

securing | our water future

Coliban System (Southern)



Coliban System (Southern) consists of: Castlemaine, Kyneton, Maldon, Newstead, Malmsbury, Harcourt, Tylden and Taradale.

These customers are supplied from the main storages, near Kyneton and Malmsbury.

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 Industry and Rural	Operational water**	Total (Megalitres)
2,000ML	3,700ML	9,000ML	14,700ML

Water needs for 12 months based on current Stage 3 water restrictions and 30% rural allocation. 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 in storage

Our storages (Upper Coliban, Lauriston and Malmsbury)	Holding Basins (McCay and Barkers Creek)	Total (Megalitres)
15,203ML	1,624ML	16,827ML

Additional water source information

Historical information on Coliban storage inflows

Long Term Average inflows for March	10 year average March inflows	Inflows for month of March last year	Inflows for March this year
868ML	54ML	0ML	0ML



Further system information

> 86.8mm of rainfall was received at our catchment storages located near Malmsbury.

No inflows were recorded into our Upper Coliban, Lauriston and Malmsbury storages for the month of March.

Water restrictions and rural season outlook

The current Stage 3 water restriction level is forecast to remain in place for the coming 12 months should there be average to wet inflow conditions.

The rural allocation for 2010/2011 will be announced in September this year.

	Water Restriction outlook		Rural Season allocation outlook
	June	August	October
Wet	Stage 3	Stage 3	50%
Average	Stage 3	Stage 3	25%
Dry	Stage 3	Stage 3	EWS*

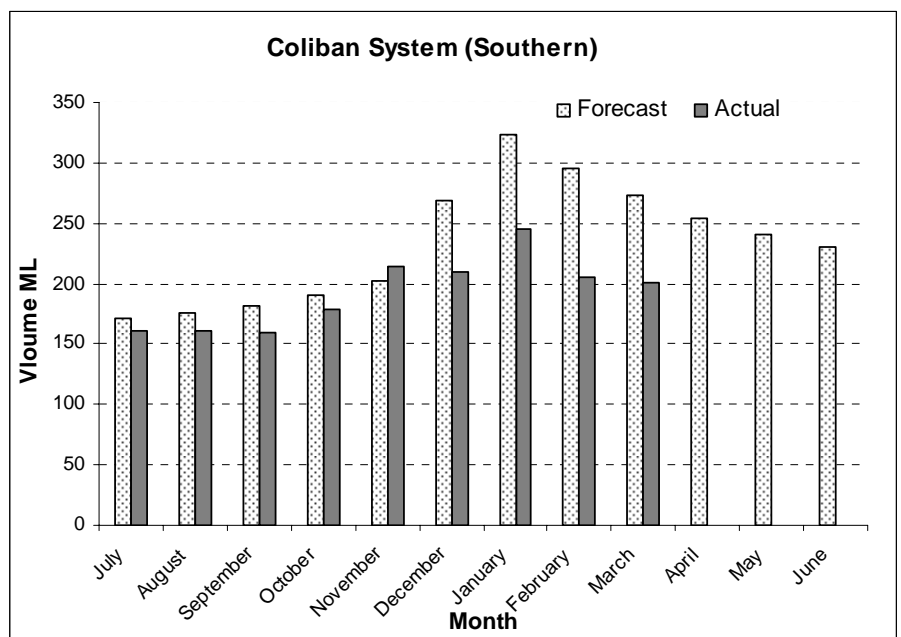
The outlook is based on inflows to storages as experienced over the the past 10 years. We are currently in average to dry conditions.

- 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
- *EWS Emergency Water Supply

Consumption - actual versus forecast

The graph below indicates the actual demand in the Coliban system (Southern) compared with the forecast demand.

Coliban system (Southern) monthly actual demand for March was 72ML less than the forecast demand. Total consumption for 2009/10 is 1,734ML which is 348ML less than the forecast demand.



Information in this update is provided as a guide only. Coliban Water reserves the right to alter or change information. 15/04/2010

