### Snake River Sockeye adult passage update; preliminary real-time data for hatchery-origin adults<sup>1</sup>

#### Idaho Department of Fish and Game

<sup>1</sup> Two natural-origin PIT return from Pettit Lake sampling (Shoshone-Bannock Tribes). IDFG does not tag NOR sockeye smolts at Redfish Lake.

# 24 July 2024

#### Abundance estimates as of 24 July 2024

	PIT tag expanded		
	Abundance		
Dam	(window count)		
Bonneville	1699 (752,854)		
McNary	1313 (644,956)		
Ice Harbor	1006 (4568)		
Lower Granite	843 (1482)		

## Reach specific conversion rates

		2022 CD	2022 CD
	Hat. SR	2023 SR	2022 SR
	Sockeye	sockeye - Final	sockeye - Final
Reach	(current)		
BON-TDA	0.94	0.83	0.92
BON- MCN	0.73	0.53	0.85
MCN – IHR <sup>a</sup>	0.74	0.63	0.81
IHR- GRA	0.85	0.65	0.97
BON - GRA	0.49	0.22	0.66
BON - Basin	NA	0.06	0.39

<sup>a</sup> 16 HOR SR sockeye detected at or above Priest Rapids Dam and 1 tag not detected at Ice Harbor but detected at Lower Monumental Dam, therefore conversion from MCN to a site upstream is 0.97

## Reach specific travel times. Note travel times only describe the fish that are successful

Reach	Hat. SR Sockeye Travel Time	
BON-TDA	1.59	
TDA-JDA	1.13	
JDA-MCN	2.22	
MCN-IHR	2.74	
IHR-LMN	1.73	
LMN-LGA	1.53	
LGS - GRA	2.02	



Hourly temperature at the Snake River near Anatone (yellow) and the Ice Harbor tailrace (IDSW; blue line).



Water temperature of the Salmon River near Shoup (i.e., on the mainstem river above the confluence with the Middle Fork Salmon River). Current discharge is approximately 60% of the long-term median.