

RULE-MAKING ORDER

CR-103E (July 2011) (Implements RCW 34.05.350)

Washington Department of Fish and Wildlife

	Emergency Rule Only		
Effective date of rule: Emergency Rules 15-371 Immediately upon filing. Later (specify)			
Any other findings required by other provisions of law as pre	econdition to adoption or effectiveness of rule?		
Purpose: Amend authorized work times for suction dredging in Mining	the Gold and Fish Rules for Mineral Prospecting and Placer		
Citation of existing rules affected by this order: Repealed: WAC 220-660-30000I Amended: WAC 220-660-300 Suspended:			
Statutory authority for adoption: RCW 77.04.012, 77.04.0	020, 77.12.045 and 77.12.047		
Other authority :			
adoption of a permanent rule would be contrary to the p That state or federal law or federal rule or a federal dea adoption of a rule. That in order to implement the requirements or reductio	equirements of notice and opportunity to comment upon public interest. dline for state receipt of federal funds requires immediate and in appropriations enacted in any budget for fiscal year need for the immediate adoption, amendment, or repeal otice and opportunity to comment upon adoption of a		
Date adopted: October 1, 2015	CODE REVISER USE ONLY		
NAME (TYPE OR PRINT) J W Unsworth SIGNATURE	OFFICE OF THE CODE REVISER STATE OF WASHINGTON FILED		
	DATE: October 01, 2015 TIME: 4:26 PM		
Je John	WSR 15-20-064		
TITLE Director			

Note: If any category is left blank, it will be calculated as zero. No descriptive text.

Count by whole WAC sections only, from the WAC number through the history note.

A section may be counted in more than one category.

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The number of sections adopted in o	rder to co	mply with:				
Federal statute:	New		Amended	Repealed		
Federal rules or standards:	New		Amended	Repealed		
Recently enacted state statutes:	New			Repealed		
The number of sections adopted at th	ne reques	t of a nongo	overnmental entity	:		
	New		Amended	Repealed		
The number of sections adopted in th	ne agency	r's own initia	ative:			
	New	<u>1</u>	Amended	Repealed	<u>1</u>	
The number of sections adopted in o	rder to cla	arify, stream				
			Amenaea	Repealed		
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Negotiated rule making:			Amended	Repealed Repealed		
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NEW SECTION

WAC 220-660-30000J Mineral prospecting

Notwithstanding the provisions of WAC 220-660-300, effective immediately until further notice, it is unlawful to violate the following provisions, provided that unless otherwise amended, all permanent rules remain in effect:

Chelan County

Wenatchee River from mouth to the Icicle River Road Bridge: Closed to suction dredging.

Icicle River from the mouth to 500 feet downstream of the Leavenworth National Fish Hatchery Barrier Dam: Closed to suction dredging.

Peshastin Creek and all tributaries: Closed daily to suction dredging from 2 PM to one-half hour after official sunset.

Grays Harbor County

Black River (Grays Harbor and Thurston Counties) from the mouth upstream to Black Lake: Closed to suction dredging until October 1, 2015.

Kittitas County

Little Naches River: Closed to suction dredging.

Teanaway River, including West, Middle and North Forks: Closed to suction dredging.

Lewis County

Newaukum River and all tributaries: Closed to suction dredging.

Okanogan County

Okanogan River from the Hwy 97 Bridge immediately upstream of the mouth to Zosel Dam: Closed to suction dredging.

Similkameen River from the mouth upstream to Enloe Dam: Closed to suction dredging.

Stevens County

Colville River and all tributaries from mouth to headwaters: Closed daily to suction dredging from 2 PM to one-half hour after official sunset.

Thurston County

Black River (Grays Harbor and Thurston Counties) from the mouth upstream to Black Lake: Closed to suction dredging until October 2, 2015.

Yakima County

Ahtanum Creek, including North and Middle Forks: Closed to suction dredging.

REPEALER

The following section of the Washington Administrative Code is repealed:

WAC 220-660-30000I Mineral prospecting. (15-361)

ATTACHMENT A

This filing removes closures on the Raging River, the Wallace River, and the South Fork Nooksack River due to improved conditions. There is insufficient time to promulgate permanent rules.

A lack of snowpack from an unusually warm winter has resulted in drought conditions throughout much of Washington. A healthy snowpack slowly provides water to rivers and streams, helping to sustain fish through the drier summer months. But, with little or no snowpack, flows in many rivers have dropped significantly and water temperatures have increased – conditions that are lethal to fish. In response, WDFW has placed drought-related fishing closures and restrictions on over 60 rivers and streams.

Low water and higher than normal water temperatures are limiting fish movement and making them more susceptible to diseases. In addition, stream flows have fallen low enough to concentrate fish into small areas of refugia where they are highly susceptible to additional stress from disturbance caused by suction dredging. To protect fish life, WDFW is aligning the authorized work times for suction dredging in the Gold and Fish Rules for Mineral Prospecting and Placer Mining with drought-related fishing closures or restrictions now in effect. There is insufficient time to adopt permanent rules. As water temperatures and streamflows improve due to changing weather patterns, emergency rule changes for mineral prospecting will be modified to return to permanent rule requirements.

Per permanent rule, work in the wetted perimeter or frequent scour zone is authorized from one-half hour before sunrise to one-half hour after sunset. The daily closures from 2 PM to one-half hour after sunset are intended to reduce additional stress to fish from suction dredging during periods of the day when fish are stressed from elevated temperatures. In addition, some streams are closed to suction dredging because of record low flows due to lack of winter snowpack and rainfall. Stream flows have fallen low enough to concentrate fish into small areas of refugia where they are highly susceptible to additional stress from disturbance at these temperatures further reduces survival.