

Goodna Wastewater Centre

Lower Cross Street, Goodna Q 4300

The Goodna Wastewater Centre presently services an equivalent population of 40 000 with a capacity of up to 85 000. It services areas from Redbank Plains to Goodna and from Collingwood Park to Springfield.

Stages 1 and 2 were constructed in 1971 and 1978 respectively and utilise a conventional activated sludge treatment process in purifying wastewater.

Stage 3, constructed in 1996 utilises **biological nutrient reduction (BNR)**. This is a proven method of removing harmful nutrients using naturally occurring micro-organisms, ensuring consistent regulatory compliance of water quality.

Neighbouring Environmental Laboratory

Ipswich Water's Environmental Laboratory holds the National Association of Testing Authorities (NATA) laboratory accreditation as a public testing service in the field of chemical testing. NATA accreditation provides customer assurance in the quality of services provided showing performance benchmarking and recognition for testing competence.

Our team of experienced professionals and skilled support staff provide superior environmental sampling and monitoring contracting services. The lab is a modern fully equipped purpose built facility, situated at the Goodna Wastewater Centre.

Organised visits and school excursions

We offer organised visits and school excursions to our wastewater centres. For more information contact Ipswich Water.

www.ipswichwater.com.au

ipswichwater@ipswich.qld.gov.au

(07) 3810 7855

