WATERWATCH TEST

Site code/name	Burgeys Hole Wernsel	
Date & time	11/3/67 9am	
Monitors	Suelin + Tolan	

Parameter	Reading	Comments
Air temp – thermometer in shade 2 mins	22 °C	
Water temp – thermometer in water 2 mins)2 ℃	
Dissolved Oxygen	0 mg/L	
Rinse glass tubes 3 times. Add 1ml sample to control tube.	8	
Rinse oxygen reaction bottle 3 times, fill with sample until		
overflowing without air bubbles.		
Add 5 drops O ₂ -1, and 5 drops of O ₂ -2, close the bottle with stopper	· ·	
avoiding air bubbles, and mix by shaking.		
Wait 1 min, then add 12 drops O ₂ -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	
Place in holder, leave outer tube blank, inner tube for sample test.		
Add 10 drops 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	mg/L	
Rinse glass tubes 3 times. Fill to mark with sample water.		4.0
Place in holder, leave outer tube blank, inner tube for sample test.	.03	All t
Add 1 spoon PO ₄ -1 to sample tube, close and mix.		/ /
Add 15 drops PO ₄ -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	41 40	n/
pH 7 Before reading > wait 1-2 min > HOLD CON > After reading	10 70	Thane
pH 10 Before reading > wait 1-2 min > HOLD CON > After reading	10.4 101	0
Rinse probe with distilled water, test sample > HOLD > record result	8.4 Units	
Electrical Conductivity – Remove battery cap, turn on & calibrate:	Before After	Signature
EC1413 Rinse > Test > press white button > HOLD/ENT > After		2
EC12880 Rinse > Test > press white button > HOLD/ENT > After	1250	Ma
Rinse probe with sample water. Test sample > record	/130 µS/cm	and a
Turbidity – shake sample, pour in tube until no longer see wavy lines	/ NTU	
(avoid direct sunlight), note reading on scale.		

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(avoid direct sunlight), note reading on scale.		
Waterway info - circle answers		
Weather – sunny cloudy / overcast / raining / windy		
Rainfall – now / last 24hrs / during the last week / over a week ago.	lmount mm	
Flow estimate – Flood (overbank) / Bankfull / high / normal / low		
Appearance - clear / scummy / smelly / foamy/frothy / stained brown	/ muddy / milky /	oily / discoloured /
stained green / other		
	1	hodies / wayed
Litter & Pollutants - cans / paper / clothing / oil / food packets / plastig	/ polystyrene / car	Doules / Waxen
Litter & Pollutants – cans / paper / clothing / oil / food packets / prastic	/ polystyrene / car	bodies / waxed
Litter & Pollutants – cans / paper / clothing / oil / food packets / plastic cardboard / bottles / petrol or diesel / pther	/ polystyrene / car	bodies / waxed
Litter & Pollutants – cans / paper / clothing / oil / food packets / prastic cardboard / bottles / petrol or diesel / other	/ polystyrene / car	bodies / waxed
cardboard / bottles / petrol or diesel / other / Gutts	/ polystyrene / car	boules / waxeu