## **RESULTS OF WATER ANALYSIS**

2 samples supplied by Env Solutions Pty Ltd on 20/03/18. Lab Job No.G8590 Samples submitted by James Foster. Your Job: 18080 Waters

PO Box 248 BALLINA NSW 2478

Parameter	Methods reference	Sample 1	Sample 2
		S4 20/3/18	S5 16/03/18
	Job No.	G8590/1	G8590/2
рН	APHA 4500-H⁺-B	8.01	5.99
Total Suspended Solids (mg/L)	GFC equiv. filter - APHA 2540-D	17	253
Turbidity (NTU)	APHA 2130	55	615

## Notes:

- 1. Total metals samples digested with nitric acid; Total available (acid soluble/ extractable) metals samples acidified with nitric acid to pH <2 Dissolved metals samples filtered through  $0.45\mu$ m cellulose acetate and then acidified with nitric acid prior to analysis
- 2. Metals and salts analysed by Inductively Coupled Plasma Mass Spectrometry (ICP-MS).
- 3.1 mg/L (milligram per litre) = 1 ppm (part per million) =  $1000 \mu g/L$  (micrograms per litre) = 1000 ppb (part per billion).
- 4. For conductivity 1 dS/m = 1 mS/cm = 1000  $\mu$ S/cm.
- 5. Analysis performed according to APHA (2017) 'Standard Methods for the Examination of Water & Wastewater', 23rd Edition, except where stated otherwise.
- 6. Analysis conducted between sample arrival date and reporting date.
- 7. \*\* NATA accreditation does not cover the performance of this service.
- 8. .. Denotes not requested.
- 9. This report is not to be reproduced except in full.

