



Individual Seabird Bycatch Report | *F/V SeeBirds*

F/V Summary

Most landings made in:

- Port FishTown

Fishes in:

- Limited Entry Sablefish
- Limited Entry Daily Trip Limits
- Directed Pacific Halibut

Largest amount of landings are in:

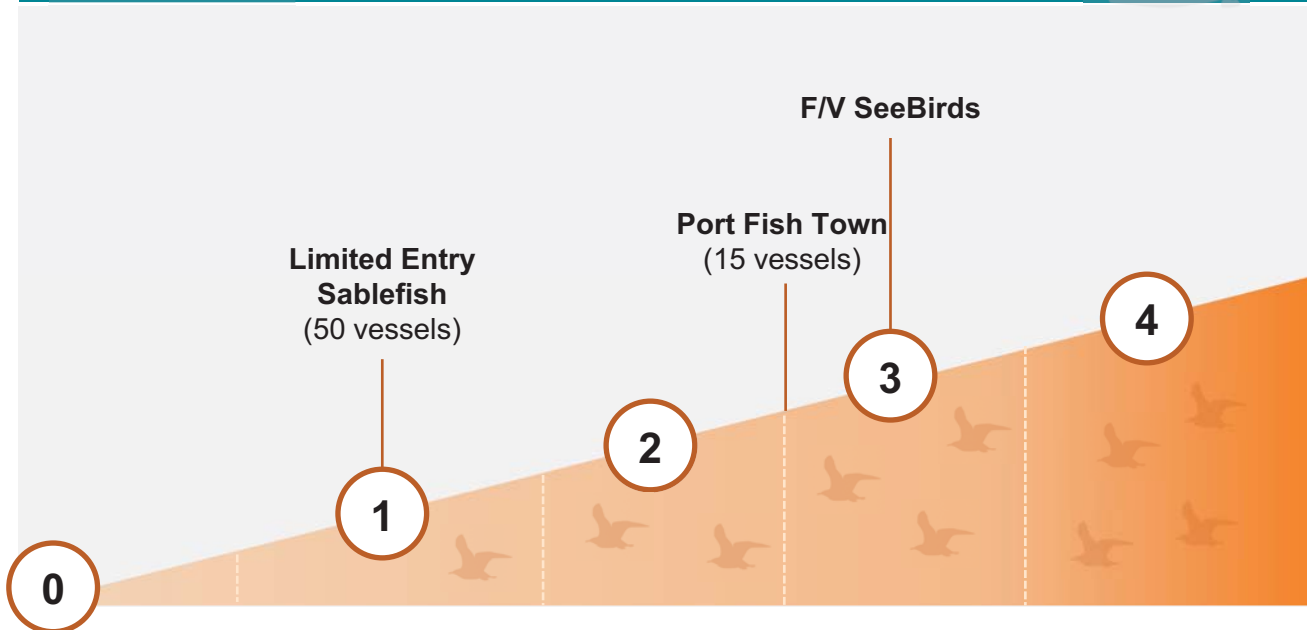
- Limited Entry Sablefish

In terms of Seabird Bycatch

A few words comparing the vessel to aggregated port-level bycatch and aggregated sector-level bycatch.

Insert range of values

Observed Seabird Bycatch Rate* (2014-2018, birds/10k hooks)



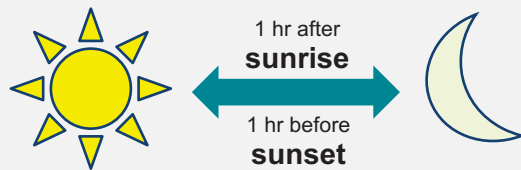


Observed	Observed 5-yr averages (2014 – 2018)		
	F.V.SeeBirds	Port.FishTown	Limited.Entry.Sablefish
*Rate (birds/10k hooks)	3	2.49	0.89
Seabirds	1.40	1.00	0.40
Hooks	4,671	4,024	4,513
Sets	913	794	1,048
Trips	106	80	119

A description of the methods used to calculate these estimates can be found at [insert_url_here](#)

Best Practices for Reducing Seabird Bycatch

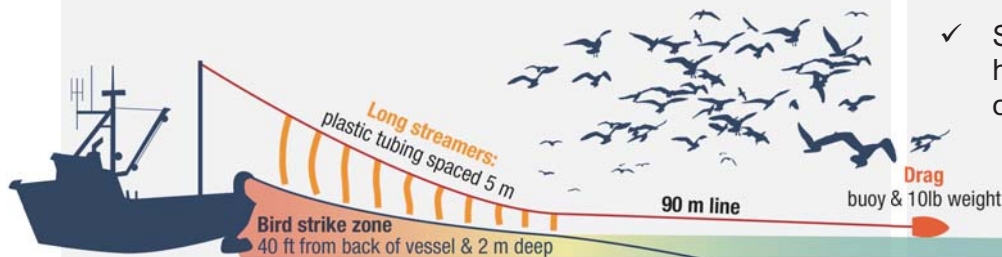
- Not releasing offal while setting
- Use weighted lines without floats



Regulations

Vessels must use streamer lines to reduce seabird bycatch when all these conditions apply:

- ✓ Vessel is longer than 26 feet
- ✓ Use bottom longline gear
- ✓ Fish in U.S. Federal waters (3-200 nm)
- ✓ Fish north of 36° North latitude
- ✓ Set hooks between one hour after sunrise and one hour before sunset.



If you would like a copy of your vessel's data, please contact:

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 Fishery Resource Analysis Monitoring
 Northwest Fisheries Science Center/NOAA
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For more information about seabird regulations, contact:

NOAA West Coast Regional Office
 Keeley Kent
 206-526-4655
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