**
- Estuarine Swamp Oak Forest (EEC)
- Estuarine Saltmarsh (EEC)
- Estuarine Mangrove Forest

Native planting / landscaping

Bushland Reserve

Lane Cove LGA

**Native Vegetation of
the Lane Cove LGA**

**9b. Aquatic Park &
Logueville Reserve**



Map Projection: Transverse Mercator
Horizontal Datum: Geocentric Datum of Australia 1994
Grid: Map Grid of Australia, Zone 56

Data sources: STORM, DECCW (in prep.), Lane Cove Council.

December 2009



Sandstone slopes & ridge tops, minor shale/laterite influence

- Coastal Enriched Sandstone Moist Forest
- Coastal Enriched Sandstone Sheltered Forest
- Coastal Enriched Sandstone Sheltered Forest / Hornsby Enriched Sandstone Exposed Woodland
- Coastal Sandstone Foreshore Forest

Upper slopes, plateaus and riparian zones with moderate to high shale/laterite influence

- Sydney Turpentine-Ironbark Forest (EEC) / Coastal Enriched Sandstone Sheltered Forest
- Sydney Turpentine-Ironbark Forest (EEC)
- Blue Gum High Forest (EEC)
- Coastal Escarpment Littoral Rainforest (EEC)

Alluvial plain - predominantly freshwater

- Coastal Swamp Forest (EEC)
- Estuarine**
- Estuarine Swamp Oak Forest (EEC)
- Estuarine Saltmarsh (EEC)
- Estuarine Mangrove Forest

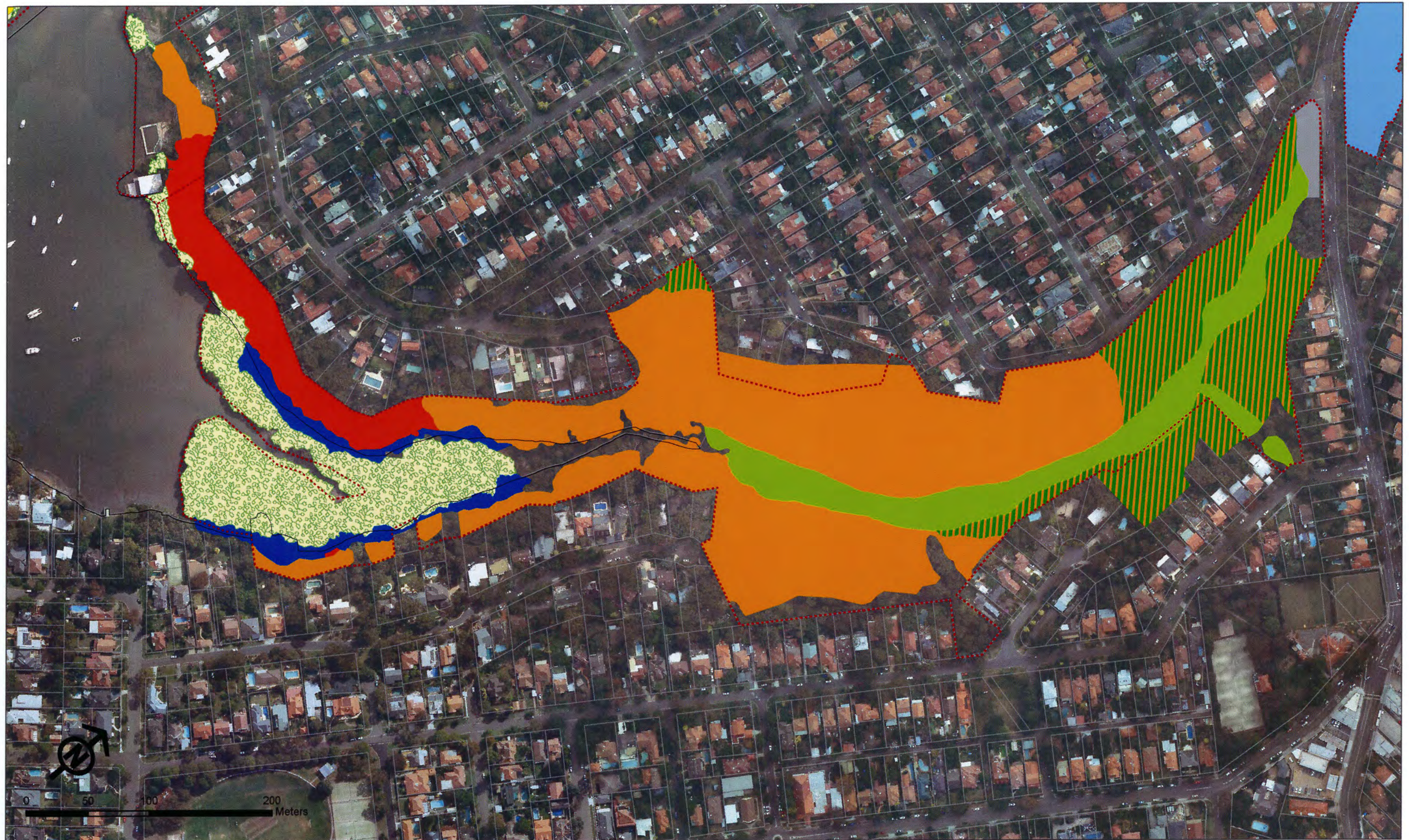
Native planting / landscaping

Bushland Reserve

Lane Cove LGA

Native Vegetation of
the Lane Cove LGA

10. Blue Gum Reserve



Map Projection: Transverse Mercator
Horizontal Datum: Geocentric Datum of Australia 1994
Grid: Map Grid of Australia, Zone 56

Data sources: STORM, DECCW (in prep.), Lane Cove Council.

December 2009



Sandstone slopes & ridge tops, minor shale/laterite influence

- Coastal Enriched Sandstone Moist Forest
- Coastal Enriched Sandstone Sheltered Forest
- Coastal Enriched Sandstone Sheltered Forest / Hornsby Enriched Sandstone Exposed Woodland
- Coastal Sandstone Foreshore Forest

Upper slopes, plateaus and riparian zones with moderate to high shale/laterite influence

- Sydney Turpentine-Ironbark Forest (EEC) / Coastal Enriched Sandstone Sheltered Forest
- Sydney Turpentine-Ironbark Forest (EEC)
- Blue Gum High Forest (EEC)
- Coastal Escarpment Littoral Rainforest (EEC)

Alluvial plain - predominantly freshwater

- Coastal Swamp Forest (EEC)
- Estuarine**
- Estuarine Swamp Oak Forest (EEC)
- Estuarine Saltmarsh (EEC)
- Estuarine Mangrove Forest

- Native planting / landscaping
- Bushland Reserve
- Lane Cove LGA

Native Vegetation of the Lane Cove LGA

11. Warraroon Reserve



Map Projection: Transverse Mercator
Horizontal Datum: Geocentric Datum of Australia 1994
Grid: Map Grid of Australia, Zone 56

Data sources: STORM, DECCW (in prep.), Lane Cove Council.

December 2009



Sandstone slopes & ridge tops, minor shale/laterite influence

- Coastal Enriched Sandstone Moist Forest
- Coastal Enriched Sandstone Sheltered Forest
- Coastal Enriched Sandstone Sheltered Forest / Hornsby Enriched Sandstone Exposed Woodland
- Coastal Sandstone Foreshore Forest

Upper slopes, plateaus and riparian zones with moderate to high shale/laterite influence

- Sydney Turpentine-Ironbark Forest (EEC) / Coastal Enriched Sandstone Sheltered Forest
- Sydney Turpentine-Ironbark Forest (EEC)
- Blue Gum High Forest (EEC)
- Coastal Escarpment Littoral Rainforest (EEC)

Alluvial plain - predominantly freshwater

- Coastal Swamp Forest (EEC)
- Estuarine**
- Estuarine Swamp Oak Forest (EEC)
- Estuarine Saltmarsh (EEC)
- Estuarine Mangrove Forest

- Native planting / landscaping
- Bushland Reserve
- Lane Cove LGA

**Native Vegetation of
the Lane Cove LGA**

**12. Tambourine Bay; &
13. Riverview foreshore**



Map Projection: Transverse Mercator
Horizontal Datum: Geocentric Datum of Australia 1994
Grid: Map Grid of Australia, Zone 56

Data sources: STORM, DECCW (in prep.), Lane Cove Council.

December 2009



Sandstone slopes & ridge tops, minor shale/laterite influence

- Coastal Enriched Sandstone Moist Forest
- Coastal Enriched Sandstone Sheltered Forest
- Coastal Enriched Sandstone Sheltered Forest / Hornsby Enriched Sandstone Exposed Woodland
- Coastal Sandstone Foreshore Forest

Upper slopes, plateaus and riparian zones with moderate to high shale/laterite influence

- Sydney Turpentine-Ironbark Forest (EEC) / Coastal Enriched Sandstone Sheltered Forest
- Sydney Turpentine-Ironbark Forest (EEC)
- Blue Gum High Forest (EEC)
- Coastal Escarpment Littoral Rainforest (EEC)

Alluvial plain - predominantly freshwater

- Coastal Swamp Forest (EEC)

Estuarine

- Estuarine Swamp Oak Forest (EEC)
- Estuarine Saltmarsh (EEC)
- Estuarine Mangrove Forest

Native planting / landscaping

Bushland Reserve

Lane Cove LGA

Native Vegetation of
the Lane Cove LGA

**14. Burns Bay & Carisbrook; &
16. Hartman Hill**



Map Projection: Transverse Mercator
Horizontal Datum: Geocentric Datum of Australia 1994
Grid: Map Grid of Australia, Zone 56

Data sources: STORM, DECCW (in prep.), Lane Cove Council.

December 2009



Sandstone slopes & ridge tops, minor shale/laterite influence

- Coastal Enriched Sandstone Moist Forest
- Coastal Enriched Sandstone Sheltered Forest
- Coastal Enriched Sandstone Sheltered Forest / Hornsby Enriched Sandstone Exposed Woodland
- Coastal Sandstone Foreshore Forest

Upper slopes, plateaus and riparian zones with moderate to high shale/laterite influence

- Sydney Turpentine-Ironbark Forest (EEC) / Coastal Enriched Sandstone Sheltered Forest
- Sydney Turpentine-Ironbark Forest (EEC)
- Blue Gum High Forest (EEC)
- Coastal Escarpment Littoral Rainforest (EEC)

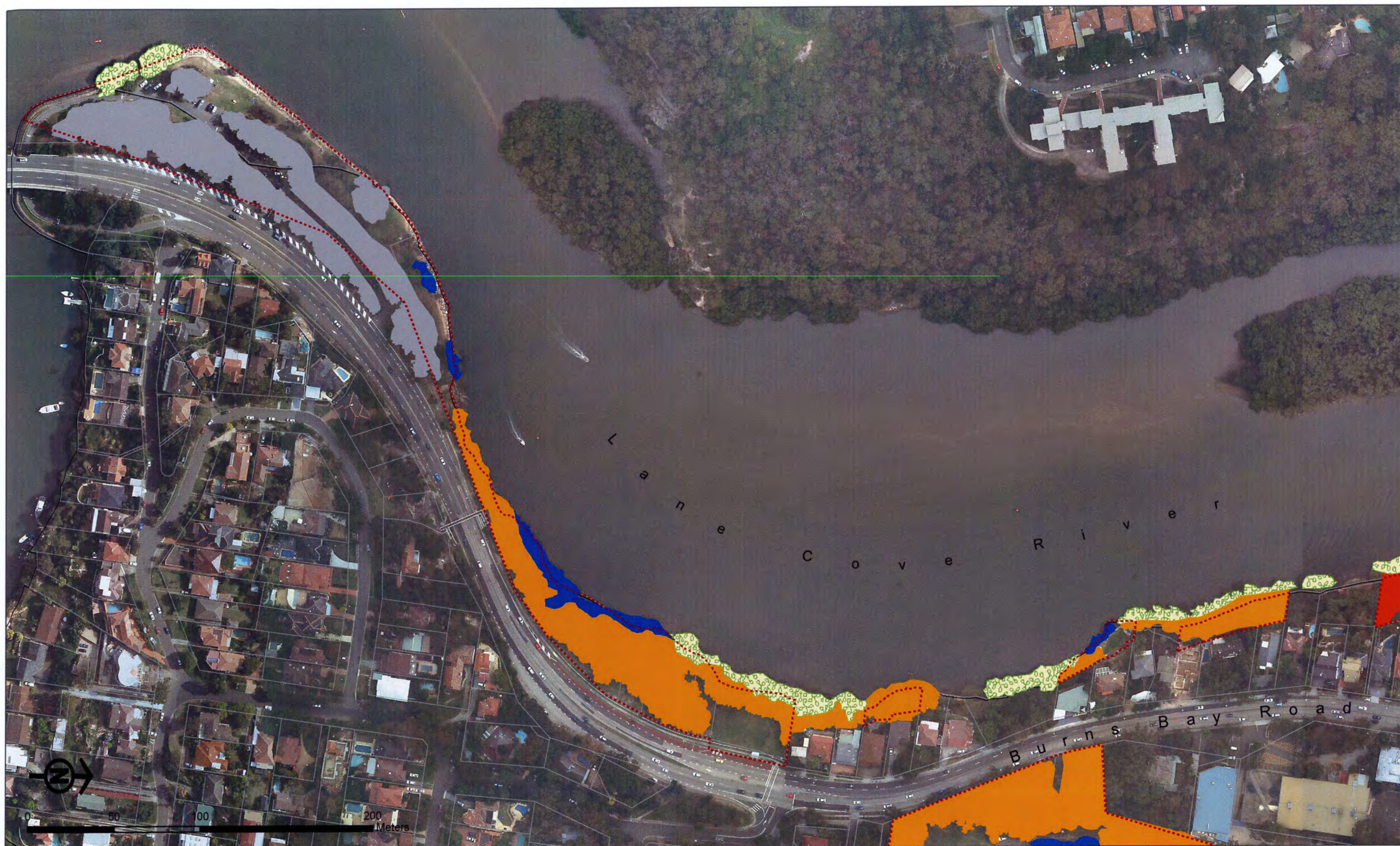
Alluvial plain - predominantly freshwater

- Coastal Swamp Forest (EEC)
- Estuarine**
- Estuarine Swamp Oak Forest (EEC)
- Estuarine Saltmarsh (EEC)
- Estuarine Mangrove Forest

- Native planting / landscaping
- Bushland Reserve
- Lane Cove LGA

**Native Vegetation of
the Lane Cove LGA**

15. Tennyson Park



Map Projection: Transverse Mercator
Horizontal Datum: Geocentric Datum of Australia 1994
Grid: Map Grid of Australia, Zone 56

Data sources: STORM, DECCW (in prep.), Lane Cove Council.

December 2009



Sandstone slopes & ridge tops, minor shale/laterite influence

- Coastal Enriched Sandstone Moist Forest
- Coastal Enriched Sandstone Sheltered Forest
- Coastal Enriched Sandstone Sheltered Forest / Hornsby Enriched Sandstone Exposed Woodland
- Coastal Sandstone Foreshore Forest

Upper slopes, plateaus and riparian zones with moderate to high shale/laterite influence

- Sydney Turpentine-Ironbark Forest (EEC) / Coastal Enriched Sandstone Sheltered Forest
- Sydney Turpentine-Ironbark Forest (EEC)
- Blue Gum High Forest (EEC)
- Coastal Escarpment Littoral Rainforest (EEC)

Alluvial plain - predominantly freshwater

- Coastal Swamp Forest (EEC)
- Estuarine**
- Estuarine Swamp Oak Forest (EEC)
- Estuarine Saltmarsh (EEC)
- Estuarine Mangrove Forest

- Native planting / landscaping
- Bushland Reserve
- Lane Cove LGA

**Native Vegetation of
the Lane Cove LGA**

17. Cunninghams Reach



Map Projection: Transverse Mercator
Horizontal Datum: Geocentric Datum of Australia 1994
Grid: Map Grid of Australia, Zone 56

Data sources: STORM, DECCW (in prep.), Lane Cove Council.

December 2009



Sandstone slopes & ridge tops, minor shale/laterite influence

- Coastal Enriched Sandstone Moist Forest
- Coastal Enriched Sandstone Sheltered Forest
- Coastal Enriched Sandstone Sheltered Forest / Hornsby Enriched Sandstone Exposed Woodland
- Coastal Sandstone Foreshore Forest

Upper slopes, plateaus and riparian zones with moderate to high shale/laterite influence

- Sydney Turpentine-Ironbark Forest (EEC) / Coastal Enriched Sandstone Sheltered Forest
- Sydney Turpentine-Ironbark Forest (EEC)
- Blue Gum High Forest (EEC)
- Coastal Escarpment Littoral Rainforest (EEC)

Alluvial plain - predominantly freshwater

- Coastal Swamp Forest (EEC)
- Estuarine**
- Estuarine Swamp Oak Forest (EEC)
- Estuarine Saltmarsh (EEC)
- Estuarine Mangrove Forest

- Native planting / landscaping
- Bushland Reserve
- Lane Cove LGA

Native Vegetation of
the Lane Cove LGA

19. Blackman Park - north of oval



Map Projection: Transverse Mercator
Horizontal Datum: Geocentric Datum of Australia 1994
Grid: Map Grid of Australia, Zone 56

Data sources: STORM, DECCW (in prep.), Lane Cove Council.

December 2009



Sandstone slopes & ridge tops, minor shale/laterite influence

- Coastal Enriched Sandstone Moist Forest
- Coastal Enriched Sandstone Sheltered Forest
- Coastal Enriched Sandstone Sheltered Forest / Hornsby Enriched Sandstone Exposed Woodland
- Coastal Sandstone Foreshore Forest

Upper slopes, plateaus and riparian zones with moderate to high shale/laterite influence

- Sydney Turpentine-Ironbark Forest (EEC) / Coastal Enriched Sandstone Sheltered Forest
- Sydney Turpentine-Ironbark Forest (EEC)
- Blue Gum High Forest (EEC)
- Coastal Escarpment Littoral Rainforest (EEC)

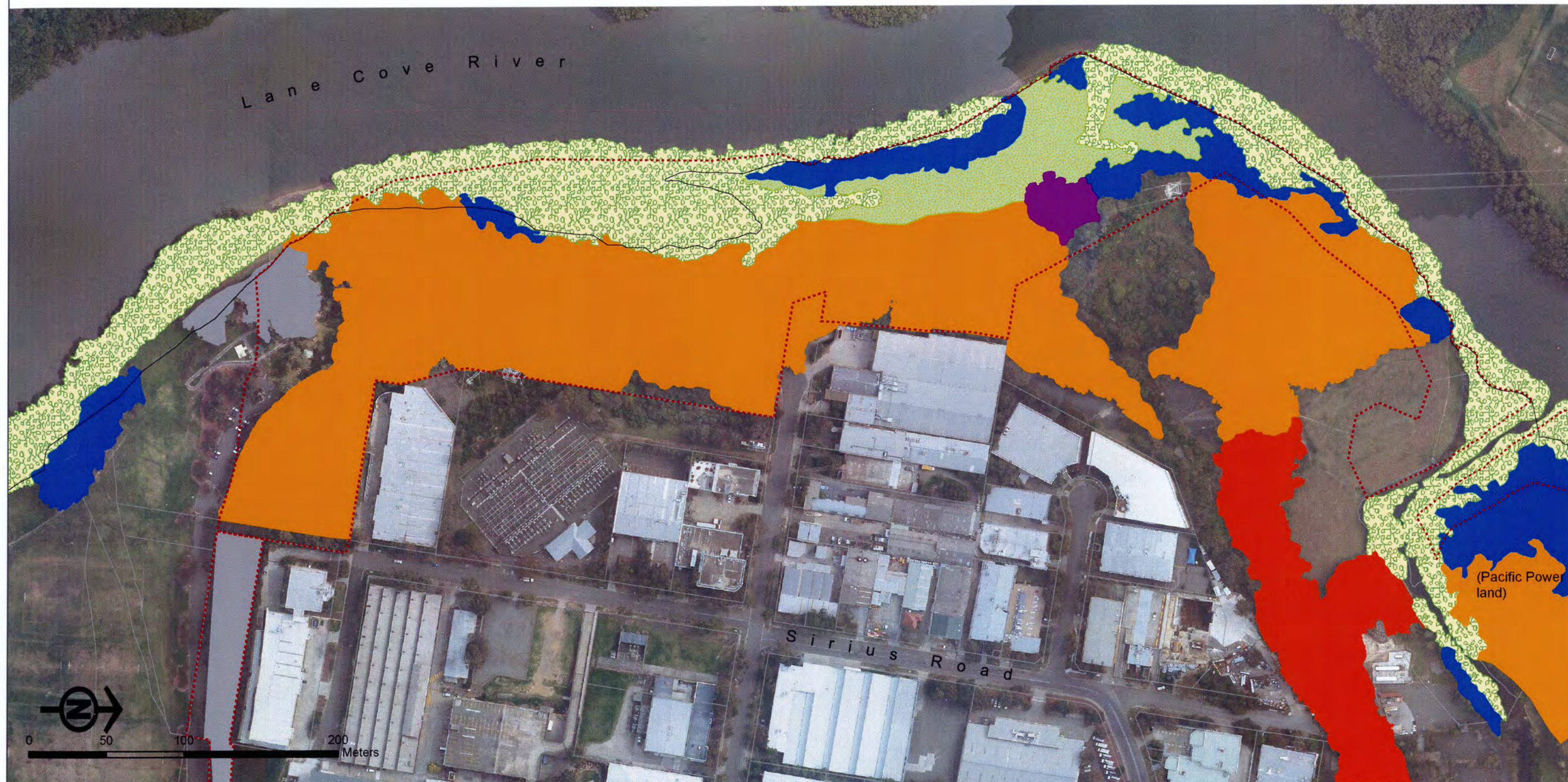
Alluvial plain - predominantly freshwater

- Coastal Swamp Forest (EEC)
- Estuarine**
- Estuarine Swamp Oak Forest (EEC)
- Estuarine Saltmarsh (EEC)
- Estuarine Mangrove Forest

- Native planting / landscaping
- Bushland Reserve
- Lane Cove LGA

Native Vegetation of the Lane Cove LGA

18. Blackman Park South, Lovetts Reserve, The Boreen



Map Projection: Transverse Mercator
Horizontal Datum: Geocentric Datum of Australia 1994
Grid: Map Grid of Australia, Zone 56

Data sources: STORM, DECCW (in prep.), Lane Cove Council.

December 2009



Sandstone slopes & ridge tops, minor shale/laterite influence

- Coastal Enriched Sandstone Moist Forest
- Coastal Enriched Sandstone Sheltered Forest
- Coastal Enriched Sandstone Sheltered Forest / Hornsby Enriched Sandstone Exposed Woodland
- Coastal Sandstone Foreshore Forest

Upper slopes, plateaus and riparian zones with moderate to high shale/laterite influence

- Sydney Turpentine-Ironbark Forest (EEC) / Coastal Enriched Sandstone Sheltered Forest
- Sydney Turpentine-Ironbark Forest (EEC)
- Blue Gum High Forest (EEC)
- Coastal Escarpment Littoral Rainforest (EEC)

Alluvial plain - predominantly freshwater

- Coastal Freshwater Swamp Forest (EEC)
- Estuarine**
- Estuarine Swamp Oak Forest (EEC)
- Estuarine Saltmarsh (EEC)
- Estuarine Mangrove Forest

- Native planting / landscaping
- Bushland Reserve
- Lane Cove LGA

**Native Vegetation of
the Lane Cove LGA**

20a. Ventemans Reach



Map Projection: Transverse Mercator
Horizontal Datum: Geocentric Datum of Australia 1994
Grid: Map Grid of Australia, Zone 56

Data sources: STORM, DECCW (in prep.), Lane Cove Council.

December 2009



Sandstone slopes & ridge tops, minor shale/laterite influence

- Coastal Enriched Sandstone Moist Forest
- Coastal Enriched Sandstone Sheltered Forest
- Coastal Enriched Sandstone Sheltered Forest / Hornsby Enriched Sandstone Exposed Woodland
- Coastal Sandstone Foreshore Forest

Upper slopes, plateaus and riparian zones with moderate to high shale/laterite influence

- Sydney Turpentine-Ironbark Forest (EEC) / Coastal Enriched Sandstone Sheltered Forest
- Sydney Turpentine-Ironbark Forest (EEC)
- Blue Gum High Forest (EEC)
- Coastal Escarpment Littoral Rainforest (EEC)

Alluvial plain - predominantly freshwater

- Coastal Freshwater Swamp Forest (EEC)
- Estuarine**
- Estuarine Swamp Oak Forest (EEC)
- Estuarine Saltmarsh (EEC)
- Estuarine Mangrove Forest

- Native planting / landscaping
- Bushland Reserve
- Lane Cove LGA

**Native Vegetation of
the Lane Cove LGA**

21. Pumphouse Reserve



Map Projection: Transverse Mercator
Horizontal Datum: Geocentric Datum of Australia 1994
Grid: Map Grid of Australia, Zone 56

Data sources: STORM, DECCW (in prep.), Lane Cove Council.

December 2009



Sandstone slopes & ridge tops, minor shale/laterite influence

- Coastal Enriched Sandstone Moist Forest
- Coastal Enriched Sandstone Sheltered Forest
- Coastal Enriched Sandstone Sheltered Forest / Hornsby Enriched Sandstone Exposed Woodland
- Coastal Sandstone Foreshore Forest

Upper slopes, plateaus and riparian zones with moderate to high shale/laterite influence

- Sydney Turpentine-Ironbark Forest (EEC) / Coastal Enriched Sandstone Sheltered Forest
- Sydney Turpentine-Ironbark Forest (EEC)
- Blue Gum High Forest (EEC)
- Coastal Escarpment Littoral Rainforest (EEC)

Alluvial plain - predominantly freshwater

- Coastal Freshwater Swamp Forest (EEC)
- Estuarine**
- Estuarine Swamp Oak Forest (EEC)
- Estuarine Saltmarsh (EEC)
- Estuarine Mangrove Forest

- Native planting / landscaping
- Bushland Reserve
- Lane Cove LGA

Native Vegetation of the Lane Cove LGA

22, 23. Epping Road Plateau, Yangoor-Lower Stringybark Creek



Map Projection: Transverse Mercator
Horizontal Datum: Geocentric Datum of Australia 1994
Grid: Map Grid of Australia, Zone 56

Data sources: STORM, DECCW (in prep.), Lane Cove Council.

December 2009



Sandstone slopes & ridge tops, minor shale/laterite influence

- Coastal Enriched Sandstone Moist Forest
- Coastal Enriched Sandstone Sheltered Forest
- Coastal Enriched Sandstone Sheltered Forest / Hornsby Enriched Sandstone Exposed Woodland
- Coastal Sandstone Foreshore Forest

Upper slopes, plateaus and riparian zones with moderate to high shale/laterite influence

- Sydney Turpentine-ironbark Forest (EEC) / Coastal Enriched Sandstone Sheltered Forest
- Sydney Turpentine-ironbark Forest (EEC)
- Blue Gum High Forest (EEC)
- Coastal Escarpment Littoral Rainforest (EEC)

Alluvial plain - predominantly freshwater

- Coastal Freshwater Swamp Forest (EEC)
- Estuarine**
- Estuarine Swamp Oak Forest (EEC)
- Estuarine Saltmarsh (EEC)
- Estuarine Mangrove Forest

- Native planting / landscaping
- Bushland Reserve
- Lane Cove LGA

Native Vegetation of
the Lane Cove LGA

**24, 25. Hands Quarry Reserve,
Batten Reserve**



Map Projection: Transverse Mercator
Horizontal Datum: Geocentric Datum of Australia 1994
Grid: Map Grid of Australia, Zone 56

Data sources: STORM, DECCW (in prep.), Lane Cove Council.

December 2009



Sandstone slopes & ridge tops, minor shale/laterite influence

- Coastal Enriched Sandstone Moist Forest
- Coastal Enriched Sandstone Sheltered Forest
- Coastal Enriched Sandstone Sheltered Forest / Hornsby Enriched Sandstone Exposed Woodland
- Coastal Sandstone Foreshore Forest

Upper slopes, plateaus and riparian zones with moderate to high shale/laterite influence

- Sydney Turpentine-Ironbark Forest (EEC) / Coastal Enriched Sandstone Sheltered Forest
- Sydney Turpentine-Ironbark Forest (EEC)
- Blue Gum High Forest (EEC)
- Coastal Escarpment Littoral Rainforest (EEC)

Alluvial plain - predominantly freshwater

- Coastal Freshwater Swamp Forest (EEC)
- Estuarine**
- Estuarine Swamp Oak Forest (EEC)
- Estuarine Saltmarsh (EEC)
- Estuarine Mangrove Forest

- Native planting / landscaping
- Bushland Reserve
- Lane Cove LGA

Native Vegetation of
the Lane Cove LGA

26. Stringybark Reserve