Physical & Chemical Tests Adult Volunteers Record Sheet

Stream width



Office Use Only	Data ente	ered/checked: 4 /	1	Waterwatch Officer:	
Name of monitoring group/person: Simon LAU					
Site name/location: Overs river German Ch confluent available) NE OVEIY					
Date of test: 2。/	6	17	Time of Test :	14:00 am (pm)	
Record the result for each of the tests you conducted in the table below.					
What did you test?	Y/N	What it measures	Results	Comments	Equipment Calibration Date
Dissolved Oxygen		Oxygen concentration	mg/L (ppm)		
			% Sat		
Temperature		Temperature of water	8.5 °C		
pH		Acids / Alkalines	7.4 units		1/6/12
Electrical Conductivity		Salinity	μS/cm		1/6/17
Reactice Phosphorus		Nutrient levels	PO4 mg/L		
Turbidity		Suspended solids	(9 N.T.U		
Weather Condition Sunny Cloudy Overcast Raining Windy					
Rainfall Last rainfall More than a week ago, During the last week, During the past 24 hours, Raining now Amount of rain (mm)					
Water Flow Flow indicator (ML/Day) Estimate of flow FLOOD/OVERBANK, BANKFULL, HIGH, MEDIUM, LOW DRY, POOLS, STAGNANT, PERMANENT					
TEOODIOVERDANIA, DANIA OLE, HIGH, WIEDION, EOV DICH, 1 OOLO, OTAGINATI, TENNIAGENT					
Water Appearance					
Water Appearance Clear, Stained brown, Stained green, Scummy, Muddy, Smelly, Milky, Foamy/frothy, Oily Other					
Stream depth 0 - 50cm 51cm - 99cm 1m - 2m >2m Other					