Port	Total IFQ Landings & Pounds by Halibut		Sablefish	
	Vessel Landings	Pounds Landed	Vessel Landings	Pounds Landed
VASHINGTON				
BELLINGHAM	27	547,433	11	37,960
SEATTLE	***	***	***	***
LASKA				
ADAK	***	***	***	***
AKUTAN	***	***	***	***
АТКА	***	***	***	***
CORDOVA	87	373,397	***	***
CRAIG	55	88,368	***	***
DUTCH HBR/UNALASKA	***	***	96	944,673
ELFIN COVE	***	***	***	***
FALSE PASS	***	***	***	***
HAINES	13	27,850	***	***
HOMER	347	2,571,717	89	498,209
HOONAH	***	***	***	***
HYDER	***	***	***	***
JUNEAU	210	1,002,969	***	***
KENAI	***	***	***	***
KETCHIKAN	60	152,379	***	***
KING COVE	***	***	***	***
KODIAK	483	2,657,962	217	2,875,644
PETERSBURG	357	1,368,213	***	***
PORT ALEXANDER	***	***	***	***
PORT PROTECTION	***	***	***	***
SAND POINT	***	***	***	***
SEWARD	353	1,914,724	355	4,441,899
SITKA	467	1,258,792	***	***
ST GEORGE	***	***	***	***
ST PAUL	***	***	***	***
TENAKEE SPRINGS	***	***	***	***
UNKNOWN	***	***	***	***
VALDEZ	***	***	***	***
WHITTIER	***	***	***	***
WRANGELL	***	***	***	***
YAKUTAT	230	663,740	***	***
ZA OTHER	***	***	15	754,082

## **Total IFQ Landings & Pounds by Port**

Notes:

This report summarizes fixed gear IFQ landings reported by Registered Buyers. At sea discards are not included.
Halibut weights are reported in net (headed and gutted) pounds. Sablefish weights are reported in round pounds.

3. "Vessel Landings" include the number of landings by participating vessels ignoring IFQ harvest area. Each such landing may include harvests from more than one IFQ Permit Holder.

4. Landings at different harbors in the same general location (e.g. "Juneau, Douglas, and Auke Bay") have been combined to report landings to the main port (e.g., "Juneau").

5. "Vessel Offload" is the removal of fish from a harvesting vessel to (or by) a specific Registered Buyer on a particular date/time.

6. Due to over- or underharvest of TAC and/or rounding, percentages may not total to 100%.

7. Data are derived from initial data entry procedures and are preliminary. Future review and editing may result in minor changes.

8. Asterisks denote confidential data.