Waterwatch Results: Dandenong Creek and Jells Lake

Test Completed Date: 28 3 25

Tests completed by: Christina Dix, John Dix

Test Site	Calibration	Dandenong Creek Bridge site (DDN 050)	Jells Lake (ME DJE 200)
Time: 11.10 am		1). 10 am	(ME DJE 200)
Ammonium mg/l		030	
D.O		100 200	
(Dissolved oxygen	-	10 ng/22/6.	2
concentration)	-	119/100	5
Water Temperature	· .	27-0, 19.6	. 1
Air Temperature		27.0.	No.
*pH (Acidity/alkalinity)	*	10-6	8
*Electrical Conductivity	*	350	0
Reactive Phosphate		000	ſ
(Nutrient levels)	7 4	002.45	
Turbidity		20	8
Site Descriptions			9
Weather (Sunny, cloudy, overcast,		Goody	8
raining, windy)		90009	33
Rainfall (More than a week ago,		3	
during last week, during last 24 hours,		L	
raining now)		no roun	
Amount of rainfall		0	
Water flow (Flood, Medium, Low)		2-600 Med.	N/A
Water appearance (Clear, muddy, milky, other)		muddu	
Stream depth (0-50cm, 51 -99cm, 1 -			
2m, >2m)		51-99	
Stream width (<2m, 2m - 5m, >5m)		2-5m	
Litter/pollutants (bottles, plastic,			
packets, waxed cardboard, cans,		1-	
polystyrene, paper, clothing)			

Comments:

No litter

Met stated washe to solked the waster