

Region Reference Number- DNR Use Only						
Region	WRIA	Year	Number			
Received Day	ta.					
Received Dai	е					

WATER TYPE MODIFICATION FORM

(For changes to the Water Type Map)

	•						
Proponent Name and Organization		Proponent/Organization Address		ess	Telephone Number		
						Email Address	
Surveyor Name(s) and Organization		Surveyor/Organization Address		5	Telephone Number		
☐ Same as Proponent						Email Address	
Landowner Name		Landowner Address			Telephone Number		
Landowner Name		Landowner Address			relephone Number		
						Email Address	
						Email Address	
Same as Proponent							
Landowner Notified:	☐ Yes	□No					
Check Applicable Boxes:							
☐ Adding Typed Wates ☐ Chang			nging Water Type				
☐ Removing Typed Waters ☐ Chan			ging Locati	ion of Type	ed Waters		
Other; Describe:							
(1) Water Segment ID (2) Name of Wa		Water	er (3) Tributary To			(4) Legal Description	
(,			,		(Section, Township, Range E/W)	
1) Water Ty lap	pe Shown on	hown on (7) Proposed Water Type		er Type	(8) Date(s) of Field Assessment	
(9a) Forest Practices Applic	ation			(9b) Enfo	rcement [Document	
☐ Yes ☐ No Number:				∵ Yes	□No	Number:	
(10) Change is based on the	e following	(check <u>all</u> tha	t apply):	1			
☐ Water type does not me	et WAC 222	2-16-031 defin	ition. Des	scribe:			
Survey Method:							
☐ Electrofishing Protocol S	urvey (atta	ch survey info	rmation)				
☐ ID Team (attach Informa							
☐ Visual Observation							
☐ Random Measurements							
☐ Incremental Measureme	ents						
☐ Physical Characteristics							
Fish Found	☐ No	List Spe	ecies (if k	nown):			
☐ Channel is a Public Wate	r Diversion	Distanc	Distance from Diversion:				
			Water Right Reference Number:				
☐ Channel is a Fish Hatchery Diversion			Hatchery Name:				
1		Distanc	e from H	iatcnery: _			

(11) Water Levels in the Survey Area were: Above Normal Normal Below Normal
Was there a drought warning issued by DNR?
(12) Channel Characteristics (Use Stream Tally sheet for multiple stream segments). Per WAC 222-16-031(6)(f), proponents of water typing changes are expected to provide at least 10 evenly spaced measurement points along the stream channel over a representative section of at least 500 feet.
Number of Bankfull Width Measurements* Average Bankfull Width Average Gradient Average Wetted Width Number of Protocol Pools
Ponds and Impoundments > 0.5 acre ☐ Yes ☐ No
*If at least 10 evenly spaced BFW measurements were not provided, describe why here:
(13) Water Type Break was determined by (check <u>all</u> that apply; use Stream Tally sheet for multiple stream segments):
 ☐ Electrofishing Protocol Survey (attach survey information) ☐ Last Fish detected: show on map ☐ F/N Type Break: show on map
☐ End of Harvest or Property Boundary
☐ Uppermost Point of Perennial Flow (describe in Block 16)
☐ Last Fish Observed
☐ Upper Extent of Fish Habitat
☐ Physical Characteristics
□ Other:
Provide a description of water type break, and how it was marked in the field:
Do Type F physical characteristics occur above surveyed segment? Yes No
(14) Are there any fish passage barriers downstream of the surveyed stream segment(s)? ☐ No. Continue to Block 15. ☐ Unable to Access ☐ Yes
□ Natural Barrier
Type: ☐ Falls ☐ Cascades ☐ Bedrock Chutes ☐ Other:
Length: Height: Width: Gradient:
☐ Temporary Barrier Describe:
☐ Manmade Barrier Describe:
Fish Observed Above the Barrier? Yes No
Fish Passage Barriers were Identified by:
Describe Location of Barrier(s) Downstream:
(15) Is there evidence of recent mass wasting (filling in the stream channel) or scouring events? ☐ No ☐ Yes; estimate when the event occurred:
Describe how this affected current stream channel conditions and fish distribution in the stream:
(16) Provide any additional clarifying information and list attachments (survey cards, photos of type break, field notes, expert report, stationing, etc).