



Permit-to-Install/Plan Approval Application

Stream Evaluation Addendum

FOR AGENCY USE ONLY

Application Number:	Date Received: / /
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I. General Information:

Applicant:
Facility Owner:
Ultimate owner if different:
Application/Plans Prepared by:
Project Name:

II. Location:

Name of the stream/ditch/river(s) that will be crossed:
Name of tributary of stream/ditch/river(s) that will be crossed:
Name of river basin project is located:

III. Criteria:

Are there any sewer line stream crossings as part of this PTI?	Yes <input type="checkbox"/>	No <input type="checkbox"/>
Will there be any other activity in the stream bed (i.e. channelization, relocation, rip-rap)?	Yes <input type="checkbox"/>	No <input type="checkbox"/>
Is the drainage area of the stream (at the location of the project) less than 20 square miles?	Yes <input type="checkbox"/>	No <input type="checkbox"/>
Will there be any construction activity within 2.5 times the width of the streambed (measured from each side)	Yes <input type="checkbox"/>	No <input type="checkbox"/>
Is the stream designated one of the following uses: Coldwater Habitat, Seasonal Salmonid Habitat, Exceptional Warmwater Habitat, State Resource Water, Superior High Quality Water, or Outstanding State Water?	Yes <input type="checkbox"/>	No <input type="checkbox"/>

*If you answer "no" to all five questions, do not complete the section below of this addendum.
 If you answer "yes" to any of the questions, please complete the sections below*

IV. Use Designation:

Fill in the number of sewer line stream crossings for the appropriate use designation and antidegradation category of the stream that is being crossed. If more than 2 stream crossings in any one mile segment the amount of points should be doubled for this section. (Refer to OAC 3745-1, Water Quality Standards Rule for Use Designation & Antidegradation Category)

A: Use Designation	Points	Total # of Crossings	Total Points
Limited Resource Water (LRW)	10	x	=
Modified Warmwater Habitat (MWH)	15	x	=
Warmwater Habitat (WWH) Limited Warmwater Habitat (LWH)	20	x	=
Exceptional Warmwater Habitat (EWH)	25	x	=
Coldwater Habitat (CWH) Seasonal Salmonid Habitat (SSH)	50	x	=
B: Antidegradation Category	Points	Total # of Crossings	Total Points
State Resource Water (SRW) Superior High Quality Water (SHQW) Outstanding State Water (OSW)	10	x	=
(2 x if more than 2 stream crossings/mile ave)	OVERALL TOTAL POINTS (A+B):		=

V. Conversion Factor:					
Tabulate the conversion factor column for the appropriate use designation/antidegradation category and stream width adding the appropriate factor for any streams that are state resource waters. Multiply the conversion factor by the total lineal footage parallel to but not crossing the stream bed.					
Stream Width (average)					
A: Use Designation	<10 ft	10 ft < x < 100 ft	> 100 ft	Lineal Footage of Construction Activity	
Limited Resource Water (LRW)	0.1	0.07	0.04	x	(total within 25 ft)
Modified Warmwater Habitat (MWH)	0.12	0.09	0.06	x	(total within 35 ft)
Warmwater Habitat (WWH) Limited Warmwater Habitat (LWH)	0.14	0.11	0.08	x	(total within 100 ft)
Exceptional Warmwater Habitat (EWH)	0.16	0.13	0.1	x	(total within 100 ft)
Coldwater Habitat (CWH) Seasonal Salmonid Habitat (SSH)	0.2	0.17	0.14	x	(total within 150 ft)
B: Antidegradation Category	<10 ft	10 ft < x < 100 ft	> 100 ft	Lineal Footage of Construction Activity	
State Resource Water (SRW) Superior High Quality Water (SHQW) Outstanding State Water (OSW)	+ 0.04	+ 0.03	+ 0.02	x	(total within 150 ft)
OVERALL TOTAL POINTS (A+B)				x	=

VI. Stream Evaluation Total Score*:		
Total Points IV () + Total Points V () =		
<input type="checkbox"/>	0-40	Low Impact Project
<input type="checkbox"/>	41-60	Intermediate Impact Project
<input type="checkbox"/>	61-100	High Impact Project
* Note: To determine the correct course of action based upon Total Score, see Stream Evaluation Addendum Worksheet.		

VII. The foregoing data is a true statement of facts pertaining to this proposed project.	
Date: / / Signed: _____	P.E.
Plans prepared by: _____	