

Table. Cumulative acreage affected by yellow-cedar decline in Southeast Alaska as of 2024 by ownership¹ and Ranger District. Estimates were limited to affected areas occurring within upland forests and forested wetlands².

<i>Ownership</i>	<i>Cumulative Acres</i>	<i>Ownership</i>	<i>Cumulative Acres</i>
National Forest	676,579	National Park	102
Admiralty NM	5,427	Glacier Bay³	102
Admiralty Is.	5,427	Mainland	102
Craig RD	52,509	Other Federal	213
Dall Is. & Long Is.	1,658	Mainland	1
Prince of Wales Is.	50,851	Revillagigedo Is.	212
Hoonah RD	848	Bureau of Indian Affairs	2,594
Chichagof Is.	848	Annette Is.	2,594
Juneau RD	1,353	Native	22,913
Mainland	1,353	Baranof Is.	590
Ketchikan Misty Fjords RD	95,398	Chichagof Is.	166
Duke Is.	17	Dall Is. & Long Is.	1,314
Gravina Is.	2,707	Kosciusko Is.	387
Mainland	50,058	Kruzof Is.	87
Revillagigedo Is.	42,615	Kuiu Is.	6
Petersburg RD	208,970	Kupreanof Is.	4,467
Kuiu Is.	85,758	Mainland	1,449
Kupreanof Is.	96,883	Prince of Wales Is.	13,485
Mainland	12,539	Revillagigedo Is.	961
Mitkof Is.	10,607	State & Private	15,935
Woewodski Is.	3,183	Admiralty Is.	<1
Sitka RD	135,367	Baranof Is.	2,663
Baranof Is.	62,001	Chichagof Is.	237
Chichagof Is.	47,752	Etolin Is.	18
Kruzof Is.	25,614	Gravina Is.	1,612
Thorne Bay RD	90,581	Heceta Is.	<1
Heceta Is.	1,657	Kosciusko Is.	185
Kosciusko Is.	15,378	Kruzof Is.	192
Prince of Wales Is.	73,546	Kuiu Is.	961
Wrangell RD	86,094	Kupreanof Is.	1,450
Etolin Is.	29,147	Mainland	1,313
Mainland	24,018	Mitkof Is.	1,183
Woronofski Is.	1,519	Prince of Wales Is.	3,353
Wrangell Is.	15,180	Revillagigedo Is.	2,057
Zarembo Is.	16,230	Woewodski Is.	3
Yakutat RD	32	Wrangell Is.	487
Mainland	32	Zarembo Is.	213
		Grand Total	718,337

¹ The ownership layer used to process cumulative yellow-cedar decline is the Bureau of Land Management Administered Lands Feature Class, updated 01/16/2024, <https://gbp-blm-egis.hub.arcgis.com/datasets/BLM-EGIS::blm-ak-administered-lands/about>).

² The cumulative yellow-cedar decline layer was clipped/restricted to areas occurring within upland forest and forested wetland cover classes in the USGS National Land Cover Database-modified dataset (Frances Biles, USFS PNW Research Station), which reduces the cumulative acreage by almost 70,000 acres.

³ Yellow-cedar mortality in GBNP has been detected annually since 2021 and remains to be verified on the ground.