## **ODFW** DIVISION 33 APPLICATION REVIEW SHEET

Recommendations for Water Right Applications that may affect the Habitat of Sensitive, Threatened or Endangered Fish Species, OAR 690-33-310 through 340.

Applicant's Name: Richard Grost

87739

1) Will the proposed use occur in an area that may affect the essential [690-33-330(1)]	habitat of sensitive, threatened, or endangered fish species?
☐ NO ☑ YES Species: Coho Status: ☐ Sensitive ☑ Threate	ned
If YBS, continue to question (2). If NO, you may comment by complet page.	ing the public interest review sheet on the back of this
2) Stage or value at risk (check all that apply):   Spawning,   Inc.	cubation 🗵 Rearing 🗵 Passage 🗵 Habitat Value
3) Will the proposed use result in a LOSS in the essential habitat of Tl LOSS in the essential habitat of a SENSITIVE SPECIES? ☐ NO ☒	IREATENED OR ENDANGERED SPECIES of a NET YES
A) Standard of NBT LOSS applies to sensitive species statewide.  B) Standard of LOSS applies to T or E species outside the Columb	[690-33-330(2)(b)] oia Basin. [690-33-330(2)(a)]
4) Can conditions be applied to mitigate the impact to the essential hal  ☐ NO; skip to question 6. ☐ YES	pitat of a S, T or E species?
Which conditions are recommended? (select from Menu of Condit	ions) fishdiv33
5) If conditions cannot be identified to offset impacts to the essential has the species? NO YES [690-33-330(4)]	abitat of S, T or E species, would the proposed use harm
If YES, please explain:	
6) If WRD determines that it is in the public's interest to approve a per do you recommend? (select from Menu of Conditions)	mit even if the impact cannot be mitigated what conditions
7) Your recommendation under OAR 690-033-0330 (2): ☐ Approva ☐ Denial	Lawithout conditions
ODFW Representative signature: Laura S. Jackson Date: 10-19-2011	Jamas S Jucles
WRD Contact: Caseworker: K. Kavanagh Water Rights Division, 503-98	6-0900 / Fax 503-986-0901

RECEIVED

OUT 19 2011

WATER RESOURCES DEPT SALEM, OREGON

## FISH SCREENING CRITERIA FOR WATER DIVERSIONS

This summary describes ODFW fish screening criteria for all fish species.

Screen material openings for ditch (gravity) and pump screens must provide a minimum of 27% open area:

Perforated plate: Openings shall not exceed 3/32 or 0.0938 inches (2.38 mm).

Mesh/Woven wire screen: Square openings shall not exceed 3/32 or 0.0938 inches (2.38 mm) in the narrow direction, e.g., 3/32 inch x 3/32 inch open mesh.

Profile bar screen/Wedge wire: Openings shall not exceed 0.0689 inches (1.75 mm) in the narrow direction.

Screen area must be large enough to prevent fish impact. Wetted screen area depends on the water flow rate and the approach velocity.

Approach velocity: The water velocity perpendicular to and approximately three inches in front of the screen face.

Sweeping velocity: The water velocity parallel to the screen face.

Bypass system: Any pipe, flume, open channel or other means of conveyance that transports fish back to the body of water from which the fish were diverted.

Active pump acreen: Self cleaning screen that has a proven cleaning system.

Passive pump screen: Screen that has no cleaning system other than periodic manual cleaning,

Screen approach velocity for ditch and active pump screens shall not exceed 0.4 fps (feet per second) or 0.12 mps (meters per second). The wetted screen area in square feet is calculated by dividing the maximum water flow rate in cubic feet per second (1 cfs = 449 gpm) by 0.4 fps.

Screen sweeping velocity for ditch screens shall exceed the approach velocity. Screens greater than 4 feet in length must be angled at 45 degrees or less relative to flow. An adequate bypass system must be provided for ditch screens to safely and rapidly collect and transport fish back to the stream.

Screen approach velocity for passive pump screens shall not exceed 0.2 fps or 0.06 mps. The wetted screen area in square feet is calculated by dividing the maximum water flow rate by 0.2 fps. Pump rate should be less than 1 cfs.

For further information please contact:

Statewide Fish Screening Coordinator Oregon Dept. Fish and Wildlife 3406 Cherry Avenue NE Salem, OR 97303 (503) 947-6229

RECEIVED

OUT 19 2011

WATER RESOURCES DEPT SALEM, OREGON