AA Dams & Strategic Community Water Supplies (SCWS) at Dalwallinu **Strategic Community Water Supplies Table** Туре Capacity (KL) Vesting Resource LATHAM Buntine Dam 14,000 Dalwallinu Shire Goodland's Tank Rock catchment and tank 4.500 DWER Dam and tank (?54kL) 14,000 Kalannie Dalwallinu Shire Wubin 3,185 Dalwallinu Shire BUNTINE Buntine **AA Dams Table** Point Dam Name Vesting 17 Unknown Water Corporation Wubin WUBIN 2 Buntine Shire of Dalwallinu 20 Cousins (Pithara East) Water Corporation Dalwallinu 57 Shire of Dalwallinu 5 Dalwallinu East National Parks and Nature Conservation 13 Dambouring Water Corporation East Buntine Shire of Dalwallinu East Pithara Water Corporation 9 Goodlands DWER 22 DALWALLINU 10 Jibberding-Wubin Rd/ Jibberdine Water Corporation Dam 11 Kalannie Town Water Corporation 18 SHIRE OF 12 N.Kalannie Shire of Dalwallinu Kalannie **DALWALLINU** KALANNIE Nugadong Siding DWER 14 PITHARA Pithara or Old Pithara Catch DWER 15 Pretudor Water Corporation 16 Water Corporation Ryans South Jibberdine Water Corporation Burakin-Wialki Rd Stricklands or Ninghan Water Corporation MILING 19 W.Nungadong Shire of Dalwallinu 20 Wubin Shire of Dalwallinu BURAKIN 21 Wubin 4 Mile Water Corporation Xantippe Water Corporation **LOCALITY MAP Strategic Community Water Supplies AA Dams** Towns Watercorp Government of Western Australia Bore High High Main Roads Department of Water and Environmental Regulation Small (less than 5,000 kL) Low — Railway Low Medium (5,000 to 10,000 kL) None **Project Information** Water Corporation Pipes None Large (more than 10,000 kL) Client: Mell Culhane Shire Map Author: G. Paul 40km Buffer Other Watercorp standpipe High Project Name: SCWS AA Dams Shire Maps A K Compilation date: 1/11/2024 Shire of Dalwallinu High Low Coordinate System: GDA2020 MGA Zone 50 Low None While the Department has made reasonable efforts to ensure the accuracy Kilometres None of this data, the department accepts no responsibility for any inaccuracies and persons relying on this data do so at their own risk.