



New South Wales

Lake Macquarie Local Environmental Plan 1984 (Amendment No 168)

under the

Environmental Planning and Assessment Act 1979

I, the Minister for Urban Affairs and Planning, make the following local environmental plan under the *Environmental Planning and Assessment Act 1979*.
(N00/00305/S69)

ANDREW REFSHAUGE, M.P.,

Minister for Urban Affairs and Planning

Lake Macquarie Local Environmental Plan 1984 (Amendment No 168)

1 Name of plan

This plan is *Lake Macquarie Local Environmental Plan 1984 (Amendment No 168)*.

2 Aims of plan

This plan aims:

- (a) to reclassify the land to which this plan applies (that is used as an access to the Belmont Sportsman's Club) from community to operational land within the meaning of the *Local Government Act 1993*, and
- (b) to rezone the land from Open Space (Public Recreation) to Open Space (Special Recreation) under *Lake Macquarie Local Environmental Plan 1984*.

3 Land to which plan applies

This plan applies to part of Lot 817, DP 818217, Glover Street, Belmont, as shown edged heavy black on the map marked "Lake Macquarie Local Environmental Plan 1984 (Amendment No 168)" deposited in the office of the Council of the City of Lake Macquarie.

4 Amendment of Lake Macquarie Local Environmental Plan 1984

Lake Macquarie Local Environmental Plan 1984 is amended as set out in Schedule 1.

Schedule 1 Amendments

(Clause 4)

[1] Clause 7 Interpretation

Insert in appropriate order in the definition of *the map* in clause 7 (1):

Lake Macquarie Local Environmental Plan 1984
(Amendment No 168), Sheet 1

[2] Schedule 4 Classification and reclassification of public land as operational

Insert in Part 2 of the Schedule after the entry for Glover Street, Belmont:

Glover Street—

Part of Lot 817, DP 818217, as
shown edged heavy black on
Sheet 2 of the map marked
“Lake Macquarie Local
Environmental Plan 1984
(Amendment No 168)”—*Lake
Macquarie Local
Environmental Plan 1984
(Amendment No 168).*

[3] Schedule 4, Part 2

Omit the heading “**Toronto**” where secondly occurring.