

# Table X

## Australia's Largest Spillways

In order of decreasing capacity

(All spillways 10,000m<sup>3</sup> per second or more discharge capacity)

NAME	DISCHARGE CAPACITY (m <sup>3</sup> /s)	SPILLWAY TYPE	YEAR OF COMPLETION
1 BURDEKIN FALLS	64600	L	1987
2 BURRINJUCK	29100	V,L	1928
3 KUNUNURRA DIVERSION	28300	V	1963
4 FITZROY RIVER BARRAGE	23800	V	1970
5 HARDING	21500	L	1985
6 PINDARI	20650	L	1969
7 WARRAGAMBA	20300	V	1960
8 TALLOWA	20200	L	1976
9 FAIRBAIRN	15580	L	1972
10 COPETON	14800	V	1976
11 WYANGLA	14700	V	1971
12 JULIUS	14500	L	1976
13 BURRENDONG	13720	V	1967
14 BOONDOOMA	13420	L	1983
15 OPTHALMIA	13000	L	1982
16 WIVENHOE	12000	V	1985
17 GLENBAWN	11115	L	1958
18 KEEPIT	10480	V	1960

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**STATE**

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