## **WATERWATCH TEST**

Site code/name	2/9/17	9am				
Date & time	1 "	Renews	0		0	
Monitors		0	July	8	Sohn	

Parameter	Reading		Comments
Air temp – thermometer in shade 2 mins	14	°C	
Water temp – thermometer in water 2 mins		oC.	
Dissolved Oxygen	10	mg/L	
Rinse glass tubes 3 times. Add 1ml sample to control tube.	10		
Rinse oxygen reaction bottle 3 times, fill with sample until			
overflowing without air bubbles.			
Add 5 drops O <sub>2</sub> -1, and 5 drops of O <sub>2</sub> -2, close the bottle with stopper	1		
avoiding air bubbles, and mix by shaking.			
Wait 1 min, then add 12 drops O <sub>2</sub> -3, close and shake until deposits			
dissolved.			
Put 1mL of solution into sample tube, place on comparator.			
Ammonium – wear gloves & goggles		mg/L	
Rinse glass tubes 3 times. Fill to mark with sample water.	0.0		
Place in holder, leave outer tube blank, inner tube for sample test.			
Add 10 drops NH <sub>4</sub> -1 to sample tube, close and mix.			
Add 1 level spoon NH4-2 to sample tube, close and mix, wait 15 min			
Look down both tubes and turn disc until colours match.			
Phosphates -	0.0	mg/L	
Rinse glass tubes 3 times. Fill to mark with sample water.	0.0		
Place in holder, leave outer tube blank, inner tube for sample test.			
Add 1 spoon PO <sub>4</sub> -1 to sample tube, close and mix.			
Add 15 drops PO <sub>4</sub> -2 to sample tube, close and mix, wait 5 mins.			
Look down both tubes and move disc until colours match			
pH – Turn on and calibrate first:	Before	After	Signature
pH 4 Before reading > CAL > wait 1-2min > HOLD CON > After reading	4.0	4.0	20
pH 7 Before reading > wait 1-2 min > HOLD CON > After reading	7.0	7.0	10 Cayo
pH 10 Before reading > wait 1-2 min > HOLD CON > After reading	10-0	10.1	0
Rinse probe with distilled water, test sample > HOLD > record result	8.6	Units	
Electrical Conductivity – Remove battery cap, turn on & calibrate:	Before	After	Signature
EC1413 Rinse > Test > press white button > HOLD/ENT > After	1910	140	Han .
EC12880 Rinse > Test > press white button > HOLD/ENT > After	13.1	13.0	July
Rinse probe with sample water. Test sample > record	149	OμS/cm	
Turbidity – shake sample, pour in tube until no longer see wavy lines	10	NTU	
avoid direct sunlight), note reading on scale.	10		

EC12880 Rinse > Test > press white button > HOLD/ENT > After Rinse probe with sample water. Test sample > record	13.1 13.00 1490 µS/ci	5 Chaynes
Turbidity – shake sample, pour in tube until no longer see wavy lines	I NT	U
avoid direct sunlight), note reading on scale.	10	
Waterway info – circle answers Weather – sunny / cloudy / overcast / raining / windy Rainfall – now / last 24hrs / during the last week / over a week ago. Flow estimate – Flood (overbank) / Bankfull / high / normal / low Appearance – clear / scummy / smelly / foamy/frothy / stained brown stained green / other Litter & Pollutants – cans / paper / clothing / oil / food packets / plastic cardboard / bottles / petrol or diesel / other	n / muddy / milky / oil	
What has changed since the last time you monitored?		
What stands out about the site today?		
Other observations		