

STREAM CROSSING SURVEY - DATA UPDATE *

Site ID _____ Installation Date _____

Recorder Name _____ Telephone / Email _____

Town _____ Organization _____

Road _____ Type Paved Unpaved Driveway

Stream _____ Digital Photos Taken Inlet Outlet

GPS Coordinates [WGS84 UTM Zone 19N Meters] East North

If the crossing already has a SiteID, GPS coordinates are optional and used only to confirm correct site location.

Basic Structure Type Bridge Culvert Multiple Culverts # _____ Ford Removed Structure

Material Metal Concrete Plastic Wood Stone Other _____

Specific Structure Type: Round Pipe Arch/Ellipse Bottomless Arch Box Culvert (with bottom)

Bridge w/Vertical Abutments Bridge w/Sloped Sides Bridge w/Sloped Sides & Abutments

Inlet Water Depth _____ ft

Outlet Condition ^{Pick One} At Stream Grade Perched Cascade

Outlet Span _____ ft B) Outlet Clearance _____ ft (from water surface to inside top of structure)

Outlet Water Depth _____ ft Outlet Drop _____ ft (if any; vertical drop to stream)

Crossing Structure Length _____ ft (along stream)

Crossing Substrate None Comparable to Stream Bottom AND Throughout Structure? Yes No

Sliplined Culvert Yes No (Usually plastic pipe inserted into failing pipe with space between filled with grout.)

Comments:

* Data from this form will update the Maine Barrier Database, particularly when replacing (or removing) stream crossings. Call Alex Abbott with questions about this form at 207-781-8364, ext. 21, or send email to AlexOAbbott@hotmail.com, and also send digital photos to this address.