The Hawaii-based Longline Logbook Summary Report April—June 2011¹

Pacific Islands Fisheries Science Center Fisheries Monitoring Branch

This report summarizes data on fish catch and fishing effort by Hawaii-based longline vessels during the second quarter of 2011 (Q2-2011). Results are based on the date gear was hauled, as reported by vessel operators to the National Marine Fisheries Service in federal logbooks of daily fishing activity. The report covers longline operations for fishing trips completed in the second quarter of 2011 and most, but not all, Q2-2011 data from trips that began late in the second quarter and continued into the third quarter of 2011. Therefore, the Q2-2011 summary statistics reported here are preliminary.

During Q2-2011, 122 vessels were active in the Hawaii-based fleet, the same number of vessels as in Q2-2010 (Table 1, Fig. 1). They made 378 longline trips (12 more than in Q2-2010), including 343 using deep-set gear to target tuna (29 more than in Q2-2010) and 35 using shallow-set gear to target swordfish (15 less than in Q2-2010; Fig. 2). During Q2-2011, the fleet deployed 9.7 million hooks, 600,000 more than in Q2-2010 (Fig. 3). They fished mainly on the high seas outside the U.S. Exclusive Economic Zone (EEZ) (73% of the total hooks set), followed by the EEZ of the main Hawaiian Islands (MHI) (13%), the Northwestern Hawaiian Islands (NWHI) EEZ (9%), and the EEZ of the U.S. Pacific Remote Island Areas (PRIA, consisting of U.S. possessions Wake Island, Jarvis Island, Howland Island, Baker Island, Kingman Reef, Palmyra Atoll, and Johnston Atoll) (5%).

In Q2-2011, the Hawaii longline fleet caught 32,416 bigeye tuna (Fig. 4); 79% were caught in waters outside the U.S. EEZ. The bigeye tuna catch-per-unit-of-effort (CPUE) on tuna-targeted trips was 3.5 fish per 1000 hooks, the same as in Q2-2010 (Fig. 5). The albacore catch and CPUE on tuna-targeted trips in Q2-2011 were 4,714 fish and 0.50 fish per 1000 hooks, respectively (Figs. 6-7). The yellowfin tuna catch and CPUE on tuna-targeted trips in Q2-2011 were 7,818 fish and 0.83 fish per 1000 hooks, respectively (Figs. 8-9).

The Q2-2011 swordfish catch was 5,522 fish, 8% lower than the swordfish catch in Q2-2010 (Fig. 10). In Q2-2011, swordfish CPUE on shallow-set swordfish-targeted trips was 8.7 fish per 1000 hooks, 14% higher than in Q2-2010 (Fig. 11).

The striped marlin catch in Q2-2011 was 3,475 fish, and the CPUE on tuna-targeted trips was 0.33 fish per 1000 hooks, a 3-fold increase in catch and CPUE from Q2-2010 (Figs. 12-13). The blue marlin catch in Q2-2011 was 1,595 fish with a CPUE of 0.16 fish per 1000 hooks on tuna-targeted trips (Figs. 14-15).

¹ PIFSC Data Report DR-11-010 Issued 25 August 2011

The fleet caught 14,370 sharks in Q2-2011, of which 450 (3%) were kept. Blue shark comprised 82% of the total shark catch (11,812 fish) (Fig. 16). Blue shark CPUE on shallow-set swordfish-targeted trips in Q2-2011 was 3.9 fish per 1000 hooks, 25% lower than Q2-2010 (Fig. 17).

In Q2-2011, the Hawaii longline catch of other key pelagic species included 18,582 mahimahi (Fig. 18) with a CPUE of 1.5 fish per 1000 hooks on tuna-targeted trips (Fig. 19); 3,308 moonfish (Fig. 20) with a CPUE of 0.36 fish per 1000 hooks on tuna-targeted trips (Fig. 21); 6,885 pomfret (Fig. 22) with a CPUE of 0.74 fish per 1000 hooks on tuna-targeted trips (Fig. 23); and 4,401 wahoo (Fig. 24) with a CPUE of 0.47 fish per 1000 hooks on tuna-targeted trips (Fig. 25). A high percentage of the catch of these species was kept.

The summary statistics in Table 1 are based on logbook records from all fishing areas combined and all types of longline trips—those targeting swordfish and those aimed at catching tuna. Hence, the CPUE figures in Table 1 differ from those reported above, which were calculated using data exclusively from tuna-targeted trips or swordfish-targeted trips, depending on the species of interest.

The longline logbook statistics reported above refer to all fishing areas combined. Q2-2011 summary catch and effort were also compiled by several geographical sub-areas including: the MHI EEZ; the NWHI EEZ; the PRIA EEZ; the combined EEZ of MHI, NWHI and PRIA; and waters outside the U.S. EEZ. These statistics are presented in Tables 2-6. Q2-2011 summary statistics for the entire fishing area are also presented for each distinct trip type: swordfish-targeted trips using shallow-set gear (Table 7) and tuna-targeted trips deploying deep-set gear (Table 8).

This report is available in PDF format on the PIFSC Web site at http://www.pifsc.noaa.gov/fmsd/reports.php. The Web site also provides quarterly and yearly charts and an archive of quarterly and annual summary tables of fish catch and fishing effort from 1991 to the present. The statistics in the online graphs and archived tables are updated periodically as new records are added to the database and corrections are made.

Table 1. Quarterly summary report of fishing effort and catch statistics for U.S. longline vessels landing in Hawaii as derived from NMFS Western Pacific Daily Longline Fishing Log records. [PIFSC Information Management System, Longline Logbook Data, 8/10/2011 9:35:59AMI.

Report Coverage			Number of vess	sels active 122
Time Period 2nd (Quarter 2011		Number of trips	s 378
Fishing Area All A	reas		Number of sets	4,428
Trip Types All T	rip Types		Number of hoo	ks set 9,744,615
Pelagic Management Unit	Number	Number	Number	CPUE - Number
Species (PMUS)	Caught	Kept	Released	Caught per 1000 hooks
Billfishes				
Blue marlin	1,595	1,584	11	0.16
Striped marlin	3,475	3,410	65	0.36
Shortbill spearfish	3,036	3,011	25	0.31
Swordfish	5,522	4,767	755	0.57
Other billfishes	94	88	6	0.01

Total Non-PMUS	1,630	1,441	189	0.17
Total PMUS	121,233	104,568	16,665	12.44
Total	43,333	42,307	1,026	4.45
Pomfret	6,885	6,816	69	0.71
Oilfish	10,157	9,929	228	1.04
Wahoo	4,401	4,383	18	0.45
Moonfish	3,308	3,296	12	0.34
Mahimahi	18,582	17,883	699	1.91
Other PMUS				
Total	49,808	48,951	857	5.11
Other tunas	16	16	0	0.00
Skipjack tuna	4,842	4,737	105	0.50
Bluefin tuna	2	2	0	0.00
Yellowfin tuna	7,818	7,723	95	0.80
Bigeye tuna	32,416	31,801	615	3.33
Albacore	4,714	4,672	42	0.48
Tunas				
Total	14,370	450	13,920	1.47
Other sharks	109	0	109	0.01
Silky shark	29	1	28	0.00
Oceanic whitetip shark	274	10	264	0.03
Thresher sharks	1,310	105	1,205	0.13
Mako sharks	836	227	609	0.09
Blue shark	11,812	107	11,705	1.21
Sharks	10,722	12,000	002	1.11
Total	13,722	12,860	862	1.41
Other billfishes	3,322 94	4,707	6	0.01
Swordfish	5,522	3,011 4,767	755	0.57
Striped marlin Shortbill spearfish	3,475 3,036	3,410 3,011	65 25	0.36 0.31
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Blue marlin	1,595	1,584	11	0.16

Total	49,808	48,951	857	5.11
Other PMUS				
Mahimahi	18,582	17,883	699	1.91
Moonfish	3,308	3,296	12	0.34
Wahoo	4,401	4,383	18	0.45
Oilfish	10,157	9,929	228	1.04
Pomfret	6,885	6,816	69	0.71
Total	43,333	42,307	1,026	4.45
Total PMUS	121,233	104,568	16,665	12.44
Total Non-PMUS	1,630	1,441	189	0.17
Total All Species	122,863	106,009	16,854	12.61
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Table 2. Quarterly summary report of fishing effort and catch statistics for U.S. longline vessels landing in Hawaii as derived from NMFS Western Pacific Daily Longline Fishing Log records. [PIFSC Information Management System, Longline Logbook Data, 8/10/2011 9:35:59AM].

Report Coverage Time Period 2nd Quarte Fishing Area Main Hawa Trip Types All Trip Ty	aiian Islands EEZ		Number of vessels a Number of trips Number of sets Number of hooks se	114 599
Pelagic Management Unit Species (PMUS)	Number Caught	Number Kept	Number Released	CPUE - Number Caught per 1000 hooks
Billfishes				
Blue marlin	197	196	1	0.16
Striped marlin	291	283	8	0.23
Shortbill spearfish	488	488	0	0.38
Swordfish	550	475	75	0.43
Other billfishes	11	7	4	0.01
Total	1,537	1,449	88	1.21
Sharks				
Blue shark	1,708	8	1,700	1.35
Mako sharks	80	58	22	0.06
Thresher sharks	130	18	112	0.10
Oceanic whitetip shark	38	5	33	0.03
Silky shark	4	1	3	0.00
Other sharks	27	0	27	0.02
Total	1,987	90	1,897	1.57
Tunas				
Albacore	713	704	9	0.56
Bigeye tuna	2,236	2,185	51	1.76
Yellowfin tuna	2,369	2,340	29	1.87
Bluefin tuna	0	0	0	0.00
Skipjack tuna	1,005	993	12	0.79
Other tunas	1	1	0	0.00
Total	6,324	6,223	101	4.98

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Total All Species	15,146	12,939	2,207	11.93
Total Non-PMUS	1,043	1,006	37	0.82
Total PMUS	14,103	11,933	2,170	11.11
Total	4,255	4,171	84	3.35
Pomfret	786	761	25	0.62
Oilfish	1,038	1,015	23	0.82
Wahoo	499	493	6	0.39
Moonfish	346	345	1	0.27
Mahimahi	1,586	1,557	29	1.25
Other PMUS				
Total	6,324	6,223	101	4.98
Other tunas	1	1	0	0.00
Skipjack tuna	1,005	993	12	0.79
Bluefin tuna	0	0	0	0.00
Yellowfin tuna	2,369	2,340	29	1.87
Bigeye tuna	2,236	2,185	51	1.76
Albacore	713	704	9	0.56

Table 3. Quarterly summary report of fishing effort and catch statistics for U.S. longline vessels landing in Hawaii as derived from NMFS Western Pacific Daily Longline Fishing Log records. [PIFSC Information Management System, Longline Logbook Data, 8/10/2011 9:35:59AM].

Report Coverage Time Period Fishing Area Trip Types	2nd Quarter Northwester All Trip Typ	rn Hawaiian Islands	s EEZ	Number of vessel Number of trips Number of sets Number of hooks	86 465
Pelagic Management U Species (PMUS)	Jnit	Number Caught	Number Kept	Number Released	CPUE - Number Caught per 1000 hooks
Billfishes					
Blue marlin		202	199	3	0.22
Striped marlin		725	702	23	0.81
Shortbill spearfis	sh	314	309	5	0.35
Swordfish		1,811	1,488	323	2.01
Other billfishes		8	8	0	0.01
7	Γotal	3,060	2,706	354	3.40
Sharks					
Blue shark		1,551	12	1,539	1.72
Mako sharks		178	35	143	0.20
Thresher sharks		34	4	30	0.04
Oceanic whitetip	shark	71	0	71	0.08
Silky shark		1	0	1	0.00
Other sharks		16	0	16	0.02
Т	Γotal	1,851	51	1,800	2.06
Tunas					
Albacore		372	370	2	0.41
Bigeye tuna		2,518	2,384	134	2.80
Yellowfin tuna		522	517	5	0.58
Bluefin tuna		0	0	0	0.00
Skipjack tuna		339	338	1	0.38
Other tunas		0	0	0	0.00
	Γotal	3,751	3,609	142	4.17
Other PMUS					
Mahimahi		3,552	3,355	197	3.95
Moonfish		317	316	1	0.35
Wahoo		267	263	4	0.30

Pomfret	380	376	4	0.42
Total	5,764	5,473	291	6.40
Total PMUS	14,426	11,839	2,587	16.03
Total Non-PMUS	90	77	13	0.10
Total All Species	14,516	11,916	2,600	16.13

85

1.39

1,248

Oilfish

Table 4. Quarterly summary report of fishing effort and catch statistics for U.S. longline vessels landing in Hawaii as derived from NMFS Western Pacific Daily Longline Fishing Log records. [PIFSC Information Management System, Longline Logbook Data, 8/10/2011 9:35:59AM].

Report Coverage		Number of vessels active	34
Time Period	2nd Quarter 2011	Number of trips	43
Fishing Area	Pacific Remote Island Areas (PRIA) EEZ	Number of sets	196
Trip Types	All Trip Types	Number of hooks set	456,774

Pelagic Management Unit	Number	Number	Number	CPUE - Number
Species (PMUS)	Caught	Kept	Released	Caught per 1000 hook
Billfishes				
Blue marlin	139	139	0	0.30
Striped marlin	167	165	2	0.37
Shortbill spearfish	151	150	1	0.33
Swordfish	59	59	0	0.13
Other billfishes	8	8	0	0.02
Total	524	521	3	1.15
Sharks				
Blue shark	510	0	510	1.12
Mako sharks	18	1	17	0.04
Thresher sharks	44	4	40	0.10
Oceanic whitetip shark	66	2	64	0.14
Silky shark	11	0	11	0.02
Other sharks	9	0	9	0.02
Total	658	7	651	1.44
Tunas				
Albacore	695	693	2	1.52
Bigeye tuna	2,160	2,129	31	4.73
Yellowfin tuna	827	816	11	1.81
Bluefin tuna	0	0	0	0.00
Skipjack tuna	383	342	41	0.84
Other tunas	0	0	0	0.00
Total	4,065	3,980	85	8.90
Other PMUS				
Mahimahi	123	123	0	0.27
Moonfish	65	65	0	0.14
Wahoo	362	362	0	0.79
Oilfish	288	279	9	0.63
Pomfret	650	649	1	1.42
Total	1,488	1,478	10	3.26
Total PMUS	6,735	5,986	749	14.74
Total Non-PMUS	3	3	0	0.01

749

14.75

6,738

Table 5. Quarterly summary report of fishing effort and catch statistics for U.S. longline vessels landing in Hawaii as derived from NMFS Western Pacific Daily Longline Fishing Log records. [PIFSC Information Management System, Longline Logbook Data, 8/10/2011 9:35:59AM].

Management System, Longline Logbook Data, 8/10/2011 9:35:59AM].							
rime Period 2nd Quarter 2011 Fishing Area Hawaiian Islands EEZ + PRIA EEZ Trip Types All Trip Types			Number of vessels active Number of trips Number of sets Number of hooks set 2,62.				
Pelagic Management Unit Species (PMUS)	Number Caught	Number Kept	Number Released	CPUE - Number Caught per 1000 hooks			
Billfishes		•		<i>C</i> 1			
Blue marlin	538	534	1	0.20			
Striped marlin	1,183	1,150	4 33	0.20			
•	953	1,130 947		0.45			
Shortbill spearfish Swordfish			6 398	0.36			
Other billfishes	2,420 27	2,022 23					
Total	5,121	4,676	4 445	0.01 1.95			
Sharks	3,121	4,070	443	1.93			
Blue shark	2.760	20	2 740	1.44			
Mako sharks	3,769 276	20 94	3,749 182	0.11			
Thresher sharks	208	26	182	0.08			
Oceanic whitetip shark	175	7	168	0.08			
Silky shark	16		15	0.07			
Other sharks	52	1	52	0.01			
Total	4,496	148	4,348	1.71			
Tunas	4,490	140	4,540	1,/1			
Albacore	1,780	1,767	13	0.68			
Bigeye tuna	6,914	6,698	216	2.63			
Yellowfin tuna	3,718	3,673	45	1.42			
Bluefin tuna	0	0	0	0.00			
Skipjack tuna	1,727	1,673	54	0.66			
Other tunas	1	1	0	0.00			
Total	14,140	13,812	328	5.38			
Other PMUS							
Mahimahi	5,261	5,035	226	2.00			
Moonfish	728	726	2	0.28			
Wahoo	1,128	1,118	10	0.43			
Oilfish	2,574	2,457	117	0.98			
Pomfret	1,816	1,786	30	0.69			
Total	11,507	11,122	385	4.38			
Total PMUS	35,264	29,758	5,506	13.43			
Total Non-PMUS	1,136	1,086	50	0.43			

5,556

13.86

36,400

Table 6. Quarterly summary report of fishing effort and catch statistics for U.S. longline vessels landing in Hawaii as derived from NMFS Western Pacific Daily Longline Fishing Log records. [PIFSC Information Management System, Longline Logbook Data, 8/10/2011 9:35:59AM].

Management System, Longline Logbook Data, 8/10/2011 9:35:59AM].						
Report Coverage			Number of vess	sels active 120		
Time Period 2	nd Quarter 2011		Number of trip			
Fishing Area C	Outside U.S. EEZ		Number of sets	3,168		
Trip Types A	ll Trip Types		Number of hoo	oks set 7,118,711		
Pelagic Management Unit	Number	Number	Number	CPUE - Number		
Species (PMUS)	Caught	Kept	Released	Caught per 1000 hooks		
Billfishes						
Blue marlin	1,057	1,050	7	0.15		
Striped marlin	2,292	2,260	32	0.32		
Shortbill spearfish	2,083	2,064	19	0.29		
Swordfish	3,102	2,745	357	0.44		
Other billfishes	67	65	2	0.01		
Tota	8,601	8,184	417	1.21		
Sharks						
Blue shark	8,043	87	7,956	1.13		
Mako sharks	560	133	427	0.08		
Thresher sharks	1,102	79	1,023	0.15		
Oceanic whitetip sha	ark 99	3	96	0.01		
Silky shark	13	0	13	0.00		
Other sharks	57	0	57	0.01		
Tota	9,874	302	9,572	1.39		
Tunas						
Albacore	2,934	2,905	29	0.41		
Bigeye tuna	25,502	25,103	399	3.58		
Yellowfin tuna	4,100	4,050	50	0.58		
Bluefin tuna	2	2	0	0.00		
Skipjack tuna	3,115	3,064	51	0.44		
Other tunas	15	15	0	0.00		
Tota	al 35,668	35,139	529	5.01		
Other PMUS						
Mahimahi	13,321	12,848	473	1.87		
Moonfish	2,580	2,570	10	0.36		
Wahoo	3,273	3,265	8	0.46		
Oilfish	7,583	7,472	111	1.07		
Pomfret	5,069	5,030	39	0.71		
Tota		31,185	641	4.47		
Total PMUS	85,969	74,810	11,159	12.08		
Total Non-PMUS	494	355	139	0.07		

11,298

12.15

86,463

Table 7. Quarterly summary report of fishing effort and catch statistics for U.S. longline vessels landing in Hawaii as derived from NMFS Western Pacific Daily Longline Fishing Log records. [PIFSC Information Management System, Longline Logbook Data, 8/10/2011 9:35:59AM].

Report Coverage Time Period Fishing Area Trip Types	2nd Quarter 201 All Areas Swordfish Targo			Number of vessels Number of trips Number of sets Number of hooks se	35 490
Pelagic Management V Species (PMUS)	Unit	Number Caught	Number Kept	Number Released	CPUE - Number Caught per 1000 hooks
Billfishes					
Blue marlin		104	101	3	0.20
Striped marlin		410	379	31	0.80
Shortbill spearfi	sh	122	116	6	0.24
Swordfish		4,449	3,729	720	8.67
Other billfishes		1	1	0	0.00
,	Total	5,086	4,326	760	9.91
Sharks					
Blue shark		2,000	7	1,993	3.90
Mako sharks		177	33	144	0.34
Thresher sharks		28	3	25	0.05
Oceanic whiteti	p shark	71	3	68	0.14
Silky shark		1	0	1	0.00
Other sharks		16	0	16	0.03
	Total	2,293	46	2,247	4.47
Tunas					
Albacore		96	76	20	0.19
Bigeye tuna		380	347	33	0.74
Yellowfin tuna		173	166	7	0.34
Bluefin tuna		0	0	0	0.00
Skipjack tuna		19	19	0	0.04
Other tunas		0	0	0	0.00
				60	4.00

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Γotal All Species	14,068	10,361	3,707	27.41
Total Non-PMUS	14	11	3	0.03
Total PMUS	14,054	10,350	3,704	27.38
Total	6,007	5,370	637	11.70
Pomfret	11	9	2	0.02
Oilfish	1,406	1,241	165	2.74
Wahoo	20	16	4	0.04
Moonfish	15	13	2	0.03
Mahimahi	4,555	4,091	464	8.88
Other PMUS				
Total	668	608	60	1.30
Other tunas	0	0	0	0.00
Skipjack tuna	19	19	0	0.04
Bluefin tuna	0	0	0	0.00
Yellowfin tuna	173	166	7	0.34
Bigeye tuna	380	347	33	0.74
Albacore	96	76	20	0.19
Tunas				
Total	2,293	46	2,247	4.47
Other sharks	16	0	16	0.03
Silky shark	1	0	1	0.00

Table 8. Quarterly summary report of fishing effort and catch statistics for U.S. longline vessels landing in Hawaii as derived from NMFS Western Pacific Daily Longline Fishing Log records. [PIFSC Information Management System, Longline Logbook Data, 8/10/2011 9:35:59AM].

Report Coverage		Number of vessels active	118
Time Period	2nd Quarter 2011	Number of trips	343
Fishing Area	All Areas	Number of sets	3,938
Trip Types	Tuna Targeted Trips	Number of hooks set	9,231,376

Pelagic Management Unit	Number	Number	Number	CPUE - Number
Species (PMUS)	Caught	Kept	Released	Caught per 1000 hook
Billfishes				
Blue marlin	1,491	1,483	8	0.16
Striped marlin	3,065	3,031	34	0.33
Shortbill spearfish	2,914	2,895	19	0.32
Swordfish	1,073	1,038	35	0.12
Other billfishes	93	87	6	0.01
Total	8,636	8,534	102	0.94
Sharks				
Blue shark	9,812	100	9,712	1.06
Mako sharks	659	194	465	0.07
Thresher sharks	1,282	102	1,180	0.14
Oceanic whitetip shark	203	7	196	0.02
Silky shark	28	1	27	0.00
Other sharks	93	0	93	0.01
Total	12,077	404	11,673	1.31
Tunas				
Albacore	4,618	4,596	22	0.50
Bigeye tuna	32,036	31,454	582	3.47
Yellowfin tuna	7,645	7,557	88	0.83
Bluefin tuna	2	2	0	0.00
Skipjack tuna	4,823	4,718	105	0.52
Other tunas	16	16	0	0.00
Total	49,140	48,343	797	5.32
Other PMUS				
Mahimahi	14,027	13,792	235	1.52
Moonfish	3,293	3,283	10	0.36
Wahoo	4,381	4,367	14	0.47
Oilfish	8,751	8,688	63	0.95
Pomfret	6,874	6,807	67	0.74
Total	37,326	36,937	389	4.04
Total PMUS	107,179	94,218	12,961	11.61
Total Non-PMUS	1,616	1,430	186	0.18

13,147

11.79

108,795

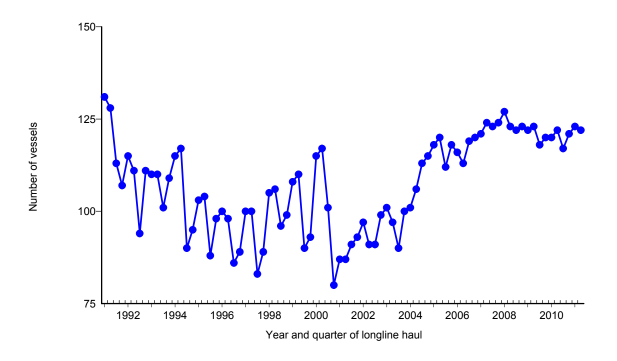


Figure 1. Number of active longline vessels based and landing in Hawaii, by quarter, 1991-2011. [PIFSC IMS, Longline Logbook Data, 8/22/2011 10:24:33AM]

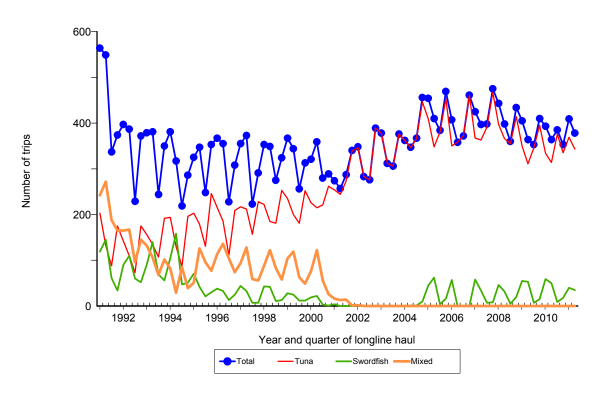


Figure 2. Number of fishing trips by longline vessels based and landing in Hawaii, by quarter and trip type, 1991-2011. [PIFSC IMS, Longline Logbook Data, 8/22/2011 10:24:33AM]

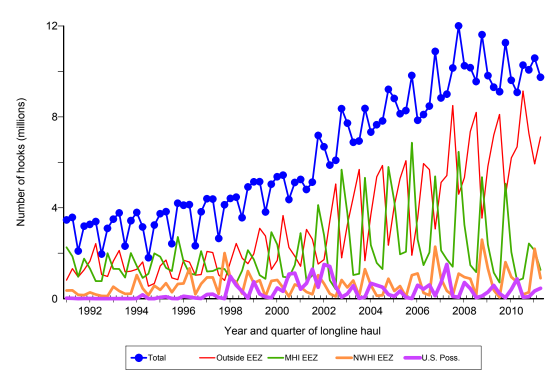


Figure 3. Number of hooks set by longline vessels based and landing in Hawaii, by quarter and fishing area, 1991-2011. [PIFSC IMS, Longline Logbook Data, 8/22/2011 10:25:29AM]

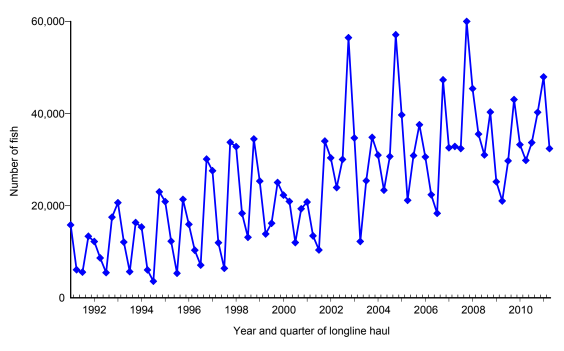


Figure 4. Quarterly catch of bigeye tuna by longline vessels based and landing in Hawaii, 1991-2011. [PIFSC IMS, Longline Logbook Data, 8/22/2011 10:25:51AM]

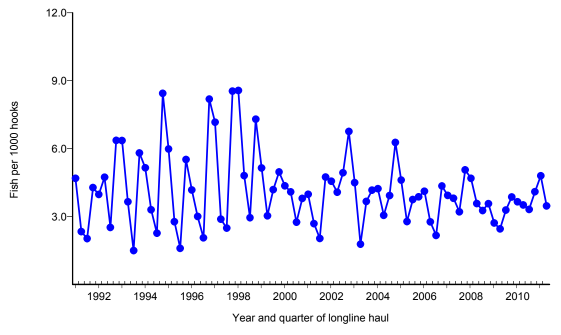


Figure 5. Quarterly CPUE of bigeye tuna (fish per 1000 hooks) on tuna trips by longline vessels based and landing in Hawaii, 1991-2011. [PIFSC IMS, Longline Logbook Data, 8/22/2011 10:25:51AM]

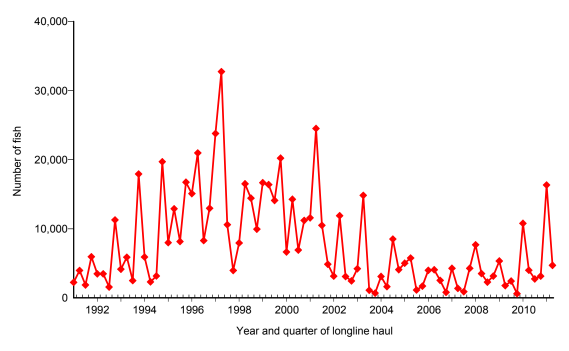


Figure 6. Quarterly catch of albacore by longline vessels based and landing in Hawaii, 1991-2011. [PIFSC IMS, Longline Logbook Data, 8/22/2011 10:26:20AM]

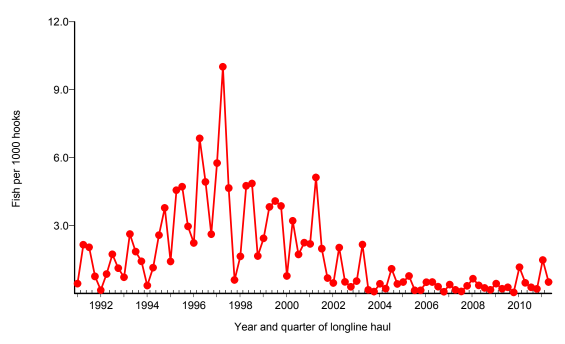


Figure 7. Quarterly CPUE of albacore (fish per 1000 hooks) on tuna trips by longline vessels based and landing in Hawaii, 1991-2011. [PIFSC IMS, Longline Logbook Data, 8/22/2011 10:26:20AM]

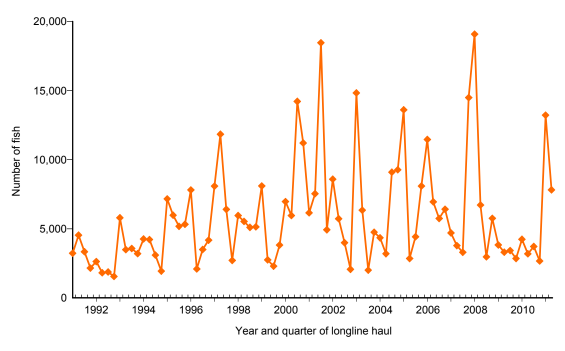


Figure 8. Quarterly catch of yellowfin tuna by longline vessels based and landing in Hawaii, 1991-2011. [PIFSC IMS, Longline Logbook Data, 8/22/2011 10:26:45AM]

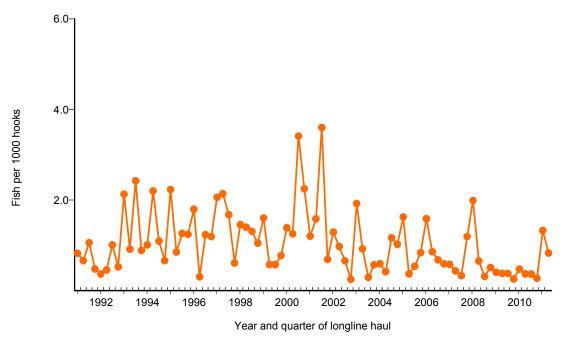


Figure 9. Quarterly CPUE of yellowfin tuna (fish per 1000 hooks) on tuna trips by longline vessels based and landing in Hawaii, 1991-2011. [PIFSC IMS, Longline Logbook Data, 8/22/2011 10:26:45AM]

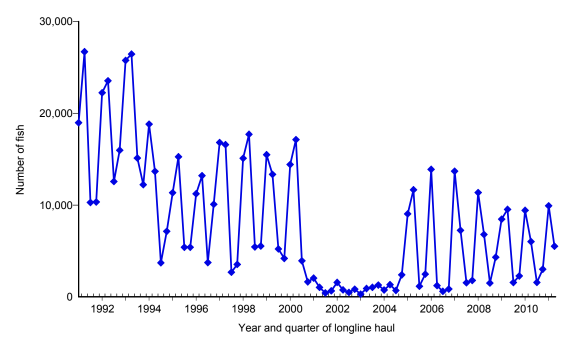


Figure 10. Quarterly catch of swordfish by longline vessels based and landing in Hawaii, 1991-2011. [PIFSC IMS, Longline Logbook Data, 8/22/2011 10:27:11AM]

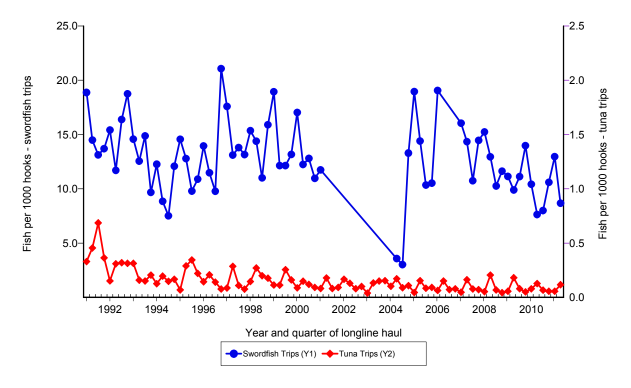


Figure 11. Quarterly CPUE of swordfish (fish per 1000 hooks) on swordfish trips and tuna trips by longline vessels based and landing in Hawaii, 1991-2011. [PIFSC IMS, Longline Logbook Data, 8/22/2011 10:27:11AM]

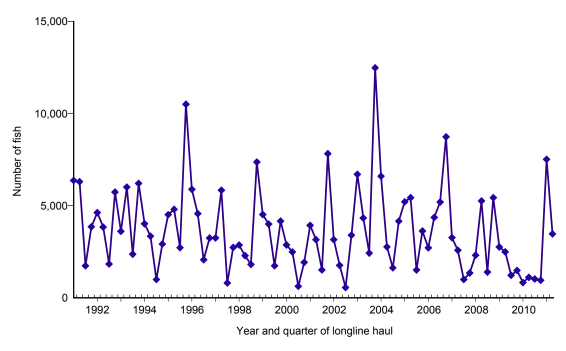


Figure 12. Quarterly catch of striped marlin by longline vessels based and landing in Hawaii, 1991-2011. [PIFSC IMS, Longline Logbook Data, 8/22/2011 10:27:38AM]

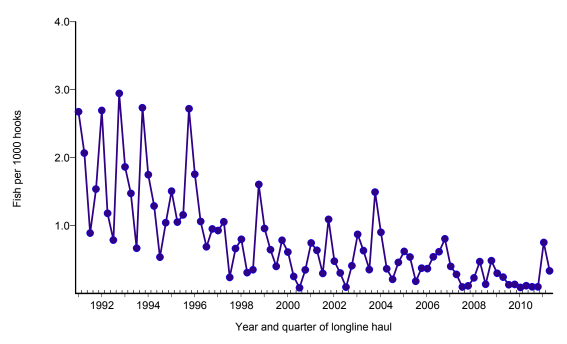


Figure 13. Quarterly CPUE of striped marlin (fish per 1000 hooks) on tuna trips by longline vessels based and landing in Hawaii, 1991-2011. [PIFSC IMS, Longline Logbook Data, 8/22/2011 10:27:38AM]

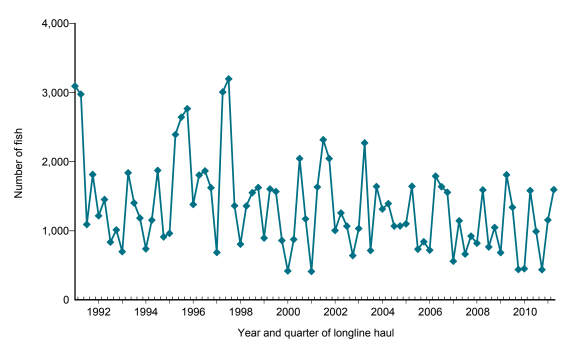


Figure 14. Quarterly catch of blue marlin by longline vessels based and landing in Hawaii, 1991-2011. [PIFSC IMS, Longline Logbook Data, 8/22/2011 10:28:04AM]

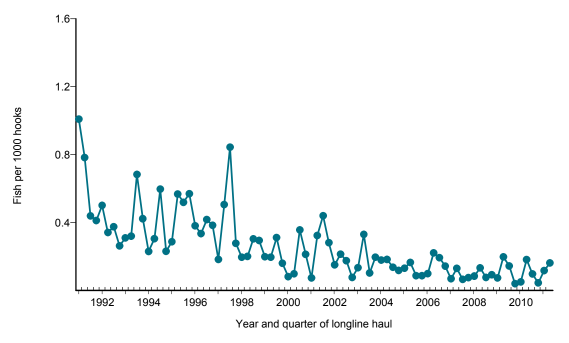


Figure 15. Quarterly CPUE of blue marlin (fish per 1000 hooks) on tuna trips by longline vessels based and landing in Hawaii, 1991-2011. [PIFSC IMS, Longline Logbook Data, 8/22/2011 10:28:04AM]

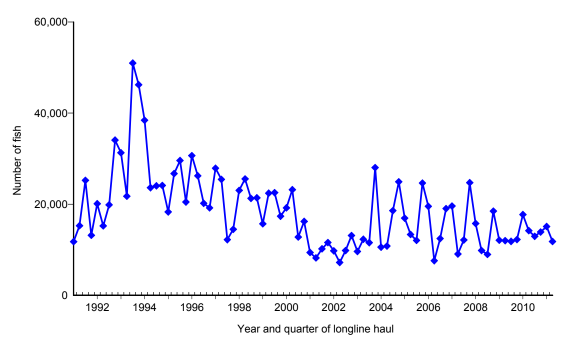


Figure 16. Quarterly catch of blue shark by longline vessels based and landing in Hawaii, 1991-2011. [PIFSC IMS, Longline Logbook Data, 8/22/2011 10:28:29AM]

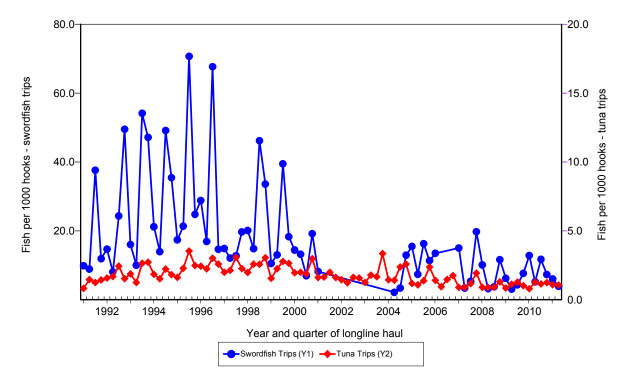


Figure 17. Quarterly CPUE of blue shark (fish per 1000 hooks) on swordfish trips and tuna trips by longline vessels based and landing in Hawaii, 1991-2011. [PIFSC IMS, Longline Logbook Data, 8/22/2011 10:28:29AM]

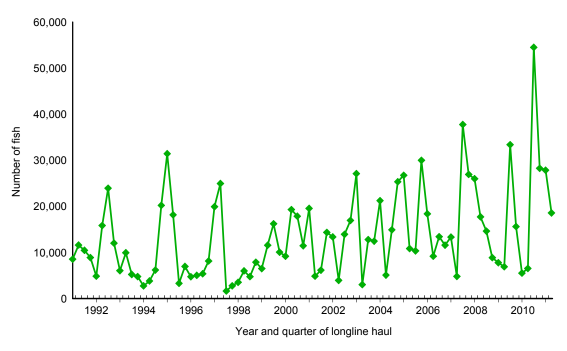


Figure 18. Quarterly catch of mahimahi by longline vessels based and landing in Hawaii, 1991-2011. [PIFSC IMS, Longline Logbook Data, 8/22/2011 10:28:57AM]

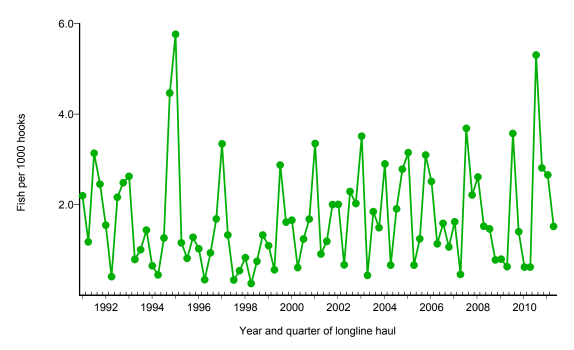


Figure 19. Quarterly CPUE of mahimahi (fish per 1000 hooks) on tuna trips by longline vessels based and landing in Hawaii, 1991-2011. [PIFSC IMS, Longline Logbook Data, 8/22/2011 10:28:57AM]

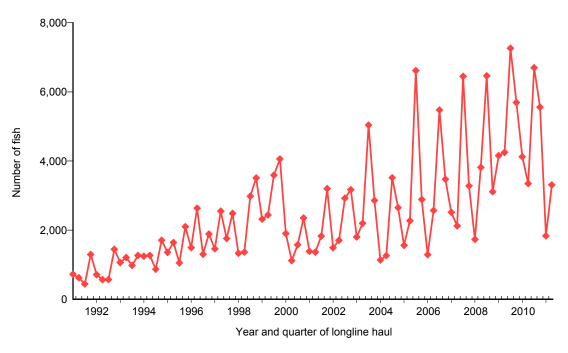


Figure 20. Quarterly catch of moonfish by longline vessels based and landing in Hawaii, 1991-2011. [PIFSC IMS, Longline Logbook Data, 8/22/2011 10:29:23AM]

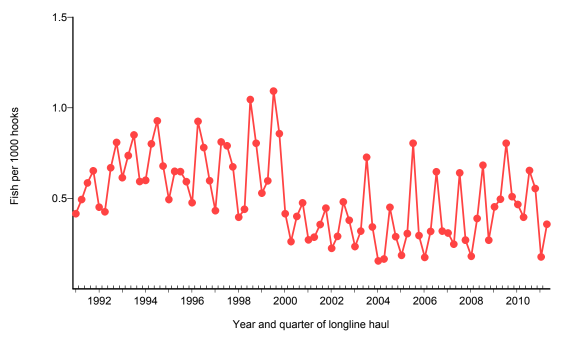


Figure 21. Quarterly CPUE of moonfish (fish per 1000 hooks) on tuna trips by longline vessels based and landing in Hawaii, 1991-2011. [PIFSC IMS, Longline Logbook Data, 8/22/2011 10:29:23AM]

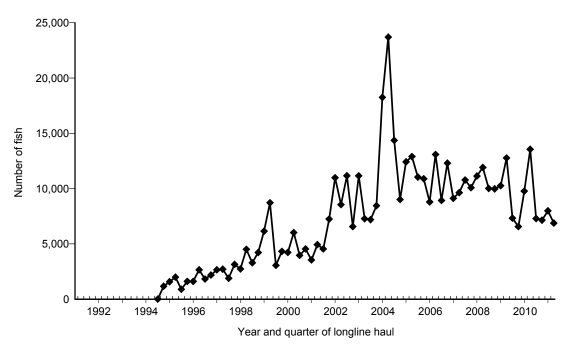


Figure 22. Quarterly catch of pomfret by longline vessels based and landing in Hawaii, 1991-2011. [PIFSC IMS, Longline Logbook Data, 8/22/2011 10:29:48AM]

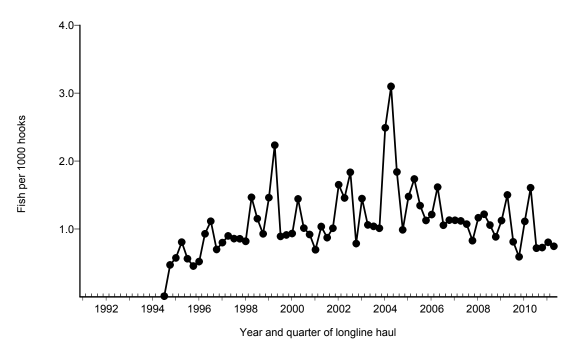


Figure 23. Quarterly CPUE of pomfret (fish per 1000 hooks) on tuna trips by longline vessels based and landing in Hawaii, 1991-2011. [PIFSC IMS, Longline Logbook Data, 8/22/2011 10:29:48AM]

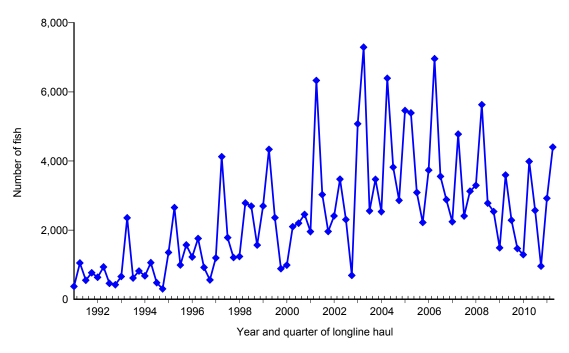


Figure 24. Quarterly catch of wahoo by longline vessels based and landing in Hawaii, 1991-2011. [PIFSC IMS, Longline Logbook Data, 8/22/2011 10:30:16AM]

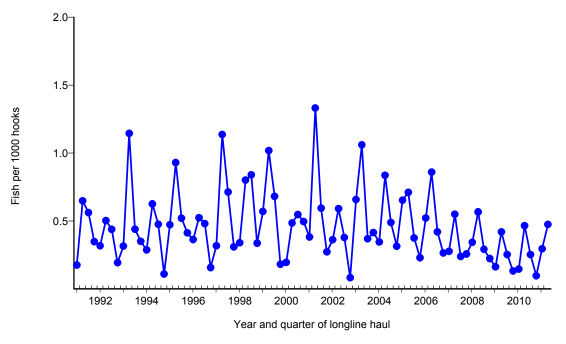


Figure 25. Quarterly CPUE of wahoo (fish per 1000 hooks) on tuna trips by longline vessels based and landing in Hawaii, 1991-2011. [PIFSC IMS, Longline Logbook Data, 8/22/2011 10:30:16AM]