

Gulf of Alaska Halibut Mortality Report

Through: 31-DEC-05

National Marine Fisheries Service
Alaska Region, Sustainable Fisheries
Catch Accounting



Trawl Fisheries

Deep Water Species Complex

Season	Begin	End	Total Catch	Limit	Limit Remaining	% Taken
1st Season	20-JAN-05	01-APR-05	178	100	-78	178%
2nd Season	01-APR-05	05-JUL-05	271	300	29	90%
3rd Season	05-JUL-05	01-SEP-05	326	400	74	81%
4th Season	01-SEP-05	30-SEP-05	58	0	-58	0%
Total:			833	800	-33	104%

Shallow Water Species Complex

Season	Begin	End	Total Catch	Limit	Limit Remaining	% Taken
1st Season	20-JAN-05	01-APR-05	173	450	277	39%
2nd Season	01-APR-05	05-JUL-05	285	100	-185	285%
3rd Season	05-JUL-05	01-SEP-05	276	200	-76	138%
4th Season	01-SEP-05	30-SEP-05	537	150	-387	358%
Total:			1,272	900	-372	141%

Year-To-Date

Account	Total Catch	Limit	Limit Remaining	% Taken	Last Wk Catch
Trawl Fishery	2,106	2,000	-106	105%	0

Other Hook-and-Line Fisheries

Season	Begin	End	Total Catch	Limit	Limit Remaining	% Taken
1st Season	01-JAN-05	10-JUN-05	99	250	151	40%
2nd Season	10-JUN-05	01-SEP-05	0	5	5	6%
3rd Season	01-SEP-05	31-DEC-05	108	35	-73	310%
			208	290	82	72%

Deep-water species complex: sablefish, rockfish, deep-water flatfish, rex sole and arrowtooth flounder. Shallow-water species complex: pollock, Pacific cod, shallow-water flatfish, flathead sole, Atka mackerel, and 'other species'.

No apportionment between shallow-water and deep-water fishery complexes during October 1 to December 31 (300 mt allocated).

Other hook-and-line fisheries means all hook-and-line fisheries except sablefish and demersal shelf rockfish in the Southeast District.

Halibut mortality for the demersal shelf rockfish fishery. Southeast District is not listed due to insufficient observer coverage.

Gulf of Alaska Halibut Mortality Report

Through: 31-DEC-05

National Marine Fisheries Service
Alaska Region, Sustainable Fisheries
Catch Accounting



Data is based on observer reports extrapolated to total groundfish harvest. Estimates for all weeks may change due to incorporation of late or corrected data.