

## Streamwatch SMART Kit Fieldsheet

☐ Hazard sighted	rds and controls have been identified, and emergency evacuation point								
_		Personal Protective tch activities is beir		(PPE) required to					
		en inducted and rev ct and Greater Sydr		ite Risk Management					
Date	Volunteer Name(s)	Time in / Time out	Signature	•					
T-4-1	f Double in out								
Total number of Participants:									
Location Name									
Group Name:			<del></del>						
Data recorded by:			Total Volunteer Hours Testing						
Last rainfall:	□ Within 24 hours	□ 1 –3 days	□ 4 –7 days	□ >7days					
Rainfall Intensity:	□ Light	□ Medium		□ Heavy					
Water Level:	□ Not observed	□ No flow		□ Low flow					
	□ Medium flow	□ High flo	ow .	□ Overbank flow					
Observations-									



visible pollution, wildlife present, odour etc.				
Test	Units	Results	Comments	
Air Temperature	°C			
Water Temperature	°C			
Available Phosphate	mg/L			
Dissolved Oxygen	mg/L			
рН	pH units			
Electrical Conductivity	µs/cm			
Electrical Conductivity Probe calibrated	Yes	No		
Turbidity	NTU			
Turbidity	FTU			
Nitrates	mg/L			
E.coli	CFU/100ml	Count =		
(If Applicable)		Count x 100 =		
Date Entered into ALA	:		Ву:	
<u>Media</u>				
Photopoint imag of the Site	je(s)		Yes	□ No
Data Record Sheet Photo			Yes	□No