

# AA Dams & Strategic Community Water Supplies (SCWS) at Lake Grace



AA Dams Table

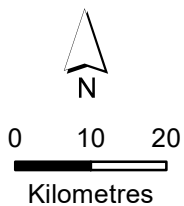
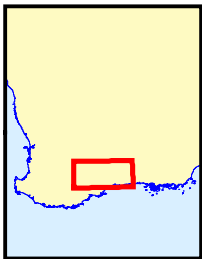
Point	Dam Name	Vesting
1	White Dam Old	Water Corporation
2	White Dam No.2 or Neendaling	Water Corporation
3	Frank's	DWER
4	James	Water Corporation
5	Lake Grace North	Water Corporation
6	Lake Grace South 20 Miles	DWER
7	Lake Grace East	Water Corporation
8	Greys Lake Grace East	Water Corporation
9	Newdegate Siding Newdegate TWS & Tank / Siding	Water Corporation
10	Lake Grace 13 Mile	DWER
11	Lake Biddy No 1	Shire of Lake Grace
12	Newdegate North	Shire of Lake Grace
13	Newdegate South No 2	DWER
14	Gerards	Water Corporation
15	Buniche	Water Corporation
16	Lake Biddy	Department for Planning and Infrastructure
17	Newdegate N/E Whurrs	Shire of Lake Grace
18	Burngup Soak	DWER

Point	Dam Name	Vesting
19	Wardercarrin Lake Grace	Water Corporation
20	Kents	Water Corporation
21	Lake Magneta North	Water Corporation
22	Hatters Hill	Water Corporation
23	Newton Rock	UCL-Water Corporation
24	Purta Rock / Varley	Water Corporation
25	Pallarup Rocks	Conservation Commission of WA
26	Lake King	Shire of Lake Grace
27	Tarco Newdegate Lake King	Department for Planning and Infrastructure
28	Dempster Rock No 1 and 2	Water Corporation
29	Sugg Rock	DWER
30	Lake Grace South Tommy's	DWER
31	Dingo Rock	DWER
32	Lake Biddy	Shire of Lake Grace
33	Lake Grace	Water Corporation
34	Mt Madden	DWER
35	East Newdegate New / Marchettis Rock	DWER
36	Lake Romani	Water Corporation
37	Burngup Railway	Conservation Commission of WA

Strategic Community Water Supplies Table

Resource	Type	Capacity (KL)	Vesting
13 Mile	Dam (15kL) + silt trap (5kL)	20,000	DWER
Dingo Rock	Weir and tank (43kL)	45,500	DWER
Dunn Rock	Dams (3x), tank (250kL), pumps and standpipe	41,000	Private
James	Earth dam	6,819	WC
Lake Grace Town	16,300kL CBH dam supply		standby Lake Grace Shire
Lake King Standpipe	Dam water, tank storage (50kL, 150kL) and standpipe	7,000	WC
Machetti's	Rock catchment and tank	4,550	DWER
Magenta North / Ardler Road	Dam, tank (250kL) and solar pump	20,000	Private
Mt Madden Bores	Bores (x2 - individual yields 80kL/day and 83kL/day), 150kL tank, solar pump		Bore DWER
Mt Madden Dam	Dam	16,000	DWER
Newtons Rock	Rock dam	4,500	Department of Lands
Pallarup Rock Tank	Rock catchment and tank	1,200	WC
Purta Rock	Rock catchment and tanks (2x 1,135kL)	2,270	WC
South East Newdegate - Cuffy's	Dam, tank (250kL) and pump, main dam (18kL) + small dam (10kL)	28,000	DWER
South East Newdegate - Newmans	Dam	15,000	Private
Sugg Rock (new)	Dam and tanks (2x 45kL)	10,000	DWER
Tommy's	Dam, tank (250kL) and solar pump	48,000	DWER
Varley North Community Dam	Dam	24000 + 3,000	Private
Varley Pipehead Dam	Standpipe and tank (250kL)	4,000 + 3,000	Private

## LOCALITY MAP



- Towns
- Main Roads
- Railway
- Water Corporation Pipes

## Strategic Community Water Supplies

- ▲ Bore
- Small (less than 5,000 kL)
- Medium (5,000 to 10,000 kL)
- Large (more than 10,000 kL)
- ▲ Watercorp standpipe

## AA Dams

- DWER**
- High
- Low
- None
- Shire**
- High
- Low
- None

## Watercorp

- High
- Low
- None
- Other**
- High
- Low
- None



Government of Western Australia  
Department of Water and Environmental Regulation

## Project Information

Client: Sandy Turton-Parkinson  
Map Author: G. Paul  
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Coordinate System: GDA 1994 MGA Zone 50

While the Department has made reasonable efforts to ensure the accuracy of this data, the department accepts no responsibility for any inaccuracies and persons relying on this data do so at their own risk.