

Table IV

Australia's Highest Concrete Gravity Dams

(Type PG) In order of decreasing height

(All concrete gravity dams 50 metres or more in height)

NAME	HEIGHT (m)	YEAR OF COMPLETION	STATE
1 WARRAGAMBA	142	1960	NSW
2 BURRINJUCK	91	1928	NSW
3 MUNDARING	71	1902	WA
4 CANNING	70	1940	WA
5 CATARACT	56	1907	NSW
6 BURDEKIN FALLS	55	1987	QLD
7 KOOMBOOLOOMBA	52	1961	QLD
8 NEW VICTORIA	52	1991	WA
9 SOMERSET	50	1953	QLD