

# Site Identification

Stream Code	Site Code	Sample	Date (yyyy-mm-dd)
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Stream Name	Alternate Site Code	Site Length (m)
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<div style="border: 1px solid black; padding: 2px; font-size: 8px;">             *** Record using NAD83 datum           </div>	Uncorr. UTM	Zone <div style="border: 1px solid black; padding: 2px; display: inline-block;">1</div>	Easting	Northing	OR → Lat.	DD	MM	SS.sss
	Corr. UTM	Zone <div style="border: 1px solid black; padding: 2px; display: inline-block;">1</div>	Long.					

Source of Uncorrected UTM Coordinates

- GPS/DGPS
- Other
- GIS
- OBM

Source of Corrected UTM Coordinates

- FWIS
- Other
- Ortho-photos
- GIS

Name of Layer Used for Correction

Access Route


Site Description


Site Was Unsampleable - add reason(s) on reverse

Sketches

Site/Access Route Sketch	
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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.

Comments


Crew Leader (initial & last name)

Crew

Recorder

Entered

Verified

Corrected

## Site Marker Details

UPSTREAM SITE MARKER  
(measure from stake to site)

Description

Bearing (D)          Distance (m)


DOWNSTREAM SITE MARKER  
(measure from stake to site)

Description

Bearing (D)          Distance (m)


ADDITIONAL SITE MARKER  
(measure from stake to site)

Description

Bearing (D)          Distance (m)


## Photos

	Photo No.	Photo Name	Photo Description
<b>Upstream</b>			
Upstream	<input type="text"/>	<input type="text"/>	<input type="text"/>
Downstream	<input type="text"/>	<input type="text"/>	<input type="text"/>
<b>Downstream</b>			
Upstream	<input type="text"/>	<input type="text"/>	<input type="text"/>
Downstream	<input type="text"/>	<input type="text"/>	<input type="text"/>
<b>Other Features</b>			
	<input type="text"/>	<input type="text"/>	<input type="text"/>
	<input type="text"/>	<input type="text"/>	<input type="text"/>

## Site is Unsampleable Reason(s)

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

What is the permanent barrier?

Unwadeable due to ponding from temporary barrier (eg. beaver dam)

What is the temporary barrier?

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

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

Comments
