

AQUATIC HABITAT ENHANCEMENT / RESTORATION FORM

For recording details after habitat enhancement / restoration work is completed

***** TO BE COMPLETED IN THE FIELD *****

Watercourse Alteration Permit #:
Date of Work (yyyy-mm-dd):

Agency:
Personnel:

Water Name:
Tributary to:

Did you do this work with another agency?
(If "Yes", complete two fields below):

Site ID#:
Site Name:

2nd Agency:
Contact:

Site Location Description / Directions:

SITE COORDINATES:

GPS Waypoint ID#:
Coordinates: x / long. ? m
y / lat. ? m
Datum: (e.g., NAD83)

ENHANCEMENT / RESTORATION:

☐ New ☐ Repair: Date of original installation (yyyy-mm-dd):

Photographs taken of the site? ☐ Yes (If "Yes", list photo file names. Indicate which photos are "before work" and which are "after work"): ☐ No

TYPE OF ENHANCEMENT / RESTORATION:

1. Watercourse Crossing Structure:

- ☐ Bridge
- ☐ Culvert
- ☐ Ford

2. Stream Bank Stabilization:
(indicate length of bank affected)

- ☐ Vegetation:
 - ☐ seed metres
 - ☐ trees metres
- ☐ Rip-Rap: metres
- ☐ Gabions: metres
- ☐ Retaining Wall: metres
- ☐ Other (specify):

3. Agricultural Structure:

- ☐ Livestock Fencing: distance = metres
- ☐ Cattle Crossings: number =
- ☐ Watering Stations: number =
- ☐ Other (specify):

4. Removal of Instream Obstructions:

- ☐ Beaver Dam:*
 - ☐ active: number =
 - ☐ inactive: number =
- ☐ Dam (other): type =
- ☐ Debris: type =
- ☐ Other (specify):

(* refer to "DNRE Beaver Dam Removal Policy and Guidelines")

5. Instream Work:

- ☐ Digger Logs:** number = distance = metres
- ☐ Rock/Log Deflectors: number =
- ☐ Boulder Clusters: number =
- ☐ Cover Structures: type = number =
- ☐ Rock Weirs: number =
- ☐ Pool Enhancement
- ☐ Other (specify):

(** attach plan showing number, arrangement, formula, etc.)

COMMENTS:

***** TO BE COMPLETED IN THE OFFICE *****

SITE DETAILS:

Water ID:
Drainage Code:
NB Atlas:
Page No
Tile No

Habitat Enhancement/Restoration Form 2006-05-10
Other forms used at this site: ☐ Habitat Survey ☐ Stocking ☐ Thermistor ☐ Electrofishing ☐ Other (specify):