

## Streamwatch ALERT Kit Fieldsheet

⊔ Hazards sighted.	s and controls hav	e been identified, and	d emergency	evacuation point			
		rsonal Protective Equ ities is being utilised.	ipment (PPE)	required to safely			
		inducted and reviewe Freater Sydney Charte		sk Management Plan,			
Date	Volunteer Name(s)	Time in / Time out	Signature	Signature			
Total Number	of Participants:						
Location Name:							
Group Name:							
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	Not observed □ No flow		□ Low flow			
	□ Medium flow	□ Hiah fla	oW .	□ Overbank flow			



Observations-						
visible pollution, wildlife present flow intensity, 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				
Nitrate		mg/L				
<u>Media</u>		,	•	•		
Photopoint image(s) of the Site			Yes	No		
Data Record Sheet Photo			☐Yes	□No		