

Dam Wall	Dam State	River	Purpose	Catchment Area km ²	Capacity ML	Surface Area Km ²	Height m	Dam Date
Menindee	NSW	Darling	I S	575000	1794000	45800	18	1960
Hume	NSW	Murray	I H	15300	3038000	20240	51	1936
Burrinjuck	NSW	Murrumbidgee	I H	13000	1026000	5500	79	1956
Warragamba	NSW	Warragamba	S H	9000	1886000	7495	137	1960
Wyangala	NSW	Lachlan	I	8300	1220000	5300	85	1971
Wyangala	NSW	Lachlan	I	8300	374860	0	61	1935
Wivenhoe	QLD	Brisbane	SFRHH	7020	1150000	10800	59	1985
Keepit	NSW	Namoi	I H	5700	423000	4375	55	1960
Copeton	NSW	Gwydir	I S	5360	1364000	4600	113	1976
Boondooma	QLD	Boyne	S I P	4200	212000	1920	64	1983
Eildon	VIC	Goulburn	I H	3870	3390000	13832	79	1927
Dartmouth	VIC	Mitta Mitta	I H S	3611	4057000	6300	180	1979
Wuruma	QLD	Nogo	I	2320	194000	1780	46	1969
Eppalock	VIC	Campaspe	I S	2030	312000	3230	45	1962
Pindari	NSW	Severn	S.I	2000	37500	316	45	1969
Glenmaggie	VIC	Macalister	I	1890	190000	1760	37	1927
Jindabyne	NSW	Snowy	H	1850	688287	3034	72	1967
Coolmunda	QLD	Macintyre	I S	1760	75200	1740	20	1968
Bjelke-Petersen	QLD	Barker	I	1670	125000	2150	43	1988
Blowering	NSW	Tumut	I H	1600	1628000	4455	112	1968
Cairn Curran	VIC	Loddon	I S	1590	148000	1900	44	1956
Somerset	QLD	Stanley	SFRH	1330	369000	4350	50	1959
Fred Haigh	QLD	Kolan	I S	1310	586000	5340	52	1975
Glenbawn	NSW	Hunter	I F S	1300	750000	2700	100	1987
Glenbawn	NSW	Hunter	I F S	1300	360000	1700	78	1958
Glenlyon	QLD	Pike	I S	1295	254000	1800	62	1976
Teddington Wr	QLD	Tinana	S	1190	3880	140	7	1933
Talbingo	NSW	Tumut	H	1090	921400	1936	162	1971
Windemere	NSW	Cudgegong	I R	1070	368000	2030	67	1983
Buffalo	VIC	Buffalo	I S	1062	24000	341	30	1965
Googong	NSW	Queanbeyan	S	873	124500	680	62	1977
Tullaroop	VIC	Tullaroop	I S	742	74000	742	24	1959
Eucumbene	NSW	Eucumbene	H	673	4798400	14452	116	1958
Leslie	QLD	Sandy	I S R	603	47100	724	30	1965
Leslie	QLD	Sandy	I S R	603	108000	1260	33	1986
Tantangara	NSW	Murrumbidgee	H	471	254099	2118	45	1960
Borumba	QLD	Yabba	I S	465	42600	502	53	1964
Chaffey	NSW	Peel	I S	420	61800	542	54	1979
Brogo	NSW	Brogo	I	396	9000	102	43	1976
Nillahcootie	VIC	Broken	S I	389	40000	532	35	1967
Mount Bold	SA	Onkaparinga	S	388	45900	308	56	1963
Mount Bold	SA	Onkaparinga	S	388	30200	0	0	1937
North Pine	QLD	North Pine	S R	347	202000	2150	44	1976
Upper Yarra	VIC	Yarra	S	337	207200	750	89	1957
Blue Rock	VIC	Tanjil	S	337	200000	873	75	1984
Tumut	NSW	Tumut	H	332	52793	203	86	1958
Cressbrook	QLD	Cressbrook Cr	S	325	83000	530	63	1983
Nepean	NSW	Nepean	S	320	45930	357	81	1935
Malmsbury	VIC	Coliban	I S	290	18000	301	24	1870
Cania	QLD	Three Moon Cr	I A	280	89000	720	54	1982
Lostock	NSW	Paterson	I	280	20000	220	38	1971
Glennies Creek	NSW	Glennies Creek	I S	233	283000	1540	67	1983
Carcoar	NSW	Belubula	I	230	35800	385	58	1970
South Para	SA	South Para	S	228	51190	444	48	1960
South Para	SA	South Para	S	228	44900	0	0	1958
Moogerah	QLD	Reynolds	I S P	225	92500	878	40	1961
Lauriston	VIC	Coliban	I S	223	20000	208	33	1941
Hinze	QLD	Nerang	S	209	165000	972	62	1989
Hinze	QLD	Nerang	S	209	41820	486	44	1976
Corin	NSW	Cotter	S	197	74970	320	76	1968
Chichester	NSW	Chichester	S	197	17740	152	41	1923
Cooby Creek	QLD	Cooby Creek	S	184	20900	301	31	1942
Moondarra	VIC	Tyers	S	172	30400	243	41	1962
Pejar	NSW	Wollondilly	S	166	9000	140	26	1979
Tooma	NSW	Tooma	H	153	28124	0	67	1961
Avon	NSW	Avon	S	141	146700	1056	72	1935
Cataract	NSW	Cataract	S	130	94300	851	59	1907
Thomson	VIC	Thomson	S I	126	1123000	220	166	1985
Toolondo	VIC	Mt Talbot Creek	I S	126	106500	0	6	1954
Connolly	QLD	Rosenthal Cr	S I	124	2590	55	22	1927

Myponga	SA	Myponga	S	124	27130	280	50	1962
Moora Moora	VIC	Castle	S	124	6300	0	2	1934
Warren	SA	South Parra	S	119	4770	105	26	1916
Perseverance	QLD	Perseverance	S	117	30900	220	53	1965
Tarago	VIC	Tarago	S	109	37500	359	34	1968
Maroon	QLD	Burnett	I	106	38400	326	52	1974
Maroondah	VIC	Watts	S	104	28370	197	41	1927
Mangrove Cr	NSW	Mangrove Cr	S	104	170000	700	80	1982
Ginninderra	NSW	Ginninderra	R	100	3700	105	17	1975