National Water Security Plan for Cities and Towns



COAG Strategy on Water and Wastewater Services in Remote (including Indigenous) Communities

Water Storage and Production: Water Storage and Production: Water Production: Equip Remove river intake from day to day Refurbish two existing bores and pumps, four water production service and equip further water develop a new production bore, install bores and upgrade bore field bores, supply and install new new 380 kilolitre ground level tank. Water Storage and Production: rising main. tanks to increase water storage Supply and install water \$1.19m \$1.82m capacities, install a new water tanks and associated equipment treatment facility. Aurukun, Doomadgee, Hope Vale, including transfer pumps, equip Mornington Island, Wujal \$3.61m or refurbish existing bores, Wujal, Woorabinda, Lockhart River, refurbish borefield pipework to Yarrabah, Napranum and Mapoon. increase water production. \$2.71m Long term capacity building and sustainability strategy for indigenous councils. Includes support for infrastructure systems, service Water Storage: Construct providers and communities, service standards, Aurukun 3 megalitre ground level appropriate technology and water conservation. storage and related pipework. HopeVale \$3.35m \$10.92m Ardyaloon rningtonIs land WujalWujal Replacement of rising main, standby generator and Doomadgee Ardyaloon and thirteen other priority installation of telemetry. remote communities. \$0.866m Upgrade or replacement of critical Replace the 11km long water infrastructure: Replace water Blackboy pipeline and upgrade tanks, upgrade of bores, and the three river crossings. design and construction of other 4.28m water infrastructure. \$11m Filtered water upgrade; improve capacity and pressure problems with raw water supply to Namoi Reserve; upgrade Walgett sewage treatment plant; install pump to pump Namoi sewage to Walgett for treatment. Funding Locations \$4.2m Refurbish the water treatment plant; provide pre-treatment upgrade WHS and security 120 240 issues; provide a cross connection between raw water supply and bores to increase security Caveat: All data are presumed to be correct of supply; re-line water reservoirs. Sewage works Fit out of a new bore No responsibility is taken by the Commonwealth for errors or omissions, and the Commonwealth does not in Wilcannia and the adjacent Aboriginal New reverse osmosis and approach mains, replace accept responsibility in respect to any information or advice given in leiation to, or as a consequence communities to upgrade the sewage treatment plant to treat groundwater to elevated tank stand, install plant including replacement of pumping stations of anything contained herein. potable standard, install water water meters, increase capacity in the Aboriginal communities replacement of meters, increase capacity Australian Government, Department of Sustainability, Environment, Water, through training programs, effluent pumps and de-sludging of septic tanks Population and Communities. through training programs, implement a community water in the communities. implement a community water Australia, Coastline and State Borders 1.100,000 conservation program. \$2.2m © Geoscience Australia, 2004. conservation program. \$3.52m \$2.03m **AS AT 30MAY2014**