

# Table III

## Australia's Largest Reservoirs

In order of decreasing capacity

(All reservoirs 1,000,000 x 10<sup>3</sup> m<sup>3</sup> or larger)

NAME	CAPACITY (10 <sup>3</sup> m <sup>3</sup> )	YEAR OF COMPLETION	STATE
1 GORDON	12450000	1974	TAS
2 ORD RIVER	10760000	1972	WA
3 EUCUMBENE	4798400	1958	NSW
4 DARTMOUTH	4000000	1979	VIC
5 EILDON	3390000	1956	VIC
6 MIENA ROCKFILL	3356000	1967	TAS
7 HUME	3038000	1936	NSW
8 SCOTTS PEAK	2960000	1973	TAS
9 SERPENTINE	2960000	1971	TAS
10 EDGAR	2960000	1973	TAS
11 WARRAGAMBA	2057000	1960	NSW
12 BURDEKIN FALLS	1860000	1987	QLD
13 MENINDEE	1794000	1960	NSW
14 BLOWERING	1628000	1968	NSW
15 FAIRBAIRN	1440000	1972	QLD
16 COPETON	1364000	1976	NSW
17 WYANGLA	1220000	1971	NSW
18 BURRENDONG	1188000	1967	NSW
19 WIVENHOE	1150000	1985	QLD
20 THOMSON	1123090	1983	VIC
21 CROTTY	1070000	1990	TAS
22 DARWIN	1060000	1990	TAS
23 BURRINJUCK	1026000	1928	NSW