



Adipose clip (marked) definition: A healed over scar or remnant adipose fin at the normal location of the fleshy fin of salmonids located along the back of the fish half way between the dorsal fin and the tail fin lies.

Note\*: The possession of coho of an undetermined length due to fresh physical alterations of the fishes length while on the fishing grounds prior to exiting via the fisher's or the guide's vehicle is prohibited.

Adipose clip (marked) definition: A healed over scar or remnant adipose fin at the normal location of the fleshy fin of salmonids located along the back of the fish half way between the dorsal fin and the tail fin lies.

**Retention of chinook in Salmon River is prohibited.**

Each fisher may use one fishing pole under their control (within arms reach). There will be a limit of up to three (3) non-enrolled Quinault fishers per enrolled Quinault tribal member. The Quinault tribal member and each of their accompanying non-enrolled Quinault fishers shall conduct their guiding and fishing in the company of each other for the full term of fishing at any authorized Queets on-reservation fishing location. The non-enrolled Quinault fishers shall always be located within 75 feet of the enrolled Quinault tribal member while on or approaching the fishing location.

Guides are required to report their catch and clients catch on a Guided Sport Fishing Harvest Report (log book) to the QDNR permits office ext. 7372 in Taholah.

All catches are to be reported by email to: [mycatch@quinault.org](mailto:mycatch@quinault.org).

Catches are required to be reported within 72 hours. Please report the date of the catch and number of each species.

A fillable catch reporting document is available at:

<https://www.quinaultindianation.com/Fishing%20Regs%20fish%20card.pdf>

Mark status would be valuable information to provide. (Marked coho or chinook are fish with an adipose clip which consists of a healed over scar located on the back in between the dorsal fin and tail fin, where the small fleshy fin is normally located. The healed over scar may also show evidence of the deformed remains of a small part of the adipose fin.



Queets River Fish Committee



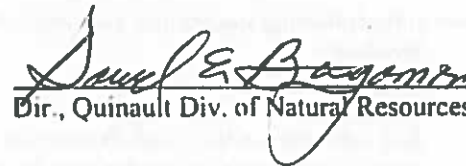
Chris Frank (Aug 29, 2022 11:13 PDT)

Quinault Overall Committee



Ed Johnstone (Aug 29, 2022 11:21 PDT)

Quinault Fisheries Spokesman



Dir., Quinault Div. of Natural Resources