



NPDES General Permit Engineering Checklist

Upland Finfish Hatching & Rearing General Permit

Use this form to determine if your project requires an engineering report.

General Project Information

Information	Description
Hatchery Name:	
Hatchery NPDES Permit Number: <i>Use NPDES permit lookup to find the permit number using the hatchery name.</i>	
Date checklist completed:	
General purpose of project:	

Project Phasing

Is the project structured in phases?

NO YES

If NO, what is the start date or timeline?

If YES, complete the following Project Phases table:

Table 1 Project Phases

Phase	Description	Planned Start Date
Phase 1		
Phase 2		
Phase 3		
Phase 4		
Phase 5		

State Environmental Policy Act SEPA

Will project trigger SEPA action?

NO YES

If YES, what is the determination, if complete?

Proposed Project Information, Work and Phases

List the hatchery structures proposed for work:

Is the project modifying number or size of raceways or rearing structures?

NO YES

If YES, describe:

Will the project modify, replace or change pollution abatement pond(s) in any way?

NO YES

If YES, describe:

Will the location of NPDES permit compliance monitoring change or be affected?

NO YES

If YES, describe:

Will the project modify, replace or change intake structures in any way?

NO YES

If YES, describe (which ones and how):

Will this construction project alter your water right?

NO YES

Please explain:

Proposed Project Information, Work and Phases (continued)

List the water right permits held for this hatchery and the source (well or surface), associated location, flow or volume:

Permit No. (WAG#)	Source	Location	Current Flow or Volume	Altered Flow or Volume

Will the project modify, replace, or change the outfall structure in any way?

NO YES

If YES, describe:

Are any of the changes going to allow for an increase in production beyond the current capacity of the hatchery?

NO YES

If YES, describe:

What type of waste treatment system is at this facility?

Will any additions or renovations create more fish feed or feces for the waste treatment system to treat or manage?

NO YES

If YES, is the current treatment system designed to properly treat and store the material? Please describe or attach original design to support the statement.

Ecology Internal Use: permit team to complete after checklist submittal:

- Full ER
- Tech Memo
- None necessary

Reason: