

TURBIDITY READINGS MERRI CRI MERRI CREEK TURBIDITY BELOW CERES, BRUNSWICK EAST JULY 2019

Date	Time	Site	NTU	Air Temp	Weather	Rate of flow –rising, falling, low	What has changed about the site since last visited/other comments
13.07.19	4.15pm	Below Ceres	25	11	Overcast	Water level rising	Appearance is greyish-brown, not yellow. Drizzle on and off during day
					Overcast, light		
14.07.19	10.00am	Below ceres	17	9	drizzle	flowing fast, level rising	Appearance is greyish-brown, not yellow. Rained overnight in lower catchment
					Overcast, light	High flow but water level	Appearance is greyish-brown, not yellow. Rained overnight and light drizzle on and
14.07.19	12.30pm	Below ceres	22	11	drizzle	dropping compared to 10.30am	off during day
						Water level steady compared	
15.07.19	3.00pm	Below CERES	22	13	Overcast	to yesterday pm	Appearance is greyish-brown, not yellow. Light drizzle in morning
16.07.19	1.30pm	Below CERES	25	13	Overcast	High flow, water level rising	Appearance is greyish-brown, not yellow. Rained steadily in early morning
					Overcast, light		Appearance is greyish-brown, not yellow. Drizzle -rain around midday & on and off
17.07.19	3.30pm	Below CERES	17	12	drizzle	High flow, water level steady	in afternoon
19.07.19	12.45pm	Below CERES	15	14	Sunny	Highish flow but dropping	Appearance is greyish-brown, not yellow. Drizzle -rain during previous night
20.07.19	2.15pm	Below CERES	15	15	Sunny	Normal flow dropping	Appearance slightly yellowish, no rain yesterday or today
18.08.19	2.30pm	Below Ceres	25	15	Overcast drizzle	Normalish	Appearance yellowish
2.08.19	1.30pm	Sed basin Donnybrc	100	11	overcast	Drizzle overnight;	Appearance very yellow