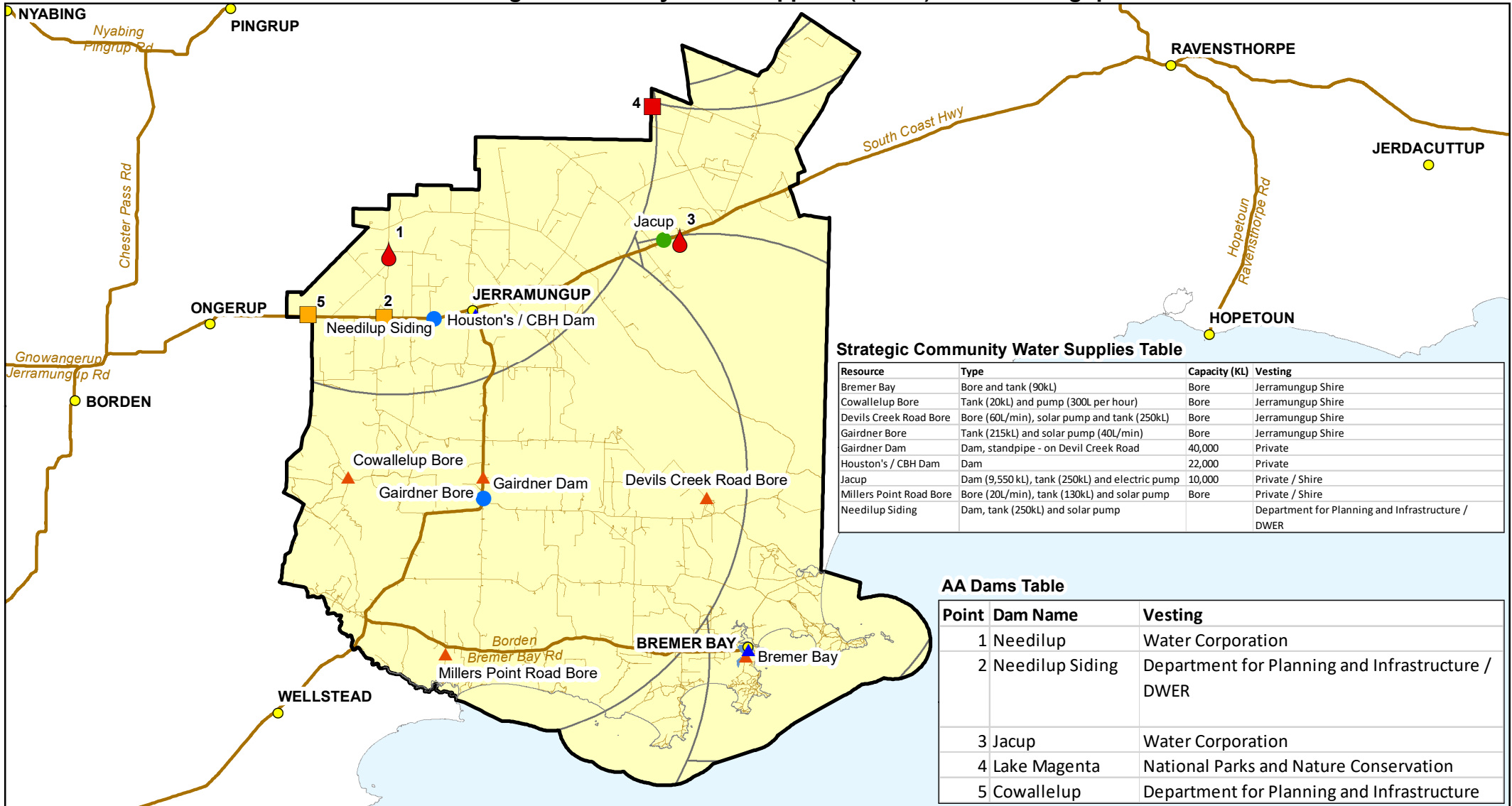


AA Dams & Strategic Community Water Supplies (SCWS) at Jerramungup



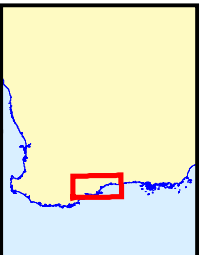
Strategic Community Water Supplies Table

Resource	Type	Capacity (KL)	Vesting
Bremer Bay	Bore and tank (90kL)	Bore	Jerramungup Shire
Cowallelup Bore	Tank (20kL) and pump (300L per hour)	Bore	Jerramungup Shire
Devils Creek Road Bore	Bore (60L/min), solar pump and tank (250kL)	Bore	Jerramungup Shire
Gairdner Bore	Tank (215kL) and solar pump (40L/min)	Bore	Jerramungup Shire
Gairdner Dam	Dam, standpipe - on Devil Creek Road	40,000	Private
Houston's / CBH Dam	Dam	22,000	Private
Jacup	Dam (9,550 kL), tank (250kL) and electric pump	10,000	Private / Shire
Millers Point Road Bore	Bore (20L/min), tank (130kL) and solar pump	Bore	Private / Shire
Needilup Siding	Dam, tank (250kL) and solar pump		Department for Planning and Infrastructure / DWER

AA Dams Table

Point	Dam Name	Vesting
1	Needilup	Water Corporation
2	Needilup Siding	Department for Planning and Infrastructure / DWER
3	Jacup	Water Corporation
4	Lake Magenta	National Parks and Nature Conservation
5	Cowallelup	Department for Planning and Infrastructure

LOCALITY MAP



● Towns
— Main Roads
— Railway
— Water Corporation Pipes
 Shire of Jerramungup

N

 0 5 10 15
 Kilometres

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 - Watercorp

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



Project Information
 Client: Sandy Turton-Parkinson
 Map Author: G. Paul
 Filename: EFWRPShireOfJerramungup.mxd
 Compilation date: 11/02/2022
 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.