RESULTS OF WATER ANALYSIS (Page 1 of 1)

2 samples supplied by Quantum Agriculture on the 14th November, 2013- Lab. Job No. D0038 Analysis requested by Hugh Lovel.

(2001 Collins Creek Rd, COLLINS CREEK NSW 2474)

PARAMETER	METHODS REFERENCE	Sample 1 Creek Water	Sample 2 Kitchen Tap
	Job No.	D0038/1	D0038/2
FAECAL COLIFORMS (cfu/100 ml)	Subcontracted	250	2
PSEUDOMONAS AERUGINOSA sp (cfu/100ml)	Subcontracted	1	<1

Notes:

- 1. 1 mg/L (milligram per litre) = 1 ppm (part per million) = $1000 \mu g/L$ (micrograms per litre)= 1000 ppb (part per billion)
- 2. For Bacteria cfu= colony forming unit
- 3. Analysis performed according to APHA, 2005, "Standard Methods for the Examination of Water & Wastewater", 21st Edition, except where stated otherwise.
- 4. Analysis conducted between sample arrival date and Report provision date
- 5. ** denotes these test procedures are as yet not NATA accredited but quality control data is available
- 6. .. Denotes not requested

checked: Graham Lancaster (Nata signatory) Laboratory Manager