

FISHING REPORTS

The DAR has been collecting commercial fish report information for over 50 years. At the present time, more detailed catch and effort information is needed to better assess the status of commercial fisheries today. These forms have been designed to collect this critical information, and may take a little longer to complete, but it will provide us with better information to improve how we manage Hawaii's marine resources.

DATA ACCURACY and PARTNERSHIP

It is important that fish report information be complete and accurate. Complete information means to report ~~all~~ marine life taken from the ocean, including fish given away, eaten, used for bait, or ~~thrown back~~. It is also important to report when you did not catch anything. By working together, we can ensure that our resources will be here today and for future generations.

Helpful hints and suggestions:

- The best way to provide accurate and complete information is to keep a personal daily logbook or diary
- Fill out the report form at the end of each trip or activity

FISH SALES INFORMATION

The fish sales information was separated from the fish reports because fishers who sell their catch to a Commercial Marine Dealer will not be required to submit a sales report. However, fishers who sell their catch at retail (directly to the public) are required to submit a "Commercial Marine Licensee Retail Sales Report" or the "Personal Cash Sales Report" (revised version).

THE "DID NOT FISH REPORT" POSTCARD

The "Did Not Fish Report" is a post card design which requires less postage and writing for fishers and is included in this report booklet along with an informational stub for your records. Submit this report only if you do not fish during an entire calendar month. The fish reports, including the did not fish postcard information are confidential. If you want to safeguard your information on the "Did Not Fish Report", you may send it in the enclosed envelope provided in this booklet which will require first class postage.

FISHING REPORT INSTRUCTIONS

Header

1. "Licensee Name" – Print your full name as it appears on your commercial marine license.
2. "Commercial Marine License No." – Enter your commercial marine license number in the boxes.
3. "Vessel Name" – Print the name of the vessel as registered with the State Division of Boating & Ocean Recreation or U.S Coast Guard. If you do not have a vessel name, leave this line blank.
4. "H.A. No." – Enter the State of Hawaii certificate number here if the vessel is registered with the State Division of Boating & Ocean Recreation.
5. "USCG No." – Enter the U.S. Coast Guard document number here if the vessel is registered with the U.S. Coast Guard.
6. "Month and Year Fished" – Print the month and enter the year fished.

Fishing Effort

1. "Day Fished" – Enter day of the month fished (e.g., 1, 2, 12...31), and use a separate line for each day fished, even if you did not catch anything, and complete this fishing effort section. For overnight fishing trips less than 24 hours, enter the day of month when the trip began. For multiple fishing trips during the same day, e.g., charter trips, enter day fished for each fishing trip.
2. "Chartered Trips X" – Enter an X for chartered fishing trips. (Charter Boats Only)
3. "Buoy or Area Fished" – Print only one buoy identification letter(s) or one area code fished per-line. Use a separate line when buoy or area fished changes. **Refer to Commercial Fisheries Statistical Charts A-H for area codes.** Enter buoy or area code fished even if you did not catch anything. For example, inshore area (e.g. 403) in the main Hawaiian Island is approximately 2 nautical miles from shore. If you fished at an artificial reef, enter the artificial reef identification code (**AR #**) from the enclosed supplements. Enter the artificial reef identification code fished, even if you did not catch anything.

Fishing Effort Continued

4. "Specific Fishing Method" – Print fishing method code (TL = Trolling with lures, BF = Deep-sea handline, IH = Inshore handline, IS = Ika-shibi and PA = Palu-ahi) or print name of method used (see methods list in this booklet). Use another line when fishing method changes.
5. "Hours Fished Per Method/Area" – Enter number of hours fished (fishing gear soak time).
6. "Number of Net Sets" – Enter number of times the net(s) were set (not for crab/kona crab nets).
7. "Number of Fishing Lines, Traps, Net Length in Feet" – Enter number of fishing lines, traps harvested, or total length of all nets in feet used e.g., (Number of Lines: 4, Number of Traps Harvested: 40, Net Length in Feet: 500, Number of crab/kona crab nets harvested: 400.) Also use this column to enter the number of divers, spearfishers or other hand harvesters.
8. "No Catch X" – Enter an X in this box if you did not catch anything.
9. "Port of Landing" – Print the name of the port or launch ramp where you land your catch, or where you recover your vessel: e.g. Honokohau Harbor, Kewalo Basin, Hawaii Kai, etc.

Species

1. "Specific Species Name" – Print specific species name landed or species lost or released (see species list in this booklet).

Catch

1. "Number Landed" – Enter only the number landed in the applicable species row.
2. "Pounds Landed" – Enter only number of pounds landed in the applicable species row.

LIR (Lost and Released)

1. "L" – Lost refers to fish that were lost to any type of predation, i.e. sharks, dolphins, etc.. For lost fish, print species name under species name column and enter only the number lost to predation in the L column. If species lost is unknown, print unknown for species name and enter number lost in the L column. Do not include lost fish with number or pounds landed.
2. "R" – Released refers to fish that were landed and intentionally released dead or alive, or tagged and released. For released, fish print species name under species name column and enter only the number released in the R column. Do not include released fish with number or pounds landed.

Bottom of Page

1. "Number Lost to Predators" – To the best of your knowledge enter the number of losses to **Sharks**, or if predator cannot be identified, use "Unknown". If predator can be identified, print predator name next to "Other" and enter number lost. The total number of fish lost to predation in the "L" column should equal the sum of the "Number Lost to Predators".
2. "Comments to DAR" – Print comments in this section, or use a blank sheet of paper if more space is needed.
3. "PAGE__of__." – Enter page number and total number of pages. (Example: Page 1 of 2, Page 2 of 2, if a total of two fishing report forms were submitted.)

DID NOT FISH REPORT INSTRUCTIONS

1. "Licensee Name" – Print your full name as it appears on your commercial marine license.
2. "Commercial Marine License No." – Enter your commercial marine license in the boxes.
3. "Month & Year of Report" – Enter month and year you did not fish.
4. Fill in stub and retain for your records.

NOTE: The Did Not Fish postcard information are confidential. If you want to safeguard your information on the "Did Not Fish Report", you may send it in the enclosed envelope provided in this booklet which will require first class postage.

FISHING METHODS LIST

Line

1. **Casting = (CS)**: Fishing from shore or a vessel using a pole and casting reel. Includes techniques such as whipping, jigging, dunking, slide baiting, fly-fishing or any technique using a pole and line.
2. **Deep-sea handline = (BF)**: Fishing from a vessel using a vertical mainline with single/multiple baited hooks and weight, lowered near the bottom.
3. **Inshore handline = (IH)**: Same as Deep-sea handline to include artificial lures (damashi). With the exception of fishing tackle usually consisting of lighter gear than deep-sea handline.
4. **Kaka line = (KL)** (set line): Fishing with a mainline less than one nautical mile in length from which branch lines of baited hooks are attached. Line is set horizontally, on or near the bottom, or in shallow mid water.

Note: Print the fishing method or method code appearing in boldfaced for reporting purposes

Line Cont'd

5. **Shortline = (SL)**: Fishing using a horizontal mainline, less than one nautical mile in length and suspended from the ocean surface with floats, from which leaders with baited hooks are suspended.
6. **Verticalline = (VL)**: Fishing using a vertical mainline, suspended from the surface with float, from which leaders with baited hooks are attached and ending with a terminal weight.
7. **Ika-Shibi = (IS)**: Fishing (mainly at night) using a vertical mainline with high-test monofilament leader, from which is suspended a baited hook. Muhe'e ("true squid") or opelu typically used as bait.
8. **Palu Ahi = (PA)**: Similar to "Ika-shibi". Fishing (usually daytime) with a baited hook and cut pieces of bait ("chum"). This method also includes jigging for tunas while drifting, and the use of "danglers" for reporting purposes.
9. **Trolling = Fishing by towing or dragging line(s) with artificial lure(s) or dead or live bait using a sail, surf or motor-powered vessel.**
 - a) **Trolling with Bait = (TB)**: Trolling with bait (dead or alive.)
 - b) **Trolling with Lures = (TL)**: Trolling with artificial lures.
 - c) **Trolling with Green Stick = (TS)**: Trolling with the bird, green stick and danglers.

Net

1. **Crab net = (CN)**: Fishing with a small lift net that is used to catch crabs.
2. **Gill net = (GN)** (fence net, cross net, surround net, lay net, and pai pai net, etc.): Fishing with a net that usually captures fish by entangling the fish's head in the strands of mesh behind the gill covers.
3. **Kona crab net = (KN)**: Fishing with a fine stranded netting stretched over a metal frame to form a flat net. Multiple baited nets are set on sandy bottoms trapping crabs when they get entangled in the mesh.
4. **Lift net = (LN)**: Fishing with a net that captures fish by raising the net from beneath a school of fish. Normally fish are encouraged over and into the net with chum.
5. **Lobster net = (LB)**: Fishing with a net with large eye mesh used to entangle lobsters.
6. **Purse seine net = (PN)**: Fishing with a net that is used to surround a school of fish and is closed by drawing the bottom of the net together to form a bag.
7. **Seine net = (SN)** (hukilau, beach seine, seine, dragnet, pen, etc.): Fishing with a net by moving it through the water to surround fish by corralling and trapping them within the walls of the net.
8. **Throw net = (TN)**: Fishing with a round shaped weighted outer perimeter net that is thrown over fish.
9. **Trawl = (TR)** (shrimp trawl): Fishing with a net that is dragged through the water by the vessel.

Trap

1. **Bullpen trap = (BT)**: Fishing with net(s) fixed in position to form a large stationary enclosure.
2. **Trap/Trap fishing = Fishing with any of the various fishing devices made into the shape of a box, or enclosure, with one or more openings that allow marine life to enter but keep them from leaving.**
 - a) **Crab Trap = (CT)**: Fishing with traps primarily targeting crabs.
 - b) **Fish Trap = (FT)**: Fishing with traps primarily targeting fish.
 - c) **Lobster Trap = (LT)**: Fishing with traps primarily targeting lobsters.
 - d) **Shrimp Trap = (ST)**: Fishing with traps primarily targeting shrimp.

Dive

1. **Black coral dive = (CD)**: Divers harvesting black coral using SCUBA or re-breathers.
2. **Diving = (DV)**: Fishing while swimming free dive (skin diving) or swimming with the assistance of compressed gases (SCUBA, re-breathers, etc.). Examples are lobster or namako diving. Does not include diving with a spear (see spearfishing), a net (see various nets), or for limu or opihi (see handpicking).
3. **Spear/Spearfishing = (SS)**: Fishing with a shaft with one or more sharpened points at one end usually associated with diving. Includes bow and torch fishing.

Note: Print the fishing method or method code appearing in boldfaced for reporting purposes

Other

1. **Handpicked = (HP):** Hand harvesting marine life by various methods.
2. **Submersible = (SU):** (for precious coral): Using a vessel (manned or unmanned) capable of diving and/or remaining underwater for selectively harvesting deepwater precious corals.

Note: Print the fishing method or method code appearing in boldfaced for reporting purposes

COMMERCIAL SPECIES LIST

PELAGIC

Billfishes

Black marlin (A`u Blk, hida)
Blue marlin (A`u B, kajiki, a`u)
Sailfish (A`u S, a`u lepe)
Shortbill spearfish (A`u l, hebi, a`u)
Striped marlin (Nairagi, a`u)
Swordfish (Shutome, a`u ku)

Tunas

Aku (Skipjack)
Bigeye tuna (BE tuna, Mebachi, `ahi po`onu)
Bluefin tuna (Maguro, `ahi B)
Dogtooth tuna (Kitsune)
Kawakawa
Ke`o ke`o (Frigate, oi oi)
Tombo (Albacore, `ahi palaha)
Yellowfin tuna (YF tuna, `Ahi Y, `ahi)

Other Pelagics

Mahimahi (Dolphin fish, dorado)
Malolo (Flying fish)
Monchong (Pomfret)
Ono (Wahoo)
Opah (Moonfish)
Walu (Oil fish)

SHARK

Blue shark
Green eyed shark (Green-eyed dogfish)
Mako shark
Oceanic whitetip shark
Thresher shark
Tiger shark

DEEP-SEA (Bottomfish)

Alfonsin
Ehu (Red snapper, `ula`ula)
Gindai (`Ukikiki)
Golden kale
Hapuupuu (Sea bass, shapon)
Hauliuli (Snake mackerel)
Hogo (Largeheaded scorpionfish, o`opu kae nohu)
Kalekale (Siebold's snapper)
Lehi (Ironjaw snapper)
Onaga (Longtailed red snapper, `ula`ula koa`e)
Opakapaka (Pink snapper)

DEEP-SEA (Bottomfish) Cont'd

Randall's snapper
Uku (Gray snapper)
Yellow tail kale

JACKS/ULUA/PAPIO

Barred jack
Butaguchi (Thick-lip, pig-lip)
Dobe (Dusky)
Gunkan (Black trevally, black-*ulua*)
Kagami (Threadfin jack, pompano, *ulua kihikihī*)
Kahala (Amberjack)
Kamanu (Rainbow runner, Hawaiian salmon, *kamano*)
Lae (Leatherback, *lai*)
No-bite
Omaka (Yellowtail scad)
`Omilu (Bluefin trevally, hoshi)
Pa`opa`o (Golden trevally, yellow striped)
Papa (Island jack, yellow spot)
Sasa (Bigeye trevally, menpachi, *pake-ulua*)
White *papiolulua* (Giant trevally, *ulua*)

INSHORE MARINE FISH

Barracudas

Kaku (Barracuda)
Kawale`a (Heller's barracuda)

Damsels

Kupipi (Blackspot sergeant)
Mamo (Hawaiian sergeant)

Goatfishes

Kumu (Whitesaddle goatfish)
Malu (Sidespot goatfish)
Moano (Manybar goatfish)
Moana kali (Blue goatfish, *moana kea*)
Munu (Doublebar goatfish)
"Red weke" (Yellowfin goatfish = *weke `ula*)¹, pink *weke*
"Weke nono" (Pflueger's goatfish, *moe lua* = *weke `ula*)²
Weke pueo (Nightmare)
White weke (Yellowstripe goatfish, *weke `a*)

Mulletts

`Ama`ama (Striped mullet)
Summer mullet (Australian mullet)
Uouoa (Sharpnose mullet)

Note: Print the species appearing in boldface for reporting purposes.

¹ Margaret Titcomb, *Native Use of Fish in Hawaii*, 2nd. ed. (Hawaii: University of Hawaii Press, 1972), pp. 160-162. The yellowfin goatfish commonly called red weke is actually *weke `ula*.

² The large red goatfish commonly called *weke `ula* by the markets, is actually *weke nono*.

COMMERCIAL SPECIES LIST Cont'd

INSHORE MARINE FISH Cont'd

Parrotfishes

Panuhunuhu (Sleeping parrotfish)
Uhu (Bullethead Parrotfish, *Panunu*)

Scads

Akule (Bigeye scad)
Halalu (*Hahalalu*, juvenile bigeye scad)
'Opelu (Mackerel scad)
'Opelu mama

Snappers/Groupers

Roi (Royal bass)
Ta'ape (Bluestripe snapper)
To'au (Blacktail snapper)
Wahanui (Smalltooth jobfish)

Squirrelfishes

'Ala'ihī (Tahitian squirrelfish)
'Ala'ihī mama (Saber squirrelfish, *u'ukanipo*)
Menpachi (Soldierfish, *'u'u*)

Surgeonfishes

Api (Whitespotted surgeonfish)
Kole (Goldring surgeonfish)
Black Kole (Hawaiian surgeonfish)
Maiii (Brown Surgeonfish)
Maiko (Bluelined surgeonfish)
Maikoiko (Whitebar surgeonfish)
Manini (Convict surgeonfish)
Na'ena'e (Orangeband surgeonfish)
Pakuikui (Archilles tang)
Palani (Eyestripe surgeonfish)
Pualu (Yellowfin surgeonfish)

Unicornfishes

Kala (all unicornfish with horns)
'Opelu kala (Sleek unicornfish)
Umaumalei (orangespine unicornfish)

Wrasses

'A'awa (Hawaiian hogfish, table boss)
Kupoupou (Cigar wrasse)
Laenihi (Peacock razorfish, nabeta)
Po'ou (Ringtail wrasse)

Other Inshore Marine Fishes

'Aha (Needlefish)
Aholeohole (Hawaiian flagtail)
Awa (Milkfish)
Awa'aua (Ladyfish, Hawaiian tenpounder)
'Aweoweo (Glasseye)
Humuhumu (Trigger fish)
Iheihe (Halfbeak)
Loulu (Broomtail)
Moi (Six-fingered threadfin)
Mu (Bigeye emperor)
Nenuē (Grey chub)
Nohu (Scorpionfish, okoze)
'O'io (Smallmouth bonefish)
'Oi'li lepa (File fish)

Other Inshore Marine Fishes Cont'd

O'opu hue (Pufferfish)
Paki'i (Flounder)
Po'opa'a (Hawkfish)
Saba (Japanese mackerel)
Tilapia (Hawaiian sunfish)
'Upapalu (Cardinalfish)
Moray eel (*Puhi*)
White eel (Tohe)

INVERTEBRATE

A'ama crab (Rock)
Blue pincher crab
Hawaiian crab (Red, *mo'ala*)
Kona crab (*Papa'i kua loa*)
Kuahonu crab (White)
Samoa crab (Mangrove)
7-11 crab (*'Alakuma*)
Haanii (Ridgeback, humpbacked slipper lobster)
Squammosus (Scaly slipper lobster, regular)
Green Spiny lobster
Red Spiny lobster (Hawaiian)
Ensifer (Shrimp)
Laevigatus (Ama ebi, *ono* shrimp)
He'e (Day tako, octopus, tako)
He'e pu loa (Night tako, octopus, tako)
Muhe'e (True squid)
'Opihi 'alinalina (Y-opihi, Yellow foot limpet)
'Opihi makaiauli (B-opihi, Black foot limpet)
Loli (Other sea cucumbers)
Namako (Edible sea cucumbers)
Ha'uke'uke (Flat urchins)
Hawae (Collector urchins)
Slate pencil urchins (*ina ula*)
Urchins (Other urchins)
Wana (Long-spine urchins)

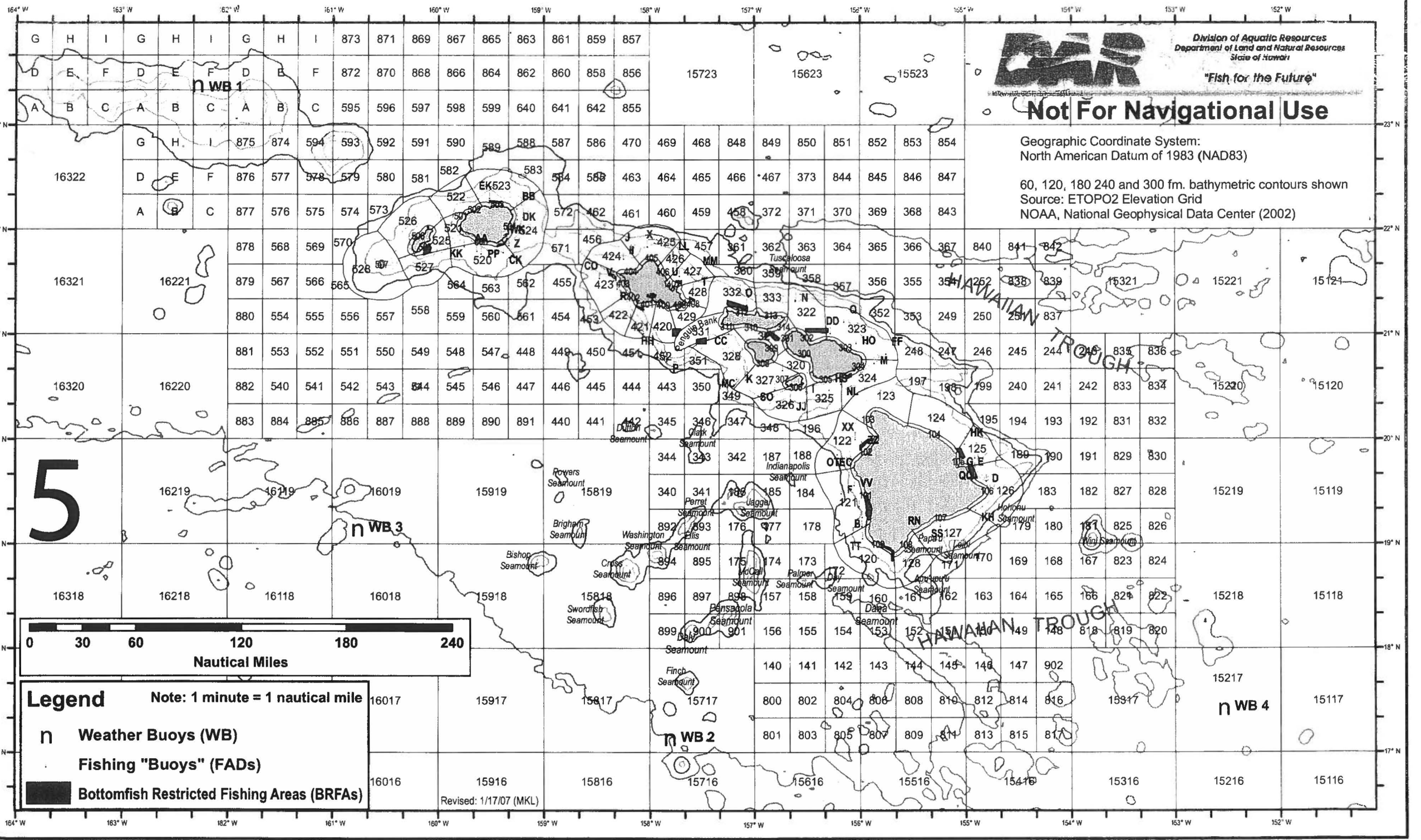
Algae (Limu)

Limu kohu
Manauea
Ogo
Wawae'iole (Ratfeet)

CORAL

Bamboo coral
Black coral
Gold coral
Pink coral

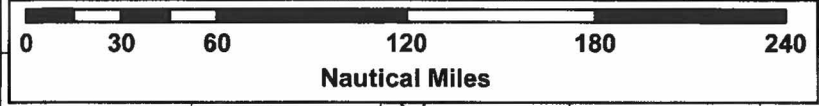
Note: Print the species appearing in boldface for reporting purposes.



Not For Navigational Use

Geographic Coordinate System:
 North American Datum of 1983 (NAD83)

60, 120, 180 240 and 300 fm. bathymetric contours shown
 Source: ETOPO2 Elevation Grid
 NOAA, National Geophysical Data Center (2002)



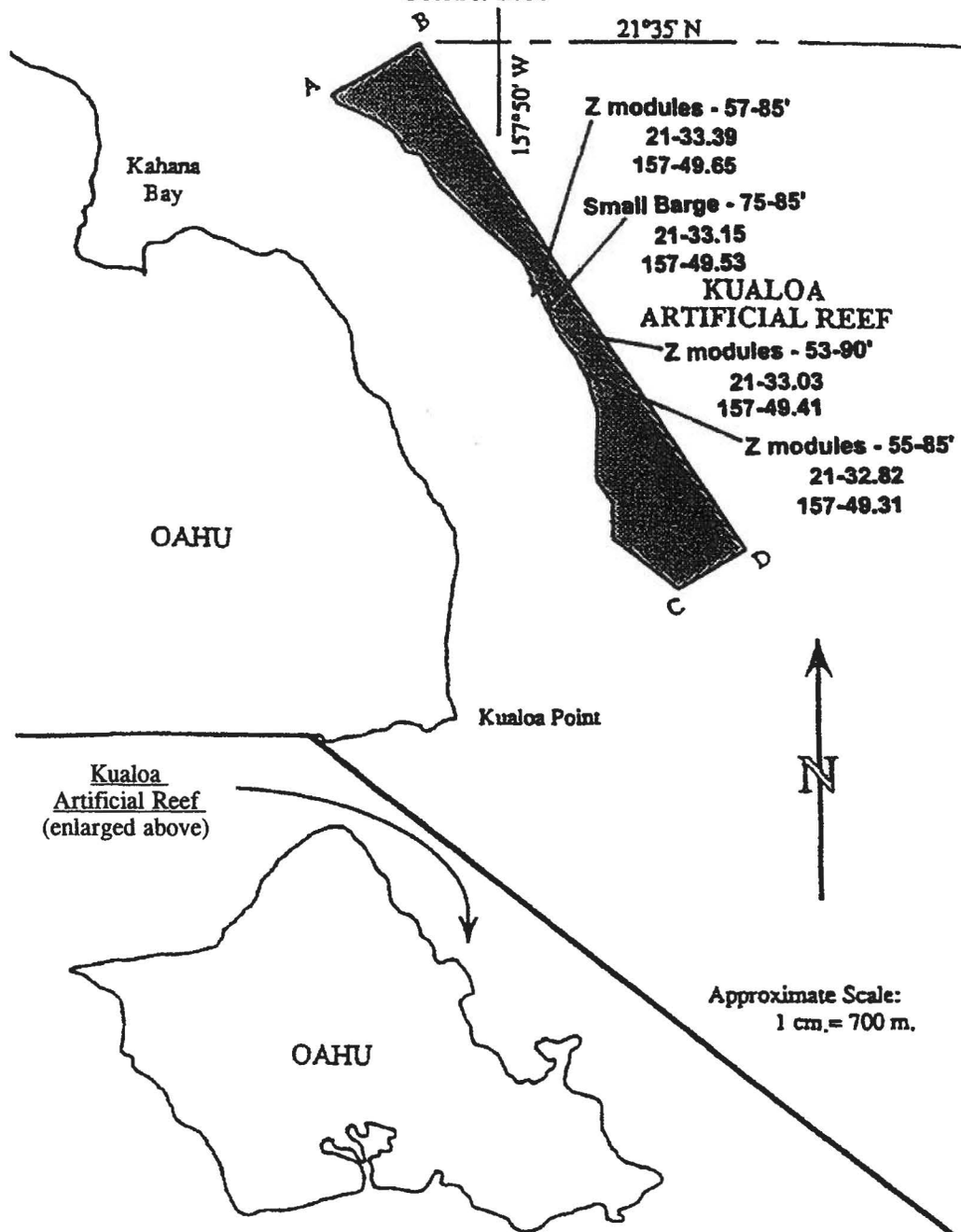
Legend Note: 1 minute = 1 nautical mile

- n Weather Buoys (WB)
- F Fishing "Buoys" (FADs)
- Bottomfish Restricted Fishing Areas (BRFAs)

Revised: 1/17/07 (MKL)

KUALOA ARTIFICIAL REEF, OAHU

Division of Aquatic Resources
 Department of Land and Natural Resources
 October 2006



Boundary coordinates in Latitude and Longitude:

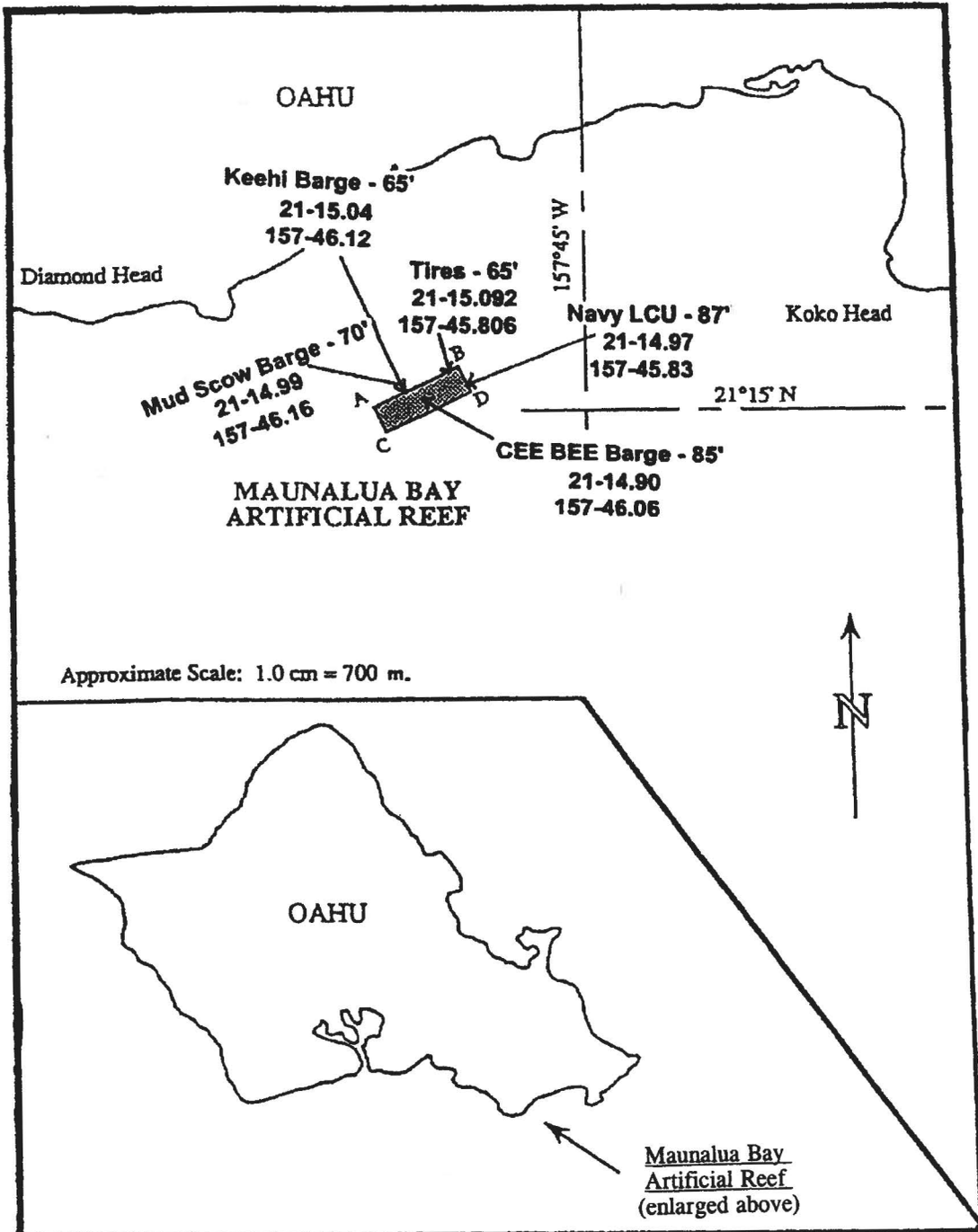
A: 21° 34' 42" N 157° 51' 09" W
 B: 21° 35' 04" N 157° 50' 26" W

C: 21° 31' 42" N 157° 48' 56" W
 D: 21° 31' 54" N 157° 48' 24" W

The Department of Land and Natural Resources receives financial support under the Federal Aid in Sport Fish and Wildlife Restoration and other federal programs. Under Title VI of the Civil Rights Act of 1964, Section 504 of the Rehabilitation Act of 1973, Title II of the Americans with Disabilities Act of 1990, the Age Discrimination Act of 1975, Title IX of the Education Amendments of 1972, and the laws of the State of Hawaii, the U.S. Department of Interior and the State of Hawaii prohibit discrimination on the basis of race, color, religion, sex, national origin, age, and disability. If you believe that you have been discriminated against in any program, activity, or facility, or if you desire information, please write to: Affirmative Action Officer, Personnel Office, Department of Land and Natural Resources, 1151 Punchbowl Street, Room 231, Honolulu, Hawaii, 96813, or the U.S. Fish and Wildlife Service, Office of Human Resources, 1849 C Street NW, Room 3058, Washington, D.C., 20240.

MAUNALUA BAY ARTIFICIAL REEF, OAHU

Division of Aquatic Resources
 Department of Land and Natural Resources
 October 2006



Boundary coordinates in Latitude and Longitude:
 A: 21° 14' 58" N 157° 46' 34" W C: 21° 14' 50" N 157° 46' 29" W
 B: 21° 15' 14" N 157° 46' 03" W D: 21° 15' 06" N 157° 45' 58" W

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EWA DEEPWATER ARTIFICIAL REEF, OAHU

Division of Aquatic Resources
 Department of Land and Natural Resources
 October 2006

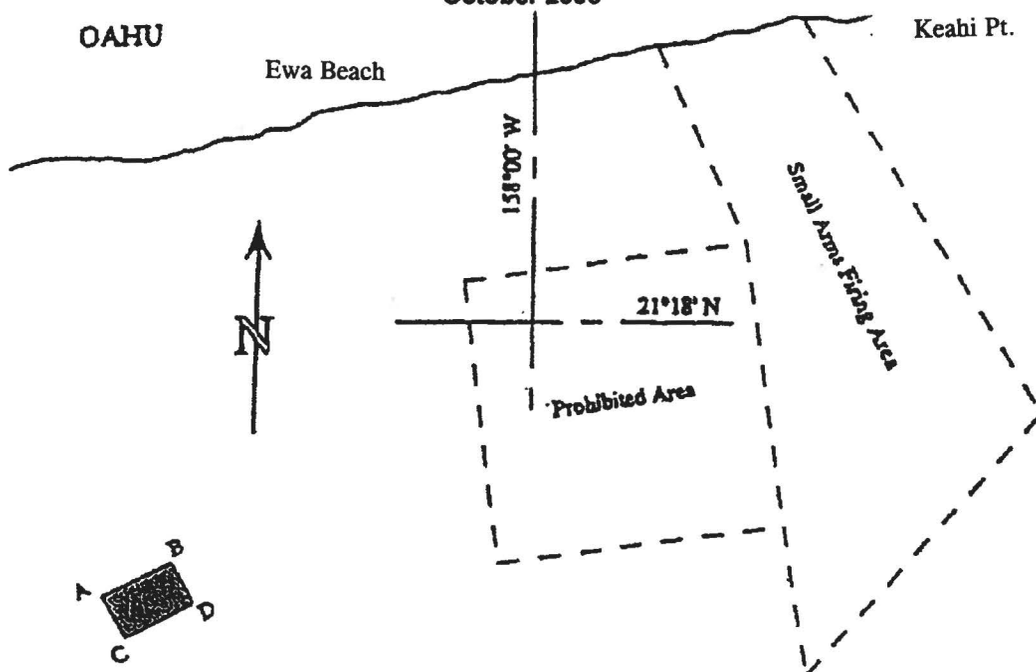
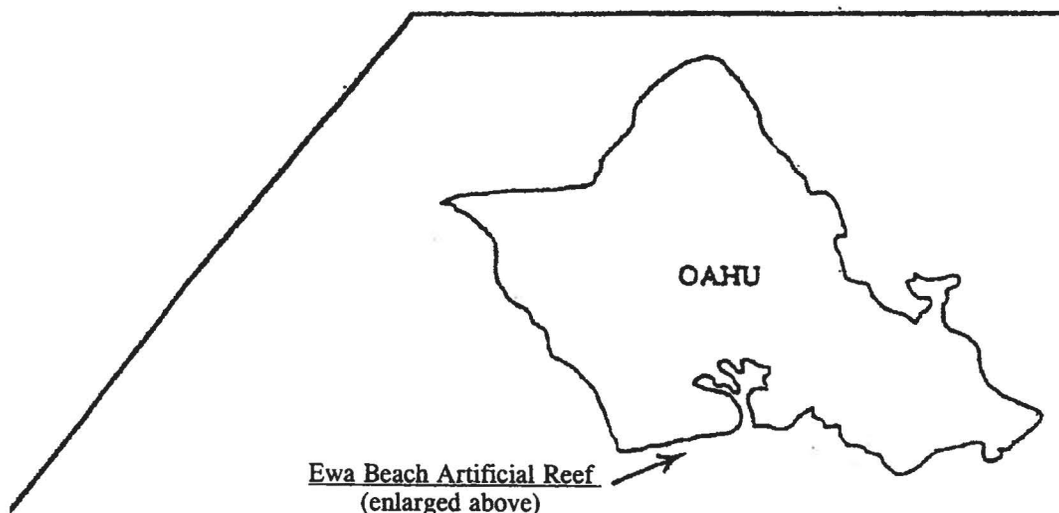


Figure 4

**EWA BEACH
 ARTIFICIAL REEF**

Approximate Scale: 1.0 cm = 700 m.



Boundary coordinates in Latitude and Longitude:

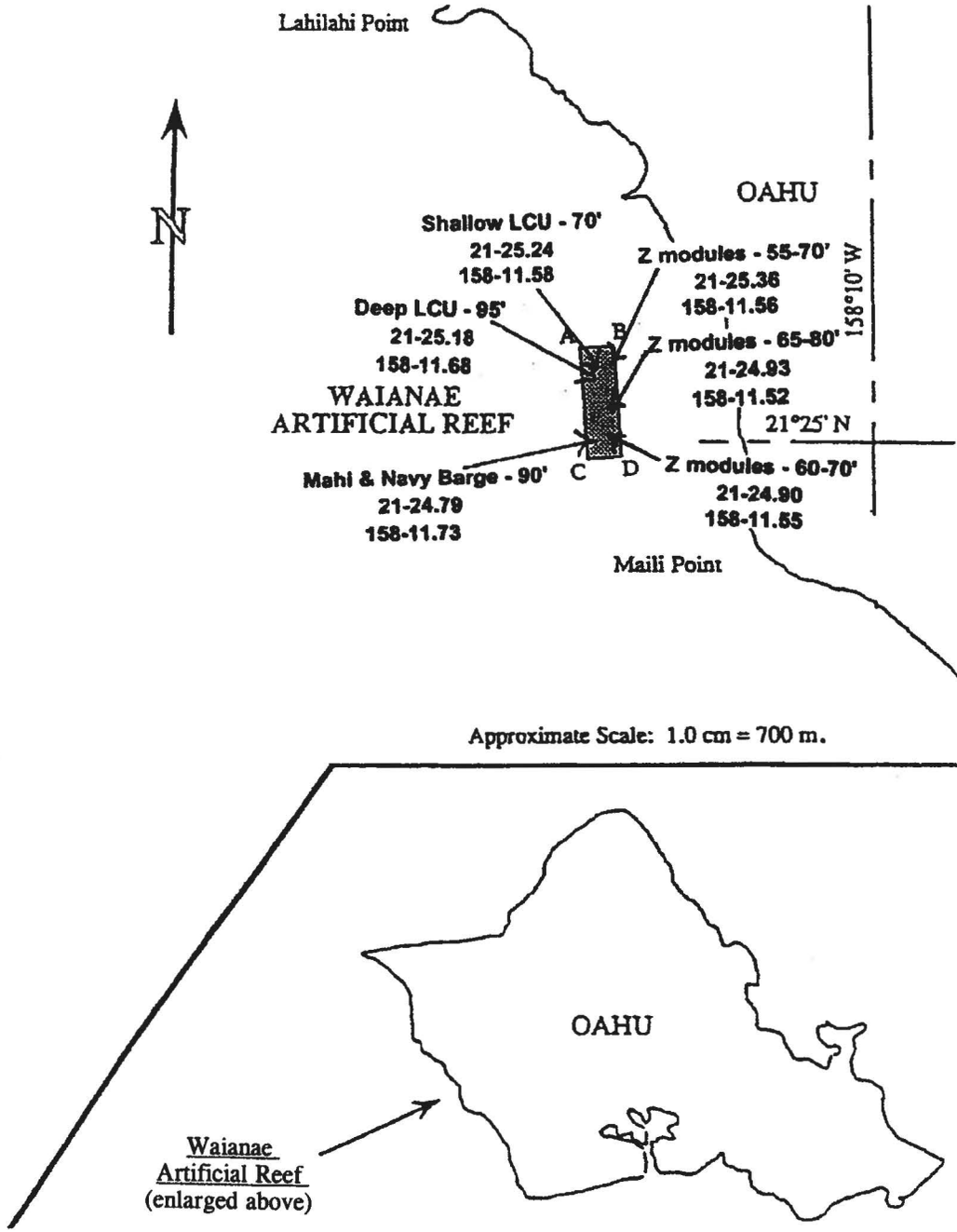
A: 21° 16' 49" N 158° 01' 22" W
 B: 21° 16' 56" N 158° 01' 08" W

C: 21° 16' 42" N 158° 01' 17" W
 D: 21° 16' 49" N 158° 01' 03" W

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WAIANAË ARTIFICIAL REEF, OAHU

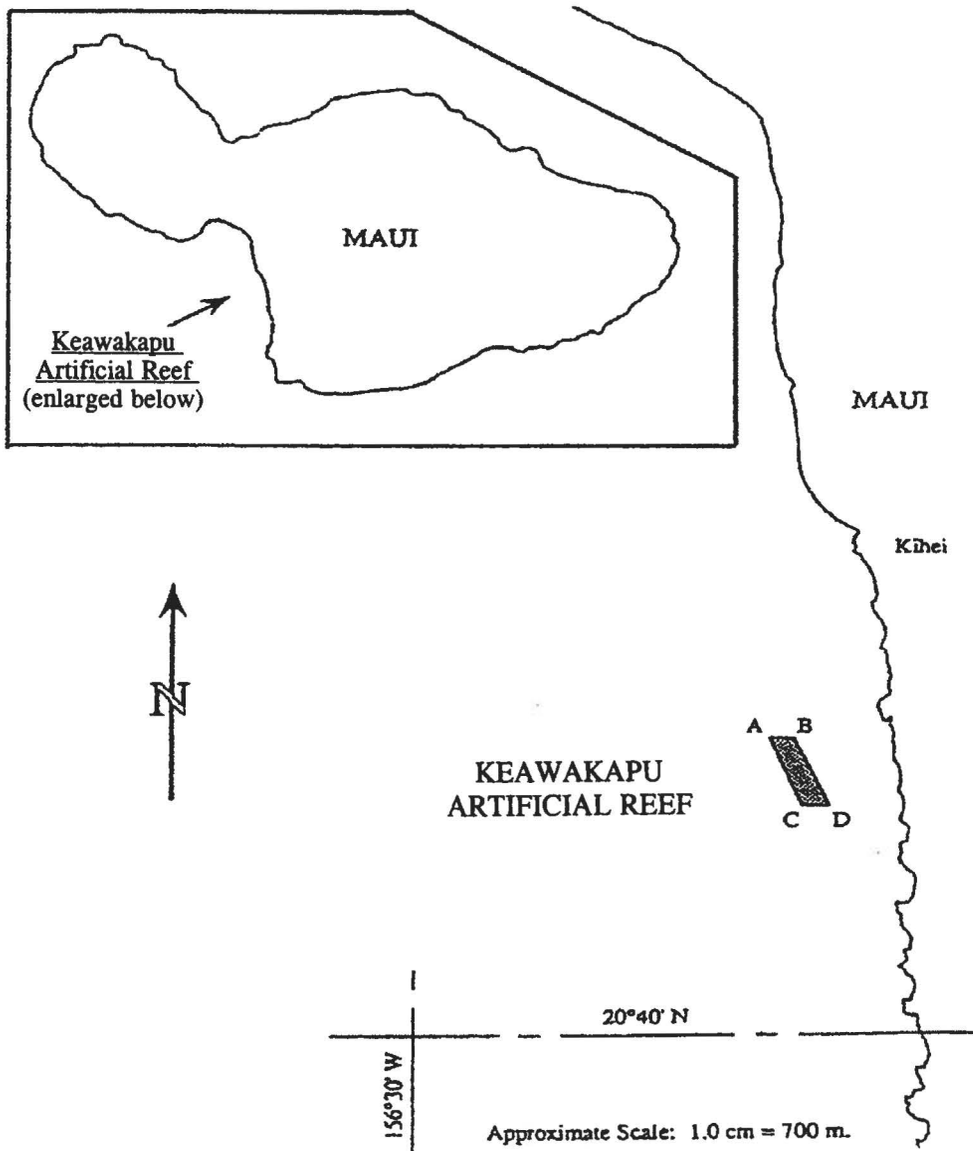
Division of Aquatic Resources
 Department of Land and Natural Resources
 October 2006



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KEAWAKAPU ARTIFICIAL REEF, MAUI

Division of Aquatic Resources
 Department of Land and Natural Resources
 October 2006



Boundary coordinates in Latitude and Longitude:

A: 20° 42' 18" N 156° 27' 36" W C: 20° 41' 48" N 156° 27' 18" W
 B: 20° 42' 18" N 156° 27' 30" W D: 20° 41' 48" N 156° 27' 12" W

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(Please Print)

Fishing Report

FOR OFFICE USE	
L/S	_____
K/D	_____

Licensee Name John Doe Commercial Marine License No. 01000

Vessel Name Doe's Boat HA No. 0100 - CF USCG No. 00000000

Month & Year Fished October 2002
 Month Year

FISHING EFFORT									SPECIES		CATCH		L/R	
Day Fished	Charter Trips "X"	Buoy or Area Fished	Specific Fishing Method (See Methods List)	Hours Fished Per Method/Area	Number of Net Sets or Throws	Number of Fishing Lines, Traps or Net Length in Feet	No Catch "X"	Port of Landing	Specific Species Name (See Species List)	Number Landed	Pounds Landed	Number of Lost and Released Fish L = Lost to Predator R = Released L R		
Example #1: Trolling Fishing Trip														
2		404	IH	2	3			Haleiwa	Opelu	18	12			
↓		424	TL	1.5	4		X	↓						
↓		II	↓	.5	6			↓	Aku	3	9	1		
↓		↓	↓	↓	↓			↓	YF Tuna	1	6			
↓		424	TB	2	1			↓	Stripe Marlin	1	89			
↓		425	TL	1.5	4		X	↓						
↓		J	TB	2	6			↓	Mahimahi	9	210			
↓		424	TL	2	4		X	↓						
Example #2: Charter Trolling Multiple Fishing Trips (half-day)														
4	X	422	TL	3.5	6		X	Kewalo						
↓	X	BO	TL	1	6			↓	Blue marlin				1	
↓	↓	↓	↓	↓	↓			↓	Shortbill spearfish	1	35			
↓	↓	↓	↓	↓	↓			↓	YF Tuna	3	105			
4	X	422	TL	2	6		X	Kewalo						
↓	X	BO	TL	1.5	6			↓	Mahimahi	5	115			
↓	↓	↓	↓	↓	↓			↓	YF Tuna	6	175			
↓	↓	HH	↓	1	5			↓	Ono	1	16			
Example #3: Tuna Handline Fishing Trips														
6		121	TL	2.5	4			Honokohau	Mahimahi	2	20			
↓		↓	↓	↓	↓			↓	Aku	11	90			
↓		121	IS	8	4			↓	BE Tuna	28	900			
↓		C	CS	1.5	2			↓	YF Tuna				2	
↓		↓	↓	↓	↓			↓	Aku	3	25			
8		120	PA	5.5	3			Honokohau	YF Tuna	15	400		3	
↓		120	TB	3	4			↓	Blue marlin	1	160			
↓		120	IS	6.5	4			↓	BE Tuna	18	550			
↓		↓	↓	↓	↓			↓	YF Tuna	3	45		1	
↓		100	TL	2.5	2		X	↓						

Number Lost to Predators: SHARKS _____ UNKNOWN 1 OTHER _____ / _____
 Number Number Predator Name Number

Comments to DAR: _____
 Division of Aquatic Resources, Department of Land and Natural Resources, State of Hawaii
 FR 09/2005

SAMPLE

(Please Print)

Fishing Report

FOR OFFICE USE

L/S _____

K/D _____

Licensee Name John Doe Commercial Marine License No. 01000

Vessel Name Doe's Boat HA No. 0100 - CF USCG No. 00000000

Month & Year Fished October 2002
Month Year

FISHING EFFORT									SPECIES		CATCH		L/R	
Day Fished	Charter Trips "X"	Buoy or Area Fished	Specific Fishing Method (See Methods List)	Hours Fished Per Method/Area	Number of Net Sets or Throws	Number of Fishing Lines, Traps or Net Length in Feet	No Catch "X"	Port of Landing	Specific Species Name (See Species List)	Number Landed	Pounds Landed	Number of Lost and Released Fish L = Lost to Predator R = Released		
												L	R	
Example #7: Net, Trap & Dive Fishing														
23		406	GN	3	4	700		Kihei	Manini	5	4.5			
↓		↓	↓	↓	↓	↓		↓	Red weke	200	100			
↓		↓	↓	↓	↓	↓		↓	Palani	46	100			
↓		↓	↓	↓	↓	↓		↓	White weke	12	15			
24		406	SS	2		2		Kihei	Day Tako	12	27			
↓		405	TN	3	6	1		↓	Aholehole	25	12			
26		402	FT	168		8		Waianae	Naenae	60	45		3	
↓		↓	↓	↓	↓	↓		↓	Palani	12	18			
↓		↓	↓	↓	↓	↓		↓	Pualu	16	30		1	
↓		AR4	SS	6		3		↓	Omilu	2	15			
↓		↓	↓	↓	↓	↓		↓	Kole	25	8			
↓		↓	↓	↓	↓	↓		↓	Kumu	1	2			
28		403	KN	6		40		Waianae	Kona crab	80	38.5			
↓		423	TL	3		4	X	↓						
29		400	IH	2		3		↓	Uku	2	10.5			
↓		↓	↓	↓	↓	↓		↓	Weke nono	5	15			
↓		↓	↓	↓	↓	↓		↓	White ulua	1	18			
↓		↓	↓	↓	↓	↓		↓	Moana	8	9		2	
30		404	DV	6		2		Haleiwa	Green Spiny Lobster	57	147			
31		405	LT	22		30		Haleiwa	Red Spiny Lobster	23	62			
↓		↓	↓	↓	↓	↓		↓	Squammosus	40	77			

Number Lost to Predators: SHARKS _____ UNKNOWN 2 OTHER _____ / _____
Number Number Predator Name Number

Comments to DAR: _____
Division of Aquatic Resources, Department of Land and Natural Resources, State of Hawaii
FR 09/2005

CANCELLATION OF COMMERCIAL MARINE LICENSE AND REQUEST TO TERMINATE FISH REPORT REQUIREMENT FORM

If you cease commercial fishing before your Commercial Marine License expires, you may cancel it and request to stop the Fish Reporting requirements by completing this cancellation form and submitting it to the Honolulu DAR office.

This certifies that the commercial marine licensee will not continue commercial fishing before his/her Commercial Marine License expires and to cancel it effective as of the date affixed before the signature of the licensee below.

Further, it is requested by the licensee that he/she not be required to submit fish reports effective as of the cancellation month. However, the licensee is responsible to submit fish reports, which were required before the cancellation month, and the required reports, if any, shall be enclosed.

For inquiries about fish report requirement status, contact the nearest Division of Aquatic Resources office listed on the front cover of this booklet.

Complete the information listed below, sign and send this form along with your Commercial Marine License and any outstanding reports to:

Division of Aquatic Resources
1151 Punchbowl St., Rm. 330
Honolulu, HI 96813
Attention: Statistical Unit

1. Commercial Marine Licensee Name: _____

2. Commercial Marine License Number: _____

3. Mailing Address: _____

4. Telephone: _____

5. Date: _____ 6. Signature: _____

Licensee

Office use only

License Date ____ / ____ / ____

Expiration Date ____ / ____ / ____

Reports up to date:

Date Rec. _____

Approved by _____

DLNR authorized signature