

# Wodonga Sewerage System

Revision Date: 12/04/02

## Description of System

\* Two wastewater treatment plants: Howard Street Wastewater Treatment Plant and West Wodonga Wastewater Treatment Plant.

- \* Most of Wodonga is pumped to Howard Street plant via Pump Station No 1;
- \* Pump Station No 2 pumps into the catchment for Pump Station No 1; the Lincoln Causeway Pump Station pumps to Pump Station No 2's catchment; and the Industrial Estate Pump Station (No 7) pumps directly into the West Wodonga Outfall.
- \* Flows for West Wodonga Plant are diverted from Howard Street Plant and gravitate to the West Wodonga via an outfall pipeline.
- \* The Howard Street Treatment Plant consists of: mechanical screens, grit removal channels, primary sedimentation tanks, trickling filters, humus tanks, anaerobic sludge digesters, sludge lagoons, and polishing and maturation lagoons. Treated effluent is discharged to Wodonga Creek.
- \* West Wodonga Treatment plant is an extended aeration oxidation ditch, clarifiers, and maturation and sludge lagoons. Treated effluent is discharged to the River Murray.

EPA Licence: EX72 (West Wodonga, File A3.31), EX5 (Howard Street, File A3.34)

No of Connections Residential: Built: 11628 Vacant:  
Industrial:

Annual Flow: 1,973.4 ML/year

