



# Upland Fin-Fish Hatchery and Rearing Application

## Notice of Intent

NOI Version: 1

Application Type:  New  Renewal

Permit Number: WAG131048

Application Id: 29877

### I. Contact Information

Legal Responsible Party		
<b>Honorific:</b>	<b>First Name:</b> Kelly	<b>Last Name:</b> Susewind
<b>Organization Name:</b> WDFW		<b>Title:</b> Director
<b>Mailing Address:</b> PO Box 43200		
<b>City:</b> Olympia	<b>State:</b> WA	<b>Zip Code:</b> 98504-3200
<b>Email:</b>		
<b>Primary Phone:</b> 360-902-2200	<b>Secondary Phone:</b>	
<b>UBI Number:</b>		
Permittee		
<b>Honorific:</b>	<b>First Name:</b>	<b>Last Name:</b>
<b>Organization Name:</b> WDFW		<b>Title:</b>
<b>Mailing Address:</b> PO Box 43200		
<b>City:</b> Olympia	<b>State:</b> WA	<b>Zip Code:</b> 98504-3200
<b>Email:</b>		
<b>Primary Phone:</b> 360-902-2200	<b>Secondary Phone:</b>	
<b>UBI Number:</b>		
Site Contact		
<b>Honorific:</b>	<b>First Name:</b> Jeremy	<b>Last Name:</b> Parker
<b>Organization Name:</b> WDFW		<b>Title:</b> Fish Hatchery Specialist 3
<b>Mailing Address:</b> 1704 Kirkpatrick Road		
<b>City:</b> Humptulips	<b>State:</b> WA	<b>Zip Code:</b> 98552
<b>Email:</b> humptulips@dfw.wa.gov		
<b>Primary Phone:</b> 360-987-2215	<b>Secondary Phone:</b>	
<b>UBI Number:</b>		
Site Contact		
<b>Honorific:</b>	<b>First Name:</b> Ken	<b>Last Name:</b> Isaksson
<b>Organization Name:</b> WDFW		<b>Title:</b> Fish Hatchery Specialist 4
<b>Mailing Address:</b> 1704 Kirkpatrick Road		
<b>City:</b> Humptulips	<b>State:</b> WA	<b>Zip Code:</b> 98552
<b>Email:</b> Kenneth.Isaksson@dfw.wa.gov		
<b>Primary Phone:</b> 360-533-1663	<b>Secondary Phone:</b>	
<b>UBI Number:</b>		

**II. Facility Information**

**Facility Name:** Humptulips Hatchery

**Street Address:** 1704 KIRKPATRICK RD

**City:** HUMPTULIPS

**County:** Grays Harbor

**Zip Code:** 98552

**Latitude:** 47.167866

**Longitude:**

In the last five years, has the facility been remodeled, upgraded, or expanded?

Yes  No

Was notice given to Ecology?

Yes  No

Date submitted

Was an engineering report required for the modification?

Yes  No

Date submitted

Being Drafted

**III. Rearing Facility**

Rearing Facility Type	Quantity
Raceway (permanent)	15
Rearing pond (>2 hr detention)	2
Adult holding basin or raceway	1
Incubator stacks	45
Troughs for rearing fry	4

**IV. Other Permits/Registration**

None

**V. Water Sources (Intakes)**

Intake Number	Intake Name	Water Source Name	Intake Type	Latitude	Longitude
IN1	Humptulips River	Humptulips River	Surface water	47.23334884 64355	- 123.9881439 20898

**VI. Discharge/Receiving Water**

**Location of Discharge (Outfall Location)**

Outfall Number	Outfall Description	Surface Waterbody Name	Outfall Type	Latitude	Longitude
001	Stevens Creek to Humptulips River	Humptulips R	Surface Water Body	47.23426437 37793	- 123.9878158 56934
003	Offline Settling Basin	Offline Settling Basin	Surface Water Body	47.23193740 84473	- 123.9857940 67383

**Location of Discharge/Sampling Location (Monitoring Points)**

Monitoring Point Code	Monitoring Point Name	Monitoring Point Type	Outfall Number	Active	Latitude / Longitude
IN1	Intake Humptulips River	Intake - Surface Water	IN1	Yes	47.23334884 64355 - 123.9881439 20898

PROD	Production Related Parameters	Calculated	001	Yes	47.23426437 37793 - 123.9878158 56934
LIM	Limit Net	Rearing Pond/Raceway Discharges	001	Yes	47.23426437 37793 - 123.9878158 56934
EF	Effluent Values when net limits used	Rearing Pond/Raceway Discharges	001	Yes	47.23426437 37793 - 123.9878158 56934
DIS	Rearing Vessel Disinfection	Rearing Vessel Disinfection	001	Yes	47.23426437 37793 - 123.9878158 56934
DR	Drawdown for Fish Release	Drawdown	001	Yes	47.23426437 37793 - 123.9878158 56934
OFF	Offline Settling	Offline settling basin discharges	003	Yes	47.23193740 84473 - 123.9857940 67383

**VII. Treatment Information**

**Water and Wastewater Treatment Systems Information**

Chapters 90.48 and 90.54 RCW require that all discharges discharging to waters of the state use All Known, Available, and Reasonable Treatment (AKART) methods to prevent and control pollution. All known, available, and reasonable treatment for the upland fin-fish hatching and rearing industry has been determined to be settling for a minimum of 60 minutes of the entire facility's wastewater prior to discharge or the inline settling of solids with periodic removal by vacuuming or similar techniques to an offline settling basin with a detention time of 24 hours or more.

**Indicate the type of effluent treatment provided at this facility.**

**In-line settling basins**

Do any rearing units discharge through the in-line settling basin?  Yes  No

If yes, explain:

**Offline settling basins**

Does the facility use an offline settling basin for wastes from cleaning raceways?  Yes  No

If yes, provide the following information:

Overflow rate (gpd per sq ft): 0

Basin size: Length: 150.0 ft Width: 50.0 ft Depth: 5.0 ft

Is there a mechanism to block discharge of floating material?  Yes  No

Estimate the number of discharges from offline setting basin per year: 365.0

Construction of offline settling basin

Liner Material	Thickness		Year Constructed
Concrete	<input type="checkbox"/>		inches
Asphalt	<input type="checkbox"/>		inches
Clay or Earthen	<input checked="" type="checkbox"/>		inches 1985
Plastic PVC/HDPE/other	<input type="checkbox"/>		mils

How many times per year are these cleaned?

1.0

If an offline settling basin is used for cleaning wastes, is there a quiescent zone at the end of the last raceway or rearing pond in each series?

Yes  No

If yes, explain:

**Rearing pond and raceway cleaning process**

How many times per year are ponds cleaned?

1

How many times per year are raceways cleaned?

12

Methods of cleaning:

Vacuuming

What is done with the removed solids?

Material is pumped to OSB.

Are ponds cleaned before fish release?

Yes  No

Does this facility have a permit from the local Health District for solids disposal?

Yes  No

If yes, explain:

**Other wastes**

Are any liquid or solid wastes discharged to ground?

Yes  No

If yes, explain:

Are any wastes (other than domestic sewage) discharged to a septic system?

Yes  No

If yes, explain:

Are any solids or wastes (other than domestic waste) discharged to a publicly owned treatment works (POTW)?

Yes  No

If yes, name of POTW:

Are wastes discharged to any other waste treatment system?

Yes  No

If yes, explain:

**Water**

Provide the following information on water sources used by the facility for rearing fish. Indicate the types of water sources used at the facility:

Springs

- Stream
- Surface water
- Well
- Other

Are flows measured at source?  Yes  No

If yes, explain:

Are flows measured at outlet?  Yes  No

If yes, explain:

Are flows measured at other?  Yes  No

If yes, explain:

Measured at other

**VIII. Production Information**

**Production and Process Information**

**Fish Production**

Fill in the following table for the highest production expected in the next five years. List the maximum amount of fish on hand and the maximum amount of food fed per month for the year of maximum production.

Month	Fish (pounds)	Food (pounds)	Month	Fish (pounds)	Food (pounds)
January	76978	8060	July	19597	7229
February	85394	7051	August	31454	9912
March	64083	9628	September	41609	10449
April	28947	8608	October	48754	9984
May	15566	6864	November	56576	6221
June	30901	13138	December	65000	7152

List your maximum amount of fish on hand in one month from your 2015 application: 82116

Have you expanded or changed production or do you anticipate a production expansion from your initial application (or since 1995)?  Yes  No

If yes, explain:

Coho production increased 400K in 2019

Method of feeding:

Estimate the percent of food fed using that method.

Hand Feed Percent	Automatic Timed Feed Percent	Automatic Demand Feed Percent
35	0	65

**Other Processes**

Does this facility process fish for market at this location?  Yes  No

Are fish spawned on-site?  Yes  No

Describe wastes generated as a result of on-site spawning: (For example, blood, anesthetics, disinfectants, carcasses.)

Blood, tissue, carcasses

Describe how spawning wastes are handled:

Drains to OSB, carcasses removed/disposed off site

**IX. State Environmental Policy Act (SEPA)**

---

This Notice of Intent (NOI) is incomplete and cannot be approved until the applicable SEPA requirements under Chapter 197-11 WAC are met.

SEPA and Public Notice sections apply only to facilities that began operations after August 1, 2021. If the facility began operations before this date, these sections do not need to be filled out.

**X. Public Notice**

---

**Public Notice applies to facilities that began operations on or after August 1, 2021.**

You must publish a public notice at least **once** a week for **two** consecutive weeks with **seven days** between publications, in at least a **single** newspaper of general circulation in the county in which the facility is located. Ecology cannot grant permit coverage sooner than the end of the 30-day public comment period, which begins on the date of the **second** public notice.

Newspaper Name	First Public Notice Date	Second Public Notice Date

**XI. Certification of Permittees**

---

*"I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gather and evaluate the information submitted. Based on my inquiry of the person or persons who manage the system or those directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations."*

\_\_\_\_\_  
Permittee Signature

9/21/2020  
\_\_\_\_\_  
Date