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Real-Time GBT Reports - June 10, 2021

Attached, please find the latest Real-time GBT Reports for the Salmonid and Non-salmonid GBT monitoring programs, with data through batch date of June 9th.

The Salmonid GBT Report (gbtsumbybatchdate_realtime.pdf) has new data from LMN (batch date 6/9).

The Non-Salmonid GBT Report (NS_gbtsumbybatchdate_realtime.pdf) does not contain new data since yesterday afternoon's report, as no new samples have been conducted.

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LOWER GRANITE DAM

Date	Species Examined	Total Fish Examined	Total Fish w/ GBT	Total Fish w/ Fin GBT	Percent Fish w/ Fin GBT	Percent Fish w/ Severe Fin	Num	ber of Fish with	Fin GBT - By R	ank
						GBT	Rank 1	Rank 2	Rank 3	Rank 4
06/04/2021	ST	. 2	0	0	0.00 %	0.00 %	0	0	0	0

LITTLE GOOSE DAM

Date	Species Examined	Total Fish Examined	Total Fish w/ GBT	Total Fish w/ Fin GBT	Percent Fish w/ Fin GBT	Percent Fish w/ Severe Fin	Numb	er of Fish with	Fin GBT - By Ra	ank
						GBT	Rank 1	Rank 2	Rank 3	Rank 4
05/31/2021	CH0+CH1+ST	47	2	2	4.00 %	0.00 %	2	0	0	0
06/07/2021	CH0+CH1+ST	100	6	6	6.00 %	0.00 %	6	0	0	0



LOWER MONUMENTAL DAM

CH0+CH1+ST

100

Gas Bubble Monitoring Program Two Week Salmonid GBT Monitoring Report

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Date	Species Examined	Total Fish Total Fish Examined w/ GBT					Number of Fish with Fin GBT - By Rank				
						GBT	Rank 1	Rank 2	Rank 3	Rank 4	
06/02/2021	ST	1	0	C	0.00 %	0.00 %	0	0		0	0

0

0.00 %

0.00 %

0

McNARY DAM

06/09/2021

Date	Species Examined	Total Fish Examined	Total Fish w/ GBT	Total Fish w/ Fin GBT	Percent Fish w/ Fin GBT	Percent Fish w/ Severe Fin	Num	Fin GBT - By F	Rank	
						GBT	Rank 1	Rank 2	Rank 3	Rank 4
06/02/2021	CH0+CH1+ST	78	0	0	0.00 %	0.00 %	0	0	0	0
06/04/2021	CH0+CH1+ST	100	1	1	1.00 %	0.00 %	1	0	0	0
06/08/2021	CH0+CH1+ST	100	0	0	0.00 %	0.00 %	0	0	0	0



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BONNEVILLE DAM

Date	Species Examined	Total Fish Examined	Total Fish w/ GBT	Total Fish w/ Fin GBT	Percent Fish w/ Fin GBT	Percent Fish w/ Severe Fin	Numb	per of Fish with I	ınk	
						GBT	Rank 1	Rank 2	Rank 3	Rank 4
05/30/2021	CH0+CH1+ST	100	0	0	0.00 %	0.00 %	0	0	0	0
06/03/2021	CH0+CH1+ST	100	3	3	3.00 %	1.00 %	2	0	1	0
06/06/2021	CH0+CH1+ST	100	0	0	0.00 %	0.00 %	0	0	0	0
06/09/2021	CH0+CH1+ST	100	3	3	3.00 %	0.00 %	3	0	0	0

ROCK ISLAND DAM (ALL FISH)

Date	Species Examined	Total Fish Examined	Total Fish w/ GBT	Total Fish w/ Fin GBT	Percent Fish w/ Fin GBT	Percent Fish w/ Severe Fin	Num	Number of Fish with Fin GBT - By Rank			
						GBT	Rank 1	Rank 2	Rank 3	Rank 4	
06/01/2021	CH0+CH1+ST	100	2	2	2.00 %	0.00 %	2	0	0	0	
06/03/2021	CH0+CH1+ST	100	9	9	9.00 %	0.00 %	9	0	0	0	
06/08/2021	CH0+CH1+ST	100	3	3	3.00 %	0.00 %	3	0	0	0	



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Date	Species Examined	Total Fish Examined	Total Fish w/ GBT	Total Fish w/ Fin GBT	Percent Fish w/ Fin GBT	Percent Fish w/ Severe Fin	Num	ber of Fish with	ank	
						GBT	Rank 1	Rank 2	Rank 3	Rank 4
06/01/2021	CH0+CH1+ST	88	2	2	2.00 %	0.00 %	2	0	0	0
06/03/2021	CH0+CH1+ST	34	4	4	12.00 %	0.00 %	4	0	0	0
06/08/2021	CH0+CH1+ST	62	3	3	5.00 %	0.00 %	3	0	0	0

ROCK ISLAND DAM ("FRESH" EXAMS ONLY)

Date	Species Examined	Total Fish Examined	Total Fish w/ GBT	Total Fish w/ Fin GBT	Percent Fish w/ Fin GBT	Percent Fish w/ Severe Fin	Num	Number of Fish with Fin GBT - By Rank			
						GBT	Rank 1	Rank 2	Rank 3	Rank 4	
06/01/2021	CH0+CH1+ST	12	0	0	0.00 %	0.00 %	0	0	0	0	
06/03/2021	CH0+CH1+ST	66	5	5	8.00 %	0.00 %	5	0	0	0	
06/08/2021	CH0+CH1+ST	38	0	0	0.00 %	0.00 %	0	0	0	0	



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Non-sa	lmonid	Below	Bonne	ville
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Date	Species Examined	Total Fish Examined	Total Fish w/ GBT	Total Fish w/ Fin GBT	Percent Fish w/ Fin GBT	Percent Fish w/ Severe Fin	Num	ber of Fish with	Fin GBT - By R	ank
						GBT	Rank 1	Rank 2	Rank 3	Rank 4
06/04/2021	MW+SC+SK+NP	169	0	0	0.00 %	0.00 %	0	0	0	0

Electrofishing Below Bonneville

Date	Species Examined	Total Fish Examined	Total Fish w/ GBT	Percent Fish w/ Fin GBT	Percent Fish w/ Severe Fin	Nur	Number of Fish with Fin GBT - By Rank		Rank
					GBT	Rank 1	Rank 2	Rank 3	Rank 4



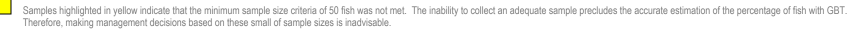
Samples highlighted in yellow indicate that the minimum sample size criteria of 50 fish was not met. The inability to collect an adequate sample precludes the accurate estimation of the percentage of fish with GBT. Therefore, making management decisions based on these small of sample sizes is inadvisable.

The action criteria for interruption of the voluntary spill program is defined as either 15% of examined fish showing signs of GBT in their non-paired fins or 5% of examined fish showing severe signs of GBT in their non-paired fins (severe signs constitute >25% of the surface area of the fin is occluded by gas bubbles, corresponding to Ranks of 3 or 4)

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Date	Species Examined	Total Fish Examined	Total Fish w/ GBT	Total Fish w/ Fin GBT	Percent Fish w/ Fin GBT	Percent Fish w/ Severe Fin	Number of Fish with Fin GBT - By Rank			
						GBT	Rank 1	Rank 2	Rank 3	Rank
om Angling of	The Dalles Tailrace									
Date	Species Examined	Total Fish	Total Fish	Total Fish	Percent Fish	Percent Fish	Nun	nber of Fish with	Fin GBT - By F	Rank



The action criteria for interruption of the voluntary spill program is defined as either 15% of examined fish showing signs of GBT in their non-paired fins or 5% of examined fish showing severe signs of GBT in their non-paired fins (severe signs constitute >25% of the surface area of the fin is occluded by gas bubbles, corresponding to Ranks of 3 or 4)

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Date	Species Examined	Total Fish Examined	Total Fish w/ GBT	Total Fish w/ Fin GBT	Percent Fish w/ Fin GBT	Percent Fish w/ Severe Fin	Numb	er of Fish with F	Fin GBT - By Ra	ank
						GBT	Rank 1	Rank 2	Rank 3	Rank 4
06/02/2021	SC+NP	5	0	0	0.00 %	0.00 %	0	0	0	0
06/08/2021	SG+NP	11	0	0	0.00 %	0.00 %	0	0	0	0

Non-salmonid Below McNary

Date	Species Examined	Total Fish Examined	Total Fish w/ GBT	Total Fish w/ Fin GBT	Percent Fish w/ Fin GBT	Percent Fish w/ Severe Fin	Number of Fish with Fin GBT - By Rank			
						GBT	Rank 1	Rank 2	Rank 3	Rank 4
06/01/2021	SC+SK	110	4	4	4.00 %	0.00 %	4	0	0	0
06/07/2021	SC+SK+NP	120	5	3	3.00 %	0.00 %	3	0	0	0

Samples highlighted in yellow indicate that the minimum sample size criteria of 50 fish was not met. The inability to collect an adequate sample precludes the accurate estimation of the percentage of fish with GBT. Therefore, making management decisions based on these small of sample sizes is inadvisable.

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Non-salmonid Below Ice Harbor

Date	Species Examined		Total Fish w/ GBT	Total Fish w/ Fin GBT	Percent Fish w/ Fin GBT	Percent Fish w/ Severe Fin GBT	Number of Fish with Fin GBT - By Rank			
							Rank 1	Rank 2	Rank 3	Rank 4
06/02/2021	SC+NP	107	2	2	2.00 %	0.00 %	2	0	0	0
06/08/2021	AP+LU+MW+SC+NP	108	0	0	0.00 %	0.00 %	0	0	0	0



The action criteria for interruption of the voluntary spill program is defined as either 15% of examined fish showing signs of GBT in their non-paired fins or 5% of examined fish showing severe signs of GBT in their non-paired fins (severe signs constitute >25% of the surface area of the fin is occluded by gas bubbles, corresponding to Ranks of 3 or 4)

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Species Code	Description	Species Code	Description	Species Code	Description
BM	Bass, Large Mouth	BS	Bass, Small Mouth	BL	Bluegill and Pumpkinseed
ВН	Bullhead	CP	Carp	CC	Channel Cat
CM	Chiselmouth	UM	Chum	CR	Crappie species
LD	Dace - Long Nose	SD	Dace - Speckled	BK	Killifish, Banded
AP	Lamprey Ammocoete (Pacific)	MP	Lamprey Macropthalmia Pacific	LK	Lamprey Adult (Brook)
LP	Lamprey Adult (Pacific)	LR	Lamprey Adult (River)	MA	Madtom, Tadpole
OT	Other incidental species not listed	PM	Peamouth	PE	Perch
NP	Pike Minnow, Northern	SR	Sand Roller	SC	Sculpin species
SA	Shad Adult	SJ	Shad Juvenile	RS	Shiner Redside
SK	Stickleback	SN	Sturgeon, Green	SG	Sturgeon, White
BU	Sucker - Bridgelip	LU	Sucker - Largescale	MU	Sucker - Mountain
SU	Sucker, Species	TT	Tench	BT	Trout - Brook
NT	Trout - Brown	LT	Trout - Bull	CT	Trout - Cutthroat
RT	Trout - Rainbow	WE	Walleye	WA	Warmouth
LW	Whitefish - Lake	MW	Whitefish - Mountain		

Samples highlighted in yellow indicate that the minimum sample size criteria of 50 fish was not met. The inability to collect an adequate sample precludes the accurate estimation of the percentage of fish with GBT. Therefore, making management decisions based on these small of sample sizes is inadvisable.

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