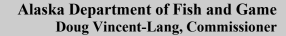
Division of Commercial Fisheries Sam Rabung, Director

Homer Area Office 3298 Douglas Place Homer, AK 99603



PO Box 115526 Juneau, AK 99811-5526 www.adfg.alaska.gov

Advisory Announcement

For Immediate Release: April 5, 2024

CONTACT: Martin Schuster and Andy Pollak Groundfish Area Management Biologists (907) 235-8191

Prince William Sound Area Sablefish Fishery Season Opening and Quota Allocations

The Prince William Sound Area (PWS) sablefish season will open April 15 with a guideline harvest level (GHL) of 244,000 lb. The GHL is calculated by applying the relative change between the prior and current year of the National Marine Fisheries Service (NMFS) Gulf of Alaska sablefish acceptable biological catch (ABC), which is derived from NMFS stock assessment surveys.

Fishing may occur only in the Inside District from April 15 through August 31. The fishery is managed by quota allocations among vessel size permit classes as specified in regulation 5 AAC 28.272. Registration for the PWS sablefish fishery closed at 5:00 p.m. April 1 with 48 permits registered. The table below indicates the number of registered permits, and quota allocations in pounds (lb) of round weight, bled weight, and dressed (eastern cut) weight by permit category.

Permit	Registered	Quota	Quota	Quota
Category	Permits	Round (lb)	Bled Wt (lb)	Dressed Wt (lb)
A & B	4	8,193	8,029	5,162
C	31	5,309	5,203	3,345
D	13	3,587	3,515	2,260

Each permit holder's harvest total will be verified based on the sablefish weight as delivered. To avoid any errors, processors are required to report the proper delivery condition code for the delivered pounds of fish: whole for unbled fish, eastern cut for dressed fish, or bled for fish when gills have been cut, shall be reported on the fish ticket.

Fishers are reminded that a sablefish quota overage is illegal harvest and may be subject to prosecution. All sablefish in excess of an individual's quota allocation must be reported on the fish ticket as a "sablefish overage" and a check to the State of Alaska for the value of the overage must be submitted to ADF&G.

Reporting requirements: Log sheets must be completed and returned within 7 days after each landing with the corresponding fish ticket for that trip. A person may not make a false entry in a log sheet. Log sheets must:

1) Include the date, specific location of harvest by latitude and longitude, number of hooks fished or number of pots fished (use log sheet specific to that gear type), average depth, and time gear is deployed and hauled, for each set;

- 2) Include for the target species, and for each bycatch species, the number of fish retained and discarded for each set:
- 3) Be updated not later than 11:59 p.m. local time on the day after the day of operation; and
- 4) Be made available to a local representative of the department upon request.

Six-hour prior notice of landing for sablefish is required by calling (907) 424-7225 and reporting:

- 1) Vessel name and ADFG#.
- 2) Date and location of landing.
- 3) Estimated time of arrival.
- 4) Buyer or processor.
- 5) Estimated number of pounds of sablefish on board, and whether fish is dressed or whole.

Additional fishery regulations:

- 1) A vessel operator shall unload all sablefish taken in PWS, and a copy of the completed fish ticket must be submitted to ADF&G before taking sablefish in another area (5 AAC 28.272 (a)).
- 2) A vessel operator with sablefish on board that were taken in another registration area may not take sablefish in PWS (5 AAC 28.272 (b)).
- 3) When targeting sablefish in PWS, copies of all completed PWS sablefish fish tickets issued to a sablefish permit holder for the current season must be retained on board the vessel (5 AAC 28.272 (d)).
- 4) During the PWS sablefish fishery or any PWS groundfish fishery, a person may have only one type of legal gear onboard the vessel.
- 5) An operator of a vessel retaining sablefish in federal waters may not operate gear in state waters of PWS during the same trip.

For additional information, contact ADF&G in Homer, at 907-235-8191.

-end-