Region	Stock	Tier	Assmnt Frequency #years between operational assmnts	Assmnt type expected in 2025	Last Operational Assmnt & link	Recent ESP	prioritization H	lost recent P if newer nan last OP	Harvest projection proxy for catch for 2024 HPs	Elevated risk table scores in last full assessment?  See <u>spreadsheet</u> from April 2025	2025 / 2026 ABC at	2025 BTS trend relative to 2023 survey estimate	Addtl survey data	B <b35%?< th=""><th>2024 Catch/ABC</th></b35%?<>	2024 Catch/ABC
EBS/AI/ GOA	Sablefish	3	1	Full	<u>2024</u>	2024 Sablefish ESP Report Card 2024 Pollock	2026			Note: Linked spreadsheet incorrect for sablefish.  No elevated scores from author or PT. SSC rec'd Level 2 for assessment considerations due to the lack of new data to inform stock status, combined with concerns over low catch rates in the fishery.	No, 5% reduction		Up 4% from 2023 LLS Shelikof winter survey up 13% (biomass) and up 146% (abundance) from 2024		0.49
GOA	Pollock	3	1	Full	2024	ESP Report Card	2026			none	Yes	32%	(abundance) from 2024		0.63
GOA	Pacific cod	3	1	Update	<u>2024</u>	2024 Pcod ESP Report Card	2026		Projections are based on an estimated catch of 23,831 t for 2024 and estimates of 31,058 t and 29,435 t used in place of maximum permissible ABC for 2025 and	Level 2 (popdy) no reduction	Yes	39%	note that this survey biomass	<b>B</b> 28.7 in 2025	0.62
GOA	Pacific ocean perch	3	2	Full	2023	n/a	2027 <u>2</u> 0		2026. To estimate future catches, yield ratio updated to 0.8, which was the average ratio of catch to ABC for the last three complete catch years. This yield ratio was	2 (assessment) and 2 (popdy). No reduction	Yes		is about average for the time series. A single 12-ton catch inflated this point estimate for the 2023 survey biomass. This is one reason why this 46% decrease is so dramatic		0.05
GOA	Rougheye & blackspotted rockfish	3	2	Full	<u>2023</u>	n/a	2027 <u>2</u> (		from 0.42 to 0.50, which was the average ratio of catch to ABC for the last three complete catch years (2021-2023). This yield ratio was multiplied by the projected	in the assessment, poor fits to the data	No- used stairstep. The recommended 2025 ABC was calculated as the mean of the 2025 ABC Specified in 2023 assessment and the 2025 maxABC estimated in 2024 assessment. 2026 ABC was calculated as the mean of the 2025 ABC specified in 2023 and the 2026 maxABC estimated in 2024.	-2% (group) -20% (rougheye)	No change from 2023 LLS		0.29
GOA	Shortraker rockfish	5	2	Update	2023	n/a	2027				Yes	-21%	-16% 2023 LLS		0.54
		Ü	_	·									.0,0 2020 220	Longno	Big skates: 0.39 ose skates: 0.31
	Skates	5	2	Update	2023	n/a	2027			none		8%		Oth	her skates: 0.97
GOA	Other rockfish	4, 5, 6	2	Update	2024	n/a	2027			none	Yes	11%			0.15