



**Advisory Announcement**  
*For Immediate Release: January 2, 2024*

**CONTACT: Alex McCarrel**  
**Groundfish Biologist**  
**alex.mccarrel@alaska.gov**  
**(907) 747-8322**

**2024 EASTERN GULF OF ALASKA LINGCOD ALLOCATION**

The lingcod guideline harvest ranges (GHR) for Southeast Alaska fisheries are defined in 5 AAC 28.160 (e). Regulation 5 AAC 28.165 allocates the annual guideline harvest level (GHL) of each management area among the commercial directed lingcod fishery, commercial salmon troll, longline and groundfish jig bycatch fisheries, and sport fishery.

Lingcod management areas include Icy Bay Subdistrict (IBS), East Yakutat (EYKT) Section, Northern Southeast Outside (NSEO) Section, Central Southeast Outside (CSEO) Section, Southern Southeast Outer Coast (SSEOC) Sector, Northern Southeast Inside (NSEI) Subdistrict, and Southern Southeast Internal Waters (SSEIW) Sector (Figure 1).

**2024 Lingcod Allocations (round pound) by Fishery and Management Area**

Area	IBS	EYKT	NSEO	CSEO	SSEOC	NSEI	SSEIW
<b>GHL</b>	<b>100,000</b>	<b>225,000</b>	<b>40,000</b>	<b>240,000</b>	<b>167,000</b>	<b>32,000</b>	<b>52,000</b>
Commercial directed fishery	46,000	111,000	17,200	86,400	50,100	0	0
Commercial longline bycatch	12,670	94,000	10,800	55,200	28,390	9,600	2,080
Commercial salmon troll bycatch	8,000	16,000	3,200	16,800	11,690	6,400	2,080
Commercial groundfish jig bycatch*	0	0	0	9,600	3,340	0	0
Sport fishery	33,330	4,000	8,800	72,000	73,480	16,000	47,840

\*Groundfish jig bycatch fishery limited to mechanical jigging machines and hand troll gear.

Advisory Announcement web site: <http://www.adfg.alaska.gov/index.cfm?adfg=cfnews.main>.

Office	Ketchikan	Petersburg	Wrangell	Sitka	Juneau	Haines	Yakutat
ADF&G	225-5195	772-3801		747-6688	465-4250	766-2830	784-3255
AWT	225-5111	772-3983	874-3215	747-3254	465-4000	766-2533	784-3255

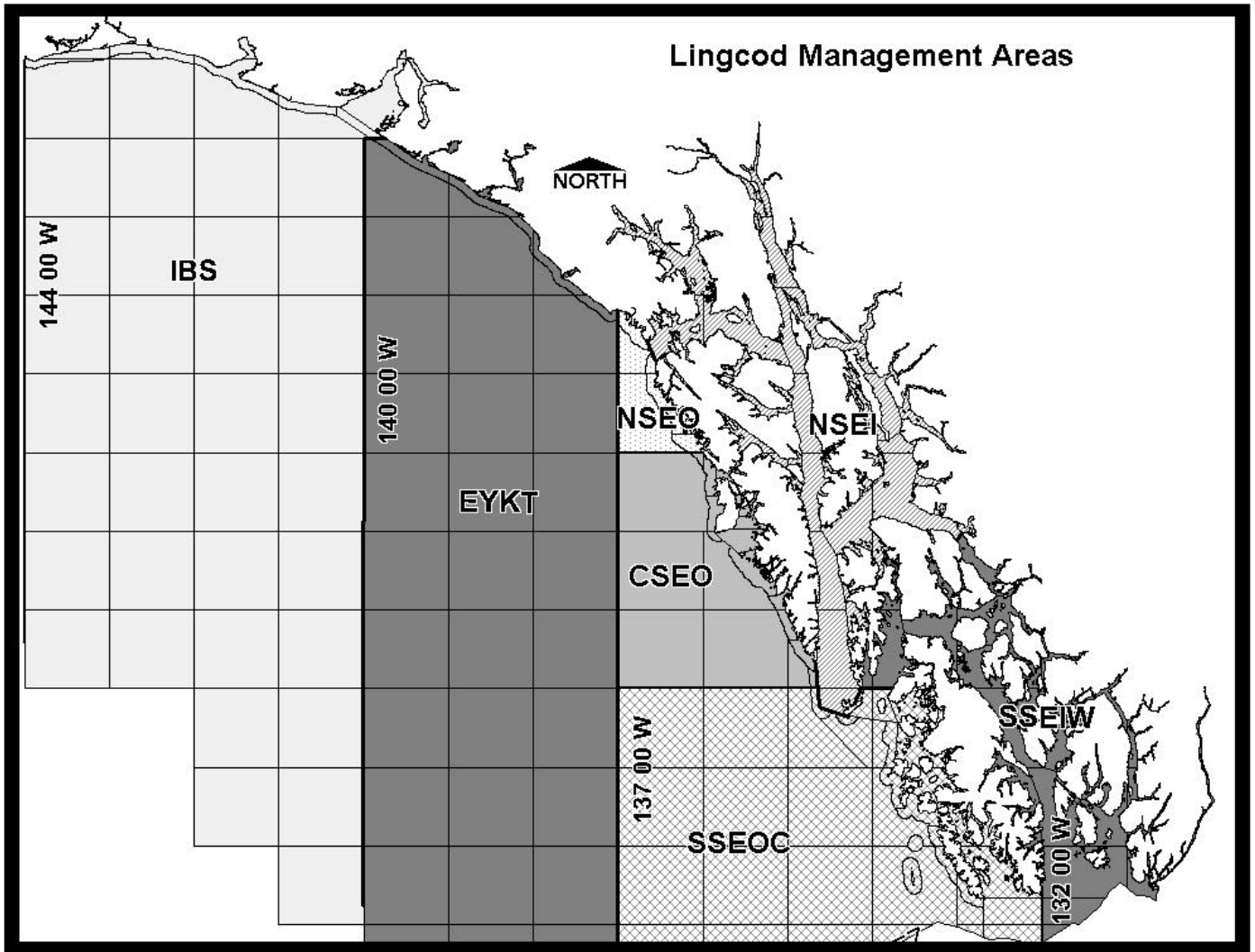


Figure 1.—Southeast Alaska Lingcod Management Areas. This map is for general reference only. For detailed descriptions of Lingcod Management Area boundaries, refer to 5 AAC 28.105.