

securing | our wāter future

Goulburn System



Goulburn supply system consists of: Rochester, Lockington, Dingee, Mitiamo, Pyramid Hill, Macorna, Mysiā and Boort.

All of our supply systems have different sources of water and supply constraints. Please ensure you read the update relevant to your town.

We welcome your feedback on these updates to ensure we are providing information that is relevant and useful.

Send your suggestions and feedback to our postal address:

37- 45 Bridge Street,
Bendigo 3550 or e-mail to:
communications@coliban.com.au

What we need for customer supply

Residential customers	Business and Industry	Operational water**	Total (Megalitres)
700ML	850ML	450ML	2,000ML

Water needs for 12 months based on Stage 1 water restrictions.

For all current water restriction levels refer to - www.coliban.com.au

** Operational water includes all losses eg. evaporation, system losses, seepage and treatment process losses.

What we currently have

Goulburn bulk water entitlement*	Carry over water from last season	Temporary water purchased	Urban trade water	Total available (Megalitres)
2,420ML	116ML	0ML	0ML	2,420ML

* 100% Bulk Entitlement allocation has been declared for 2009/10 season.

Additional water information

Bulk entitlement

Goulburn annual bulk entitlement volume	Current allocation
2,420ML	100%

Goulburn-Murray Water announced a 100% Bulk Entitlement allocation in the Goulburn system on 3 November 2009.



Water restrictions outlook

Water Restriction outlook		
	June	August
Wet	Stage 1	PWSR*
Average	Stage 1	Stage 1
Dry	Stage 1	Stage 1

Wet Inflow conditions that have 1 in 10 chance of being exceeded
 Average Inflow conditions that have 5 in 10 chance of being exceeded
 Dry Inflow conditions that have 9 in 10 chance of being exceeded
 *PWSR Permanent Water Saving Rules

Consumption - actual versus forecast

The graph below indicates the actual demand in the Goulburn system compared with the forecast demand.

Goulburn monthly actual demand for March was 94ML less than the forecast demand. Total consumption for 2009/10 is 1,433ML which is 99ML less than the forecast demand.

