

STATE OF HAWAII

Compiled by George H. Balazs
Hawaii Institute of Marine BiologySEA TURTLE CATCH REPORTED
FOR YEARS 1948 to 1971

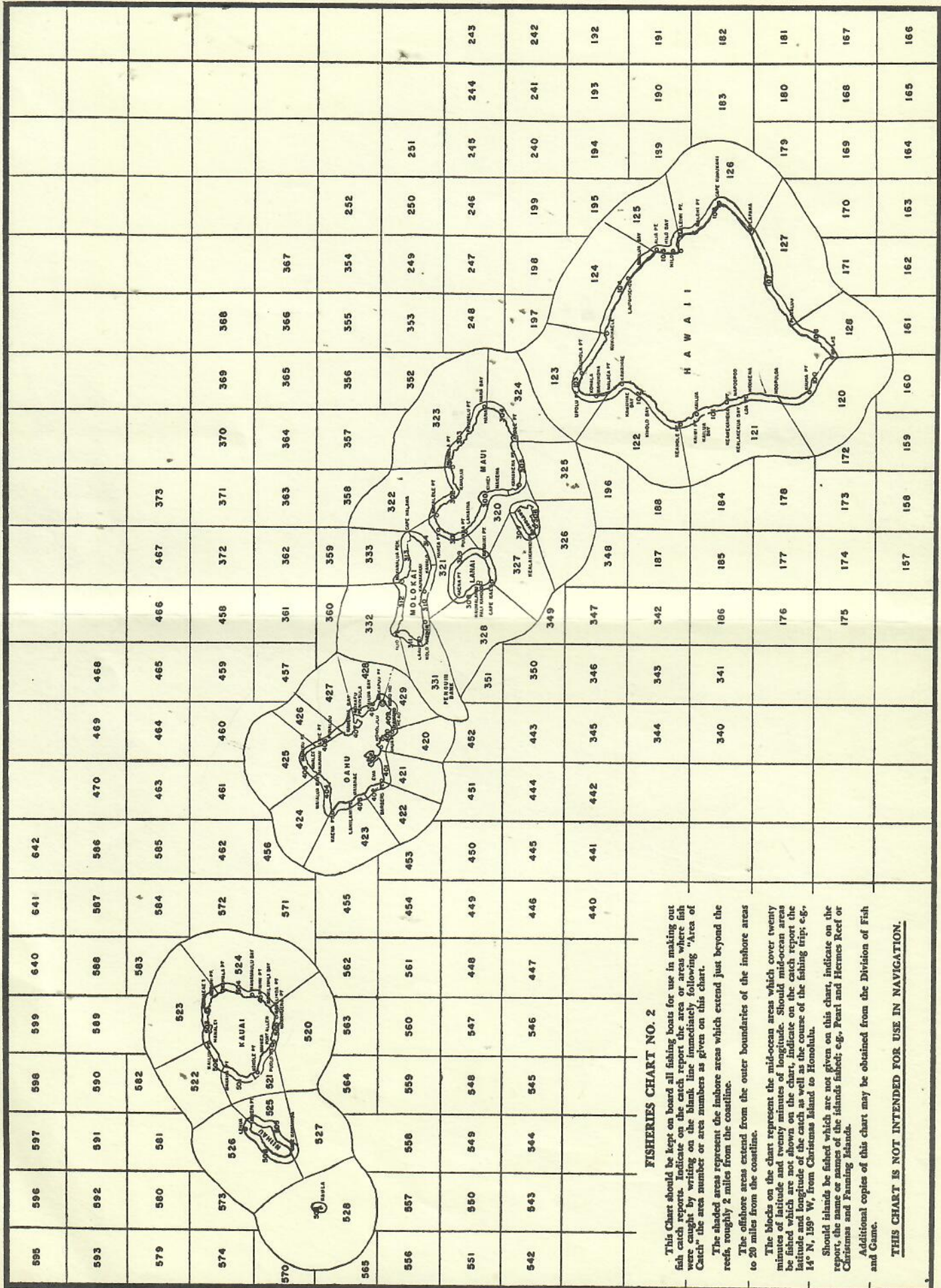
YEAR	POUNDS	VALUE (U.S.\$)	VALUE/POUND
1948	17,650 <i>19933</i>	2,154	.12
1949	15,168 <i>15702.5</i>	2,016	.13
1950	11,588 <i>11844</i>	1,733	.15
1951	5,144	1,050	.20
1952	2,731	533	.20
1953	9,466 <i>check</i>	2,214	.23
1954	3,040	483	.16
1955	11,126 <i>11125</i>	1,731	.16
1956	6,819 <i>6925</i>	1,025	.15
1957	696	195	.28
1958	3,207	1,171	.37
1959	714	90	.13
1960	3,739	527	.14
1961	709	139	.20
1962	477	48	.10
1963	380	79	.21
1964	1,609	321	.20
1965	1,510	57	.04
1966	4,715 <i>5172</i>	1,053	.22
1967	5,021 <i>5014</i>	1,173	.23
1968	3,350	2,400	.72
1969	10,175	2,820	.28
1970	12,506	5,017	.40
1971	19,884	9,850	.50
1972	25583.5	10,588.18	.41
1973	19,131 - 14,846 <i>first 6 months</i>	6,141.40	.41

= 4285

WEIGHT, VALUE AND METHOD OF CAPTURE OF MARINE TURTLES CAUGHT
BY COMMERCIAL FISHING IN THE HAWAIIAN ISLANDS IN 1903.

ISLAND	WEIGHT	VALUE	METHOD OF CAPTURE
Hawaii	475	\$24.00	Spears
Kauai	250	11.00	Seines
	100	5.00	Bag Nets
TOTAL	355	45.00	
Maui	440	\$17.00	Spears
Molokai	250	8.00	Spears
Oahu	520	78.00	Gill Nets
	2,000	300.00	Spears
TOTAL	2,520	378.00	
TOTAL	4,035 lbs	443.00	Oahu mean wt 168 Turtles - 25 lbs

Compiled from The Commercial Fisheries of the Hawaiian Islands
in 1903, by John N. Cobb.



FISHERIES CHART NO. 2

This Chart should be kept on board all fishing boats for use in making out fish catch reports. In making out the catch report the area or areas where fish were caught by fishing the blank line immediately following "Area of Catch" the area number or area numbers as given on this chart.

The shaded areas represent the inshore areas which extend just beyond the reefs, roughly 2 miles from the coastline.

The offshore areas extend from the outer boundaries of the inshore areas to 20 miles from the coastline.

The blocks on the chart represent the mid-ocean areas which cover twenty minutes of latitude and twenty minutes of longitude. Should mid-ocean areas be fished which are not shown on the chart, indicate on the catch report the latitude and longitude of the catch as well as the course of the fishing trip; e.g., 14° N, 159° W, from Christmas Island to Honolulu.

Should islands be fished which are not given on this chart, indicate on the report, the name or names of the islands fished; e.g., Pearl and Hermes Reef or Christmas and Fanning Islands.

Additional copies of this chart may be obtained from the Division of Fish and Game.

THIS CHART IS NOT INTENDED FOR USE IN NAVIGATION.

CODE FOR THE DIFFERENT SPECIES OF FISH CAUGHT
BY COMMERCIAL FISHERMEN IN HAWAIIAN WATERS

Salt Water

001 Tuna Unclassified
002 Aku - Skipjack
003 Ahi - Yellowfin Tuna
004 Ahipalaha - Tonbo
005 Ahi - Bluefin Tuna
006 Ahi - Bigeye Tuna
007 Kawakawa
008 Swordfishes - Unclass.
009 A'u - Striped Marlin
010 A'u - Black Marlin
011 A'u - Broadbill
012 A'u lepe - Sailfish
013 Mahimahi - Dolphin
014 Ono - Wahoo
015 Hapuupuu - Sea Bass
016 Kahala - Amberjack
017 Kalikali
018 Omilu - Hoshi Ulua
019 Opakapaka
020 Uku
021 Ulaula - Ehu
022 Ulaula Koae - Onaga
023 Ulua
024 Weke-ula
025 A'awa - Spot Wrasse
026 Ahaaha - Dasu
027 Aholehole
028 Akule - Aji
029 Alaihe - Squirrel Fish
030 Amaama - Mullet
031 Awa - Milkfish
032
033 Awaawa - Ten Pounder
034 Aweoweo
035 Ea - Wrasse
036 Ehu - Ulaula
037 Hahalalu - Akule Small
038 Hanui - Uhu
039 Hauliuli - Snake Mackerel
040 Hihimanu - Rays
041 Hilu - Wrasse
042 Hinalea - Wrasse
043 Humuhumu - Hage
044 Iao
045 Iheihē - Halfbeak
046 Kaku - Barracuda
047 Kala - Surgeon Fish
048 Kamano - Hawaiian Salmon
049 Kawelea - Kamasu
050 Kihikihi - Kagami Ulua
051 Kole - Surgeon Fish
052 Kumu - Goat Fish
053 Kupipi - Damsel Fish
054 Kipoupou - Mongoose Fish
055 Ikenihi - Nabeta
056 Ihe - Leatherback
057 Lauwiliwili - Y. Manini

058 Lehi - Snapper
059 Maiii - Surgeon Fish
060 Maiko - Surgeon Fish
061 Maikoiko - Surgeon Fish
062 Malolo - Flying Fish
063 Maomao - Mamo
064 Manini
065 Mano - Sharks
066 Mano Kihikihi-H.H.Shark
067 Makiawa - Sardine
068 Moana - Goat Fish
069 Moi - Thread Fish
070 Moelua - Goat Fish
071 Mu - Medall - Porgy
072 Naenae - Tang
073 Nehu - Anchovy
074 Nenuē - Rudder Fish
075 Nohu - Hogo
076 Nunu - Stickfish
077 Oililepa - File Fish
078 Oio - Bonefish
079 Omaka - Caranx
080 Oopuhue - Ballonn Fish
081 Opelu - Mackerel
082 Opule - Wrasse
083 Pala - Yellow Tang
084 Pakii - Flounder
085 Pakuikui - Tang
086 Palani - Surgeon Fish
087 Panuhunuhu - Uhu
088 Panunu - Uhu
089 Paopao - Yellow ulua
090 Pauu - Squirrel Fish
091 Piha Herring
092 Pualu - Surgeon Fish
093 Puhi - Eel
094 Puhi - Black Eel
095 Puhi - White Eel, Tohe
096 Uhu - Parrot Fish
097 Ukikiki - Gindai
098 Uouoa - False Mullet
099 Upapalu - Cardinal Fish
100 Uu - Menpachi
101 Uukanipo - Squirrel Fish
102 Walu - Oil Fish
103 Weke - Goat Fish
104 Ulua Kihikihi - Kagami
105 Mallatea - Wrasse
106 Opah - Ocean Moonfish - *Manuenda*
107 Shortnosed Spearfish
108 White or Silver Marlin
109 Mola Mola - Ocean Sunfish
110 Malu - Goat Fish
111 Saba - Japanese Mackerel
112 Opelu Mama - Mackerel
113 Tilapia - Cichlid
114 TAAPE

Fresh Water

600 Bass
601 Carp
602 Catfish
603 Oopu
604 Panchon or Pangii

CRUSTACEANS:
700 Crab - Papai misc.
701 Crab - Kona
702 Crab - Kuahonu, White
703 Crab - Moala, Red
704 Crab - Samoan
705 Opae - Shrimp
706 Ula - Lobster
707 Ulapapapa - Slipper Lobster

MOLLUSKS:

720 Clam - Olepe
721 Hee - Squid, Tako
722 Muhee - True Squid, Ika
723 Hihiwai - Limpet Freshwater
724 Opihi - Limpet Saltwater
725 Pupu - Limpet Freshwater

ECHINODERMS:

750 Ina - Sea Eggs
751 Wana - Sea Urchin
752 Namako - Sea cucumber

REPTILES:

790 Honu - Turtle

ALGAE

800 Limu

901 Shark Liver

999 Misc. - Unclassified