The American Samoa Longline Limited-entry Fishery Annual Report 1 January-31 December 2021

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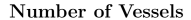
This annual report for the period 1 January-31 December 2021 contains summary data of fishing effort and catch statistics as reported on longline log sheets for the American Samoa longline limited-entry fishery. Data in this report originate from the PIFSC Information Management System (Oracle) table LLDS_REPORT_STATS_PRELIM_AS, representing preliminary data received as of 9 March 2022. Catch and effort statistics are based on date of longline haul. When a statistic (number of vessels, trips) involves dates of haul in two summary periods (i.e., years, semi-annual, quarters), the item is counted in both summary periods. Thus, a trip total is for "partial and completed" trips. As such, these statistics are not additive (i.e., sum of four quarters is not the total for the year).

The following tables show fishery statistics for the stated time period, area, and set type, and include effort (number of vessels, trips, sets, and hooks set). For each listed species, organized by pelagic management unit species (PMUS) groups of billfish, shark, tuna, and other, the table includes the number of fish caught, kept, and released, and the catch per unit effort (CPUE), measured as the number of fish caught per 1,000 hooks.

Additional figures graph catch numbers and effort for important species for the stated time period, area, and set type for years 2000-2021.

References: Pacific Islands Fisheries Science Center, 2022: American Samoa Longline Logbook, https://www.fisheries.noaa.gov/inport/item/1775 Table 1.American Samoa longline limited-entry fishery annual statistics for all fishing areas and all fishing categories
(set types), including effort (number of vessels, trips, sets, and hooks set). For each listed species, organized
by pelagic management unit species (PMUS) groups of billfish, shark, tuna, and other, the table includes the
number of fish caught, kept, and released, and the catch per unit effort (CPUE, number per 1000 hooks,
calculated as the sum of fish caught divided by the sum of hooks set). Data Source: PIFSC Information
Management System, Longline Logbook Data.

Report Coverage			Number of vessels active		11
	-	December 2021	Number of trips (partial or completed)		40
<i>2</i> 1	All Sets All Areas		Number of sets Number of hooks set		1,484 4,247,238
	lusit	Number	Number	Number	CPUE
Pelagic Management U Species (PMUS)	init	Caught	Kept	Released	Number Caught per 1000 Hooks
PMUS					
Billfish PMUS					
Blue marlin		1,040	1,014	26	0.24
Striped marlin		200	198	2	0.05
Shortbill spearfish		160	72	88	0.04
Swordfish		128	100	28	0.03
Other billfishes		52	44	8	0.01
	Total	1,580	1,428	152	0.37
Shark PMUS					
Blue shark		2,524	0	2,524	0.59
Mako sharks		130	0	130	0.03
Thresher sharks		270	0	270	0.06
Oceanic whitetip shark		1,090	0	1,090	0.26
Silky shark		1,016	0	1,016	0.24
	Total	5,030	0	5,030	1.18
Tuna PMUS					
Albacore		77,796	77,332	464	18.32
Bigeye tuna		2,280	2,272	8	0.54
Yellowfin tuna		20,722	20,340	382	4.88
Bluefin tuna		2	2	0	0.00
Skipjack tuna		12,996	12,878	118	3.06
Other tunas		0	0	0	0.00
	Total	113,796	112,824	972	26.79
Other PMUS					
Mahimahi		170	170	0	0.04
Moonfish		66	58	8	0.02
Wahoo		2,826	2,798	28	0.67
Oilfish		1,636	52	1,584	0.39
Pomfret		762	40	722	0.18
	Total	5,460	3,118	2,342	1.29
Total PMUS		125,866	117,370	8,496	29.63
Non-PMUS Sharks		0	0	, 0	0.00
Total Non-PMUS		1,050	236	814	0.25
Total All Species		126,916	117,606	9,310	29.88



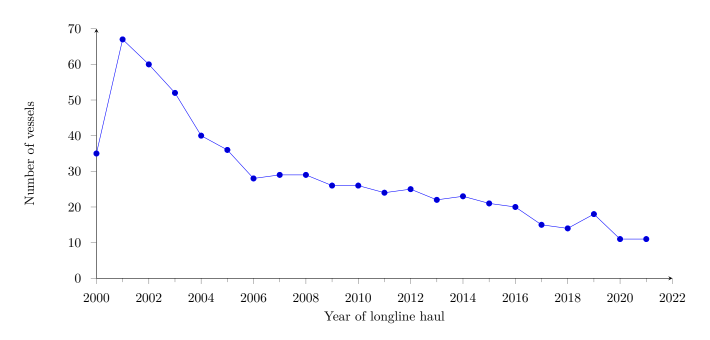
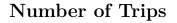


Figure 1: Annual number of active longline fishing vessels based in American Samoa in haul years 2000-2021.



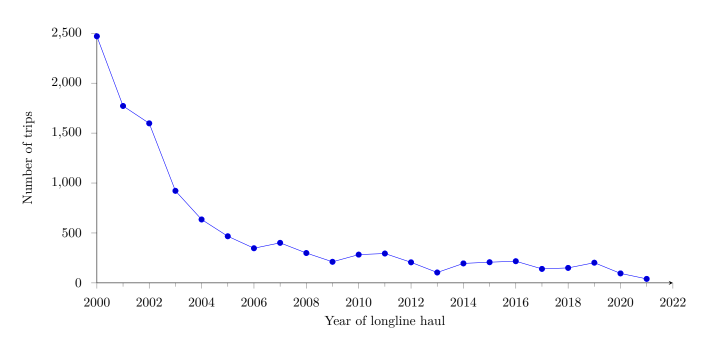


Figure 2: Annual number of trips by longline fishing vessels based in American Samoa in haul years 2000-2021.

Number of Sets

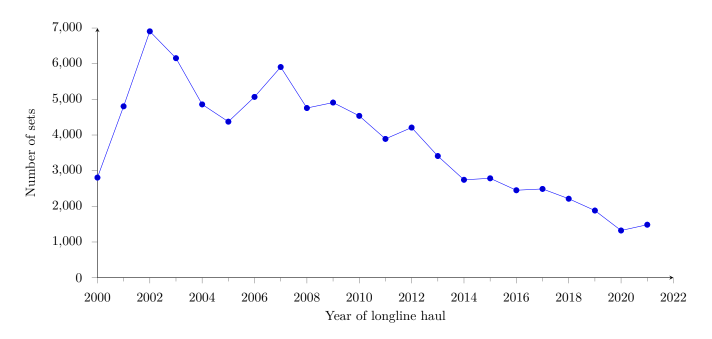
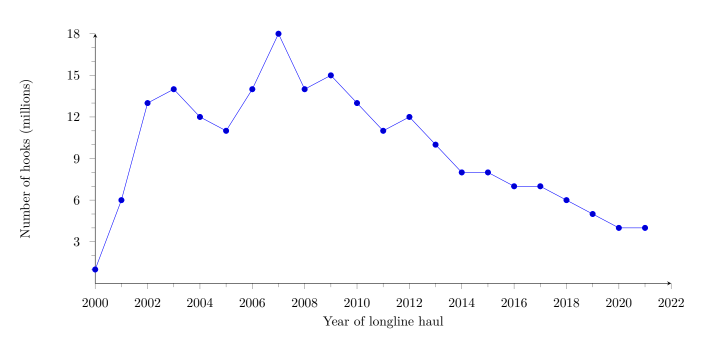


Figure 3: Annual number of sets by longline fishing vessels based in American Samoa in haul years 2000-2021.



Number of Hooks

Figure 4: Number of hooks in millions, set by vessels based in American Samoa by year, 2000-2021.

Albacore Catch

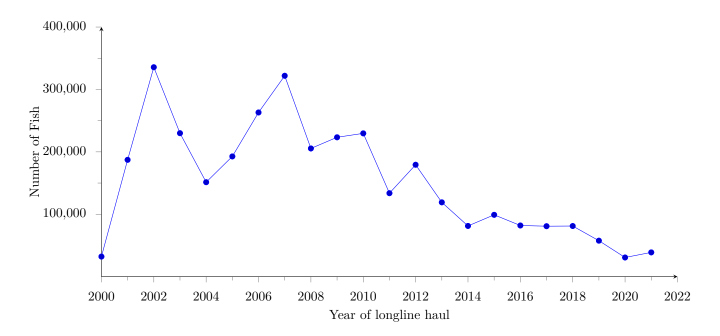


Figure 5: Annual catch (kept + released) of albacore tuna by longline vessels based in American Samoa in haul years 2000-2021.

Albacore Catch per Unit Effort

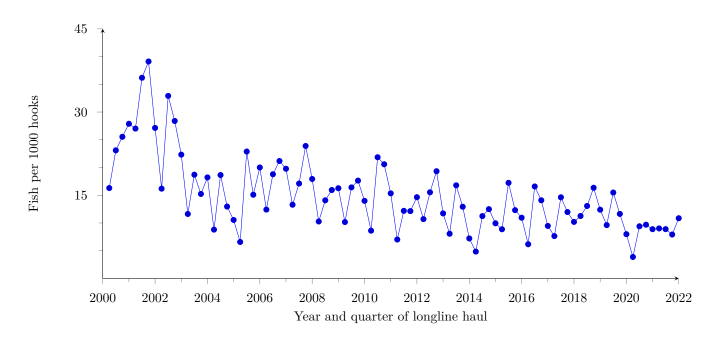


Figure 6: Quarterly catch per unit of effort (CPUE) of albacore tuna (kept + released, per 1000 hooks) by longline vessels based in American Samoa in haul years 2000-2021.

Bigeye Tuna Catch

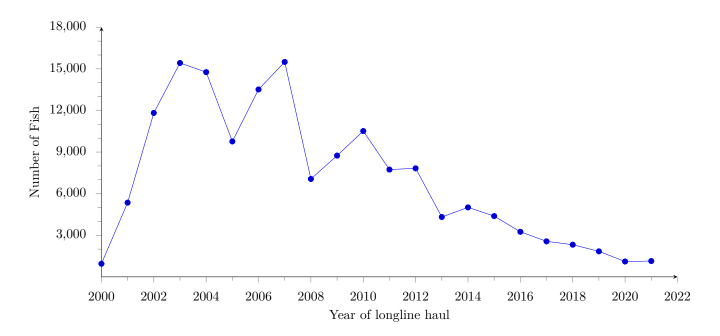


Figure 7: Annual catch (kept + released) of bigeye tuna by longline vessels based in American Samoa in haul years 2000-2021.

Bigeye Tuna Catch per Unit Effort

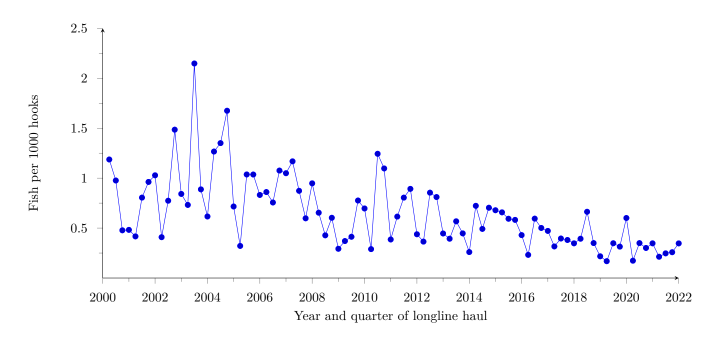


Figure 8: Quarterly catch per unit of effort (CPUE) of bigeye tuna (kept + released per 1000 hooks) by longline vessels based in American Samoa in haul years 2000-2021.

Yellowfin Tuna Catch

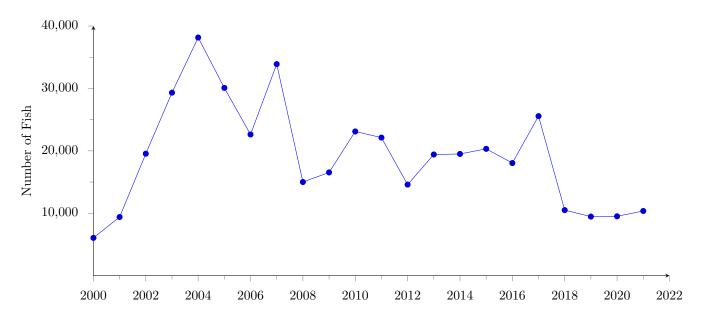


Figure 9: Annual catch (kept + released) of yellowfin tuna by longline vessels based in American Samoa in haul years 2000-2021.

Yellowfin Tuna Catch per Unit Effort

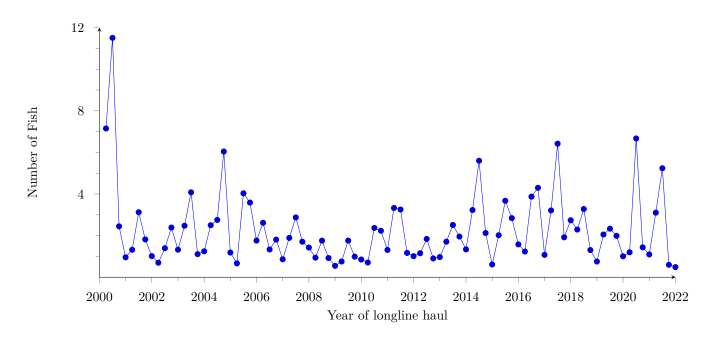


Figure 10: Quarterly catch per unit of effort (CPUE) of yellowfin tuna (kept + released, per 1000 hooks) by longline vessels based in American Samoa in haul years 2000-2021.

Skipjack Tuna Catch

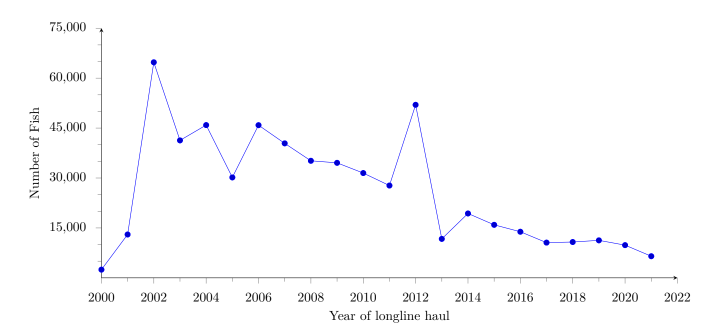


Figure 11: Annual catch (kept + released) of skipjack tuna by longline vessels based in American Samoa in haul years 2000-2021.

Skipjack Tuna Catch per Unit Effort

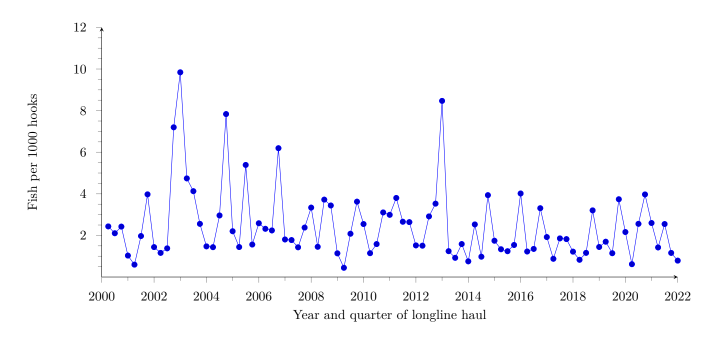


Figure 12: Quarterly catch per unit of effort (CPUE) of skipjack tuna (kept + released, per 1000 hooks) by longline vessels based in American Samoa in haul years 2000-2021.

Mahimahi Catch

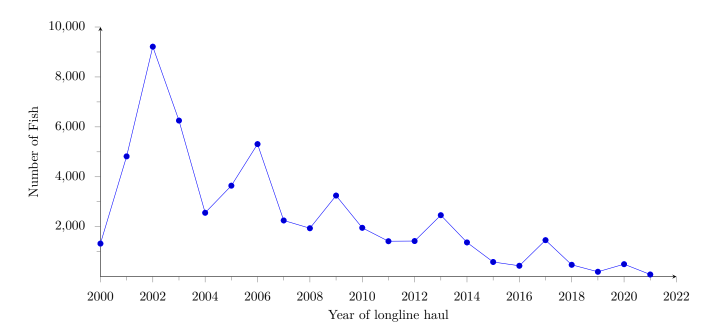


Figure 13: Annual catch (kept + released) of mahimahi by longline vessels based in American Samoa in haul years 2000-2021.

Mahimahi Catch per Unit Effort

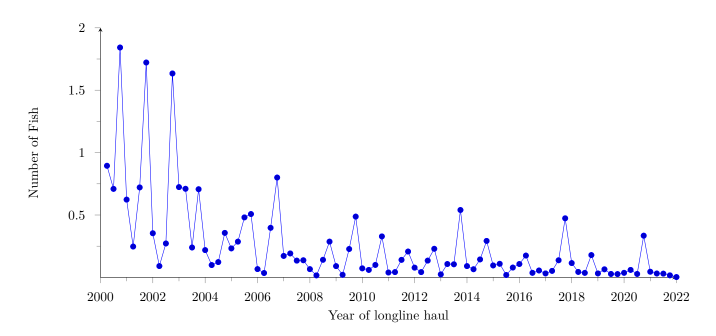


Figure 14: Quarterly catch per unit of effort (CPUE) of mahimahi (kept + released, per 1000 hooks) by longline vessels based in American Samoa in haul years 2000-2021.

Billfish Catch

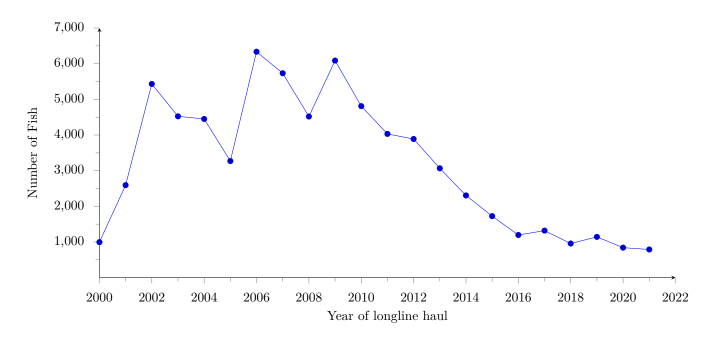


Figure 15: Annual catch (kept + released) of billfish by longline vessels based in American Samoa in haul years 2000-2021.

Billfish Catch per Unit Effort

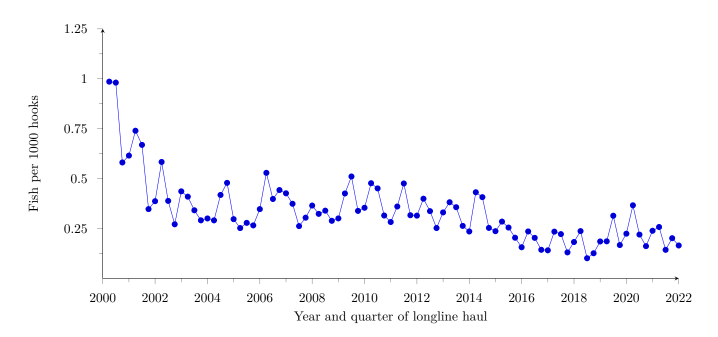


Figure 16: Quarterly catch per unit of effort (CPUE) of billfish (kept + released, per 1000 hooks) by longline vessels based in American Samoa in haul years 2000-2021.

Shark Catch

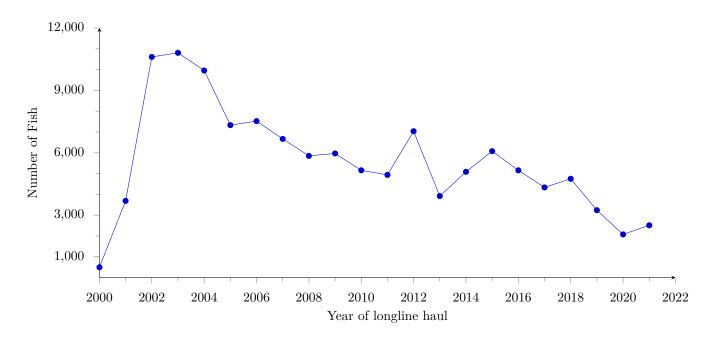
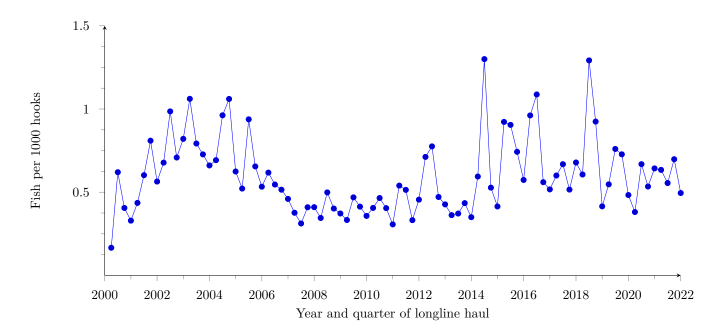


Figure 17: Annual catch (kept + released) of sharks by longline vessels based in American Samoa in haul years 2000-2021.



Shark Catch per Unit Effort

Figure 18: Quarterly catch per unit of effort (CPUE) of sharks (kept + released, per 1000 hooks) by longline vessels based in American Samoa in haul years 2000-2021.

Wahoo Catch

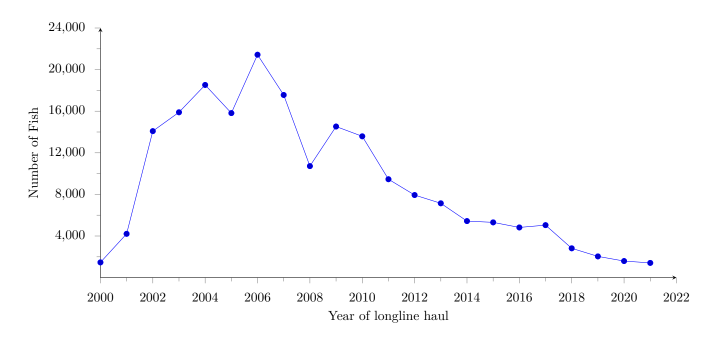
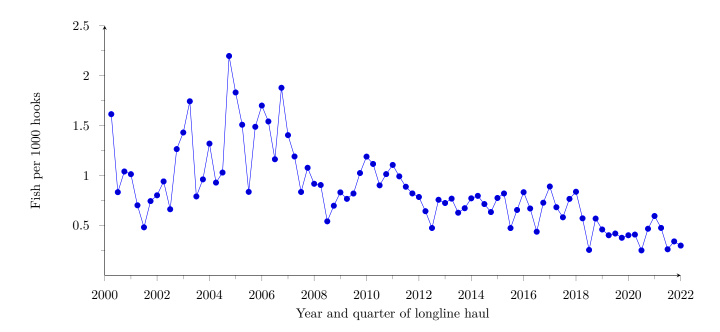


Figure 19: Annual catch (kept + released) of wahoo by longline vessels based in American Samoa in haul years 2000-2021.



Wahoo Catch per Unit Effort

Figure 20: Quarterly catch per unit of effort (CPUE) of wahoo (kept + released, per 1000 hooks) by longline vessels based in American Samoa in haul years 2000-2021.