

Government Gazette

OF THE STATE OF

NEW SOUTH WALES

Number 63 Tuesday, 3 June 2008

Published under authority by Government Advertising

SPECIAL SUPPLEMENT

HERITAGE ACT 1977

Direction Pursuant to Section 34(1)(a) to List an Item on the State Heritage Register

Old Adaminaby and Lake Eucumbene, including relics and moveable objects SHR No. 1794

IN pursuance of section 34(1)(a) of the Heritage Act 1977, I, the Minister for Planning, having considered a recommendation of the Heritage Council of New South Wales, direct the Council to list the item of environmental heritage specified in Schedule "A" on the State Heritage Register. This listing shall apply to the curtilage or site of the item, being the land described in Schedule "B". The listing is subject to the exemptions from approval under section 57(2) of the Heritage Act 1977, described in Schedule "C" and in addition to the standard exemptions.

FRANK SARTOR, M.P., Minister for Planning

Sydney, 23rd day of May 2008.

SCHEDULE "A"

The item known as Old Adaminaby and Lake Eucumbene, including relics and moveable objects, situated on the land described in Schedule "B".

SCHEDULE "B"

All those pieces or parcels of land in the Parishes of Adaminiby, Addicumbene, Bolaira, Buckenderra, Bullenbalong, Cabramurra, Clyde, Crackenback, Eucumbene, Jinderboine, Kalkite, Middlingbank, Nimmo, Nungar, Seymour, Townsend, Wallgrove, County of Wallace shown on the plan catalogued HC 2242 in the branch of the Heritage Council of New South Wales.

SCHEDULE "C"

Activities that will not demolish, alter, excavate or move ruined structures, archaeological relics or moveable objects from Old Adaminaby and Lake Eucumbene, above or below the water line, for any of the following purposes:

- 1. Fishing;
- 2. Recreation;
- 3. Dam maintenance and functions by Snowy Hydro Ltd.;
- 4. Day-to-day land management functions by Snowy Hydro Ltd.;
- 5. Water storage;
- 6. Fuel reduction;
- 7. Agriculture and grazing;
- 8. Ramp maintenance;
- 9. Management of ruined structures through processes of controlled decay.

Authorised to be printed DENIS H. HELM, Government Printer.

ISSN 0155-6320