

# Site Identification

Stream Name

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Date (yyyy-mm-dd)

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Stream Code	Site Code	Sample
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Site Length (m)

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*** Record using NAD83 datum	Uncorr. UTM	Zone	Easting	Northing	OR	Lat.
		1				
	Corr. UTM	Zone	Easting	Northing		
		1				

DD	MM	SS.sss				

Long.

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Source of Uncorrected UTM Coord.

GPS/DGPS

GIS

OBM

Other  \_\_\_\_\_

Source of Corrected UTM Coordinates

FWIS

Ortho-photos

GIS

Other  \_\_\_\_\_

Name of Layer Used for Correction

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Access Route


Site Description


**Site Was Unsampleable - add reason on reverse**

Sketches

Site/Access Route Sketch

Be sure to include enough detail in sketches to ensure that someone could find the site again; include a north arrow and the locations of all markers and noted features. The artist should also sign the sketches.

Photo No.	Photo Name	Photo Description

Comments

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Crew Leader (init. & last name)

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Crew	Recorder	Entered	Verified	Corrected

## Site Marker Details

### SITE MARKER DESCRIPTION

Upstream Marker (measure from stake to site)	Bearing (D)	Distance (m)	Upstream	Photo No.	Photo Name
	<input type="text"/>	<input type="text"/>		<input type="text"/>	<input type="text"/>
			Downstream		

Upstream Description

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Downstream Marker (measure from stake to site)	Bearing (D)	Distance (m)	Upstream	Photo No.	Photo Name
	<input type="text"/>	<input type="text"/>		<input type="text"/>	<input type="text"/>
			Downstream		

Downstream Description

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### Site is Unsampleable

- Stream dry
- Insufficient water to sample effectively
- Stream is no longer present at location (tiled or relocated, etc)
- Naturally unwadeable (i.e. > 1.5 m deep)
- Unwadeable due to ponding from a permanent barrier
- Unwadeable due to ponding from temporary barrier (eg. beaver dam)
- Landowner could not be contacted
- Landowner refused access
- Inaccessible for safety reasons *(add details in comments below)*
- Stream is wadeable but not appropriate for the intended sampling

What is the permanent barrier?

What is the temporary barrier?

Modules to have been used (e.g. S2.M1, S3.M1):

<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
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Comments

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