

MAP OF Lake St.Clair, Lake Liddell and Lostock Dam Areas

0 100 200 300 400 500 1000
m

Line symbols
 0000 Charcoal Cable
 0000 Structure

Restricted Waters
 0000 8 Knots
 0000 10 Knots
 0000 No Sailing or Amusement
 0000 No Vessels Permitted

Navigation Aids
 0000 Special Mark
 0000 Light Mark
 0000 Light Mark
 0000 Light Mark

Restricted Activities and Cautions
 0000 Sub-Surface Obstructions
 0000 All Air Power Banned
 0000 Prohibited Area
 0000 8 Knot Speed Limit Area
 0000 Warning Overhead Power Cables

Boating Facilities
 0000 Unpowered or Hand Launched Area
 0000 Powered Surface Launching Ramp
 0000 Launching Ramp
 0000 Parking & Facilities

General Information
 0000 Post-Placement Partitions
 0000 Walkways or Path-clearing
 0000 Custom Gate
 0000 Control Console
 0000 River Control Facility
 0000 Deeper Water
 0000 Lower Levels
 0000 Shallow Water
 0000 Higher Levels

NSW Transport Maritime

DISCLAIMER! This map is not intended to be used for navigational purposes and Roads and Maritime Services takes no responsibility for the accuracy of the content herein.
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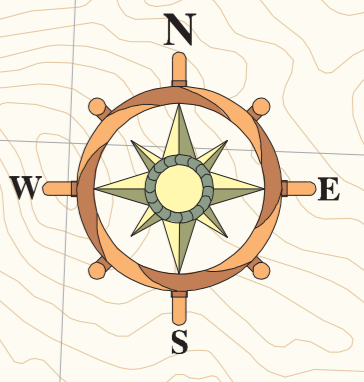
WARNING

Be alert to:

- Sudden weather changes
- Unmarked and submerged hazards
- Low water temperatures
- Rough conditions

Wear your lifejacket

TAKE CARE BE PROP AWARE



ALCOHOL
 Skippers must keep under 0.05

ALWAYS KEEP TO THE RIGHT

PLAN AND PREPARE
 COLD WATER KILLS

LAKE ST. CLAIR STORAGE LEVELS
 Full Supply Level 186 m. Aust. Height Datum
 70 percent - 160 m. AHD (contour shown)
 35 percent - 150 m. AHD
 No skiing permitted at or below this level
 12.5 percent - 140 m. AHD (contour shown)

Water depth contours have been compiled from original survey information provided by State Water and are indicative only. Further information on Glennies Creek Dam and current water levels can be found at www.waterinfo.nsw.gov.au

Land contour interval 20 metres.
 All heights and depths shown on this map refer to Australian Height Datum.

For detailed land based information please refer to Land Information Centre Topographic Maps : Dawsons Hill 9133-3N and Carrowbrook 9133-2N

WARNING

THESE WATERS ARE SUBJECT TO CHANGING WATER LEVELS AND UNMARKED NAVIGATION HAZARDS.

VESSEL OPERATORS MUST ALWAYS MAINTAIN A PROPER LOOKOUT AND PROCEED AT A SAFE SPEED, WHICH INCLUDES CHECKING THE DEPTH OF THE WATER.

GLENNIES CREEK DAM FACTS
 Construction Earth and rock fill Completed 1983
 Height 67m.
 Crest length 535m.
 Gross capacity 283,000 ml.
 Full supply level 186m. AHD

Total Exclusion Zone
 All watercraft prohibited
 Singleton Water Supply.

LOCAL VISITOR INFORMATION
 Singleton Visitor Information Centre
 Townhead Park, New England Highway
 Singleton NSW 2330
 Phone 1800 499 888
www.visitsingleton.com

Muswellbrook Visitor Information Centre
 Hill Street Muswellbrook NSW 2333
 Phone 1800 065 773
www.muswellbrook.org.au

WARNING: BEWARE OF SUBMERGED TIMBER AND SHALLOW AREAS, PARTICULARLY AT LOWER LEVELS.

Land contour interval 20 metres.
 All heights and depths shown on this map refer to Australian Height Datum.

For detailed land based information please refer to Land Information Centre Topographic Map : Carrowbrook 9133-2N

Note: The majority of foreshore lands around Lostock Dam are privately owned and permission is required to step ashore.

LOSTOCK DAM FACTS
 Construction clay core, rock embankment Completed 1971
 Height 38m.
 Crest Length 701m.
 Gross capacity 20,000ml.
 Full supply level 155.6m AHD

GO EASY ON THE DRINK

KEEP A PROPER LOOKOUT

Caution: Vessels prohibited adjacent main spillway and the intake structure.

Note: All navigable waters of Lostock Dam and its tributaries are an 8 knot zone.

LOSTOCK DAM STORAGE LEVELS
 Full Supply Level - 155.6 m. Aust. Height Datum
 75 percent - 153.4 m. AHD
 50 percent - 150.1 m. AHD
 Generally this dam is at near capacity levels.

Water Ski Hand Signals

1 Speed Up (Thumbs up)		5 Cut Motor (Slashing hand across throat)	
2 Slow Down (Thumbs down)		6 OK After Fall (Hands clasped over the head)	
3 Turn (Circling motion above head followed by pointing in the direction of the turn)		7 Stop (Hands raised with fingers outstretched)	
4 Back To Shore (Pat top of head)		8 All OK (An 'O' made with the thumb and index finger)	

BEFORE BOATING
 Check the weather; check the boat and its gear; tell someone where you are going.

