

WATER	SPECIES	SEASON	ADDITIONAL RULES	CODE	COMMENTS
<b>Columbia River from Priest Rapids Dam to Wanapum</b>	CLOSED WATER S - at Rocky Reach Dam and Rock Island Dam between the upstream line of the dam to			A	Allows for release of trout species
<b>Dam (537)</b>	boundary markers 400' downstream of the fish ladders.				
Col. R. Salmon/Steelhead Endorsement (p. 16)	CLOSED WATER S - at Wells Dam between the upstream line of Wells Dam to boundary markers 400' below				
Barbless hooks required for Salmon/Steelhead (p. 16)	the spawning channel discharge (on Chelan Co. side) and fish ladder (on Douglas Co. side).				
ALL SPECIES - July 1-Aug. 31: anglers may fish with two poles with Two-Pole Endorsement.					
All gamefish		Year - round	Statewide min size/daily limit. <b>Release all trout.</b>		
			No size restrictions or daily limit for BASS, CHANNEL CATFISH, and WALLEYE.		
Sturgeon		Year - round	Catch - and - release		
<b>from Wanapum Dam to Wells Dam</b>	CLOSED WATER S - at Rocky Reach Dam and Rock Island Dam between the upstream line of the dam to			A	Allows for release of trout species
Wanapum Dam to	boundary markers 400' downstream of the fish ladders.				
Rock Island Dam (539)	CLOSED WATER S - at Wells Dam between the upstream line of Wells Dam to boundary markers 400' below				
Rock Island Dam to	the spawning channel discharge (on Chelan Co. side) and fish ladder (on Douglas Co. side).				
Rocky Reach Dam (541)	ALL SPECIES - July 1-Aug. 31: anglers may fish with two poles with Two-Pole Endorsement.				
Rocky Reach Dam to					
Wells Dam (543)	All gamefish	Year - round	Statewide min size/daily limit. <b>Release all trout.</b>		
Col. R. Salmon/Steelhead Endorsement (p. 16)					
Barbless hooks required for Salmon/Steelhead (p. 16)					
Sturgeon		Year - round	Catch - and - release		
<b>From Wells Dam to Hwy 173 Bridge</b>	ALL SPECIES - July 16-Aug. 31: anglers may fish with two poles with Two-Pole Endorsement.				
<b>in Brewster (545)</b>	All gamefish	Year - round	Statewide min size/daily limit. <b>Release all</b>	A	Allows for release of trout

			<b>trout.</b>		species
Col. R. Salmon/Steelhead Endorsement (p. 16)			No size restrictions or daily limit for BASS,		
Barbless hooks required for Salmon/Steelhead (p. 16)			CHANNEL CATFISH, and WALLEYE.		
	Sturgeon	Year - round	Catch - and - release		
<b>From Hwy 173 Bridge in Brewster</b>	The Columbia River above Chief Joseph Dam is listed in the Eastside Lakes section as Rufus Woods Lake.				
<b>to Foster Creek (545)</b>	Above Grand Coulee Dam, it is listed as Roosevelt Lake. For fishing on Indian reservation boundary waters,				
Col. R. Salmon/Steelhead Endorsement (p. 16)	please consult the Colville Confederated Tribes, (509) 634-4711.				
Barbless hooks required for Salmon/Steelhead (p. 16)	CLOSED WATER S - from the Okanogan Co. shore between Chief Joseph Dam and the Hwy. 17 Bridge.				
	CLOSED WATER S - from the Douglas Co. shore between Chief Joseph Dam to the rock jetty at the upstream				
	shoreline of Foster Creek.				
	ALL SPECIES - Fishing from a floating device prohibited downstream of Chief Joseph Dam from the				
	boundary marker to the Corps of Engineers safety zone marker. July 1-Aug. 31: anglers may fish with two				
	poles with Two-Pole Endorsement.				
	TROUT	June 1st - Aug 15th	Min size 12". Daily limit 10, barbless hooks required	A	Provides for removal of trout escaped from Rufus Woods net pens
	Other gamefish	Year - round	Statewide min size/daily limit. No size restrictions or daily limit		
			for BASS, CHANNEL CATFISH, and WALLEYE		
	Sturgeon	Year - round	Catch - and - release		
<b>Columbia River tributaries not listed</b>	All gamefish	Saturday before Memorial Day - Oct 31st	Statewide min size/daily limit.	A	Provides for bait fishing in small streams
<b>between Priest Rapids Dam and Chief Joseph Dam</b>					

# STREAM STRATEGY

## Steelhead

Code	Status	Trout Rules	Fishing/Conservation
<b>A</b>	Resident zone	8" 10" or 12" minimum size, daily limit 2 or 5, bait allowed	Fishing: resident fish opportunities usually above anadromous zone, hatchery steelhead may be available
			Conservation: allows most resident trout to spawn at least once before harvest. Minimum size and daily limits are based on trout origin; hatchery or wild.
<b>B</b>	Resident zone/resident fish concerns	8", 10" or 12" minimum size, daily limit 2 fish, selective gear rules	Fishing: resident fish opportunities usually above anadromous zone, hatchery steelhead may be available
			Conservation: allows most resident trout to spawn at least once before harvest minimum size and daily limits are based on trout origin; hatchery or wild.
<b>C</b>	Status good or anadromous fish juvenile presence low	10", 12" or 14" minimum size, daily limit 2, bait allowed	Fishing: resident trout, sea-run cutthroat, salmon, hatchery steelhead
			Conservation: minimum size protects overwintering SH, allows resident trout and sea-run cutthroat to spawn once before retention. Minimum size is based on stream size, productivity and life history of the trout.
<b>D</b>	Status bad or SH anadromous fish juveniles present	10", 12" or 14" minimum size, daily limit 2, selective gear rules	Fishing: resident trout, sea-run cutthroat, salmon, hatchery steelhead
			Conservation: minimum size protects overwintering SH, allows resident trout and sea-run cutthroat to spawn once before retention. Minimum size is based on stream size, productivity and life history of the trout.
<b>E</b>	Status bad	Selective gear rules and catch and release, except ,may retain 2 hatchery steelhead	Fishing: opportunity for harvest of hatchery steelhead, often includes catch&release opportunity for trout, sea-run cutthroat and wild steelhead.
			Conservation: selective gear rules reduces the catch&release mortality associated with the use of bait. Protection provided for all trout life history stages.
<b>F</b>	Status bad	Catch&release, selective gear rules	Fishing: no hatchery steelhead present, catch&release opportunity for trout, which may include wild steelhead.
			Conservation: selective gear rules reduces the C&R mortality associated with the use of bait. Protection provided for all trout life history stages.