Waterwatch Results: Friends of Dandenong Valley Parklands Dandenong Creek and Blind Creek

Test Completed Date: 26 OCT 18

Tests completed by: BRYAN LOFT, CHRISTME OF RICHARD AKERS REX FULLER

Test Site	Dandenong Creek Bridge site (DDN 050)	Blind Creek (DBC 250)
Time:	10 25	10-45an
Ammonium mg/l	HO7 0.04	0.07
D.O (Dissolved oxygen concentration)	6.8 66.64%	. 68
Water Temperature	14.4 e	13-8°
Air Temperature	15.5°C	16.8°C
pH (Acidity/alkalinity)	7.0	7.1
Electrical Conductivity	400	660.
Reactive Phosphate (Nutrient levels)	M 0-15	1149 0.10
Turbidity	15	40-50

Site Descriptions	Dandenong Creek Bridge site (DDN 050)	Blind Creek (DBC 250)
Weather (Sunny, cloudy, overcast, raining, windy)	CLOUDY + SUN	
Rainfall (More than a week ago, during last week, during last 24 hours, raining now)	DUNING LAST WEEK	
Amount of rainfall		
Water flow (Flood, Medium, Low)	Low	medium
Water appearance (Clear, muddy, milky, other)	Clear	clear
Stream depth (0-50cm, 51 – 99cm, 1 – 2m, >2m)	0 + 5 gradue	< 50 cm
Stream width (<2m, 2m - 5m, >5m)	> 5 m	2-5 m
Litter/pollutants (bottles, plastic, packets, waxed cardboard, cans, polystyrene, paper, clothing)	Plastic Aug. Al	wared cordboard

Comments: Almazing how low the water was when we had had 26 mm rain early in the week 5ad to see pollution back in both creeks. Thenk you, Richard from Melbourne Water for adurce on enswing we are calibrating EC correctly