## Waterwatch Results: Dandenong Creek and Jells Lake

Tests completed by: Christing Dix John Dix

Test Site	Calibration	Dandenong Creek Bridge site (DDN 050)	Jells Lake (ME DJE 200)
Time:		10.06	
Ammonium mg/l		0.02	
D.O (Dissolved oxygen concentration)	Ŧ.	7.484.44%	>
Water Temperature		21.8	10
Air Temperature		25.0	1
*pH (Acidity/alkalinity)	*	8.1	Ď
*Electrical Conductivity	*	560	2
Reactive Phosphate (Nutrient levels)	,	0.20	st.
Turbidity		15	PO
Site Descriptions		SURAN	0
Weather (Sunny, cloudy, overcast, raining, windy)		Not cloudy	FFO
Rainfall (More than a week ago, during last week, during last 24 hours, raining now)		Nil	eess ver
Amount of rainfall		NII	603
Water flow (Flood, Medium, Low)		LOW medium	N/A
Water appearance (Clear, muddy, milky, other)		phloum	No
Stream depth (0-50cm, 51 -99cm, 1 - 2m, >2m)		51-99	
Stream width (<2m, 2m - 5m, >5m)		Sm	
Litter/pollutants (bottles, plastic, packets, waxed cardboard, cans, polystyrene, paper, clothing)		MII	

Comments: No liter