Stream Crossing Programmatic Notification Form

Project Description:

Lead Agency:

This form identifies key elements of the proposed action, but must be accompanied by sufficient additional documentation to ensure that the proposed action fits all applicable design criteria, and that all effects to ESA-listed species and their habitats are within the range of effects considered in the biological opinion guiding this notification process for use by the relevant agency, USACE, USFWS, or FEMA.

| Applicant: | | Town: | |
|---|------------|---------|----------|
| Project Contact: | | County: | |
| Email: T | elephone: | Stream: | |
| Project Name: | | Road: | |
| Submittal Date: (mm/dd/yyyy) | | | |
| Location: (to 5 decimal places) Latitude: | Longitude: | | Site ID: |
| Location Description: | | | |
| Construction Dates: (mm/dd/yyyy) Start: | E | End: | |
| Activity Type: | | | |

ESA-Listed

IPaC Species List Attached

Species Potential:

Atlantic Salmon Atlantic Salmon Critical Habitat

Upstream Salmon Habitat Miles: Salmon Habitat Units Gained: (1 unit = 100 m²):

Fish Removal Conducted by: (Due to likely presence of Atlantic salmon)

Canada Lynx Northern Long Eared Bat Tree

Canada Lynx Critical Habitat Removal Area (acres): (< 10 trees 3" dbh = 0.1)

Rusty Patched Bumble Bee Small Whorled Pogonia

Habitat Use Description:

Structure Width: (feet) Reference Bankfull Width: (feet)

Structure Capacity: Cross-Sectional Area: (sq. feet) Design Discharge: (cfs)

Headwater Ratio: (< 0.8)

Stream Slope: % Reference Slope: % Bed Slope: %

Structure Alignment: (to stream)

Embedment: (for closed culverts only; decimal feet)

Substrate Type: (dominant only)

Drainage Area: (sq. miles)

Title Sheet

Project Location Map

Site Photos:

Inlet

Outlet

Upstream

Downstream

Design Plans:

Plan Views:

Topographic Site Maps:

Existing Conditions

Proposed Conditions

Bed & Bank Plan

Water & Sediment Control Plan

Cross-Section Views:

Reference Reach (with photos)

Proposed Structure Elevation (inlet or outlet)

Profile Views:

Stream Profile

Structure Profile

Hydrologic & Hydraulic Analysis:

Table of Peak Discharges (1, 2, 5, 10, 25, 50 & 100 Year)

Peak Discharge Headwater Elevation Graphic

Hydraulic Data by Discharge

Hydrologic Model:

StreamStats

Other:

Hydraulic Model:

HY-8

HEC-RAS

Other:

Bed Mobility & Stability Analysis:

Reference Substrate Distribution (D95, D84, D50, D16)

Key Pieces & Bedforms (if applicable)

Geotechnical Analysis Summary:

Designer Qualifications:

Additional Details: