



**6/01/23**

**2023 CTUIR Emergency Tributary Regulations for  
Spring/Summer Chinook Fisheries**

*Pursuant to Chapter 2 of the Fish and Wildlife Code of the Confederated Tribes of the Umatilla Indian Reservation, the FWC has the authority to establish regulations for Umatilla ceremonial, subsistence, and commercial fisheries. Pursuant to that authority, the FWC adopted the following regulations:*

Stream	Adult Projections		Treaty Harvest		Open/Closed Fishery Dates
	Hatchery	Natural	Hatchery	Natural	
Catherine Creek	524	239	0	0	6/01/23; Closed
Granite Creek	N/A	N/A	N/A	5	4/25/23; Open
Imnaha River	1,747	376	86*	9*	4/25/23; Open
Lookingglass Creek	500	120	101*	10*	4/25/23; Open
NF John Day River	ERS = <1,000		N/A	20	4/25/23; Open
Minam River	N/A	573	N/A	30*	4/25/23; Open
Tucannon River	80	20	0	0	Closed
Umatilla River	ERS = >2,000		275		4/25/23; Open
Upper Grande Ronde	760	162	0	0	6/01/23; Closed
Wallowa/Lostine Rivers	698	678	91*	33*	4/25/23; Open
Walla Walla River	ERS = <200		0	0	Closed
Wenaha River	N/A	715	N/A	41*	4/25/23; Open
Yakima River	ERS = 5,500		Adequate returns to support a fishery.		4/25/23; Open

\*Harvest shared with Nez Perce Tribe

Acronyms:

ERS = Expected Run Size, which includes both hatchery and natural origin adult projections;

TBD = To Be Determined;

N/A = Not Applicable.

Notes:

*Fishing for ESA-listed bull trout & Pacific Lamprey shall be closed on all listed streams at this time. Fishing for rainbow, mountain whitefish and all other resident fish year around is permitted under permanent regulation. Steelhead fishing is closed due to proximity of the spawning season and presence of kelts in the river systems.*

In season run information:

The Snake Basin Coordination meeting occurs on a weekly basis to update in-season run estimates to Grande Ronde and Imnaha River subbasins. On May 30, co-managers updated the in-season expected returns to the “early” timed tributaries (Lookingglass Creek, Catherine Creek, Upper Grande Ronde River and the Umatilla River). Closed streams are not predicted to meet broodstock and/or escapement goals for that respective stream or where the harvest target has been reached.

## **GRANITE CREEK FISHERY**

**SEASON & LOCATIONS:** Granite Creek (Granite Creek tributary CLEAR CREEK SHALL BE CLOSED) will have a limit of 5 fish. The Granite Creek fishery will occur seven days per week and continue until the harvest target has been met or until further notice. The area open to fishing by CTUIR tribal members will occur in Granite Creek from the mouth upstream to the mouth of Clear Creek near the town of Granite.

---

## **IMNAHA RIVER FISHERY**

Spring Chinook returns to the Imnaha River in 2023 are expected to be about 376 natural and 1,747 hatchery fish. Tribal fish harvest target of 9 natural and 86 hatchery fish have been set by the FWC. A joint CTUIR/NPT fishery will occur this year and the fish harvest targets are the total available fish for both tribes. The FWC may adjust the harvest target as additional in-season information becomes available.

**SEASON & LOCATIONS:** The area open to fishing by CTUIR tribal members will occur in the Imnaha River from the mouth up approximately 55 miles to below the fish weir near the mouth of Gumboot Creek. Primary spawning areas above the fish weir will remain closed to spring Chinook fishing. The Imnaha River fishery will occur seven days per week and continue until the harvest target has been met or until further notice.

---

## **LOOKINGGLASS CREEK FISHERY**

Spring Chinook returns destined to Lookingglass Creek (from CTUIR supplementation effort and adult outplants from Catherine Creek to lower Lookingglass Creek) are expected to allow for broodstock and spawning escapement needs. Lookingglass Creek natural and hatchery origin fish are being considered as composite population for harvest management at this time. In-season updates of spring Chinook adult returns to Lookingglass Creek in 2023 are expected to be about 120 natural and 500 hatchery fish. A shared harvest target of 10 natural fish and 101 hatchery fish has been identified by the Fish and Wildlife Commission as part of a joint CTUIR/NPT fishery. Jacks can be kept and will not be included in this harvest target. This will create an opportunity for a fishery in lower Lookingglass Creek in 2023.

**SEASON & LOCATIONS:** The fishery will occur from Lookingglass Hatchery Pump House weir down to the Highway Bridge just above the mouth of Lookingglass Creek (about two stream miles). There shall be no trespass/walking on/fishing from hatchery facilities such as fish ladder, fish weir, etc. The Lookingglass Creek fishery will occur seven days per week and continue until the harvest target has been met or until further notice.

---

## **NORTH FORK JOHN DAY FISHERY**

The John Day River supports the largest naturally producing spring Chinook run in NE Oregon. The North Fork John Day supports the majority of this production. The John Day River has supported runs ranging from an average of 2,000-4,000 spring Chinook in most recent years. In order to exercise treaty fishing rights while allowing for continued population rebuilding, the John Day River Spring Chinook harvest targets are based on a “not to exceed 5%” of a conservatively estimated adult return. Based on this, a tribal fish harvest target of 20 fish has been set by the FWC.

**SEASON & LOCATIONS:** The area open to fishing by CTUIR tribal members will occur in the mainstem North Fork John Day River with an opening seven days per week and continue until harvest target has been reached or

until further notice. All other tributaries in the John Day Basin are CLOSED to spring Chinook fishing. *This closure includes tributaries; Bull Run Creek, the Middle Fork John Day River and upper mainstem John Day River.*

---

### **MINAM RIVER FISHERY**

Spring Chinook returns to the Minam River in 2023 are expected to be about 573 natural adult spring/summer Chinook. A fish harvest target of 30 natural fish has been identified by the Fish and Wildlife Commission. A joint CTUIR/NPT tribal fishery will occur this year.

**SEASON & LOCATIONS:** The area open to fishing by CTUIR tribal members will occur in the Minam River starting from the mouth (confluence with Wallowa River) to approximately 2.5 miles upstream. The Minam River will occur seven days per week and will continue until the harvest target has been reached or until further notice.

---

### **UMATILLA RIVER FISHERY**

**RUN STATUS:** In-season adult returns to Threemile Dam are expected to exceed 2,000 adults. The five year average is approximately 1,835 adult spring Chinook. Broodstock goals for the Umatilla River have been met but the Walla Walla River is short brood at this time. A total of 564 adults have been taken for broodstock at Threemile Dam facility and transported to the South Fork Walla Walla facility for holding and spawning.

**SEASON:** Open to spring Chinook season starting on April 25, 2023 and continues until the harvest target of 275 fish is met or until further notice. As of May 31, approximately 10 adult spring Chinook has been harvested by CTUIR tribal members.

**LOCATION:** Umatilla River and tributaries above the Hwy 30 bridge at Umatilla, except for natural production sanctuary areas above the reservation. Sanctuary areas closed to fishing are: 1) the upper mainstem Umatilla River and its tributaries above the upper reservation boundary (above mouth of Ryan Creek); and; 2) Meacham Creek and tributaries above the paved county road bridge about 1/2 mile up Meacham Creek from its mouth. *NOTE:* Above sanctuary areas are to protect salmon in the basins primary spawning habitat. Also, 200 foot area (markers posted) above and below the outlet of the Imaques-C-Mem-lni-Kem fish facility and all irrigation diversions dams/ladders will be closed to fishing.

### **WALLOWA/LOSTINE RIVER FISHERY**

Spring Chinook returns to the Wallowa/Lostine River in 2023 are expected to be about 678 natural and 698 hatchery fish. Tribal fish harvest target of 33 natural and 91 hatchery fish have been set by the FWC. A joint CTUIR/NPT fishery will occur this year and the fish harvest targets are the total available for both tribes. The FWC may adjust the harvest target as additional in-season information becomes available.

**SEASON & LOCATIONS:** The area open to fishing by the CTUIR tribal members will occur in the Wallowa River from its confluence with the Minam River upstream to the confluence with the Lostine River; then a 0.75 mile reach from the mouth of the Lostine River upstream to below the weir/adult trap. Primary spawning areas above the fish weir will remain CLOSED to spring/summer Chinook fishing. The Wallowa/Lostine fishery will occur in seven days per week and will continue until the harvest target has been met or until further notice.

---

## **WENAHA RIVER FISHERY**

Spring Chinook returns to the Wenaha River in 2023 are expected to be about 715 natural adult spring/summer Chinook. A joint CTUIR/NPT tribal fishery will occur this year.

**SEASON & LOCATIONS:** The area open to fishing by CTUIR tribal members will occur in the Wenaha River starting from the mouth (confluence with Grande Ronde River) to approximately 2.5 miles upstream. The Wenaha River will occur seven days per week continue or until the harvest target of 41 has been reached.

---

## **YAKIMA RIVER FISHERY**

**SEASON AND LOCATIONS:** Yakima River from Prosser Dam downstream to west and south shores of Bateman Island. Fishing is allowed from noon Tuesdays through 6 pm Saturdays weekly through June 30, 2023. The expected run size for the Yakima River is 5,500 for 2023.

**SPECIFIC RESTRICTIONS:** It shall be unlawful to place fishing platforms, or to take, molest, injure, or fish for salmon and steelhead within 25 feet of any fish ladder, fishway, or fish bypass pipes associated with irrigation canal fish screening structures.

---

## **NON-INDIAN TROUT FISHING CLOSURE ON UMATILLA INDIAN RESERVATION:**

Non-Indian trout fishing in the Umatilla River and tributaries on the Umatilla Indian Reservation - except McKay Creek system - is CLOSED through September 15, 2023 to provide increased protection to spring Chinook.

**FOR SAFETY CONCERNS:** It shall be unlawful to take or attempt to take fish from within 25 feet above or below fishways (e.g. adult fish ladders at Threemile Dam, Cold Springs Dam, and Westland Dam, etc.). There shall be no trespassing/walking on/fishing from dam and/or hatchery facilities such as fish ladder, fish weir, etc.

## **VALUE OF HARVEST DATA:**

Information on the tribal spring Chinook harvest and ability and success of spring Chinook to remain and spawn in these rivers are important to the Tribe. Tribal harvest monitors will be out monitoring catch and obtaining other biological data. The Fish and Wildlife Commission requests that tribal fishers cooperate with call-in catch reporting and in the field with tribal harvest monitors regarding catch information tagged fish, etc. This information will help provide a database which fishery managers can utilize for the enhancement of the ceded area populations. Also, the harvest monitor has the permission of the Fish and Wildlife Commission to notify tribal fishers when a specific target has been met. In this case, fishing in that stream would be closed immediately and a public notice would be posted the next work day. In addition, post-season interviews will be conducted following in late summer/early fall; specific to Northeast Oregon tributary harvest.

## **LANDOWNER PERMISSION:**

Fishers are entitled to river access throughout the open river corridors but will need to first inquire with local landowners if private driveway or field access is desired. Any trespass issues resulting from lack of landowner coordination may impact future access opportunities. Your cooperation is appreciated.

## **Contacts/questions:**

(541) 429 – 7371      Corinne Sams, Chairperson, Fish and Wildlife Commission;  
(541) 429 – 7285      Jeremiah Bonifer, Fisheries Program Manager or;  
(541) 429 – 7277      Preston Bronson, Harvest Manager.

**FWC COMMISSION APPROVAL:**



\_\_\_\_\_  
FWC Chair

Date: 6/1/2023



\_\_\_\_\_  
FWC Member

Date: 6/1/2023