

2022 Run status of Fraser sockeye salmon

Date: Oct. 4, 2022

Week of: Oct. 2 - Oct. 8, 2022	Sockeye					Total Fraser
	Management Group					
	E.Stuart	E.Summer	Summer	Late		
Mission passage (includes Pitt, Alouette, Coquitlam) ¹	243,300	565,200	3,270,400	1,658,600		5,737,500
Catch downstream of Mission	1,200	41,100	542,400	522,200		1,106,900
Accounted run-to-date	244,500	606,300	3,812,800	2,180,800		6,844,400
Run size adopted in-season ¹	244,000	607,000	3,805,000	2,150,000		6,806,000
Run size forecasted pre-season	105,000	1,579,000	4,403,000	3,688,000		9,775,000
Area 20 timing adopted in-season	6-Jul	30-Jul	15-Aug	17-Aug		
Area 20 timing expected pre-season	4-Jul	6-Aug	10-Aug	18-Aug		

¹ Run sizes are usually not adopted until after the peak of the run has passed through marine test fishery areas in Juan de Fuca and Johnstone straits.

2022 Catch-to-date by fishery

Date: Oct. 4, 2022

Week of: Oct. 2 - Oct. 8, 2022		Sockeye	
		Total	Fraser
Canada		1,083,605	1,081,694
Commercial		229,081	229,026
	B Purse Seine	213,163	213,108
	D Gillnet	721	721
	E Gillnet	0	0
	F Troll	0	0
	G Troll	0	0
	H Troll	15,197	15,197
First Nations		838,793	836,938
	Food, Social & Ceremonial (FSC)	827,316	825,464
	Marine	327,930	326,103
	Fraser R.	499,386	499,361
	Economic Opportunity (EO) & Demonstration (Demo)	11,477	11,474
	Marine	0	0
	Fraser R.	11,477	11,474
Recreational		0	0
	Marine	0	0
	Fraser R.	0	0
Charter (Albion gillnet test fishery)		1,187	1,187
Other**		14,544	14,543
United States		318,709	318,585
Commercial		307,530	307,545
	Treaty Tribes (TRB)	232,054	232,098
	All Citizen (AC)	75,476	75,446
Treaty Tribes Ceremonial & Subsistence (C&S)		11,179	11,041
Other**		0	0
All Citizen Recreational		0	0
Alaska *		na	na
Panel-approved Test Fisheries		41,451	41,003
Panel Waters		28,305	28,066
Non-Panel Waters		13,146	12,937
Total		1,443,765	1,441,282

* Alaska catch is processed post-season and so is unavailable in-season.

** May include unauthorized directed retention or unauthorized bycatch retention in fisheries directed at other species