



National Marine Fisheries Service - Pacific Islands Region

MAIN HAWAIIAN ISLANDS NON-COMMERCIAL BOTTOMFISH FISHING TRIP REPORT

Name of Vessel _____
Permit Number _____

Logbook page # series -

Privacy Act Statement:

Authority: The collection of this information is authorized under the Magnuson-Stevens Fishery Conservation and Management Act, 16 U.S.C 1801 et seq.

Purpose: The Magnuson-Stevens Act requires that conservation and management measures must prevent over fishing while achieving, on a continuing basis, the optimum yield from each fishery. Vessel logbooks are essential tools in the management of fishery resources. Section 303(a)(5) of the Magnuson-Stevens Act specifically identifies the kinds of data to be collected for fishery management plans (FMPs).

Routine Uses: The Department will use this information for effective fishery management. Disclosure of this information is permitted under the Privacy Act of 1974 (5 U.S.C. Section 552a), to be shared within NMFS offices, in order to coordinate monitoring and management of sustainability of fisheries and protected resources, as well as with the applicable State or Regional Marine Fisheries Commissions and International Organizations.

Disclosure of this information is also subject to all of the published routine uses as identified in the [COMMERCE/NOAA-6](#), Fishermen's Statistical Data.

Disclosure: Submission is mandatory for those persons falling under the requirements of 50 CFR 648.7 (b). If the information is not provided, permit status may be affected.

Paperwork Reduction Act Information:

Public reporting burden for this collection is estimated to average 20 minutes per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. Send comments regarding this burden estimate or any other aspect of this collection of information, including suggestions for reducing this burden, to NMFS Pacific Islands Regional Administrator, 1845 Wasp Blvd., Bldg. 176, Honolulu, HI 96818.

This information is being collected to provide information needed by NMFS to regulate and monitor bottomfish management unit species under the Fishery Ecosystem Plan for the Hawaiian Archipelago and to evaluate the effectiveness of management by assessing the status of stocks and the status of the fisheries. The information will provide a basis for determining whether changes in management are needed to sustain the productivity of the stocks or to respond to interactions between fishing vessels and protected species and to address economic problems in the fishery. The information is also used to provide a basis for evaluating the magnitude and distribution of impacts resulting from changes to the regulations. Responses to the collection are required under 50 CFR 665.14. Proprietary data provided concerning the vessel and/or business of the respondents are handled as confidential under the Magnuson-Stevens Fishery Conservation and Management Act (Sec. 402(b)).

Notwithstanding any other provision of the law, no person is required to respond to, nor shall any person be subject to a penalty for failure to comply with, a collection of information subject to the requirements of the Paperwork Reduction Act, unless that collection of information displays a currently valid OMB Control Number.



Main Hawaiian Islands Non-commercial Bottomfish Fishing Trip Report

U.S. Department of Commerce, National Oceanic and Atmospheric Administration
National Marine Fisheries Service, Pacific Islands Region

Serial Num. _____

(Please Print)

Vessel Operator/Owner Name _____ MHI Non-commercial BF (NCBF) Permit Num.

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(First, Middle Initial and Last)

Vessel Name _____ HA Num.

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 OR USCG Num.

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Port of Landing _____ Trip Start Date

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 20

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 Trip End Date

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Month

Day

Year

Month

Day

Year

Avg. Num. Hooks per Line _____ [First Drop Only] Wind Speed (kt) / Direction _____ / _____ Wave Height (ft) _____ Current Speed (kt)/Direction _____ / _____

Day	Area Fished	Position of First Drop in an Area		Depth Fished	Fishing Method	Num. Hours	Num. Lines	Anch. Y/N	Did Not Catch	Species Name	Num. Kept	Lbs Kept (Estimate)	Num. Released		Num. Lost	
		Latitude	Longitude										Alive	Dead		
		0	' N	0	' W											
		0	' N	0	' W											
		0	' N	0	' W											
		0	' N	0	' W											
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Protected Species Interactions:	Species Name:	Num. Uninjured	Num. Injured	Num. Dead
Marine Mammals				
Turtles				
Seabirds				

Check box below for any CML holder.

Crew: Permit Num.

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Permit Num.

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Permit Num.

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Permit Num.

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Permit Num.

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Permit Num.

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I certify that the above information is complete and true to the best of my knowledge:
It is prohibited to falsify or fail to make, keep, maintain, or submit any required logbook or logbook form or other record or report (50 CFR 665.15(d)).

Vessel Operator/Owner Signature: _____ Date: _____

Instructions for MHI Non-Commercial Bottomfish Trip Report

OMB Control No. 0648-0577
Expiration date: 1/31/2018

Please print all entries except for the signature at the bottom. Submit one (or more) logsheet(s) for each bottomfishing trip you make, or for any trip in which you catch a bottomfish. All fishing activities for all methods done on the bottomfishing trip must be recorded. Do not report more than one trip per logsheet.

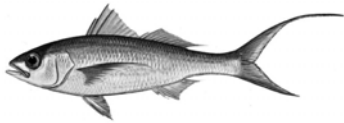
1. Write in the full name (first, middle initial and last) of the Vessel Operator (captain) or Owner who is preparing and submitting the report.
2. Write the Federal MHI Non-commercial Bottomfish (NCBF) Permit number of the person submitting the report.
3. Write in the Vessel Name, and either the State of Hawaii vessel registration (HA) number or the U.S. Coast Guard Documentation number. One character per box.
4. Write the port of landing (where you landed the vessel).
5. Write the dates of the start of your trip (for example, 10/21/2008) and end of the trip.
6. Write the average number of hooks you use on your lines when bottomfishing.
7. Write the wind, wave, and current information for only the first time you drop the lines to bottomfish on the trip. Record directions as: E, NE, N, NW, W, SW, S, or SE.
8. Catch and Effort Table – the section with the grids is where you write in your fishing activity.
 - Day – write in the day of the month (1 to 31) for the fishing effort that day.
 - Area Fished – using the Area Code charts provided with the logbook, enter the code for the area you are fishing. If fishing at FADs, list each separately.
 - Position - Enter the latitude and longitude to the nearest degree (°) and minute (′) of the first drop that you make in any area. If you move to a new area start a new line.
 - Depth Fished - Write the depth (in fathoms) that you fished your lines.
 - Fishing Method - Write in the Fishing Method name or code for your fishing method using the code list provided.
 - Num. Hours - Write the number of hours fished by that method in that area on that day.
 - Num. Lines - Write the average number of lines used for that method on that day.
 - Anch. Y/N - Write “Y” or “N” to indicate if you anchored while you fished. Blanks indicate “N”.
 - Did Not Catch - If you did not catch any fish in the area you fished on that day, please put a checkmark (✓) in the Did Not Catch box.
 - Species Name - Write in the name of the fish you caught using the Species List provided, one species per line.
 - Num. Kept - Write in the number of fish of that species you caught and kept (even if you used it for bait later). Use a line for each species.
 - Lbs. Kept - Write in the estimated weight of the fish kept of each species. Use a line for each species.
 - Num. Released - If you released any of the fish you caught, identify the species and write in the number you released Alive or Dead. This number should be separate from those “caught and kept”.
 - Num. Lost - If you lost any fish of this species due to sharks or other predators, please mark the number in Num. Lost.
 - Therefore, number of (caught and kept)+(released alive)+(released dead)+(lost)=total catch.
9. When the day, area (location), fishing method, or species changes, please start a new line in the table. If you run out of lines, please use another page and mark the page number on the bottom right of the page where it says “Page ___ of ___”, so we know how many pages were used for each trip.
10. If you directly interact with any marine mammal, turtle, or seabird on your trip, please write in the species name and the number that were uninjured, injured, or dead as a result of the fishing operation using the protected species list provided.
11. Write in the Federal MHI Non-commercial Bottomfish Permit (NCBF) or State of Hawaii Commercial Marine License (CML) numbers of **all** persons fishing with you (Crew) on this trip. **Each person participating on the trip is required to have a NCBF permit or CML.** Check the box (✓) following the permit numbers if the number you wrote is a CML number.
12. Sign and date the logsheet at the bottom and submit within 72 hours (3 days) after the end of each trip. Your signature signifies that the information you provided is complete and true to the best of your knowledge. If the vessel operator fails to submit a logsheet, it is the vessel owner’s responsibility to submit the logsheet. It is a violation of federal law to file false information or fail to make, keep, maintain or submit a logbook (50 CFR ' 665.15(d)).

Mail or deliver to:
NMFS Pacific Islands Fisheries Science Center
Attn: FRMD
1845 Wasp Blvd., Bldg. 176, Honolulu, HI 96818

If you have questions or need more logsheets,
please call (808) 725-5321.

HAWAII'S COMMONLY CAUGHT BOTTOMFISH SPECIES

Protected "Deep 7"



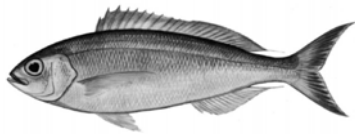
ONAGA
Etelis coruscans



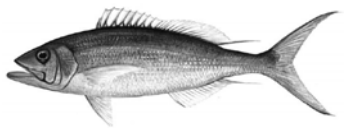
EHU
Etelis carbunculus



OPAKAPAKA
Pristipomoides filamentosus



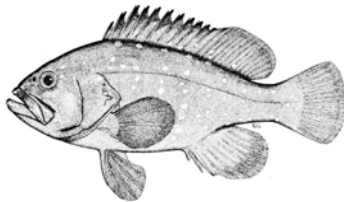
KALEKALE
Pristipomoides sieboldii



LEHI
Aphareus rutilans

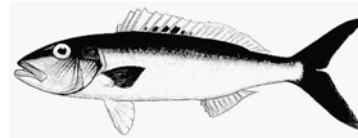


GINDAI
Pristipomoides zonatus



HAPUUPUU
Epinephelus quernus

Other Hawaii Federal Bottomfish Management Unit Species



UKU
Aprion virescens



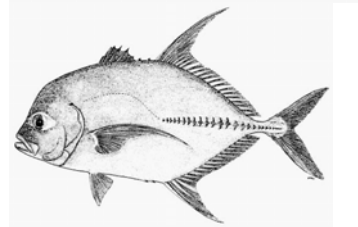
TAAPE
Lutjanus kasmira



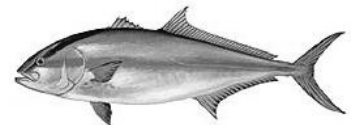
YELLOWTAIL KALEKALE
Pristipomoides auricilla



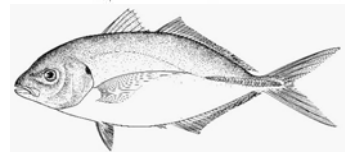
WHITE ULUA
Caranx ignobilis



BLACK ULUA
Caranx lugubris



KAHALA
Seriola dumerili

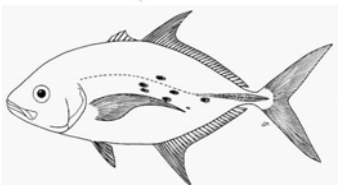


BUTAGUCHI
Pseudocaranx dentex

Some Other Species Caught While Bottomfishing



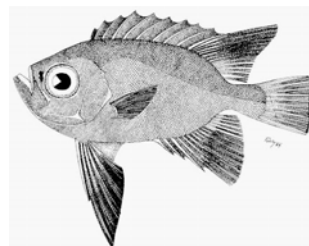
HOGO
Pontinus macrocephalus



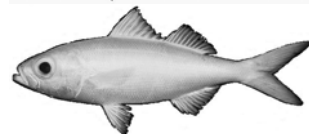
YELLOWSPOT PAPIO
Carangoides orthogrammus



GREEN-EYED SHARK
Squalus mitsukurii



AWEOWEO
Cookeolus japonicus

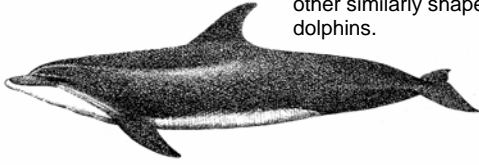


GOLDEN KALEKALE
Erythrocles scintillans

DOLPHINS

(70) Bottle-nose dolphin

Round-shaped body when compared with other similarly shaped dolphins.

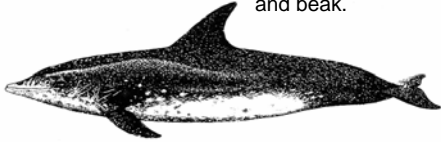


(71) Spinner dolphin



(76) Rough-toothed dolphin

"Steno"; no distinct break between the forehead and beak.



(68) Risso's dolphin

Distinct melon-shaped forehead; no beak; mature animals often scarred over much of their backs.



WHALES

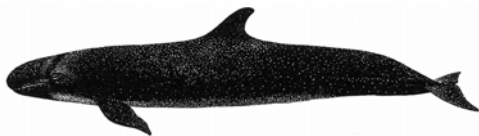
(67) Pilot whale

Large black dolphin; rounded bulbous head ("pot head").



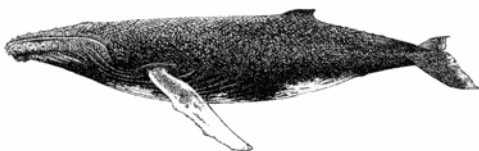
(52) False killer whale

Large black dolphin; head is bullet-shaped.



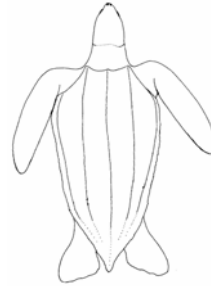
(66) Humpback whale

Long flippers (about 1/3 of body length).



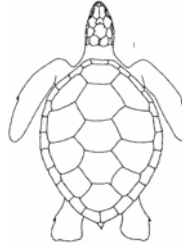
TURTLES

(54) Leatherback (softshell)



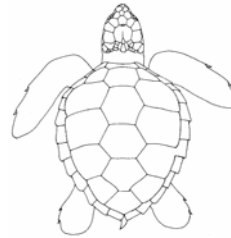
Black leathery shell with distinct ridges along the back; often has white spots on flippers and underside; largest sea turtle (4-6 ft).

(53) Green turtle



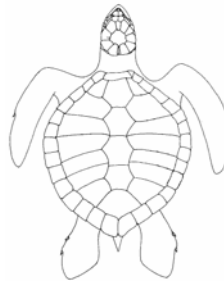
Dark brown to olive with lighter stripes and spots; head small in comparison to body size; blunt beak; only sea turtle with serrated jaw.

(60) Loggerhead turtle



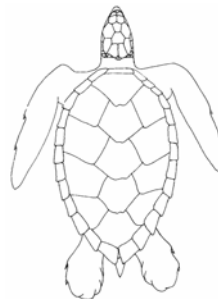
Reddish-brown shell and flippers; head large in relation to body.

(59) Olive ridley turtle



Slate gray to olive brown; width of shell usually equal to or greater than length.

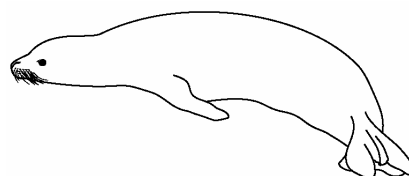
(64) Hawksbill turtle

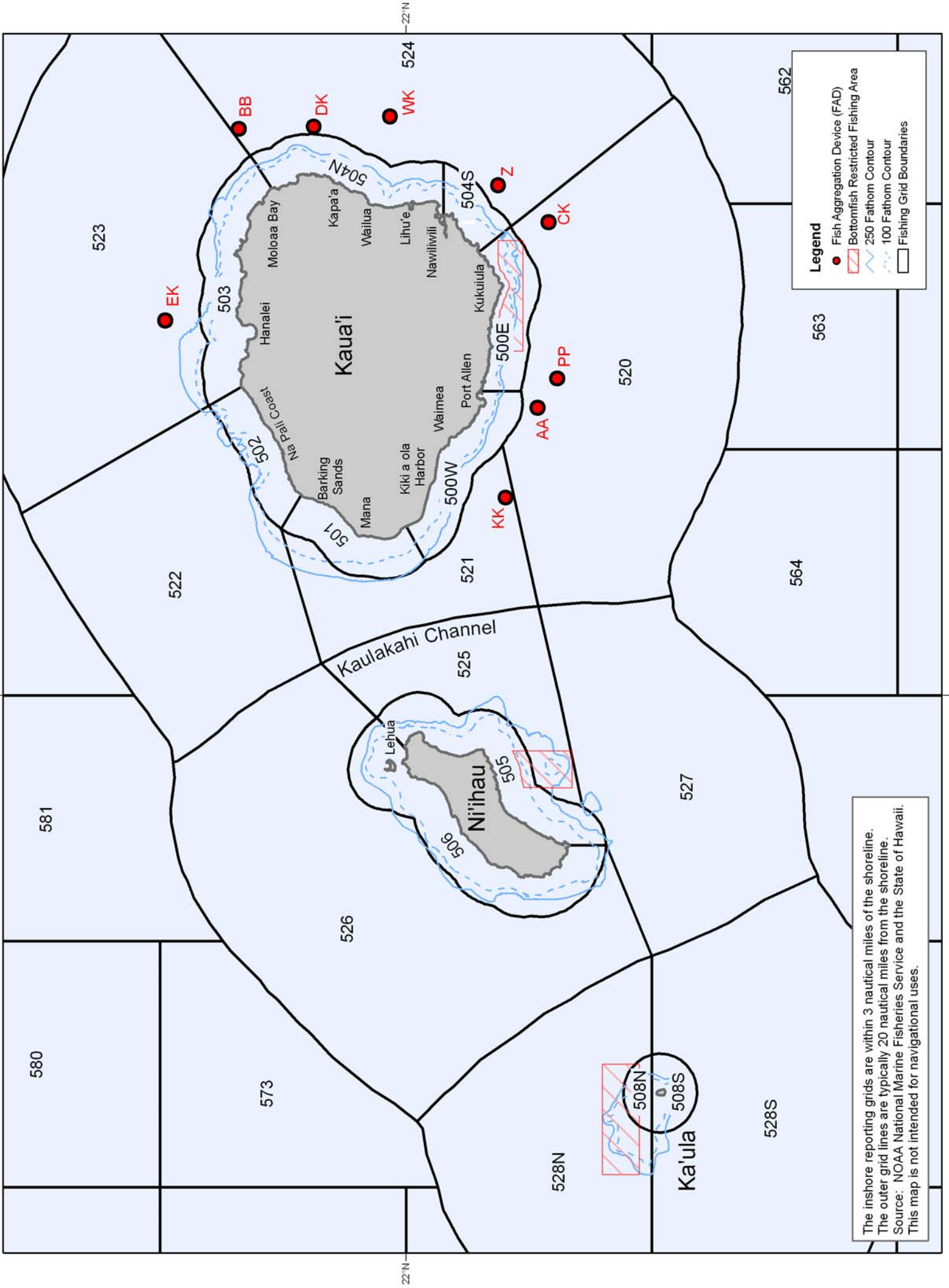


Elongated shell often with overlapping scales; usually dark brown with yellow streaks and spots ("tortoise-shell"); head relatively small with long neck; long and narrow hawk-like beak.

(51) Monk seal

Light brown to silver gray in coloration; 3 - 8 ft in length; 150 - 600 lbs.

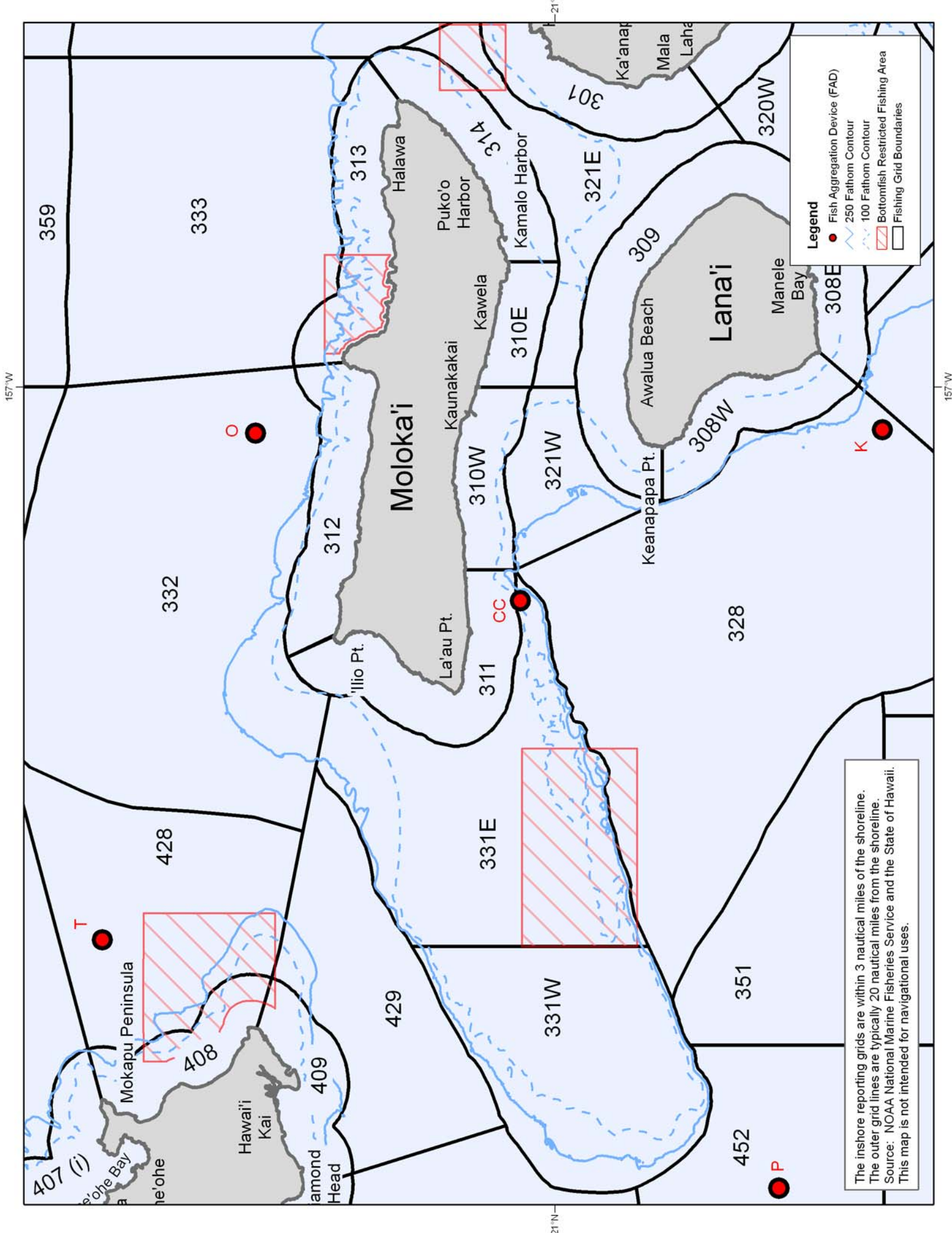




Legend

- Fish Aggregation Device (FAD)
- ▨ Bottomfish Restricted Fishing Area
- 250 Fathom Contour
- ⋯ 100 Fathom Contour
- Fishing Grid Boundaries

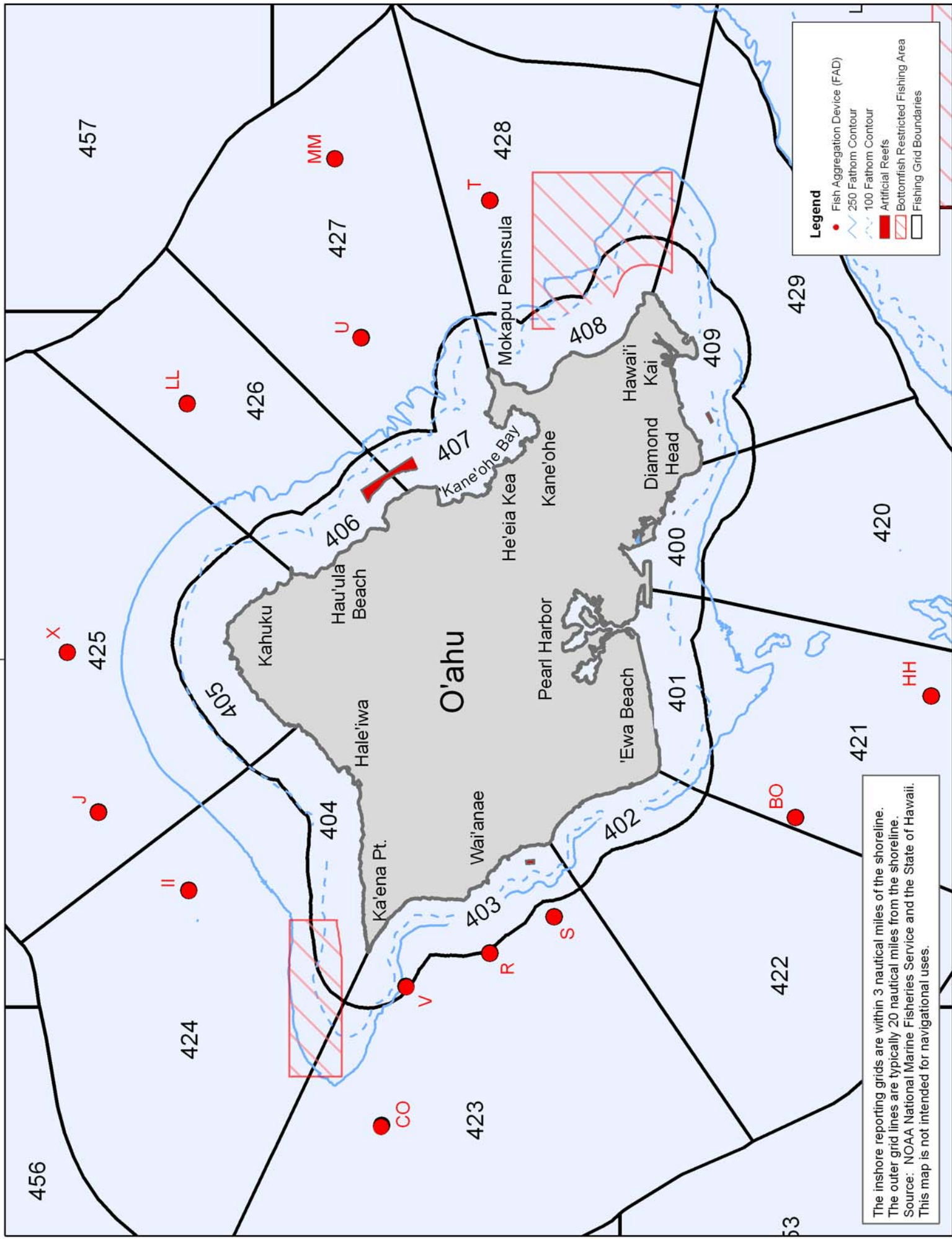
The inshore reporting grids are within 3 nautical miles of the shoreline.
 The outer grid lines are typically 20 nautical miles from the shoreline.
 Source: NOAA National Marine Fisheries Service and the State of Hawaii.
 This map is not intended for navigational uses.



Legend

- Fish Aggregation Device (FAD)
- 250 Fathom Contour
- 100 Fathom Contour
- ▨ Bottomfish Restricted Fishing Area
- Fishing Grid Boundaries

The inshore reporting grids are within 3 nautical miles of the shoreline.
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 Source: NOAA National Marine Fisheries Service and the State of Hawaii.
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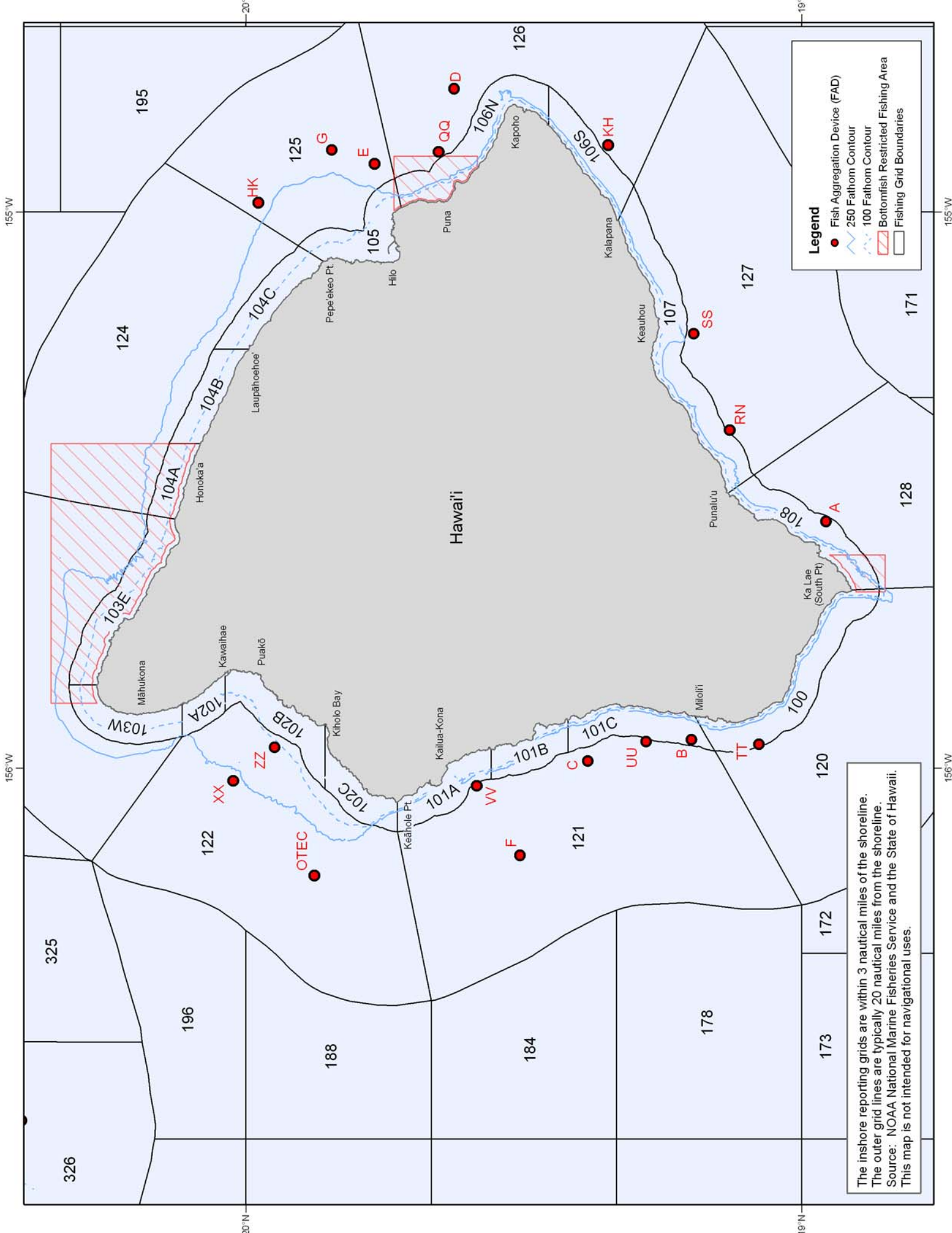
Legend

- Fish Aggregation Device (FAD)
- 250 Fathom Contour
- 100 Fathom Contour
- Artificial Reefs
- ▨ Bottomfish Restricted Fishing Area
- ▭ Fishing Grid Boundaries

The inshore reporting grids are within 3 nautical miles of the shoreline.
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 Source: NOAA National Marine Fisheries Service and the State of Hawaii.
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158°W

158°W



The inshore reporting grids are within 3 nautical miles of the shoreline.
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 Source: NOAA National Marine Fisheries Service and the State of Hawaii.
 This map is not intended for navigational uses.

Legend

- Fish Aggregation Device (FAD)
- 250 Fathom Contour
- - - 100 Fathom Contour
- Bottomfish Restricted Fishing Area
- Fishing Grid Boundaries

