## Waterwatch Results: Dandenong Creek and Jells Lake Landing

Test Completed Date: Friday 26 March 2021

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Test Site	Calibration *	Dandenong Creek Bridge site (DDN 050)	Jells Lake Landing (ME_DJE 200)	Wooder co
Time:		10.11am	10-30am	& lake
Ammonium mg/l		0,0	0-0	
D.O (Dissolved oxygen concentration)		6.5 67.29%.	6.673.07)	<b>.</b>
Water Temperature	170.	17.0	20.3	
Air Temperature	17-0	77.0	19-6	
*pH (Acidity/alkalinity)	*	6.8	6.8	
*Electrical Conductivity	*	160	220.	
Reactive Phosphate (Nutrient levels)	,,	0-1	60° 0.2	
Turbidity		40	10	

Site Descriptions	Dandenong Creek Bridge site (DDN 050)	Jells Lake Landing (ME_DJE 200)
Weather (Sunny, cloudy, overcast, raining, windy)	Sumy	Sterny
Rainfall (More than a week ago, during last week, during last 24 hours, raining now)	26mm week	During week
Amount of rainfall	26 mm =	26 mm
Water flow (Flood, Medium, Low)	meduin	
Water appearance (Clear, muddy, milky, other)	muddy	clear
<b>Stream depth</b> (0-50cm, 51 – 99cm, 1 – 2m, >2m)	51-99	0-50.
Stream width (<2m, 2m – 5m, >5m)	>5m.	
Litter/pollutants (bottles, plastic, packets, waxed cardboard, cans, polystyrene, paper, clothing)	plastic bottle	

Comments: Dandenong Ck two iduty high due to recent rainfall Jells Lake Sampled from bank next to landing as landing was condendenced off by ParksVIC.