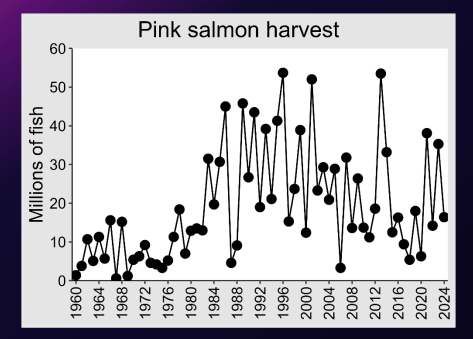
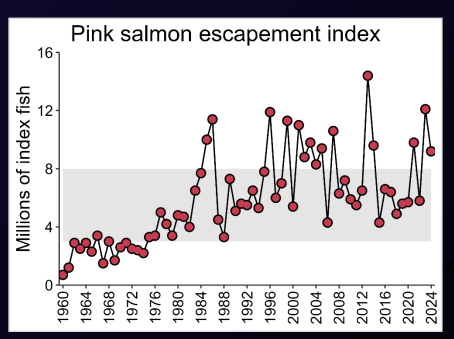
2024 Southeast Alaska Salmon **Escapements**



Pink Salmon Escapement Indices

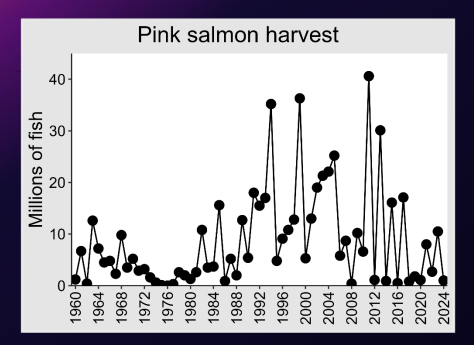


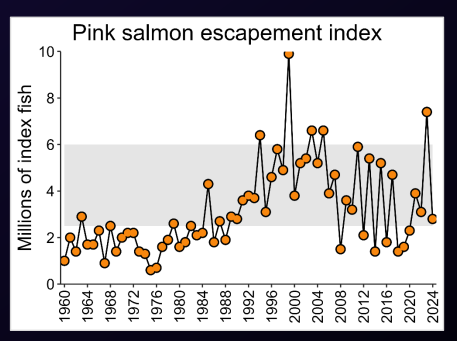




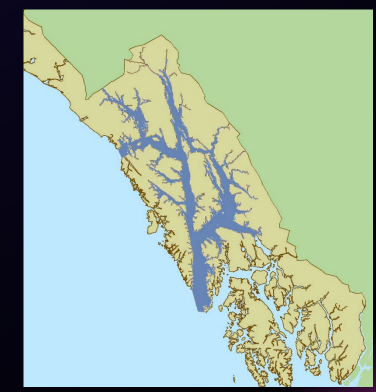
Southern Southeast Subregion





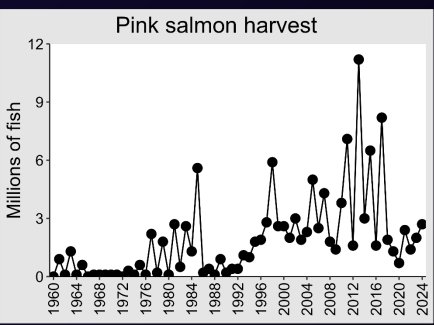


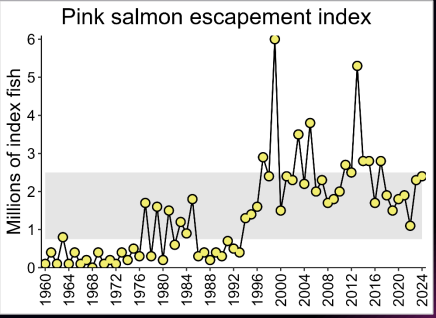
Northern Southeast Inside Subregion



Northern Southeast Outside Subregion





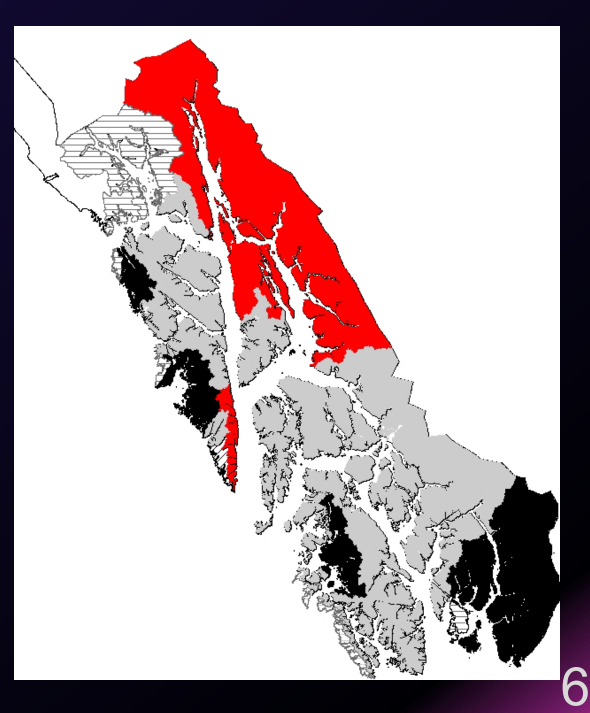


2024 Stock Groups

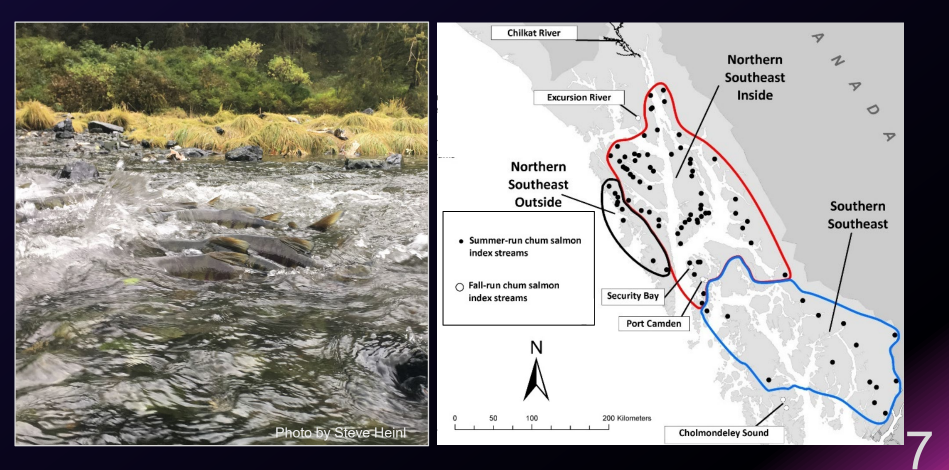
31 met management targets

8 did not meet management targets

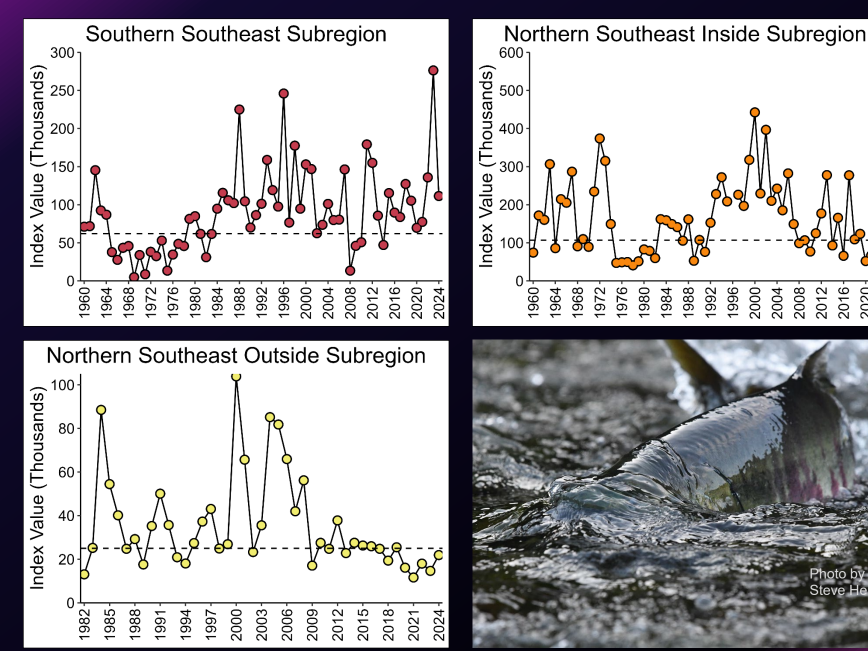
7 exceeded management targets



Chum Salmon Escapement Indices



Summer-run Chum Salmon

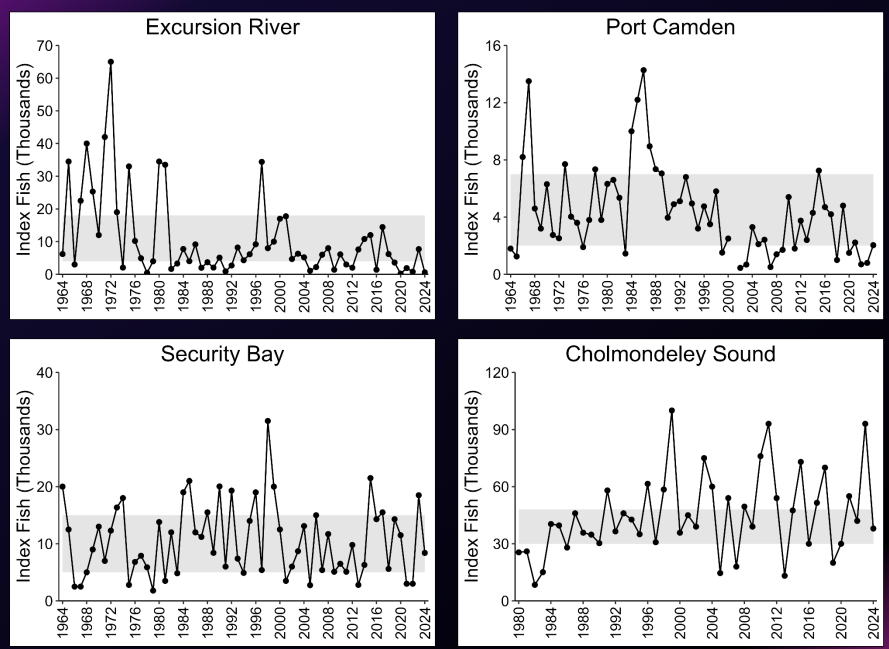


2020 · 2024 ·

2012 2016

Photo Steve

Fall-run Chum Salmon



Sockeye Salmon

Stock	Estimated Escapement or Index	Escapement Goal Range	Enumeration Method
Hugh Smith Lake*	3,563	8,000–18,000	Weir Count
McDonald Lake*	61,537	55,000–120,000	MarkRecapture
Stikine—Mainstem	59,945	13,000–33,000	Run Reconstruction
Stikine—Tahltan	78,415	11,000–25,000	Weir Count
Speel Lake	6,580	4,000–13,000	Weir Count
Taku River	114,000	40,000–75,000	Mark-recapture
Redout Lake	210,303	7,000–25,000	Weir Count
Chilkoot Lake	64,817	38,000–86,000	Weir Count
Chilkat Lake	103,198	70,000–150,000	Weir/Sonar Count
Situk River	75,778	30,000–70,000	Weir Count
Klukshu River*	10,300	7,500–11,000	Weir Count
East Alsek River	No Data	9,000–24,000	Peak Aerial Survey

Escapements below the goal range are highlighted in red bold not



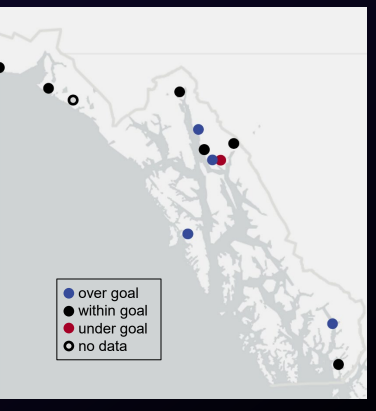


Current stocks of concern are denoted with an * **bold**

Coho Salmon

Stock	Estimated Escapement or Index	Escapement Goal Range	Enumeration Method
Tawah Creek	3,985	1,400–4,200	Weir Count
Situk River	6,783	3,300–9,800	Boat Survey
Tsiu/Tsivat Rivers	No Data	10,000–29,000	Peak Aerial Survey
Chilkat River	58,889	30,000–70,000	Mark-recapture/Foot Survey
Berners River	10,159	3,600–8,100	Peak Aerial/Foot Survey
Montana Creek	182	400–1,200	Foot Survey
Peterson Creek	167	100–250	Foot Survey
Taku River	63,904	50,000–90,000	Mark-recapture
Auke Creek	912	200–500	Weir Count
Sitka Survey Index Ketchikan Survey	2,472	400-800	Peak Aerial Survey
Index	36,290	4,250–8,500	Foot Survey
Hugh Smith Lake	1,184	500–1,600	Weir Count

Escapements below the goal range are highlighted in red

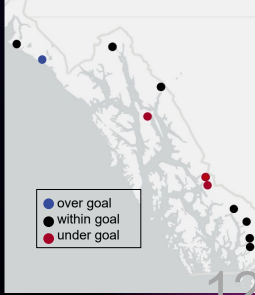




Chinook Salmon

		Escapement						
System	Escapement Goal	2019	2020	2021	2022	2023	2024 ^a	
Keta River	550–1,300	1,041	668	707	689	759	948	
Blossom River	500–1,400	557	515	170	395	670	654	
Chickamin River	2,150–4,300	1,610	2,280	2,404	2,522	3,719	2,176	
Unuk River	1,800–3,800	3,115	1,135	2,666	1,304	2,072	1,980	
Stikine River	14,000–28,000	13,817	9,753	8,376	9,090	5,135	TBD	
Andrew Creek	650–1,500	698	470	530	821	386	404	
King Salmon River	120–240	27	100	134	123	68	85	
Taku River	19,000–36,000	11,558	15,593	11,344	12,722	14,755	24,518	
Chilkat River	1,750–3,500	2,028	3,180	2,038	1,582	2,234	2,070	
Alsek River	3,500–5,300	6,319	5,330	5,562	3,351	4,329	5,956	
Situk River	450–1,050	623	1,197	1,064	890	144	517	

Photo'by Holly Dickson



Note: Gray cells indicate lower bound of the escapement goal not met. ^aPreliminary estimates pending publication of final report.

Questions?

