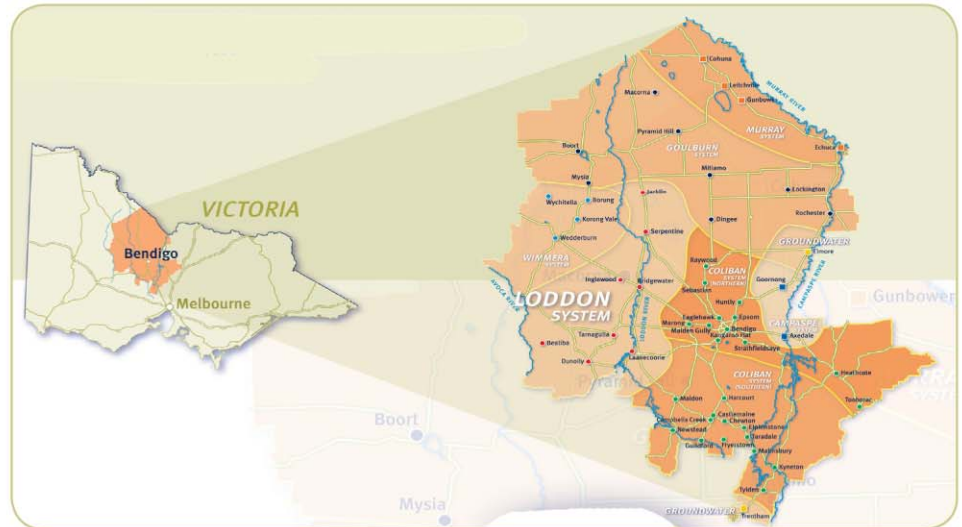


securing | our water future

Loddon System



Loddon Supply System consists of: Bealiba, Bridgewater, Dunolly, Inglewood, Jarklin, Laanecoorie, Serpentine and Tarnagulla.

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 currently have access to

Bulk Water Entitlement allocation	Net water carried over from last season	Temporary water purchased	Less water used so far this season	Total ML (Megalitres)
820 ML	390 ML	0 ML	66 ML	1,144 ML

Additional water source information

Bulk Entitlement - Loddon River

Irrigation / Water Shares		Coliban Water	
Allocation date	Allocation percentage	Bulk Entitlement volume	Current allocation
3 October 2011	100%	820 ML	100%

Current volume extracted for 2011/12 season

Town	Volumes ML (megalitres)
Bridgewater / Inglewood	43 ML
Laanecoorie / Bealiba / Dunolly / Tarnagulla	19 ML
Serpentine ^	3 ML
Jarklin ^	0.3 ML
Total	66 ML

^ In the future, Jarklin and Serpentine will be supplied from G-MW's East Loddon Stock & Domestic Pipeline Scheme.



Further system information

> All Loddon System townships moved to Permanent Water Saving Rules from 15 January 2011.

What we need for customer supply

Residential customers	Business and Industry	Operational water **	Total ML (Megalitres)
210 ML	85 ML	205 ML	500 ML

Water needs for 12 months based on Permanent Water Saving Rules.

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

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

Water restrictions outlook

Current PWSR	Water restriction outlook	
	3 Months	6 Months
Wet	PWSR	PWSR
Average	PWSR	PWSR
Dry	PWSR	PWSR

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

Consumption - actual versus forecast

The graph and table below indicates the actual demand in the Loddon System compared with the forecast demand.

Monthly actual demand	Demand compared to forecast	Total consumption for 2011/12	Total demand compared to forecast
24 ML	9 ML lower	66 ML	14 ML lower

