

KEY to Fishladders

- 1 - Bonneville Bradford Island fishladder at Bonneville Dam
- 2 - Bonneville Washington shore fishladder at Bonneville Dam
- 3 - The Dalles East fishladder at The Dalles Dam
- 4 - The Dalles North fishladder at The Dalles Dam
- 5 - John Day South fishladder at John Day Dam
- 6 - John Day North fishladder at John Day Dam
- 7 - McNary Oregon shore fishladder at McNary Dam
- 8 - McNary Washington shore fishladder at McNary Dam
- 9 - Ice Harbor South fishladder at Ice Harbor Dam
- 10 - Ice Harbor North fishladder at Ice Harbor Dam
- 11 - Lower Monumental South fishladder at Lower Monumental Dam
- 12 - Lower Monumental North fishladder at Lower Monumental Dam
- 13 - Little Goose Dam (one fishladder)
- 14 - Lower Granite Dam (one fishladder)

On the page(s) that follow are the miscellaneous fish counts the fish counters have made so far in 2012 (last updated: May 13).

The miscellaneous fish species the fish counters count are

- Atlantic salmon (*Salmo salar*)
- Bull trout (*Salvelinus confluentus*)
- eulachon, a smelt (*Thaleichthys pacificus*)
- Grass carp (*Ctenopharyngodon idella*)
- sturgeon (White, *Acipenser transmontanus*, or Green, *Acipenser medirostris*)

2012 Fish Counting Hours

Bonneville: 16 hours a day 1/1-12/31.

The Dalles: 12 hours each day 3/1-3/31 and 16 hours each day 4/1-10/31.

John Day: 16 hours each day 4/1-10/31.

McNary: 12 hours each day 3/1-3/31 and 16 hours each day 4/1-10/31.

Ice Harbor: 16 hours each day 4/1-10/31.

Lower Monumental: 16 hours each day 4/1-10/31.

Little Goose: 16 hours each day 4/1-10/31.

Lower Granite: 10 hours each day 3/1-3/31, 16 hours each day 4/1-10/31, 10 hours each day 11/1-12/31.

The fish counters take a 10 minute break from counting each hour from 4/1 through 10/31.

The fish counters count by video before 4/1 and after 10/31.

Species	Ladder	Cum.*	Date	Hour	Swimming Direction	Length	Comments
Bull trout	12		4/8/2012	13	upstream	13 inches	good condition
Bull trout	12		4/12/2012	13	upstream	13 inches	unclipped and in good condition
Bull trout	12		4/15/2012	8	upstream	13 inches	unclipped and in good condition
Bull trout	12		4/16/2012	16	upstream	13 inches	unclipped
Bull trout	12		4/18/2012	14	upstream	22 inches	clipped and in good condition
Bull trout	12		4/24/2012	14	upstream	13 inches	good condition
Bull trout	12		4/25/2012	11	upstream	13 inches	good condition
Bull trout	12		4/26/2012	12	upstream	13 inches	good condition
Bull trout	12		5/6/2012	11	upstream	13 inches	good condition
Bull trout	12		5/7/2012	11	up and down	13 inches	good condition
Bull trout	12		5/7/2012	13	upstream	20 inches	good condition
Bull trout	12		5/8/2012	2	downstream	20 inches	good condition
Bull trout	12		5/8/2012	7	upstream	20 inches	good condition
Bull trout	12	14	5/12/2012	6	upstream	20 inches	good condition
Bull trout	13		4/15/2012	14	upstream	15 inches	unclipped [reported on paper form only]
Bull trout	13		4/16/2012	10	upstream	18 inches	unclipped [reported on paper form only]
Bull trout	13		5/4/2012	16	upstream	15 inches	good condition
Bull trout	13		5/4/2012	16	upstream	15 inches	good condition with a small dark scar behind dorsal fin
Bull trout	13		5/5/2012	15	upstream	15 inches	had a smolt in his mouth.
Bull trout	13		5/8/2012	10	upstream	18 inches	good condition
Bull trout	13		5/8/2012	13	upstream	12 inches	good condition
Bull trout	13		5/9/2012	10	upstream	15 inches	good condition
Bull trout	13	9	5/12/2012	12	upstream	14 inches	good condition
Bull trout	14	1	5/11/2012	7	upstream	13 inches	unclipped and in good condition
oral tumors	1		5/12/2012	8	upstream		adult chinook

*cumulative sightings in each fishladder this year

Species	Ladder	Cum.*	Date	Hour	Swimming Direction	Length	Comments
sturgeon	2		1/4/2012	5	downstream	3 feet	
sturgeon	2		1/4/2012	5	upstream	3 feet	
sturgeon	2	3	2/24/2012	4	downstream	3 feet	
sturgeon	3	1	5/13/2012	3	upstream	7 feet	

*cumulative sightings in each fishladder this year