

## STORET Stream Station Establishment Form

Date Form Completed (bold indicates required entries (xxx) = # characters allowed in field
P47 Label Data Entry
Project Name_Clearwater River TMDL Project Station IDCR23 Common name, e.g. UM-872, CSMP0020, Drain Tile 1.
Is there a station with a different ID at the same location?Yes _X_NoUnknown If yes, what is the other station ID? (Need not complete remainder of form.)
ST4 Station Data Entry
STORET Station ID Assigned by STORET staff.  (15) Streams: S###-###. Lakes: common code.
Station Name         C L E A R W A T E R         R I V E R         A T         C L E A R W A T E R         C O U N T Y           R O A D         2 3         0
Station Type (select one)  Y Primary Station Type Lake River/Stream
Station Description _This site monitors the Clearwater River at the Clearwater County Road #23 crossing,
Ecoregion Name Northern Lakes and Forests (60)
Travel Directions 4.3 miles north of US Hwy 2 or approximately 5 miles south of Leonard, MN on Clearwater County Road 23
(254)
GO1 Geographic Area Menu
Latitude Longitude - decimal degrees decimal degrees
dd mm ss.ssss dd mm ss.ssss
UTM_x 3 3 2 5 3 9 . 6 5 8 2 UTM_y 5 2 7 3 7 3 9 . 1 1 8 6

P4DMA Appendix D.doc 1/29/02

Geopositioning Method (select one)

	circu (select one)		_					
Y	Method	Y	Method	Y				
	GPS - Carrier/Geodetic <sup>1</sup>		Loran C					
	GPS - Code/Geodetic <sup>2</sup>		Other					
	GPS – Kinematic		Public-Land Survey-Quartering					
	GPS – Other		Public Land Survey Footing					
	GPS – Unknown		Unknown					
	Interpolation – Map		<sup>1</sup> Trimble; <sup>2</sup> Magellan Promark					
	Interpolation – Photo		Trimble, Magenan Fromark					
	Interpolation – Satellite		If determined from USGS quad, choose					
Y	Interpolation – Other (ArcView)		Interpolation – Map.					
	Interpolation – Unknown							

If GPS - Other or GPS - Unknown	, what brand and model of GPS receiver was	used?
---------------------------------	--	-------

Datum (select one)

Map Scale \_\_\_\_

Y	Datum	Y	Datum	Y	Datum	Y	Datum
	North American Datum 1927		North American Datum 1983		Other		Unknown
	World Geodetic System 1972		World Geodetic System 1984				•

If Geopositioning Method = Interpolation-Map, e.g. 1:24,000 for USGS quad.

<u>GO2</u>	St	a	te	/	Co	uı	nty
	-						

State default is MN.

Clearwater County Name

<u>HU2</u> **HUC** 

09020305

RF1 RF1 River Reach \_09020305015

Name

Clearwater On River Reach? Y

P4DMA Appendix D.doc 1/29/02