

**Signature** 

## **Streamwatch Fieldsheet**

Please ensure safety equipment and Personal Protective Equipment (PPE) required to safely conduct Streamwatch activities is being utilised.

Data recorded on this fieldsheet and entered online to the Streamwatch database must be collected using the Streamwatch Standard Testing Guide

Time in

Time out

\*You must fill out the table below prior to beginning any field activities.

Name

					-					
					l					
Site name	e:					Data rec	orded by:			
	Last rainfall:		hin 24 hours			1 −3 days □ 4 −7 da		s 🗆 >7 days		
Rainfall des		□ Light				<u>1edium</u>			□ Heavy	
Flow magnitude:		□ Not obse	□ Not observed		ow	□ Low flow	□ Medium flow		High flow	<ul><li>Over bank flow</li></ul>
Observati	ions: (vis	ible po	llution	, wildli	e pre	sent, odour	etc.)			
				,		,				
Test				Units		Res	ults		Comm	ents
Temperatur				°C		Res	ults		Comm	ents
						Res	ults		Comm	ents
Temperatur	nosphate			°C		Res	ults		Comm	ents
Temperatur Available ph Dissolved ox pH	nosphate xygen			°C mg/L		Res	ults		Comm	ents
Temperatur Available ph Dissolved ox pH Electrical co	nosphate xygen anductivity		ı	°C mg/L mg/L		Res	ults		Comm	ents
Temperatur Available ph Dissolved ox pH	nosphate xygen anductivity		Î	°C mg/L mg/L oH units		Res	ults		Comm	ents
Temperatur Available ph Dissolved ox pH Electrical co (freshwater	nosphate xygen anductivity			°C mg/L mg/L oH units µs/cm		Res	ults		Comm	ents
Temperatur Available ph Dissolved ox pH Electrical co (freshwater Turbidity	nosphate xygen anductivity			°C mg/L mg/L oH units µs/cm		Res	ults		Comm	ents
Temperatur Available ph Dissolved ox pH Electrical co (freshwater Turbidity	nosphate xygen anductivity only)			°C mg/L mg/L oH units  µs/cm NTU -TU/FAU		Res	ults		Comm	ents
Temperatur Available ph Dissolved ox pH Electrical co (freshwater Turbidity Turbidity Nitrate	nosphate xygen anductivity only)		F	°C mg/L mg/L oH units µs/cm NTU TU/FAU mg/L		Res  Count =	ults		Comm	ents
Temperatur Available ph Dissolved ox pH Electrical co (freshwater Turbidity Turbidity Nitrate Ammonia-N	nosphate xygen anductivity only)		F	°C mg/L mg/L pH units  µs/cm  NTU  TU/FAU  mg/L mg/L						ents  .00 value on
Temperatur Available ph Dissolved ox pH Electrical co (freshwater Turbidity Turbidity Nitrate Ammonia-N	nosphate xygen anductivity only)		CF	°C mg/L mg/L pH units  µs/cm  NTU  TU/FAU  mg/L mg/L	nL	Count =			er Count x 1 data base	

Results should be entered on the Streamwatch website as soon as possible after sampling.

**Date** 



**Signature** 

## **Streamwatch Fieldsheet**

Please ensure safety equipment and Personal Protective Equipment (PPE) required to safely conduct Streamwatch activities is being utilised.

Data recorded on this fieldsheet and entered online to the Streamwatch database must be collected using the Streamwatch Standard Testing Guide

Time in

Time out

\*You must fill out the table below prior to beginning any field activities.

Name

					-					
					l					
Site name	e:					Data rec	orded by:			
	Last rainfall:		hin 24 hours			1 −3 days □ 4 −7 da		s 🗆 >7 days		
Rainfall des		□ Light				<u>1edium</u>			□ Heavy	
Flow magnitude:		□ Not obse	□ Not observed		ow	□ Low flow	□ Medium flow		High flow	<ul><li>Over bank flow</li></ul>
Observati	ions: (vis	ible po	llution	, wildli	e pre	sent, odour	etc.)			
				,		,				
Test				Units		Res	ults		Comm	ents
Temperatur				°C		Res	ults		Comm	ents
						Res	ults		Comm	ents
Temperatur	nosphate			°C		Res	ults		Comm	ents
Temperatur Available ph Dissolved ox pH	nosphate xygen			°C mg/L		Res	ults		Comm	ents
Temperatur Available ph Dissolved ox pH Electrical co	nosphate xygen anductivity		ı	°C mg/L mg/L		Res	ults		Comm	ents
Temperatur Available ph Dissolved ox pH	nosphate xygen anductivity		Î	°C mg/L mg/L oH units		Res	ults		Comm	ents
Temperatur Available ph Dissolved ox pH Electrical co (freshwater	nosphate xygen anductivity			°C mg/L mg/L oH units µs/cm		Res	ults		Comm	ents
Temperatur Available ph Dissolved ox pH Electrical co (freshwater Turbidity	nosphate xygen anductivity			°C mg/L mg/L oH units µs/cm		Res	ults		Comm	ents
Temperatur Available ph Dissolved ox pH Electrical co (freshwater Turbidity	nosphate xygen anductivity only)			°C mg/L mg/L oH units  µs/cm NTU -TU/FAU		Res	ults		Comm	ents
Temperatur Available ph Dissolved ox pH Electrical co (freshwater Turbidity Turbidity Nitrate	nosphate xygen anductivity only)		F	°C mg/L mg/L oH units µs/cm NTU TU/FAU mg/L		Res  Count =	ults		Comm	ents
Temperatur Available ph Dissolved ox pH Electrical co (freshwater Turbidity Turbidity Nitrate Ammonia-N	nosphate xygen anductivity only)		F	°C mg/L mg/L pH units  µs/cm  NTU  TU/FAU  mg/L mg/L						ents  .00 value on
Temperatur Available ph Dissolved ox pH Electrical co (freshwater Turbidity Turbidity Nitrate Ammonia-N	nosphate xygen anductivity only)		CF	°C mg/L mg/L pH units  µs/cm  NTU  TU/FAU  mg/L mg/L	nL	Count =			er Count x 1 data base	

Results should be entered on the Streamwatch website as soon as possible after sampling.

**Date**