

'Ike Kai

A Curriculum on Division of Aquatic Resources (DAR) Rules for the Makai Watch Program

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PURPOSE

The purpose of this guidebook is to introduce Makai Watch volunteers to identifying regulated marine life and providing and overview of Division of Aquatic Resources (DAR) rules related to marine life and fishing.

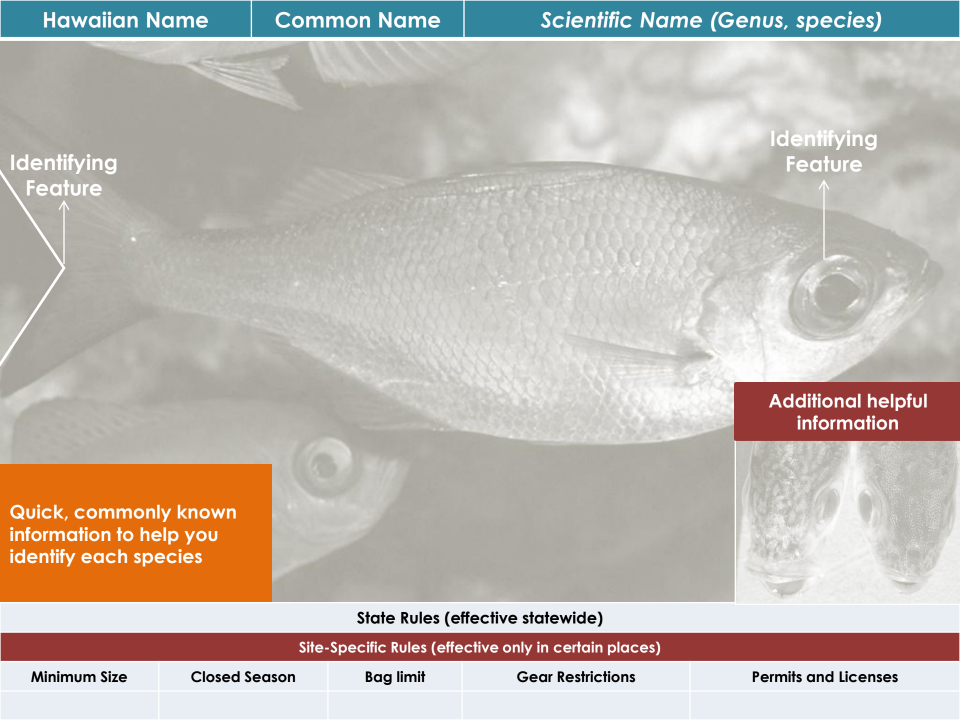
This information directly supports the Awareness-Raising and Outreach and the Observation and Incident Reporting components of the Makai Watch program.

SUPPORT

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Photos of regulated species were generously provided by Keoki Stender (www.marinelifephotography.com).





Local Knowledge	
'Ōlelo Name Translation	
Hawaiian proverbs that feature this species	English translation of the Hawaiian name

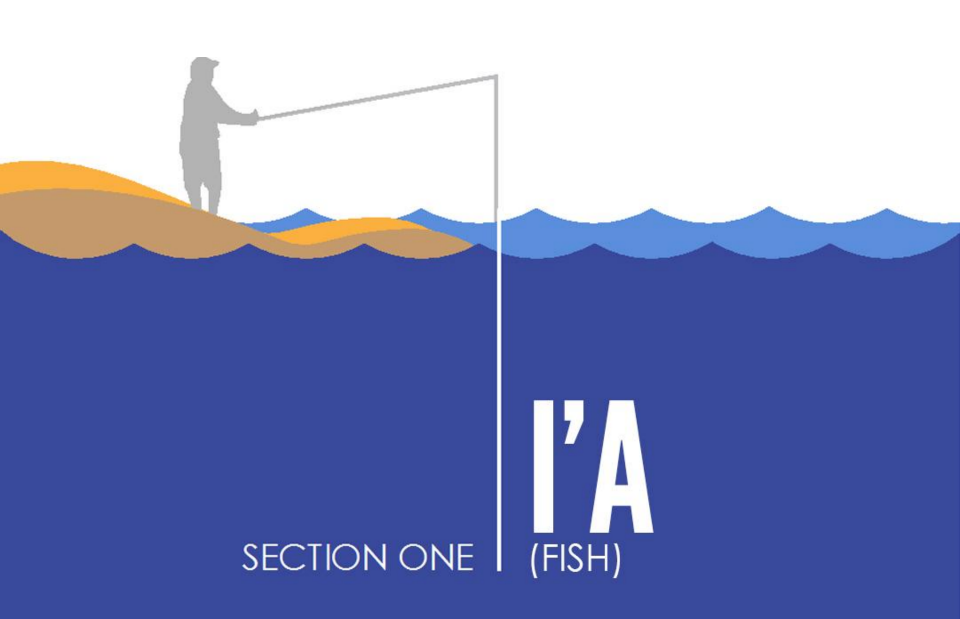
Biology			
Endemic? Spawning Season Reproductive size		Reproductive size (L50)	Max Length
Endemic species are only found in Hawaii	When the species reproduces	The length a fish will be when it has a 50% chance to have reproduced at least once, equation used to determine minimum sizes	Maximum size of the species

Ecology		
Feeding	Habitat	Kumulipo
What the species eats	Type of environment where you will find this species	A Hawaiian Cosmogonic and genealogical chant. The curriculum includes the relevant text and translations.

Please add more information or personal stories that help you remember this species.



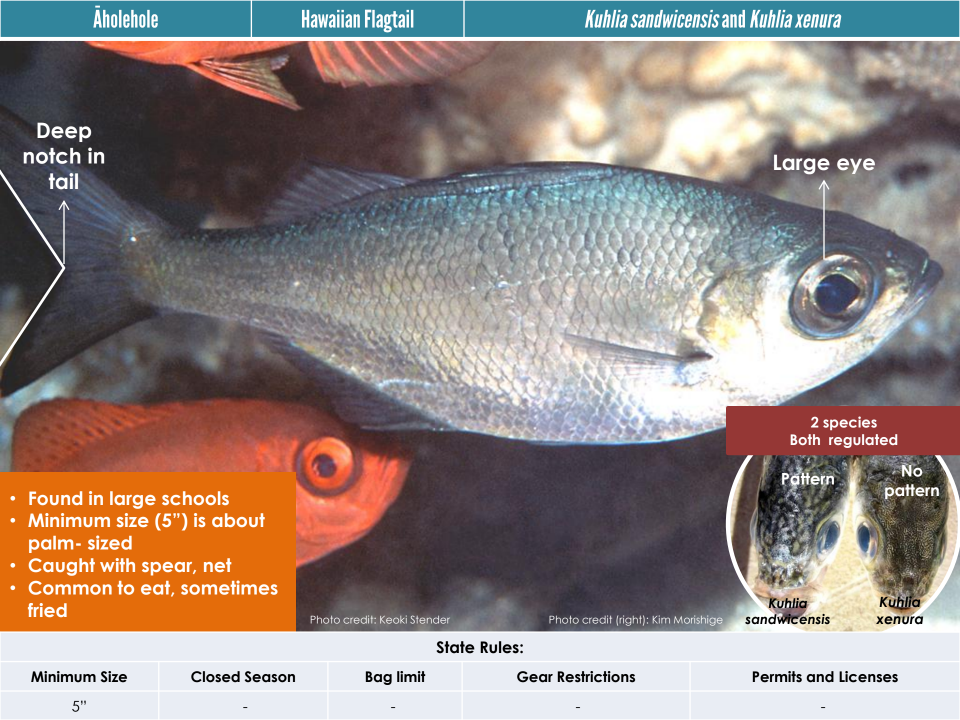
Identifying Regulated Marine Life



SILVERY FISH

- These fish share a silvery color
- Can be easily confused for one another
- Many live in waters close to shore
- · Highly-prized for eating





Äholehole Hawaiian Flagtail <i>Kuhlia sandwicensis</i> and <i>Kuhlia xenura</i>

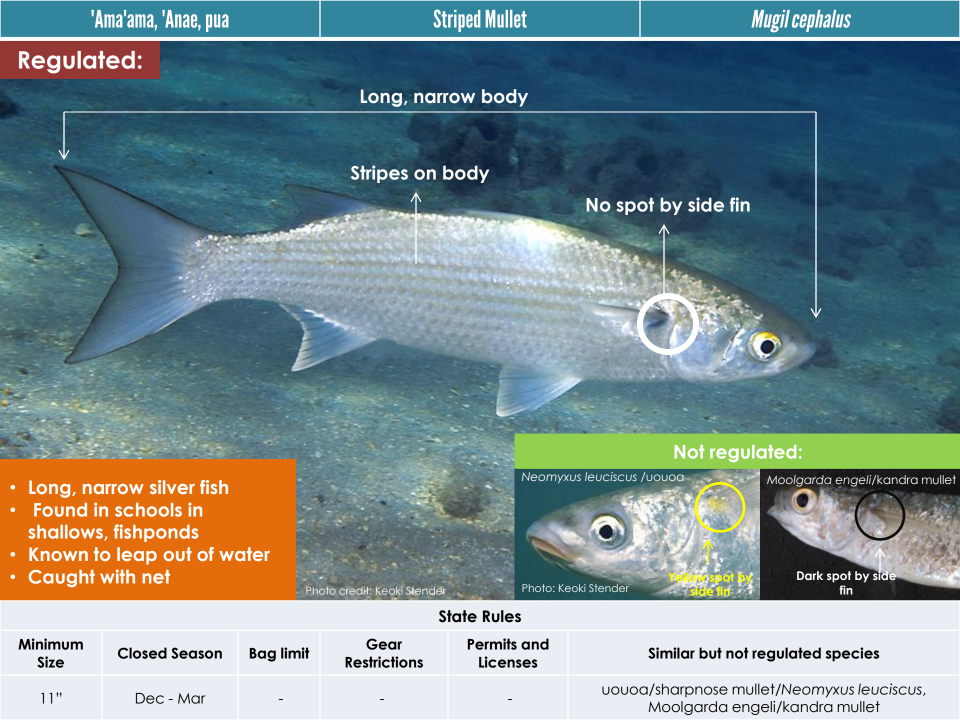
Local Knowledge		
'Ōlelo Name Translation		
He āhole ka i'a, hole ke aloha. Like the fish āhole, love is restless.	'hole means to pry out, āholehole were used in ceremonies to pry out or remove evil spirits	
Biology		

Biol	logy	

Endemic?	Spawning Season	Reproductive size (L50)	Max Length
Yes, only Kuhlia xenura	Jan – Apr (Hanalei, Maunalua, Mo'omomi)	5"	8"

Ecology

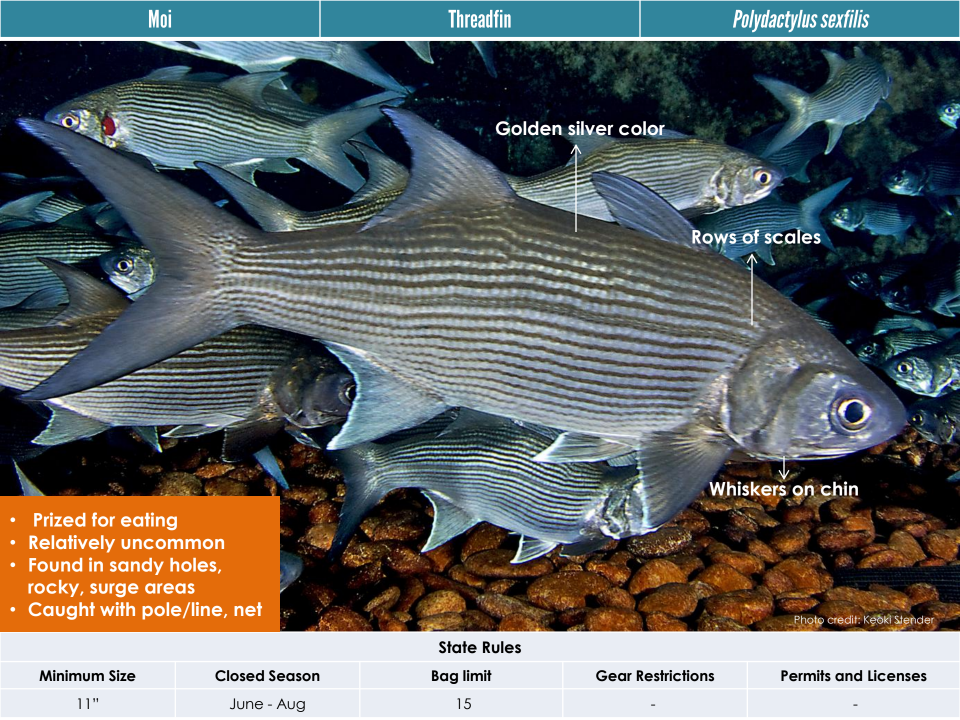
Feeding	Habitat
Crustaceans	Tide pool, estuary, reef flat



Local Knowledge		
'Ōlelo	Name Translation	
Ka i'a kā wāwae o Hīlia The fish of Hīlia, kicked by the feet; To gather mullet, people wade into the water in Hīlia (Moloka'i) and kick mullet ashore for others to gather	'ama'ama can be used in slang to mean an easy mark, 'ama also means light, bright	

Biology			
Endemic?	Spawning Season	Reproductive size (L50)	Max Length
No	Dec - Mar	11-12"	1.5 ft

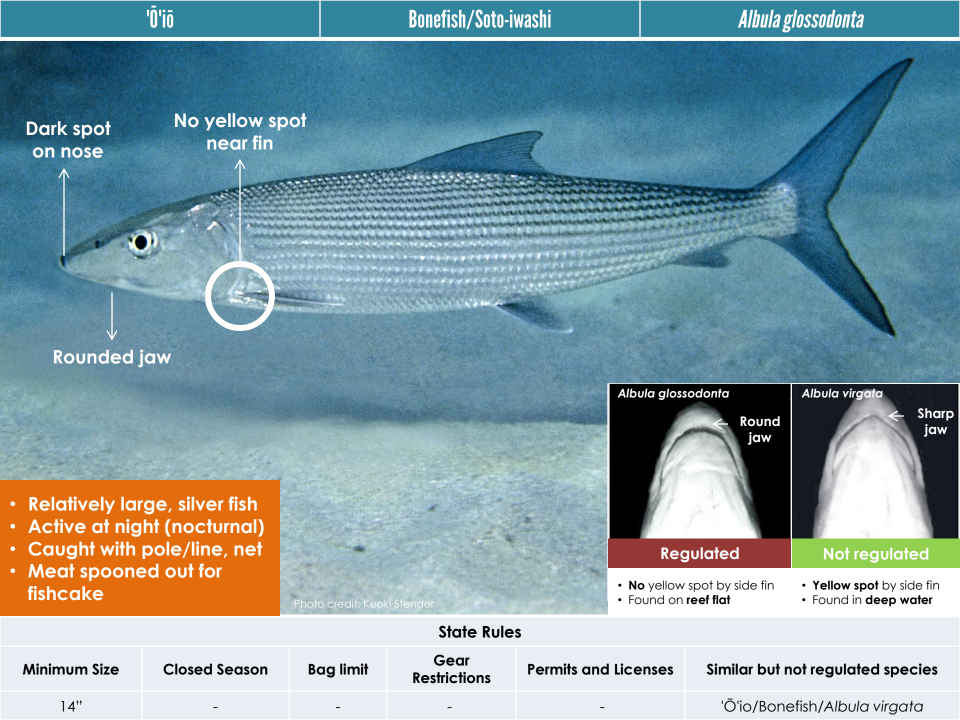
Ecology		
Feeding	Habitat	Kumulipo
Algae, small plants	Tide pool, estuary, reef flat. Known to migrate long distances	Hanau ka 'Ama'ama, hanai ka 'Anaee I ke kai la, holo 'Ama'ama are born, 'Anae (adult mullet) are born in the sea, swim



Local Knowledge		
'Ōlelo	Name Translation	
Ehuehu kai, noho ka moi; Where the sea broils, there the moi fish dwell	Moi means a white birthmark, also a variety of taro and sweet potato	

Biology			
Endemic?	Spawning Season	Reproductive size (L50)	Max Length
No	Jun - Aug	9-11"	2 ft

Ecology		
Feeding	Habitat	Kumulipo
Crustaceans	Estuary, reef flat, rough coastlines with wave action	Hanau ka 'Ahi Kananā, Hanau ka Manamoi I ke kai la 'Ahi Kananā (young tuna) are born, moi are born



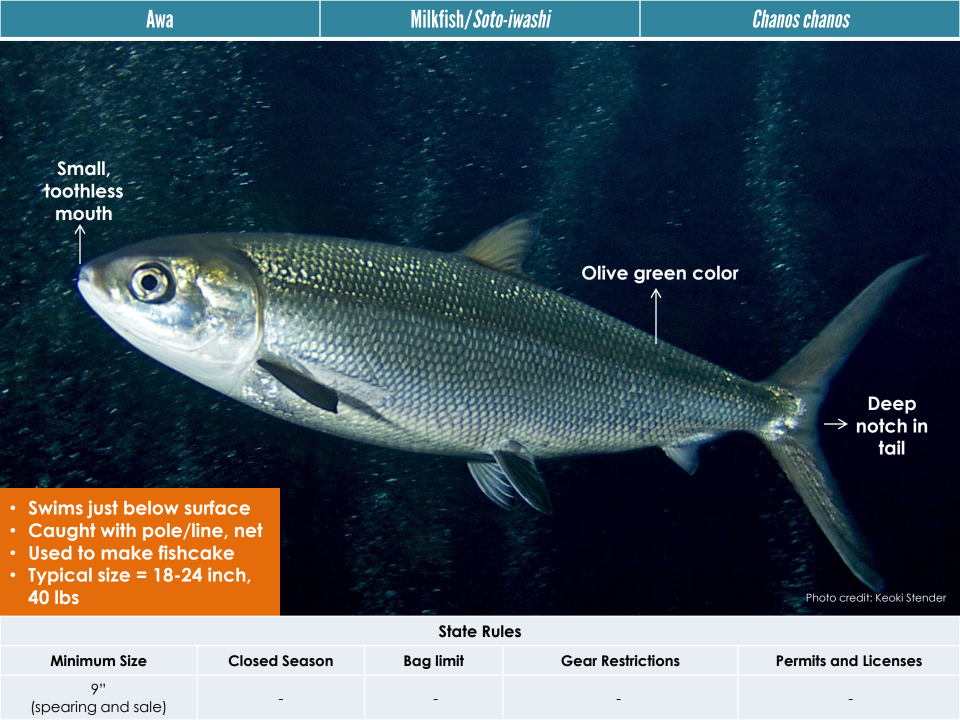
Local Knowledge

Name Translation

'Ō'io is the term for the soft, jelly-like coconut flesh (perhaps like the flesh of the 'Ō'io fish Also a kind of braid used in hat bands, resembling the back of the 'Ō'io fish Stone used for polishing and as a lure for fishing he'e (octopus)

Biology			
Endemic?	Spawning Season	Reproductive size (L50)	Max Length
No	Jun – Aug Nov – April (West Maui)	14"	3 ft

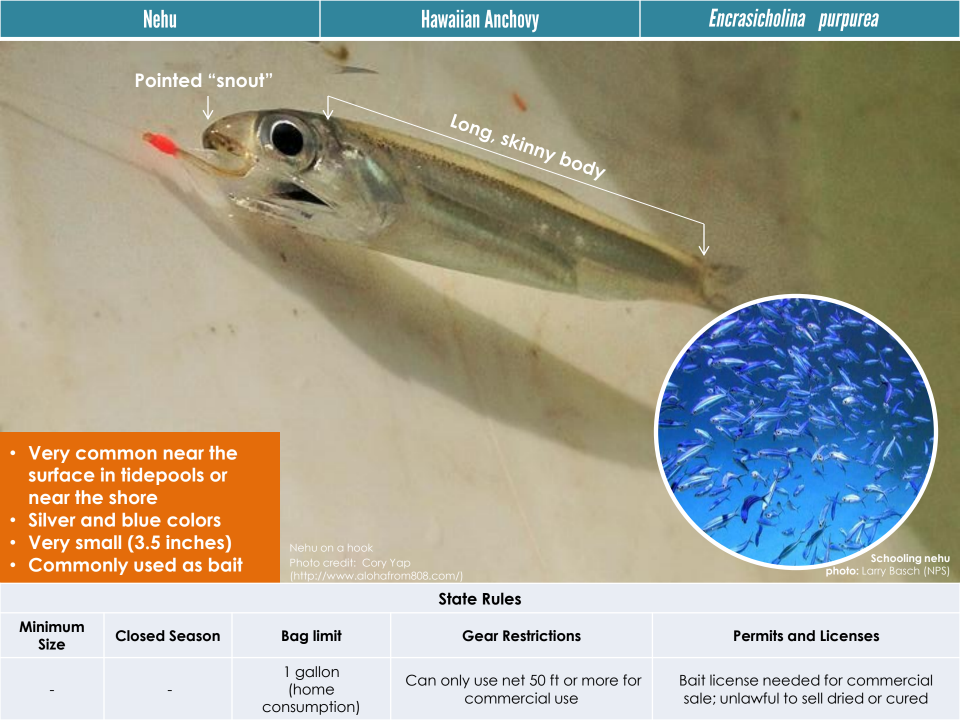
Ecology	
Feeding	Habitat
Crustaceans, small fish	Reef flat



Local Knowledge		
'Ōlelo	Name Translation	
He loko kapu ia, he awa ka i'a noho; eia ka ua komo 'ia e ka 'ā kōkokī; It was a pond reserved only for awa fish, but now a bait-stealing ā fish has gotten into it; A high ranking woman is having intimate relations with a lower ranking man.	Awa also means port/harbor and a channel or passage through a reef	

Biology		
Endemic?	Reproductive size (L50)	Max Length
No	9"	3 ft

Ecology		
Feeding	Habitat	Kumulipo
Algae, plankton	Estuary, reef flat	Hanau ke Ao, hanau ke Awa i ke kai la, holo Ao (unknown fish) is born, awa is born



Local Knowledge

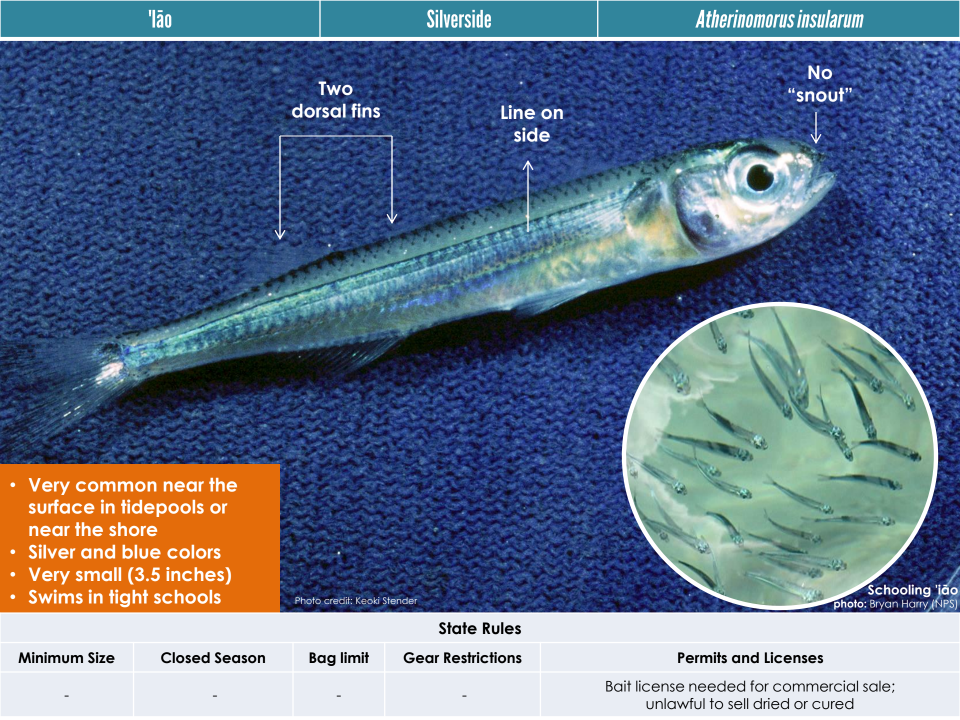
'Ōlelo

He ua he'e nehu no ka lawai'a; It is the rain that brings nehu for the fishermen

Biology

Yes Max Length
3 inch

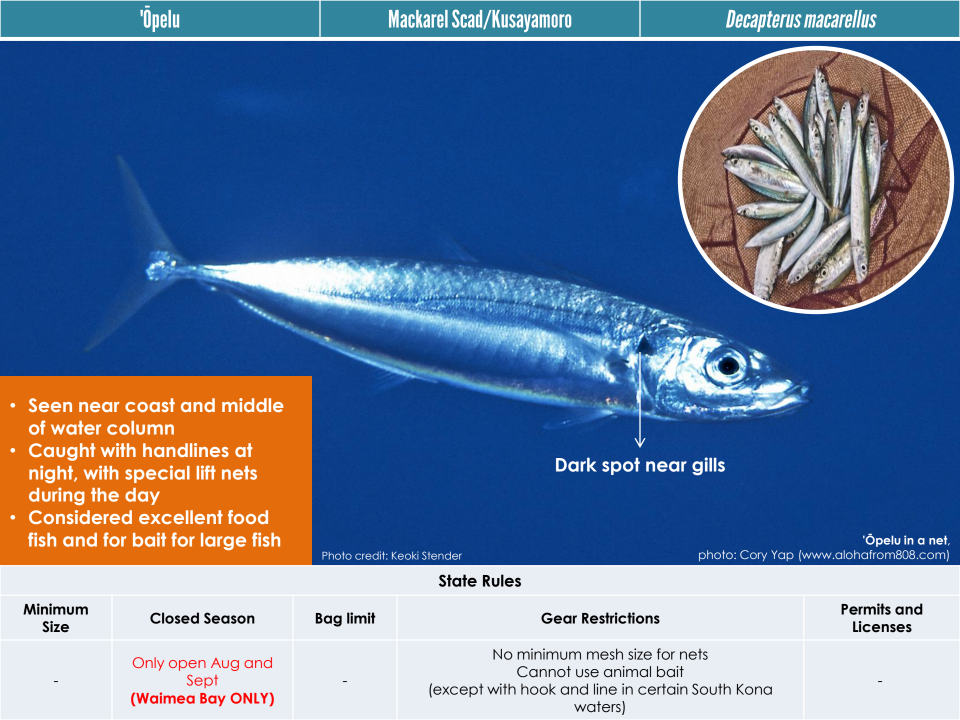
Ecology		
Feeding	Habitat	Kumulipo
Plankton	Common in shallow waters, estuary, tide pool, reef flat	Hanau ka 'Ehu, hanau ka Nehu i ke kai la, holo 'Ehu (red snapper) are born, Nehu are born in the sea, swim



Local Knowledge	
'Ōlelo	Name Translation
Hānai 'ia I ka 'iao; Fed with the 'iao fish; The 'iao was used as bait for larger fish	'lāo also figuratively means dawn, also the name of an endemic bird said to resemble the moho

Biology	
Endemic?	Max length
Yes	3.5"

Ecology		
Feeding	Habitat	Kumulipo
Plankton	Tide pools, reef flat	Hanau ka'lāo, hanau ka 'Ao'ao I ke kai , holo 'Iāo are born, 'Ao'ao (a star) are born in the sea, swim



opeiu	mackardi Scau/ Kusayaiiioro	บิธิบิลหายา นิว เมลบิลเ ซิมินิจ
	Local Knowledge	
'Ōlelo		Name Translation
'Ōpelu ha'alili I ke kai;	'Ōpel	u is also a variety of taro,

Necanterus macarellus

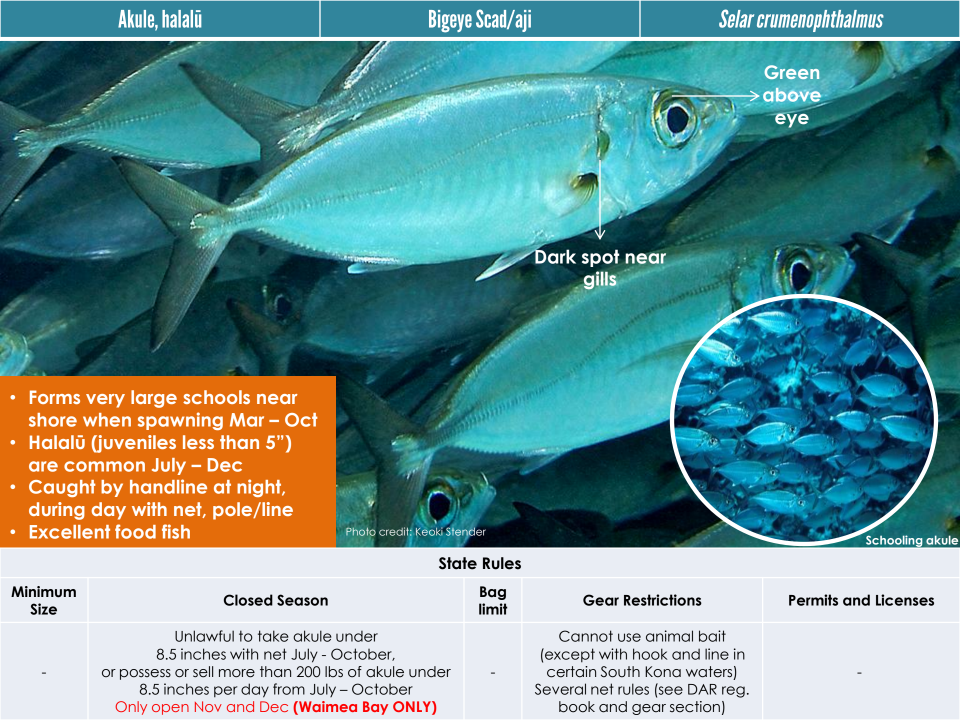
A plant (Lobelia hypoleuca) whose leafs resemble the fish

Biology				
Endemic?	Spawning Season	Reproductive size (L50) Max Length		
No	Apr - Aug	9.5"	1.8 ft	

'Ōpelu that make the sea ripple

Mackarel Scad/Kusayamoro

	Ecology				
Feeding Habitat		Habitat	Kumulipo		
	Plankton, small crustaceans	Outer reef	Hanau ka 'Ōpelu, hanau ke Akule I ke kai la, holo 'Ōpelu are born, akule are born		



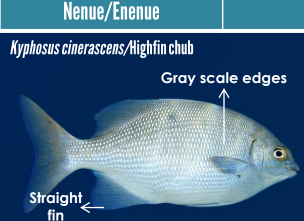
kule, halalū Bigeye Scad/Mea

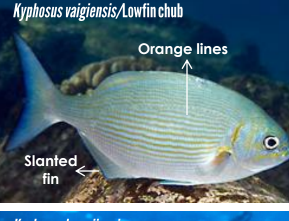
Selar crumenophthalmus

Local Knowledge		
'Ōlelo		Name Translation
	Wehe ke akule i ka hohonu; The akule fish takes off to the deep	Halalū also means to rumble or strum like an instrument

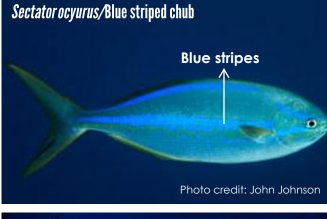
	Biology				
Endemic?	Spawning Season	Reproductive size (L50) Max Length			
No	Apr – Oct (Hanalei), June – July (Oahu), Apr - Jun (West Maui)	8.5"	2.3 ft		

Ecology			
Feeding	Habitat	Kumulipo	
Small crustaceans	Found seasonally in bays; form large schools	Hanau ka 'Ōpelu, hanau ke Akule I ke kai la, holo 'Ōpelu are born, akule are born	

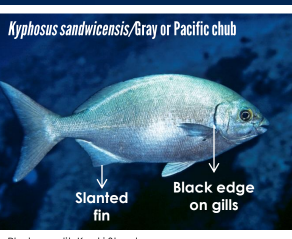


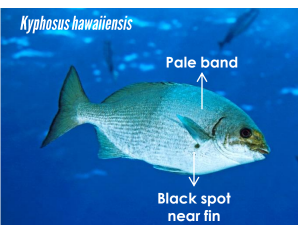


Chub/Rudderfish/Tenjikuisaki/Isuzumi/



Kyphosus spp.





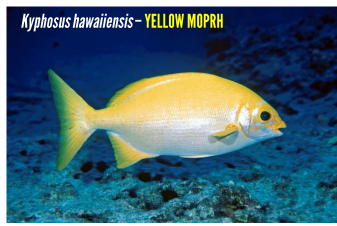


Photo credit: Keoki Stender

- Football-shaped body
- Gather in rocky, nearshore areas
- Yellow morph is rare to see

Kahekili Herbivore Fisheries Management Area (KHFMA) ONLY

Local Knowledge

Name Translation

Nenue is a variety of seaweed, also a type of paddle with a broad blade

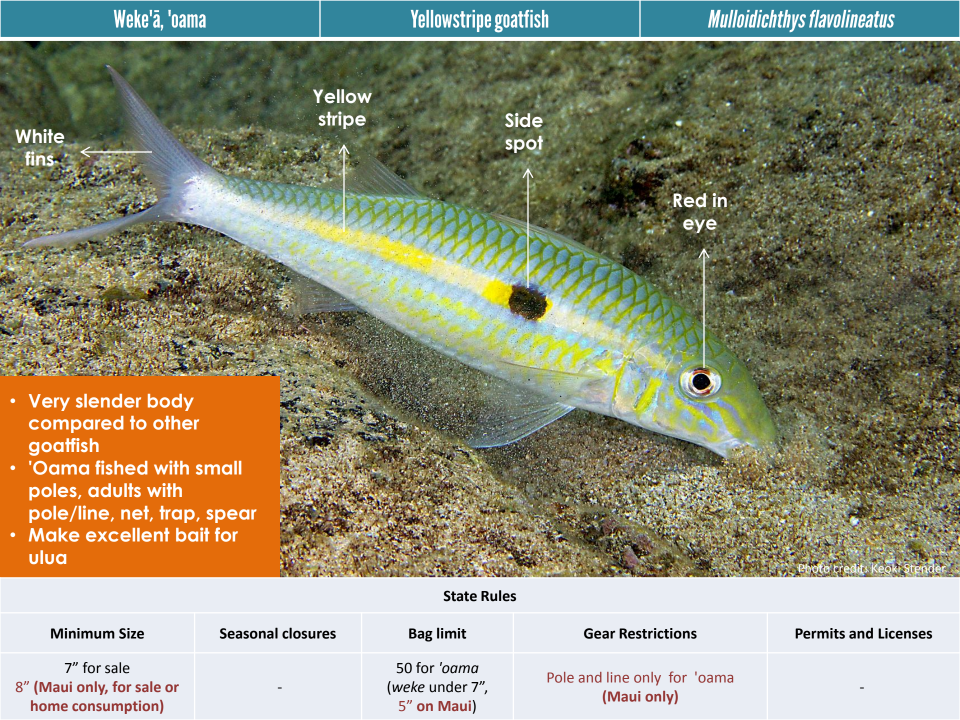
Biology		
Endemic?	Max Length	
Yes, Kyphosus sandwicensis and Kyphosus hawaiiensis only	Range in size from 15-30 inches	

	Ecology			
Feeding Habitat		Kumulipo		
Algae	Found in rocky areas, coral reefs	Hanau ka Nenue noho i kai, kiai ia e ka Lauhue noho i uka Nenue are born in the sea, guarded by the Lauhue (poisonous gourd)		

WEKE - GOAT FISH

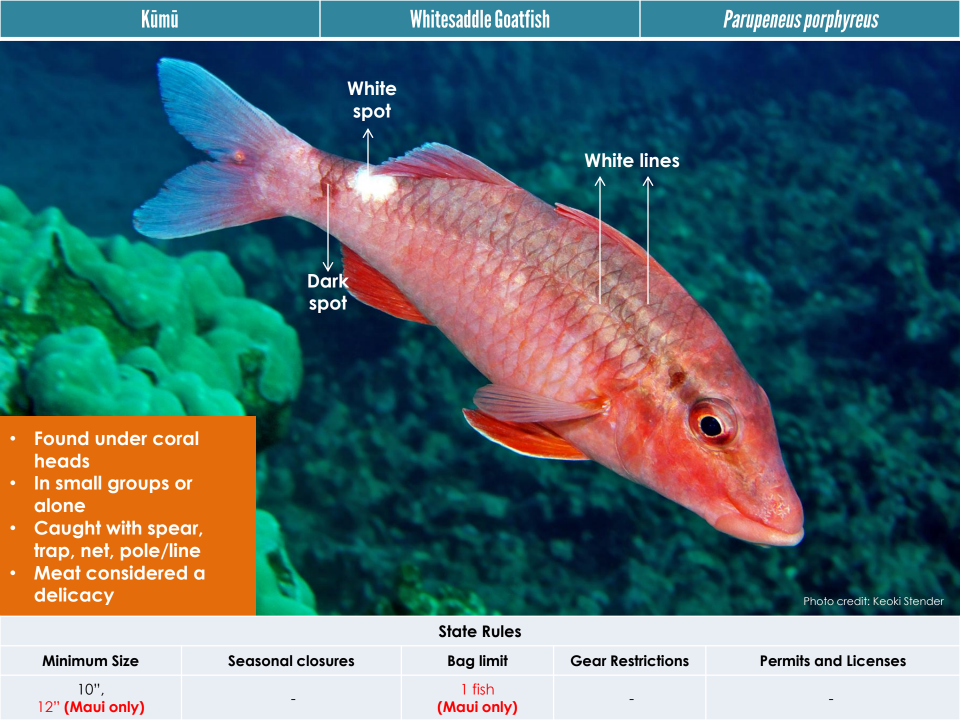
- Goatfish have a long, narrow body and a forked tail
- Known for a pair of chin whiskers that help the fish detect food in the sand
- Usually found in large groups
- Highly prized for eating because of their shrimp-like taste and red color





Weke'a, 'oama Yellowstripe goatfish	Mulloidichthys flavolineatus
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Local Knowledge						
	'Ōlelo				Name Tro	anslation
	He weke, he i'a pahulu; It is a weke, the fish that produces nightmares; The head of the weke is known to cause hallucinations			Weke means to open, crack open, or loosen		
	Biolo			iology		
	Endemic? Sp		Spawning	Spawning Season		Max Length
	No		Apr – Jun (West Maui)		6.6 – 6.8"	10''
			E	cology		
	Feeding Habitat		Kumulipo			
	Crustaceans, Found on shallow reef flats, shallow worms and deeper reefs		Hanau ka Weke noho i kai, kiai ia e ka Wauke noho i uka Weke are in the sea, guarded by Wauka (mulberry) on land			

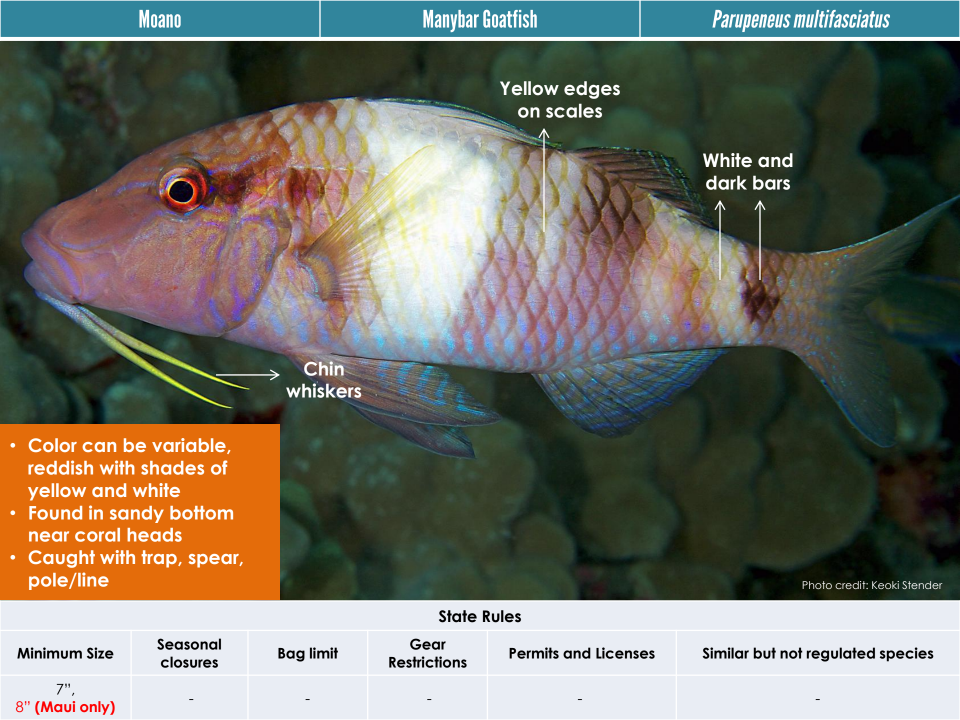


Kūmū Whitesaddle Goatfish	Parupeneus porphyreus
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	Local Knowledge		
'Ōlelo		Name Translation	
	He kūmū ka i'a mu'emu'a; Kūmū is the fish, bitter is love An expression used in hana aloha sorcery	Kūmū is also a type of red-colored taro plant	

	Biology			
Endemic?	Spawning Season	Reproductive size (L50)	Max Length	
Yes	Nov - Aug Jan – Mar (Mo'omomi)	10 – 11"	1.5 ft	

Ecology		
Feeding	Habitat	
Crustaceans	Reef flat, outer reef, under ledges and coral heads	



Ku'u 'ia ka palu I pi'l ka moano; To use a mashed fish lure so that the moano fish rises to the surface; To tell lies to attract gullible people

'Ōlelo

Moano is also a pale red color, like the Moano fish Figuratively means to bloom (a flower turns red when in bloom)

Name Translation

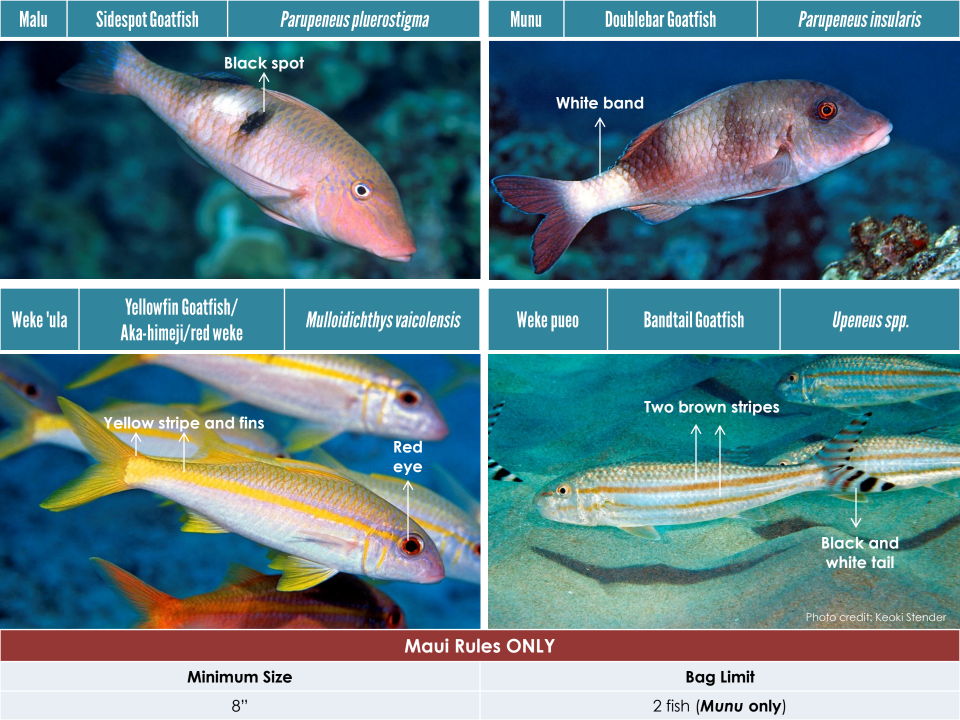
A variety of sugar cane that is red, becoming dark purple A variety of taro

Biology

Endemic?	Reproductive size (L50)	Max Length
No	7"	1 ft

Ecology

Feeding	Habitat	Kumulipo
Crustaceans, small fish	Reef flat, outer reef	Hanau ka Manō, hanau ka Moano Manō (sharks) are born, moano are born



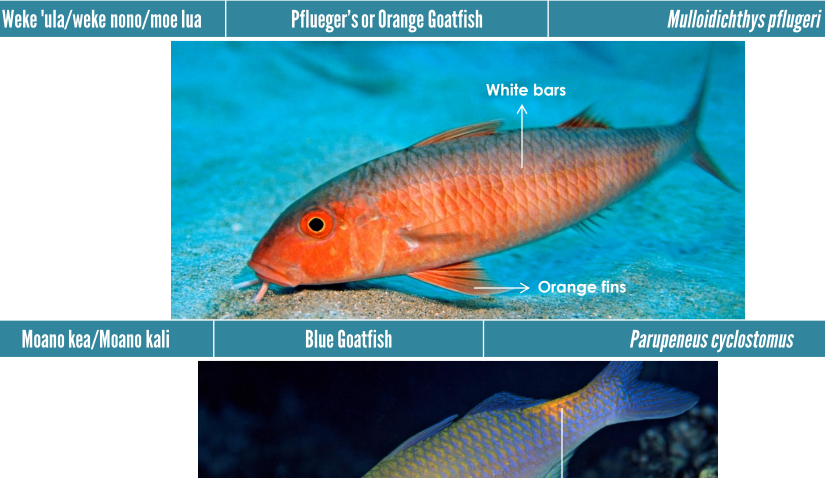




Photo credit: Keoki Stender

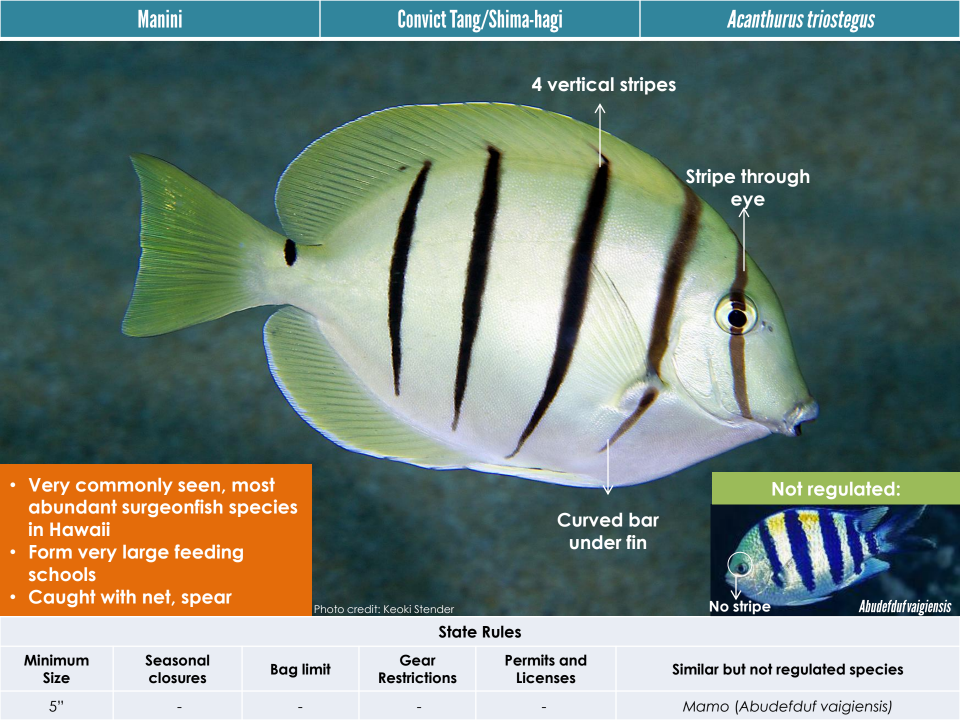
Maui Rules ONLY

Minimum Size **Bag Limit** 12" 2 fish (Moano kea only)

SURGEON FISH

- Named for their blade-like tail spine
- Disc-shaped body
- Many species are herbivorous, these fish play an important role on coral reefs feeding on algae
- One species (Goldring Surgeonfish) is endemic to Hawai'i



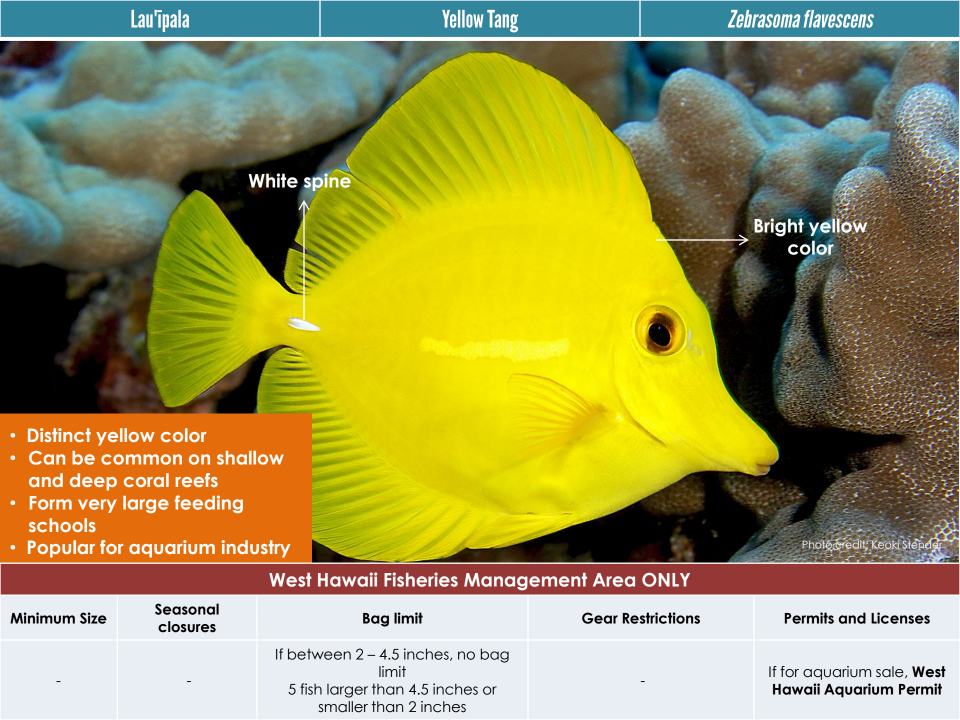


Manini Convict Tang Acanthurus triostegus

Local Knowledge		
'Ōlelo	Name Translation	
Ka i'a a ke kualau I lawe mai ai; The fish brought in by the rain at sea	Manini means to be stingy, also to pour or spill Also a variety of banana (with green and white stripes), sugar cane, and dryland taro (also with stripes)	

Biology			
Endemic?	Spawning Season	Reproductive size (L50)	Max Length
No	Mar– Jun (Hanalei), Jan – July (Maunalua), Feb – Apr (Mo'omomi) Mar – Jun (West Maui)	5"	10.5"

Ecology		
Feeding	Habitat	
Algae	Reef flat, outer reef	



Lau'īpala	Yellow Tang	Zebrasoma flavescens
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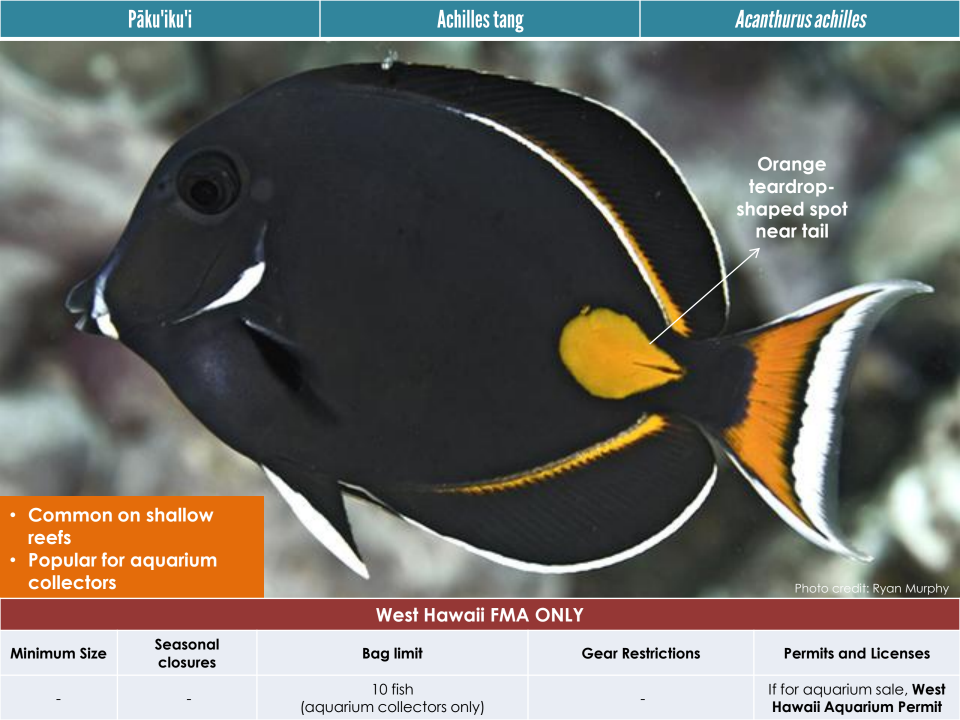
Name Translation

Lau'īpala also means a yellow ti leaf (lau means leaf)

		Biology	
Endemic?	Spawning Season	Reproductive size (L50)	Max Length
No	June - August	5''	8"

Eco	logy	

Feeding	Habitat	Kumulipo
Algae	Coral reef	Hanau ka Pala, hanau ke Kala i ke kai la, holo Lau'īpala are born, Kala are born in the sea, swim



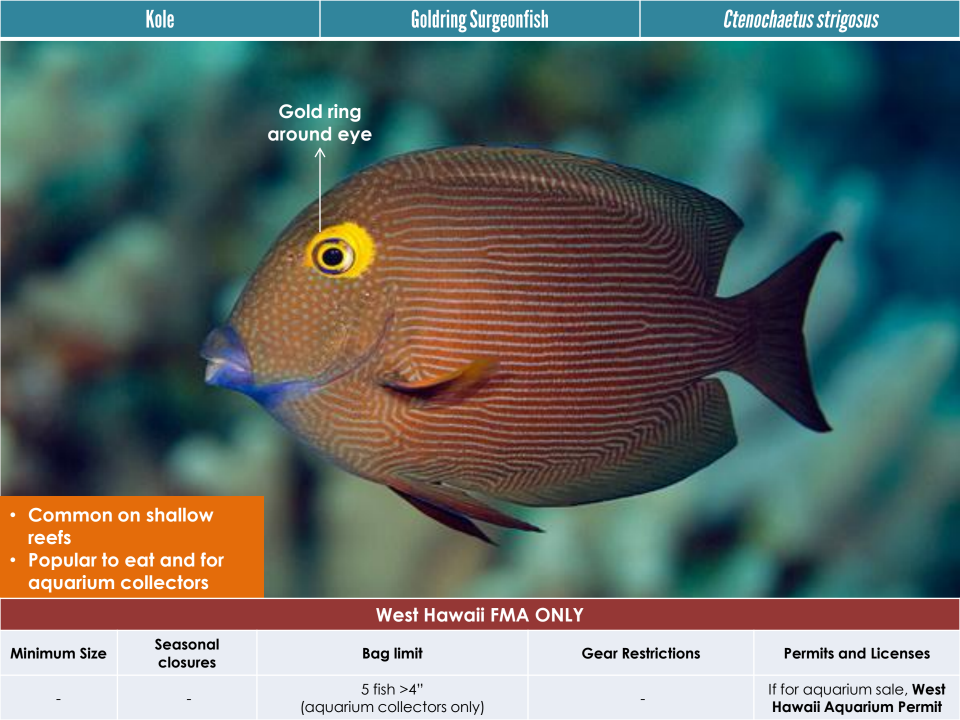
Pāku'iku'i	Achilles tang	Acanthurus achilles
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Name Translation

Pāku'iku'i refers to a method of fishing where fish are herded by beating the surface of the water

Biology		
Endemic?	Max Length	
No	10''	

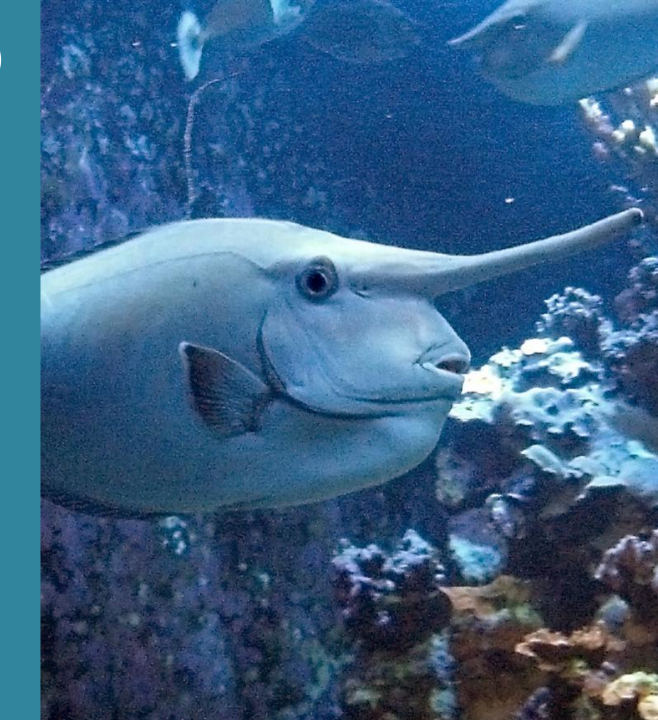
Ecology		
Feeding	Habitat	Kumulipo
Algae	Coral reef	Hanau ka Pāku iku i noho i kai, kiai ia e ke Kukui noho i uka Pāku iku i are born dwelling in the sea, guarded by the Kukui (candlenut tree) that dwells upland

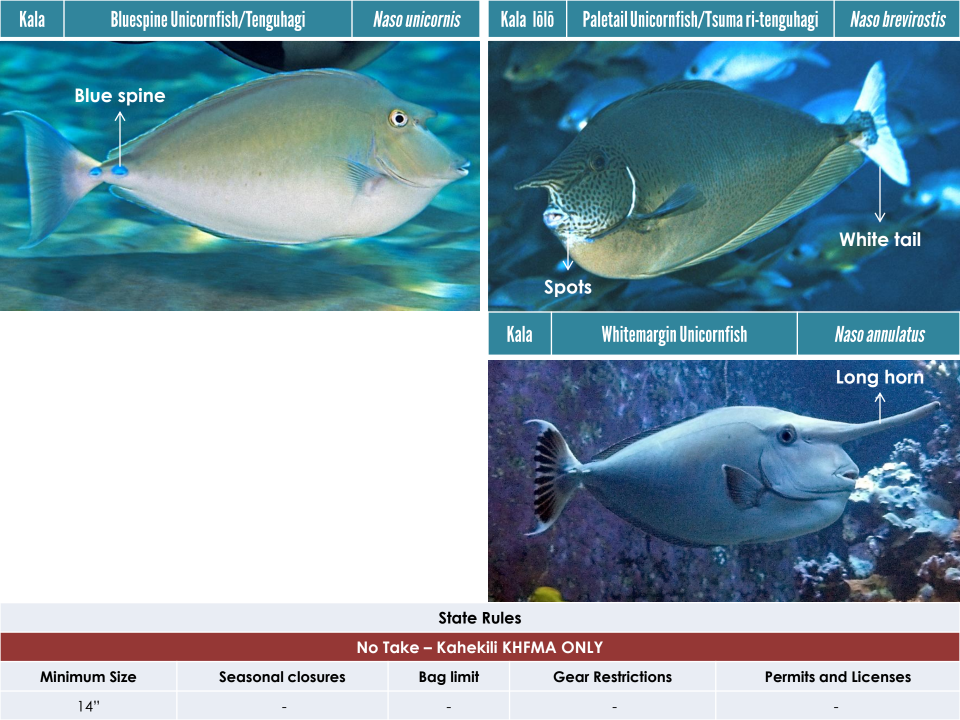


Local Knowledge			
'Ōlelo	'Ōlelo		Name Translation
He nanea o ka lawai'a kole It is interesting to gather and tell stories Ka		Kole means raw Kole maka onaona, a phrase said of attractive people, as the eye of this fish is considered beautiful	
Biology			
Endemic?	Reproductive size (L50) Max Length		Max Length
Yes	5"		6"
Ecology			
Feeding Habitat		Habitat	
Algae		Coral reef	

KALA (UNICORN FISH)

- Named for the large horn on their forehead
- All HORNED species are regulated
- Kala have 2 spines on each side of their tail
- Typically caught with net, spear, pole/line

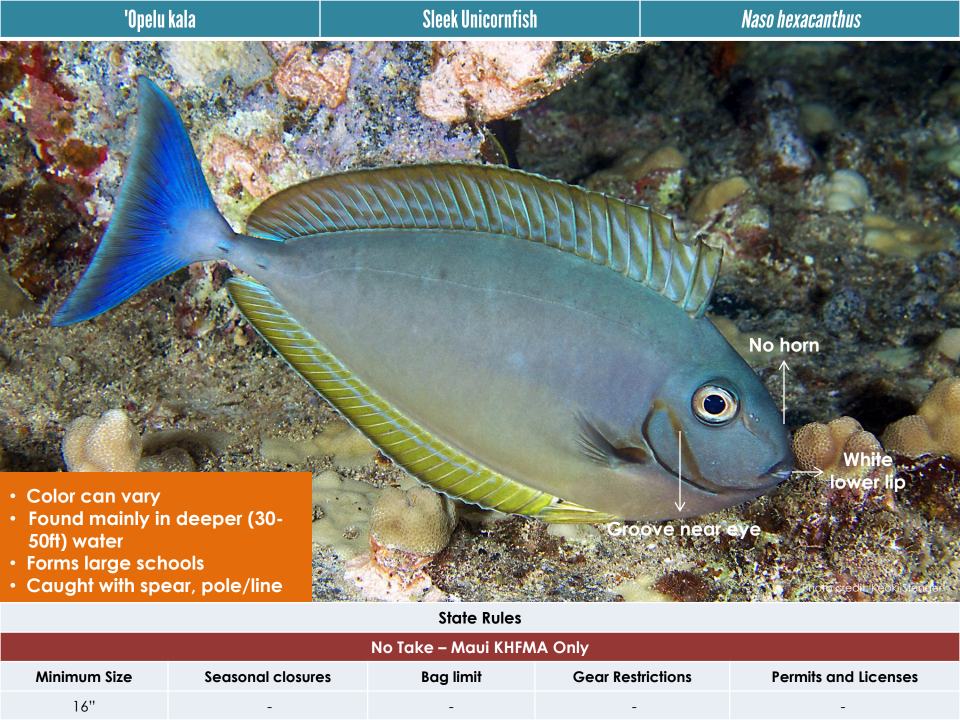




Local Knowledge	
'Ōlelo	Name Translation
Mālama I ke kala ka i'a hi'u 'oi; What out for the kala, the fish with a sharp tail; Referring to a sharp spine near the kala's tail, also a warning to beware of a person able to defend themselves	Kala means rough, referring to its rough skin

Biology			
Endemic?	Reproductive size (L50)	Max Length	
No	14"	2 ft	

Ecology			
Feeding Habitat Kumulipo			
Algae, especially leafy varieties	Reef flat, outer reef	Hanau ka Lā'īpala, hanau ke kala I ke kai la, holo Lā'īpala (yellow tang) is born, kala is born	



Name Translation

Kala means rough, referring to its rough skin

Biology			
Endemic?	Reproductive size (L50)	Max Length	
No	16"	2.5 ft	

Ecology		
Feeding Habitat		
Plankton	Outer reef	

UHU (PARROTFISH)

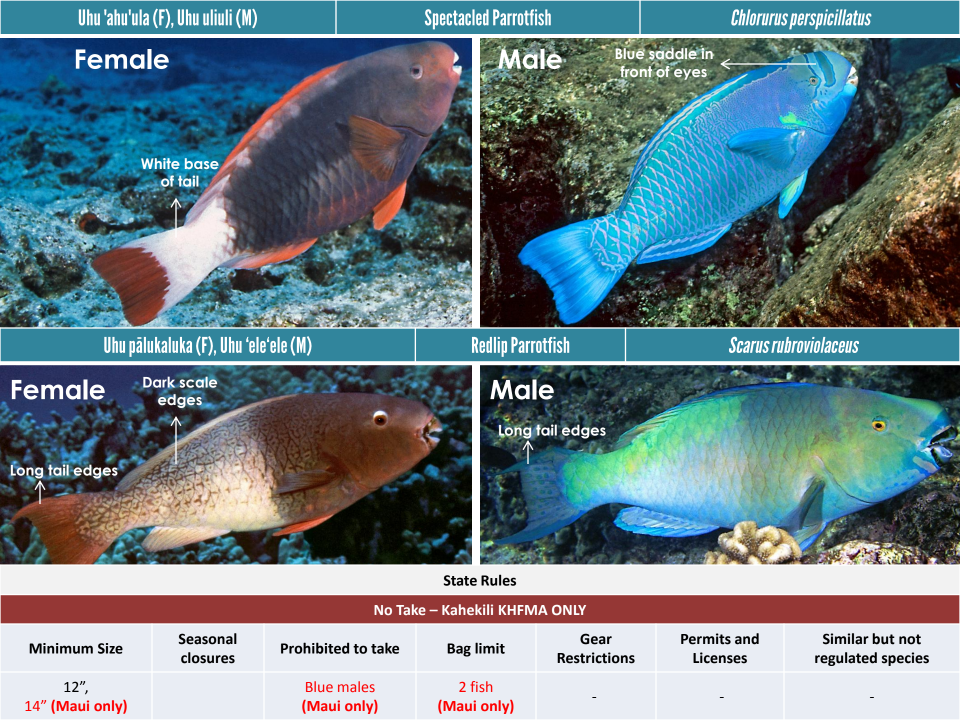
- Regulated species have parrot-like beaks and red/brown-colored females
- Sleep in bubbles (mucus shield) at night
- Can be heard scraping algae off coral, rocks
- Juveniles found in schools
- Females are red-colored (certain species brown), males are blue-colored
- Typically caught with spear

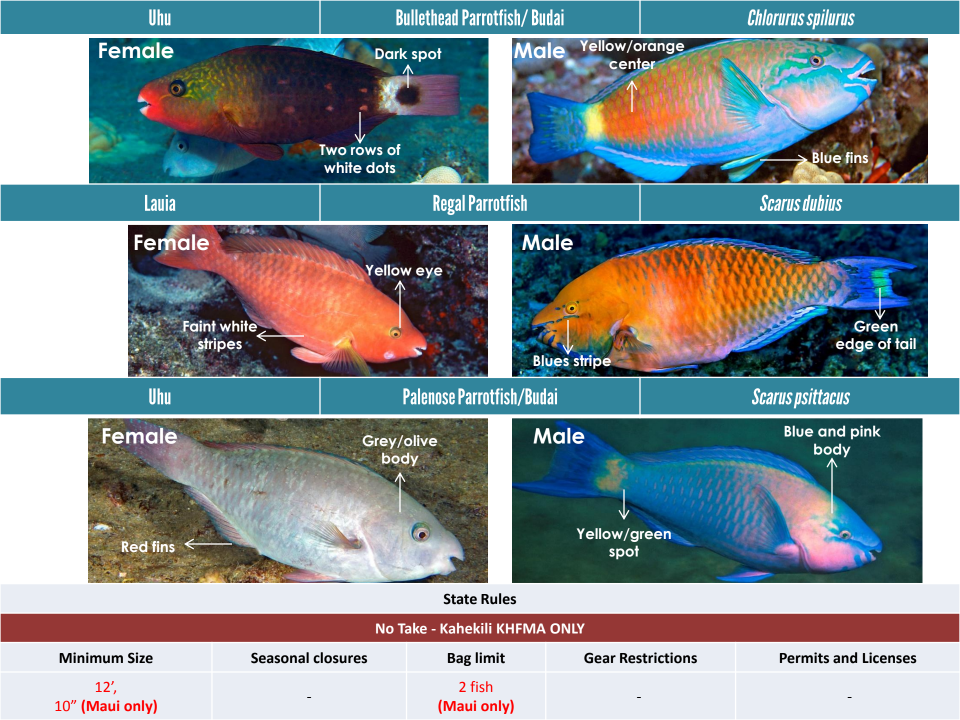
Regulated

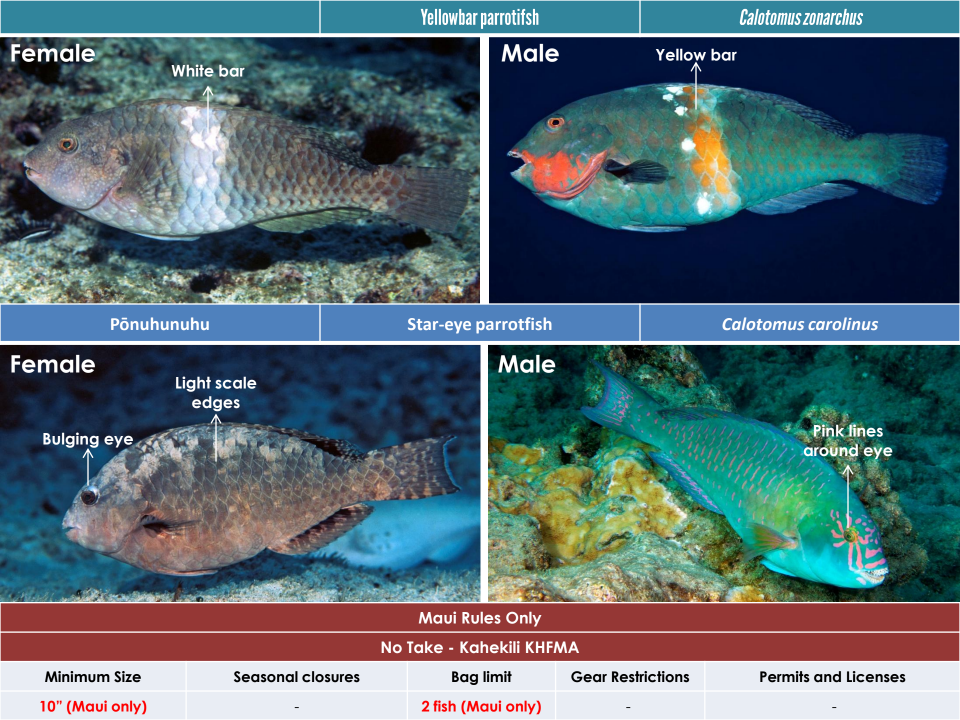


Not regulated









Local Knowledge		
'Ōlelo	Name Translation	
Akāhi ho'l ku'u 'ono l ka uhu ka'alo l ku'u maka; Now l long for the uhu fish that passes before my eyes; Said of handsome men, the uhu is bright, beautiful to look at, and tasty	Uhu means persistent in going ahead willfully	

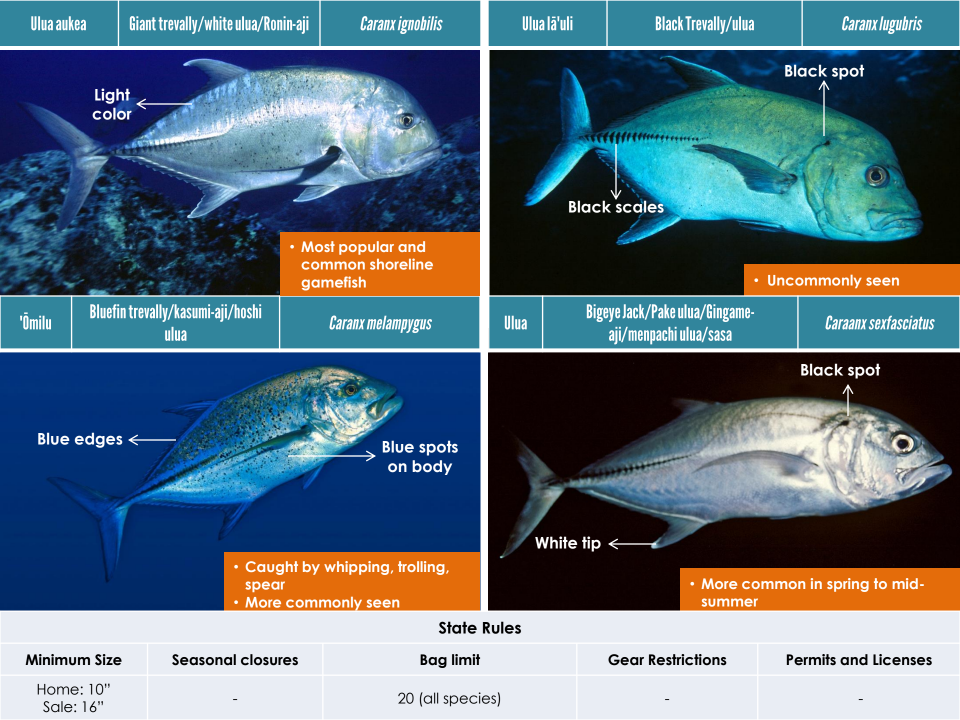
Biology				
Endemic?	Spawning Season	Reproductive size (L50)	Max Length	
Yes (Calotomus zonarchus, Scarus dubius, Chlorurus perspicillatus)	May – Aug (Mo'omomi)	Varies by species, 8" – 12"	Varies, 1 – 2ft	

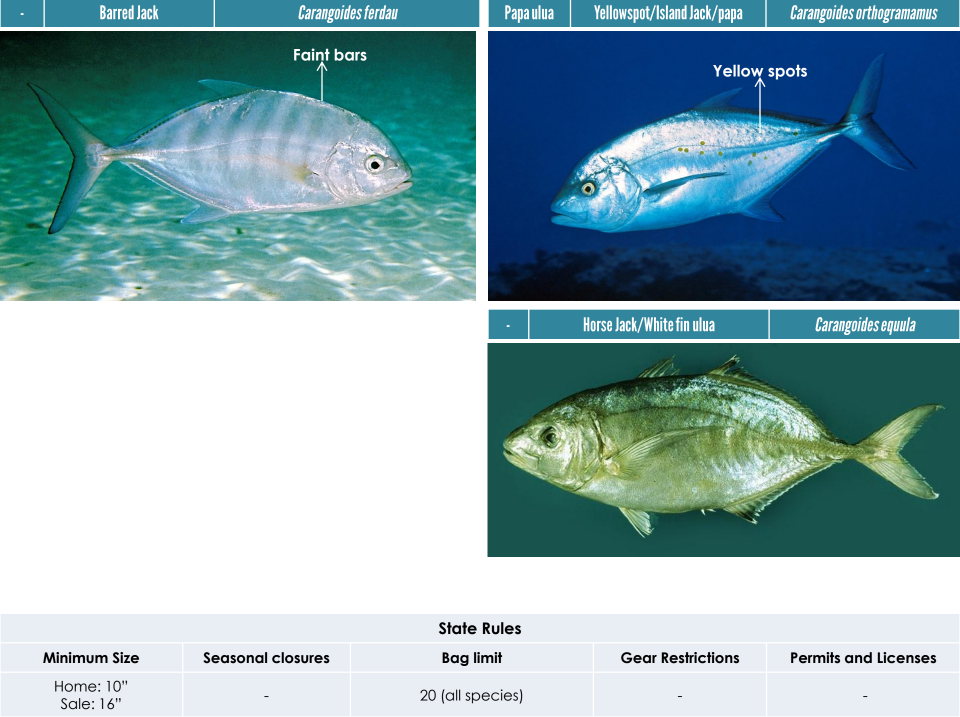
Ecology		
Feeding	Habitat	
Algae, crustaceans	Reef flat, outer reef	

ULUA (JACKS)

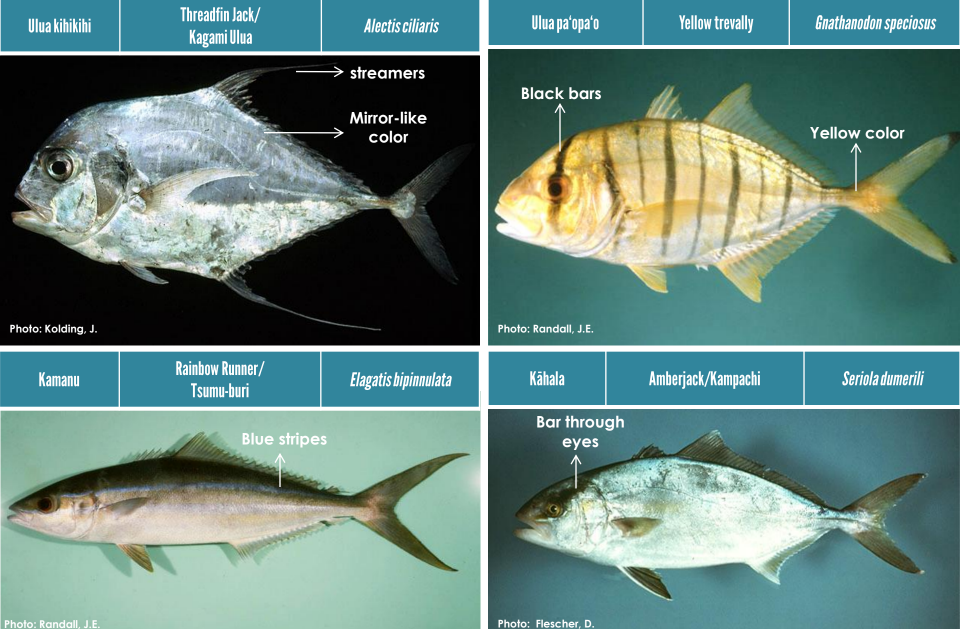
- Ulua is the name for a family of fishes that includes several species
- The term ulua refers to adult fish, the term pāpio means smaller, juvenile ulua
- Can grow to be very large (5ft max)
- One of top predators on the reef
- Extremely popular gamefish, very good to eat
- Caught with pole/line from shore, spear







Ulua – Not Regulated



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Jacks

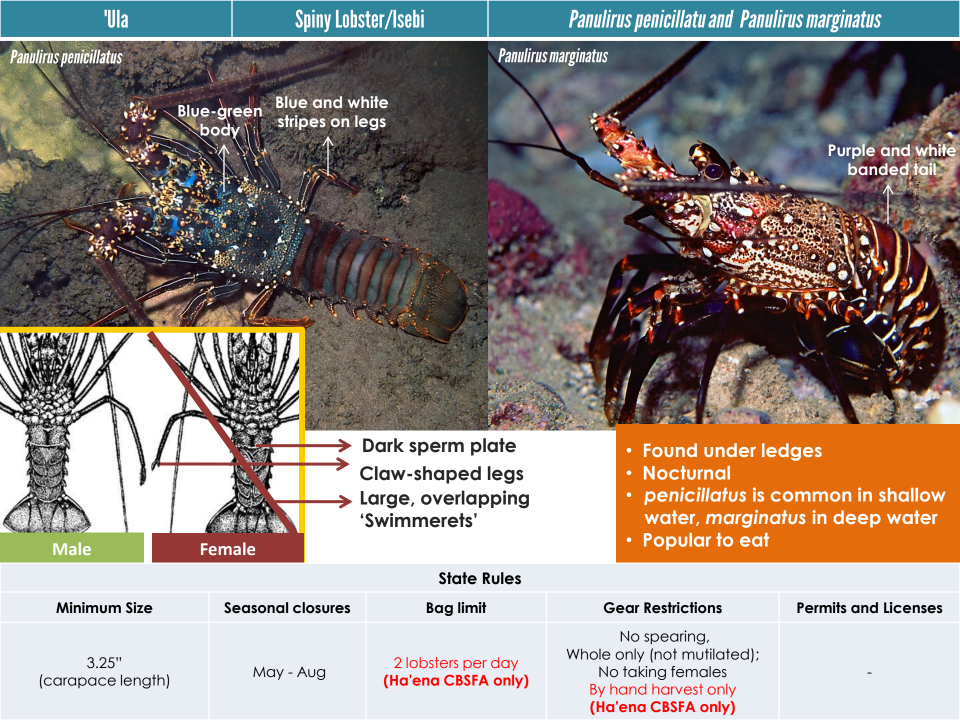
Local Knowledge	
'Ōlelo	Name Translation
Ka i'a kāohi aho o na kai uli The fish of the deep that pulls the line taut	Ulua also means 'man' or 'sweetheart', especially used in love songs

Biology			
Endemic?	Spawning Season	Reproductive size (L50)	Max Length
No	Jun – Aug (Mo'omomi) Jul – Aug (West Maui)	Varies by species Omilu: 14", Ulua aukea: 21-32"	5.5 ft, average: 3 ft

		Ecology
Feeding	Habitat	Kumulipo
Fish, octopus, crustaceans	Reef flat, outer reef	Hanau ka Ulua, hanau ka Hahalau I ke kai la, holo Ulua are born, Hāhālua (manta rays) are born in the sea

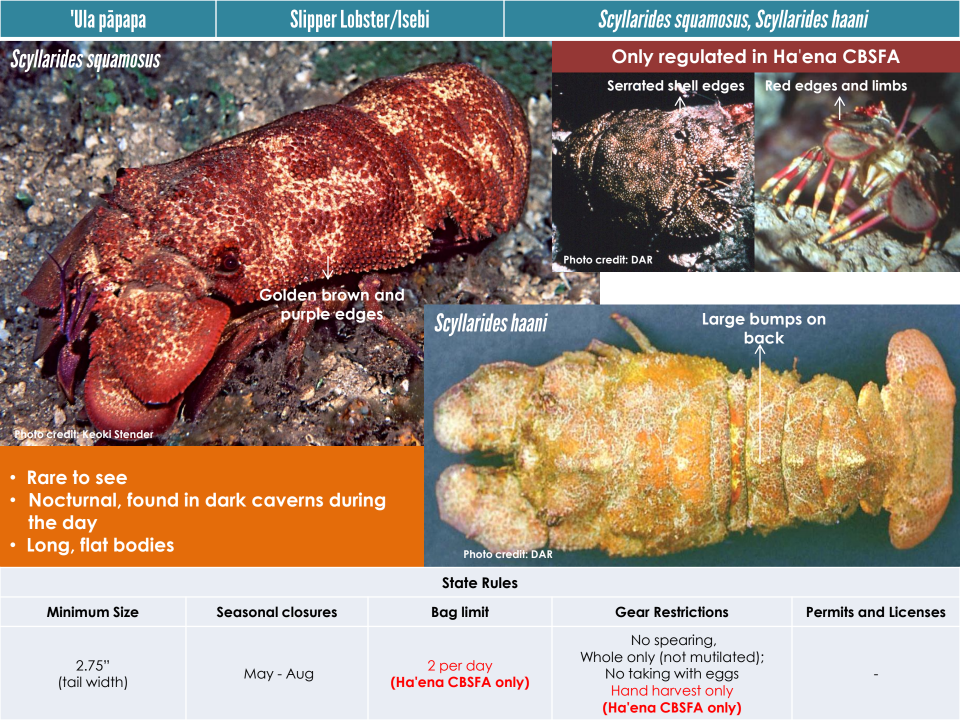


SECTION TWO (INVERTEBRATES)

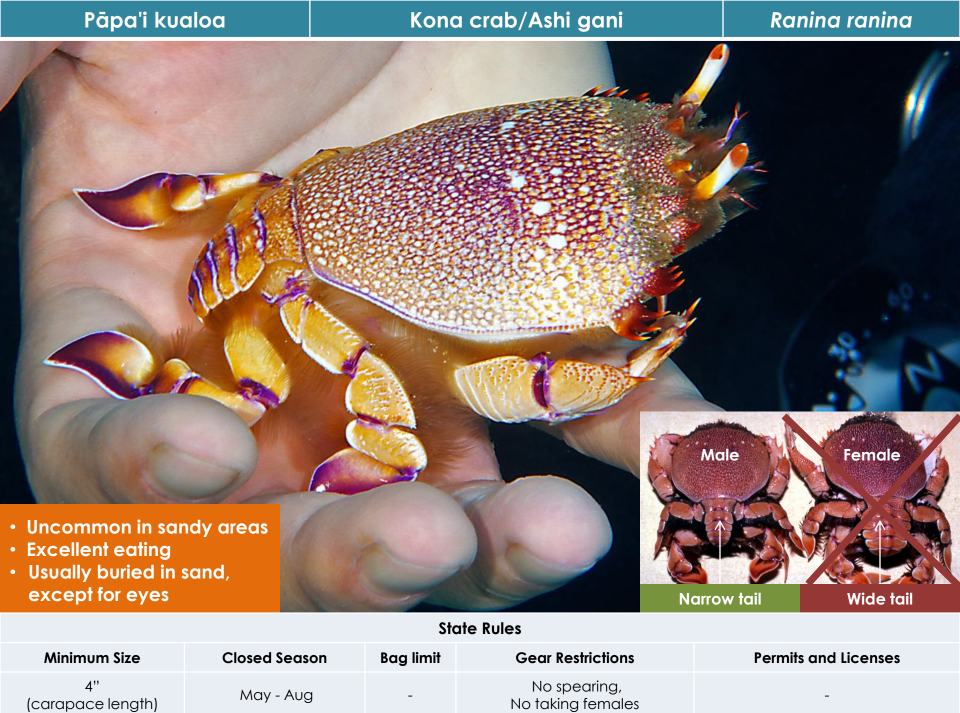


Local Knowledge			
'Ōlelo	Name Translation		
He ula, he i'a noho I ka naele; A lobster, the creature that stays in sea caves	'Ula also means a flame, or to flame		
Biology			

Biology				
Endemic?	ing Season Max Length			
Yes – only Panulirus marginatus	May – Aug, Nov - Dec 16"		16"	
Ecology				
Feeding Habitat		Habitat		
Reef invertebrates Reef flat, outer reef		lat, outer reef		



Local Knowledge			
Name Translation			
Pāpapa means low or flat			
Biology			
Endemic?	Spawning Season		Max Length
No	May - Aug		~15 inches
Ecology			
Feeding Habitat		abitat	
Reef Invertebrat	ates Surf zone to deeper water		



āpa'i kualoa	Kona crab/Ashi ga
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Local Knowledge			
Hawaiian 'Ōlelo	Name Translation		
Kekē ka niho a ka pāpa'i; The crab exposes its teeth; Refers to a threat that is said, but never acted on	Pāpa'i is a general name for crabs, also means small hut or shelter		
Piology			

Biology				
Endemic?	Spawning Season	Maximum Size		
No	May - Aug	9 inches (caranace lenath)		

Ecology				
Feeding	Habitat	Kumulipo		
Small, bottom-dwelling fish	Sandy areas in outer reef	Hanau ka Paka, hanau ka Pāpā i ke kai, holo Eels are born, Crabs are born in the sea, swim		



No take with eggs

Eggs

Common in muddy sand and deeper water

Photo credit: Keoki Stender

State Rules

Minimum Size	Seasonal closures	Bag limit	Gear Restrictions
4''			No spearing,

4" No spearing, (carapace length or width) No taking with eggs

s Permits and Licenses

Local Knowledge

Name Etymology

Kua honu means a turtles back, it is also a pattern used in quilting

Biology

Endemic?	Maximum Size
Yes – Hawaiian crabs are an endemic subspecies	6 inches (carapace length)

Ecol	ogy
------	-----

Feeding	Habitat	Kumulipo
Small reef invertebrates	Estuary, mud and sand areas	Hanau ka Paka, hanau ka Pāpā i ke kai, holo Eels are born, Crabs are born in the sea, swim

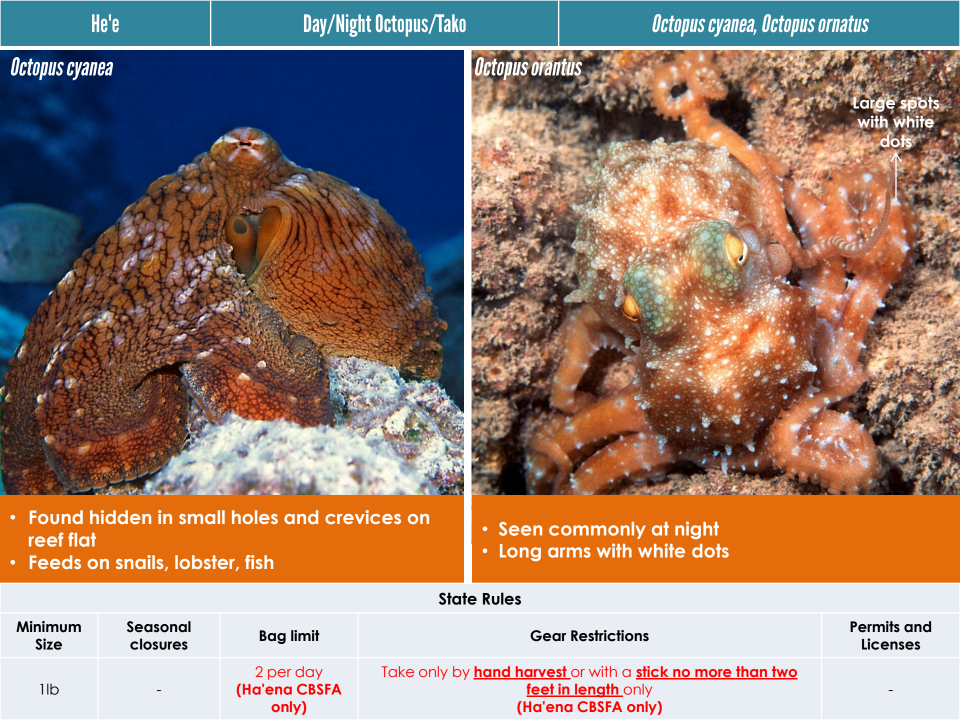
Samoan/Mangrove crab Scylla serrata → Large claws



					SP ACY	3
Can grow very laClaws very powe and painful				Narrow tail	Wide tail	7
		Sto	ate Rules			
Minimum Size	Seasonal closures	Bag limit	Gear Rest	rictions	Permits and Licenses	
6'' (width across back)	-	-	No spe No taking		-	

Bio	logy	
Endemic?	Spawning Season	Maximum Size
No – species introduced to Hawaii in 1926	May - Aug	Current state record is over 7lbs

	Ecology	
Feeding	Habitat	Kumulipo
Invertebrates	Estuary, river mouths, mangrove areas	Hanau ka Paka, hanau ka Pāpā i ke kai, holo Eels are born, Crabs are born in the sea, swim



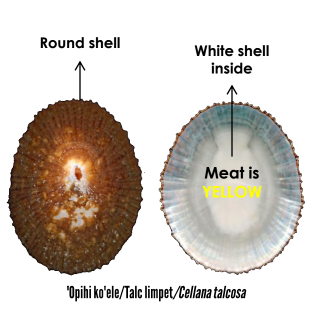
He'e	Day/Night Octopus/Tako	Octopus cyanea, Octopus ornatus
	Local Knowledge	
Hawaiian 'Ōlelo		Name Translation
Ka i'a mana nui; The fish of many divided parts		he'e means to flee, slide, or melt

Biology		
Endemic?	Maximum Size	
No	~2.5 feet including arms	

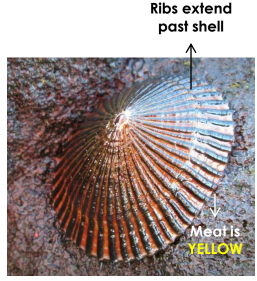
Ecology		
Feeding	Habitat	Connections
Snails, lobsters, small fish	Reef flat, outer reef	Hanau ka he'e noho i kai, Kia'i ia e ka walahe'e noho i uka He'e are born in the sea, guarded by the alahe'e on land Pua ke kō, ku ka he'e When the suger can tassels (late Oct/Nov), the he'e season is here

'Opihi Limpet

Cellana talcosa, Cellana exarata, Cellana sandwicensis







'Opihi 'alinalina/Hawaiian limpet/*Cellana*sanddwicensis

- Found in wave-washed, rocky, coastal areas
- Prized for eating
- Hawaiian limpet most common

State Rules

Minimum Size	Seasonal closures	Bag limit	Gear Restrictions	Permits and Licenses
1.25" (shell diameter) 0.5" (meat diameter)	No harvest Present – Nov 30 th , 2017 (<u>Hā'ena 'Ōpihi Management Area ONLY</u>)	Beginning 12/1/2017 may take up to <u>20 total specimens combined</u> of `ōpihi, kūpe`e, pipipi, and pūpū (<u>Hā'ena 'Ōpihi Management Area ONLY</u>)	-	-

- VM	pihi	
-111	mini	
L U	шш	

Limpet

Local Knowledge		
Hawaiian 'Ōlelo	Name Translation	
He i'a make ka 'opihi; 'Opihi is a fish of death; 'Opihi are found on rocks where the sea is rough	'Opihi is also a design for tapa (fabric) and mats made of small triangles (like the shell of the 'opihi)	
Biolog	Biology	
Endemic?	Maximum Size	
Yes (all 3 regulated species)	~2.5 inches (shell diameter)	

	Ecology
Feeding	Habitat
Algae	Wave-washed rocky areas, tide pools





Illegal to take, kill, possess, sell, or offer for sale

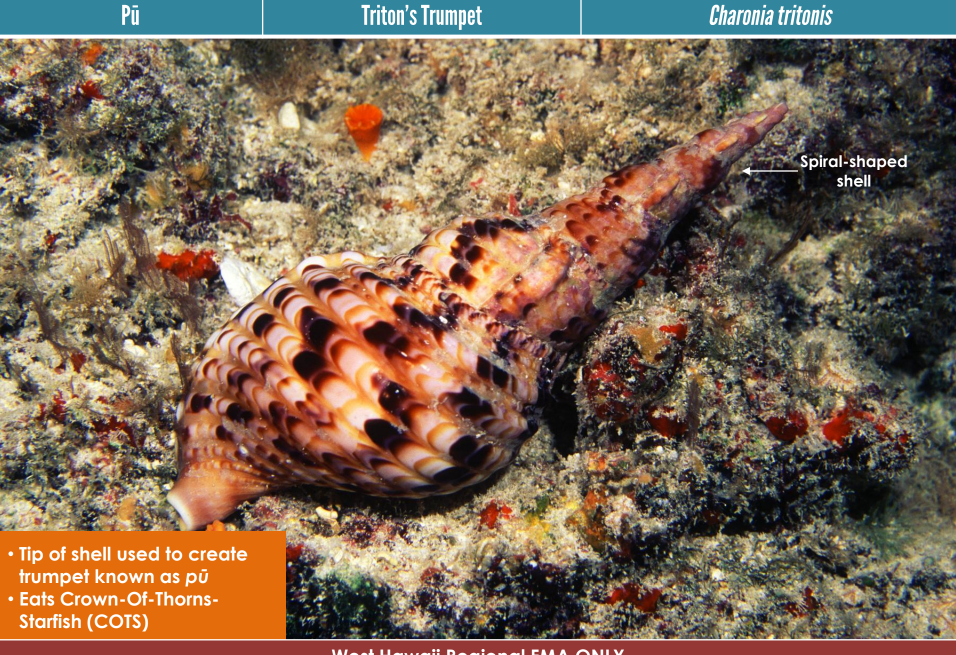
Pū	Horned helmet		
	Loogi Knowlodgo		
	Local Knowledge		
Name Translation			
$Par{u}$ is a general name for trumpets, or a wind instrument			
	Biology		
Endemic? Maximum Size			
No	~ 12 inches		
Ecology			

Habitat

Coral Reef

Feeding

Small invertebrates, including Crown-Of-Thorns-Starfish (COTS)



West Hawaii Regional FMA ONLY

Illegal to take, kill, possess, sell, or offer for sale

Local Knowledge

Name Translation

 $P\bar{u}$ is a general name for trumpets, or a wind instrument

Biology

Endemic?	Maximum Size
No	16 inches

Ecology

Feeding	Habitat
Small invertebrates, including Crown-Of-Thorns-Starfish (COTS)	Coral Reef



Kahekili Herbivore Fisheries Management Area (KHFMA) ONLY

Illegal injure, kill, possess, or remove any wana

Ha'ena Community-Based Subsistence Fishing Area (CBSFA) ONLY

Bag limit of **5 urchins per species per day**

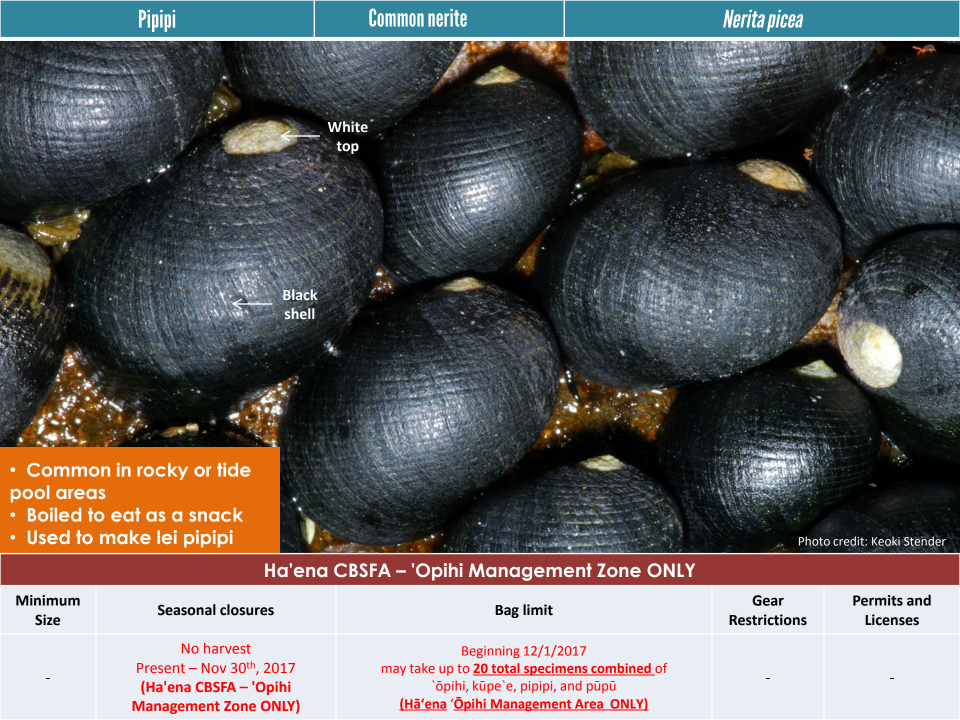
Local Knowledge		
Hawaiian 'Ōlelo	Name Etymology	
Ka i'a hō'eha lima The fish that can hurt the hands	Wana means sharp, spike	

Biology

Endemic?

Yes - only Actinocidaris thomasi (Thomas' urchin), Prionocidaris hawaiiensis (Hawaiian thorny urchin), and Acanthocidaris hastigera (Spear urchin)

Ecology		
Feeding Habitat		
Algae	Wave-washed rocky areas, tide pools	



Pipipi Common nerite		Nerita picea	
	Local Knowledge		
Hawaiian 'Ōlelo		Name Translation	
Kokolo no o pipipi, o kalamoe me ālealea a ke alo o Kahuaimoana Said of hangers-on who gather around an important person of favor		Pipipi means small and close together	

Biology	
Endemic?	Maximum Size
Yes - Nerita picea	~1/2 inch

Ecology			
Feeding	Habitat		
Algae	Wave-washed rocky areas, tide pools		

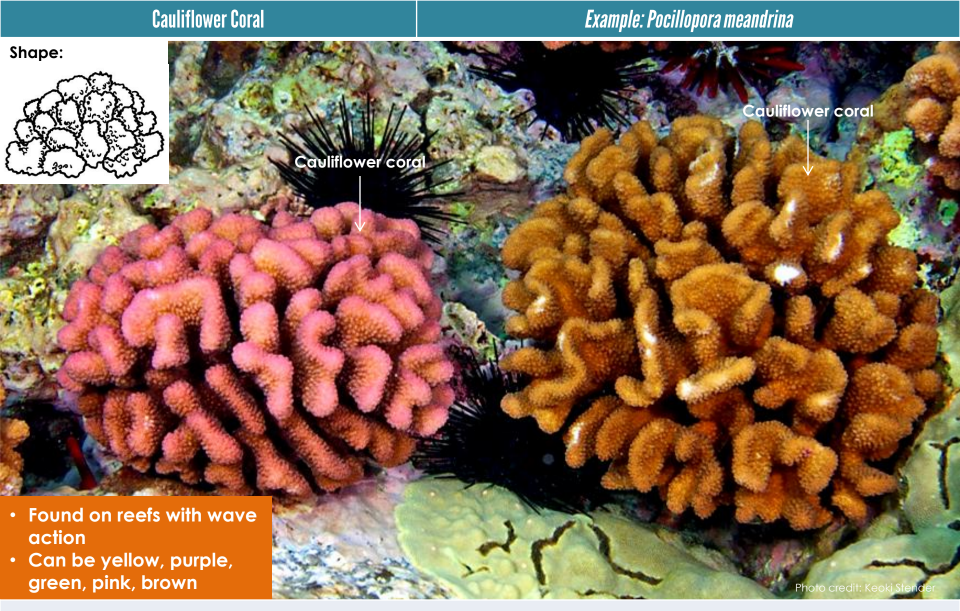


Local Knowledge			
Hawaiian 'Ōlelo		Name Etymology	
Ka i'a kīnohinohi pōhaku. The nerites that cling to the rocks in shallow water		Kupe'e means sharp bracelet	
Biology			
Endemic?		Maximum Size	
No		~3 cm	
Ecology			
Feeding	Habitat		
Algae	Wave-washed rocky areas, tide pools		

CORAL AND LIVE ROCK

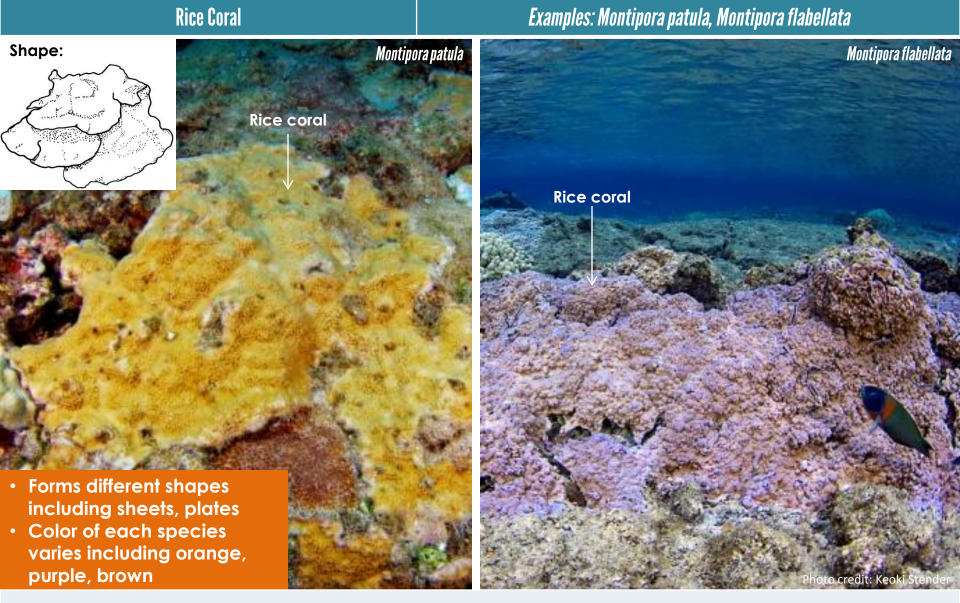
- There are over 70 species of hard coral found in Hawai'i
- Coral is an animal, a coral colony is made of thousands of coral 'polyps'
- Coral polyps have algae living within their tissue called 'zooxanthellae', which gives them their color
- Live rock is any rock with marine life attached





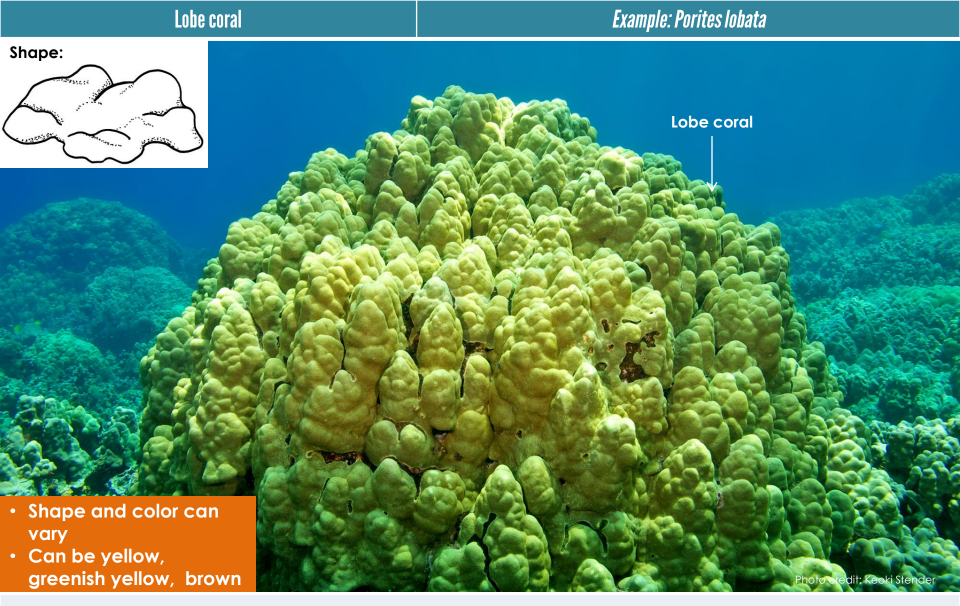
State Rules

Unlawful to take, break, damage, or sell corals (dead or alive) Damage includes: sediments, pollutants, and vessel groundings



State Rules

Unlawful to take, break, damage, or sell corals (dead or alive) Damage includes: sediments, pollutants, and vessel groundings



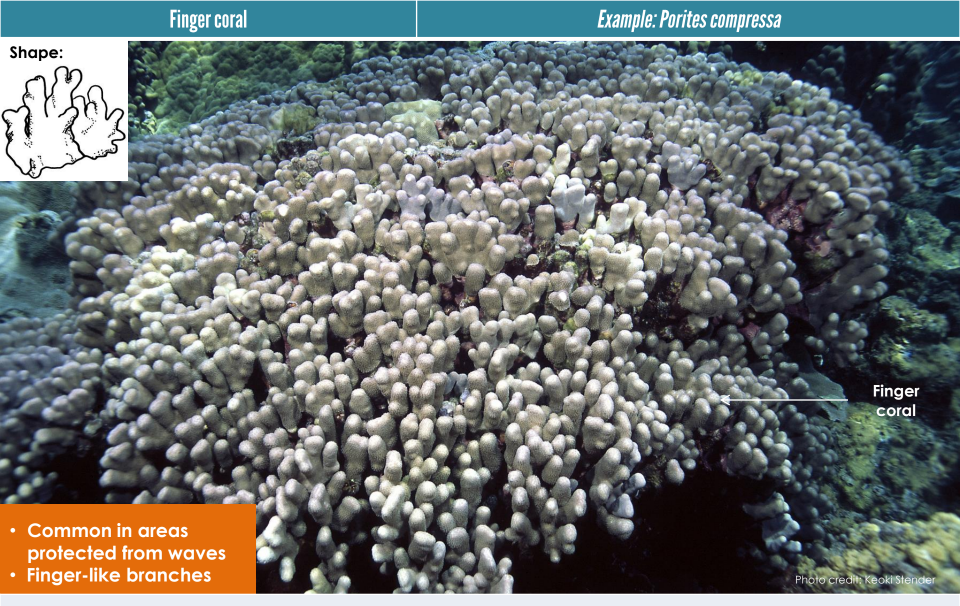
State Rules

Unlawful to take, break, damage, or sell corals (dead or alive) Damage includes: sediments, pollutants, and vessel groundings



State Rules

Unlawful to take, break, damage, or sell corals (dead or alive) Damage includes: sediments, pollutants, and vessel groundings



State Rules

Unlawful to take, break, damage, or sell corals (dead or alive) Damage includes: sediments, pollutants, and vessel groundings

Coral

Local Knowledge

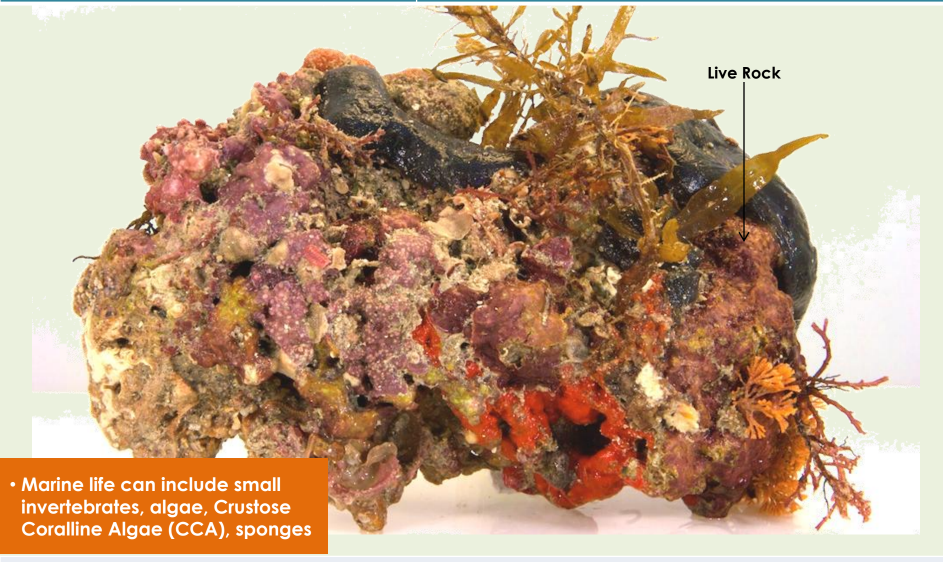
Kumulipo

Hanau ka 'uku-ko'ako'a, hanau kana, he 'ako'ako'a, puka; Born was the coral polyp, born was the coral, came forth

Biology			
Endemic?	Spawning Season		
Yes (some species)	various		
Ecology			
Feeding	Habitat		
Plankton, an algae called zooxanthellae also provides energy to the	Warm, clear, relatively shallow areas away		

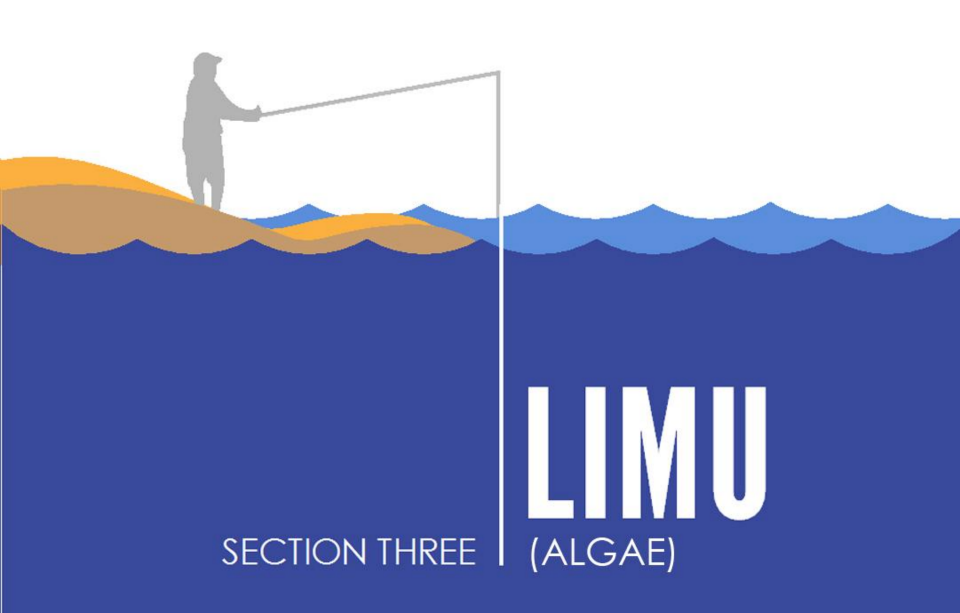
from fresh water inputs

coral animal by living within its tissue



Prohibited to take

Unlawful to take, break, damage, or sell live rocks Damage includes: sediments, pollutants, and vessel groundings



Holdfast

NATIVE OGO

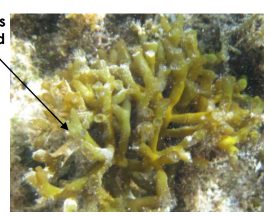
INTRODUCED OGO

G. Parvispora (ogo)

G. coronopifolia

G. Salicornia (gorilla ogo)

Jointed, wiry branches create a thick tangled mat on the reef



Reproductive

spore



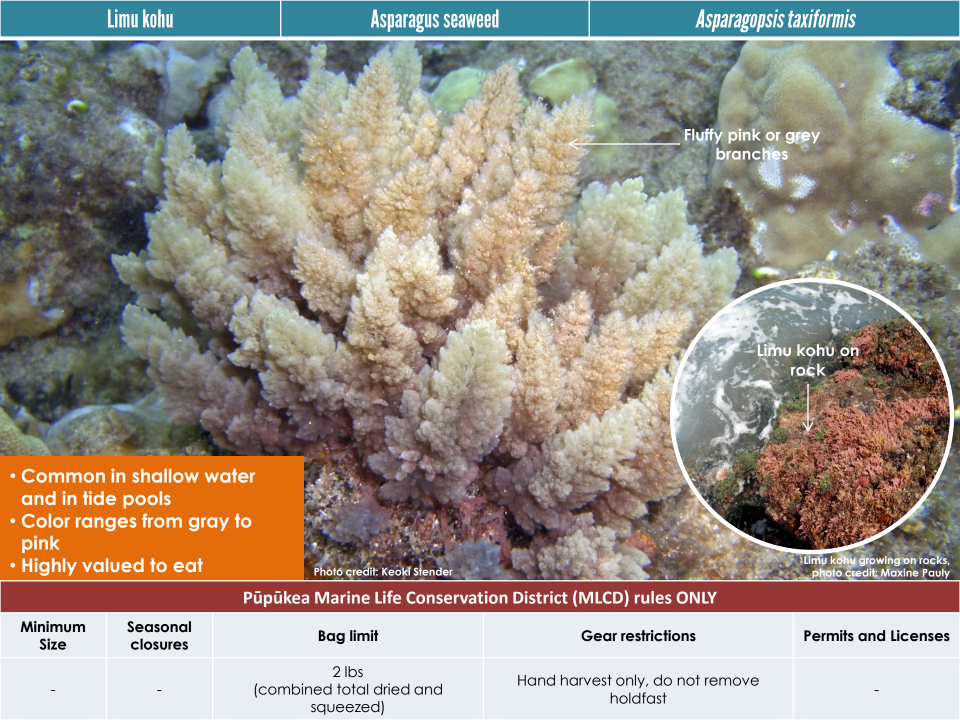
- Y-branching arms
- Red to brown color

State Rules

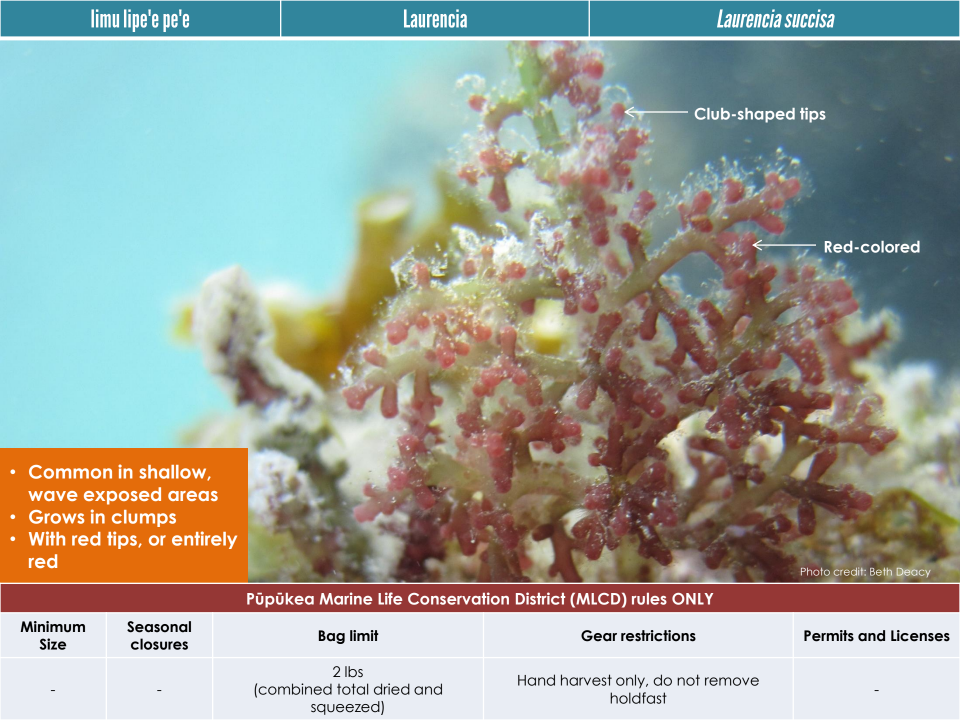
Hā'ena CBSFA Only Rules

	The one opening which				
Minimum Size	Seasonal closures	Bag limit	Restrictions	Permits and Licenses	
-	-	1 lb (home consumption); 10 lb (with commercial marine license)	No take with holdfast attached; No take with reproductive spores Hand harvest only Can only take native ogo for non-commercial use, can take introduced ogo for any purpose	-	

Local Knowledge		
'Ōlelo	Name Translation	
Ka i'a maewa l ke kai; The fish (limu/seaweed) that sways in the sea	Manauea is also a variety of taro, Mana can mean branch or limb, uea means wire	
Bio	ology	
End	lemic?	
Yes (Gracillaria coronopifolia, Gracilaria parvispora) Gracilaria salincornia is an introduced species, which is now invasive		
Ec	ology	
Habitat	Kumulipo	
Reef flat	Hanau ka Manauea noho i ke kai; Kia'i ia e ke Kalo-manauea noho i uka The manauea was born and lived in the sea; guarded by the kalo-manauea living on land	



Local Knowledge		
'Ōlelo	Name Translation	
Ka i'a maewa l ke kai; The fish (limu/seaweed) that sways in the sea	Manauea is also a variety of taro, Mana can mean branch or limb, uea means wire	
Biology		
Endemic?		
Yes (Gracillaria coronopifolia, Gracilaria parvispora) Gracilaria salincornia is an introduced species, which is now invasive		
Ecology		
Habitat		
Shallow water, wave-washed areas, tide pools		



Shallow water, wave-washed areas, tide pools

INTRODUCED LIMU SPECIES

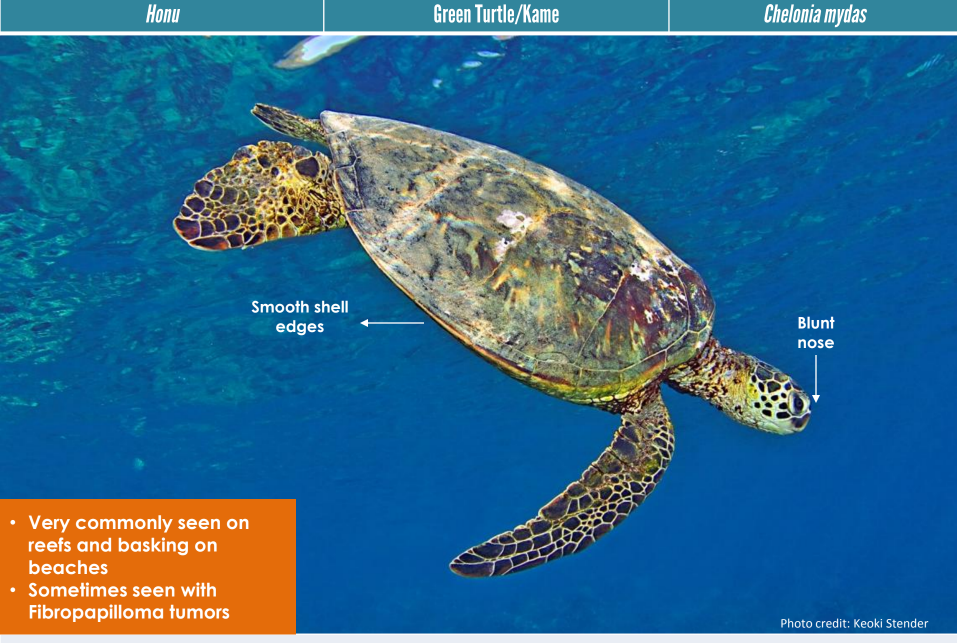


Hā'ena CBSFA Only Rules

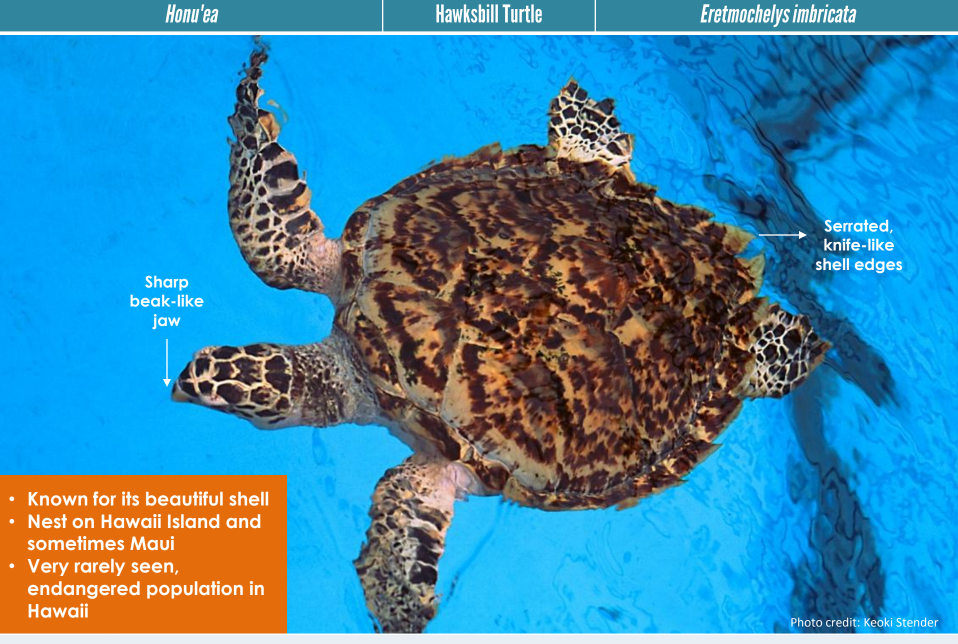
<u>Introduced/Invasive limu</u> species <u>may be collected for any purpose</u>, incl. commercial. <u>Hand harvest only</u>.

PROTECTED SPECIES

SECTION FOUR



State Rules



State Rules

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Green and Hawksbill Sea Turtle

	Local Knowledge	
Hawaiian 'Ōlelo		Name Translation
	He honu ka 'āina he mea pane'e wale; Land is like a turtle, it moves on	Honu is also the name of a woven mat design and a hula, which imitate the shapes and movements of the turtles; 'ea is a reddish-brown color, as the color of the honu'ea shell

Biology		
Endemic?	Nesting Season	
No	Summer, every 2-4 years	

Ecology			
Feeding	Habitat	Kumulipo	
Honu: algae and seagrasses Honu'ea: sponges, stinging jellies, algae	Beaches (nesting, resting), open ocean, reef flats, outer reefs	Hanau ka po ia honu kua nanaka; Kulia ka po ia 'ea kua neneke The night gives birth to rough-backed turtles; The night produces horn-billed turtles	

Short, blunt dorsal fin

Koholā



- Commonly seen in certain areas during winter months (Nov – Mar)
- Often seen at surface splashing, breaching



Megaptera novaeangliae

State Rules

Humpback whale

No take under State rules,

Protected by Federal Marine Mammal Protection Act (MMPA), Endangered Species Act (ESA) Must remain at least 100 yds away within Hawaiian Islands Humpback Whale National Marine Sanctuary waters

Koholā	Humpback whale	Megaptera novaeangliae		
Local Knowledge Name Translation				
K	Koho is the tip of a paddle blade, lā is a fin			
Biology				
Endemic?	Endemic? Mating/Calving season			
No Winter				

Feeding Habitat deep ocean (migration), shallow water near reefs (calving), cold coastal waters (feeding)



State Rules

Illegal to molest, kill, capture, or possess at any time
Protected under the Endangered Species Act (ESA) and Marine Mammal Protection Act (MMPA)

Local Knowledge Name Translation 'i lio means dog literal translation is 'dog running through rough seas' Biology Endemic? Pupping Season No Most during late March, early April, can be year-round Ecology

Habitat

Sandy beaches, reef flat, outer reef, deep ocean

Notes:

Feeding

Fish and lobster



Prohibited

the day and move to open water

Often seen "spinning" at surface

at night

No take under state rules, protected by Federal Marine Mammal Protection Act (MMPA)

Photo credit: James Watt

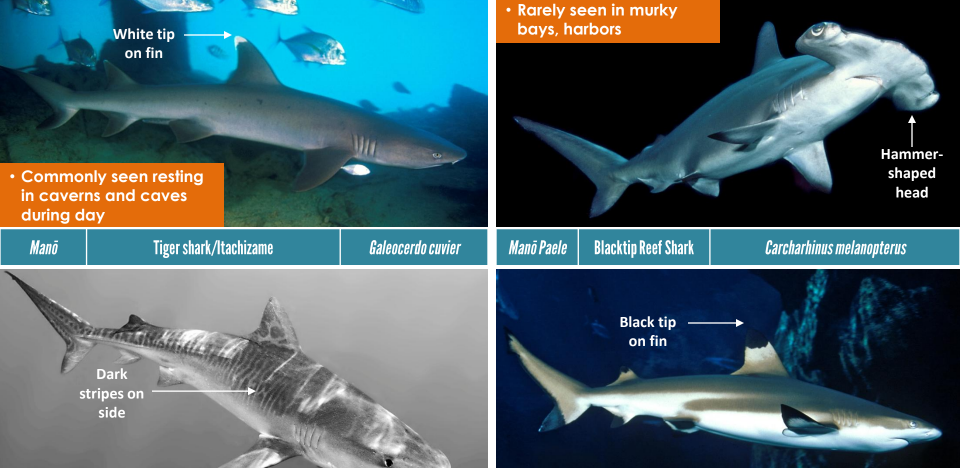
Local Knowledge

Hawaiian 'Ōlelo

It is the nai'a, he i'a lele
It is the nai'a, the leaping fish
Said of one who jumps to conclusions

Biology		
Endemic? Mating/Calving Season		
No	Year-round	

Ecology				
Ecosystem Role Habitat		Kumulipo		
Predator	Sandy bays during the day (resting), deep ocean at night (feeding)	Hanau ka i'a, hanau ka Nai'a i ke kai la holo Born is the fish, born is the nai'a in the sea swimming		



Manō kihikihi

Triaenodon obesus

Scalloped Hammerhead Shark

Sphyrna lewini

Photo credit: Keoki Stender

Manō lālākea

Rare to see

Potentially dangerous to humans

· Can grow to at least 24 ft

Whitetip Reef Shark/Nemuribuka

State Rules

humans

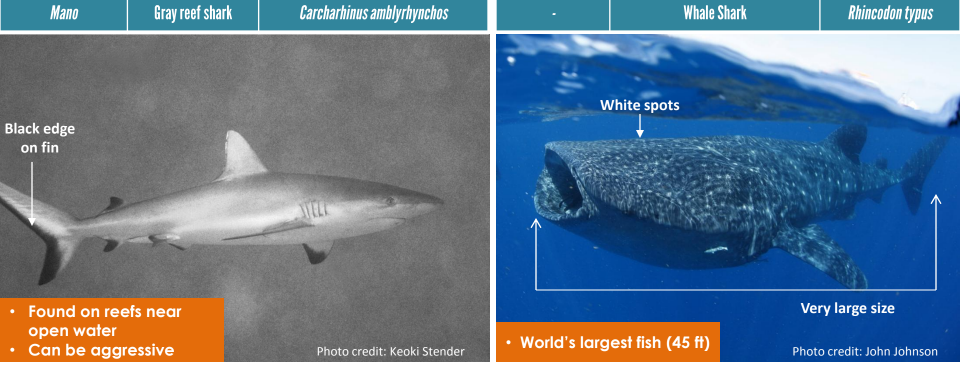
Common on certain shallow reefs

· Shy species rare to approach

Illegal to feed in state waters, Illegal to possess, sell, or trade shark (any species) FINS

West Hawaii Regional Fishery Management Area (FMA)

Illegal o take, kill, possess, sell, or offer for sale, ANY specimen of blacktip reef shark, whitetip reef shark, tiger shark



.

State Rules

Illegal to feed in state waters, Illegal to possess, sell, or trade shark (any species) FINS

West Hawaii Regional Fishery Management Area (FMA)

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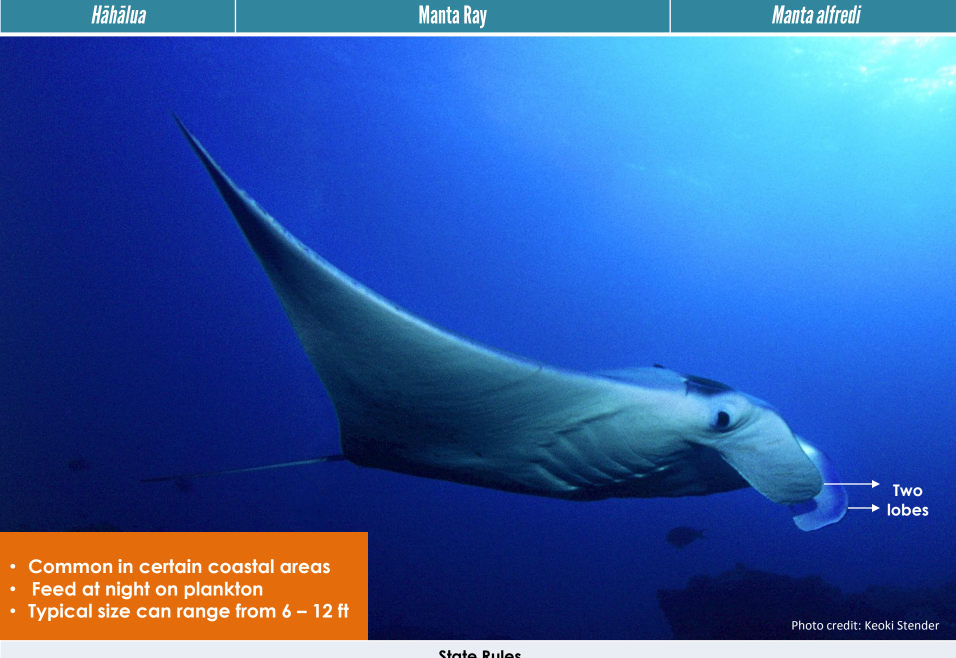
Fish, sea turtles, birds, sharks, marine mammals,

plankton (whale sharks)

Shark

Reef flat, outer reef, deep ocean

Local Knowledge						
Hawaiian 'Ōlelo		Name Translation				
Pua ka wiliwili nanahu ka manō When the wiliwili tree blooms, the sharks bite The wiliwili trees blooms during the shark mating season		Manō was also used figuratively to mean a passionate lover				
	Biology					
Endemic?	Endemic? Pupping Season Max Length					
No	No Varies by species, late summer		Varies, 5 ft – 16 ft			
Ecology						
Feeding Habitat						



State Rules

Illegal to capture or kill

Local Knowledge

Name Translation

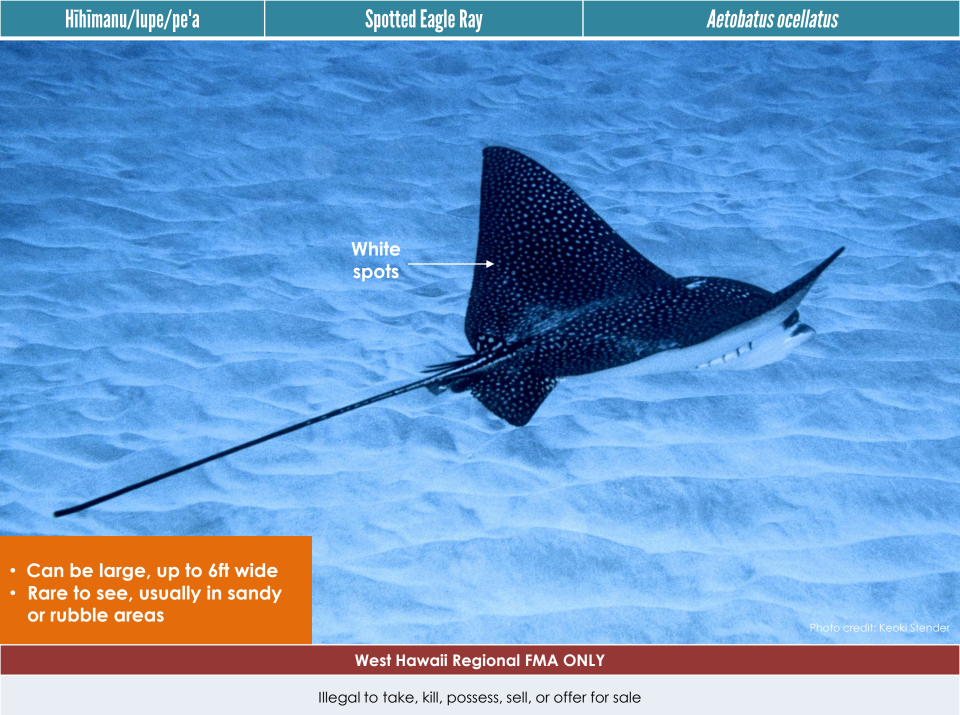
Hāhālua means two mouths or stalks, referring to the two appendages by its mouth

Biology

Endemic?	Pupping Season	Max length
No	Give birth to one pup every two to three years	16 ft

F	_	\sim	lo	~	٠,
	C	J	ı	y	y

Feeding	Habitat	Kumulipo
Plankton	Outer reef	Hanau ka ulua, hanau ka Hāhālua i ke kai la holo Born is the ulua, born is the hāhālua in the sea swimming



Eagle Rays are born, stingrays are born in the sea, swim

Local Knowledge

Name Translation

Hīhīmanu means lavish, magnificent, elegant. Lupe means kite Pe'a means bat

Biology

Endemic?	Max length
No	6 ft

Ecology				
Feeding	Habitat	Kumulipo		
Marine snails, worms, octopuses, and fishes	Coastal waters	Hanau ka Pe'a, hanau ka Lupe I ke kai la, holo Eagle Rays are born, stingrays are born in the sea, swim		





Hawaiian Stingray

Lupe/Pe'a

Dasyatis hawaiiensis

- Uncommon to see, usually
- buried in sand, mud, or rubbleSeen frequently in deeper water



West Hawaii Regional FMA ONLY

Local Knowledge

Name Translation

Hīhīmanu means lavish, magnificent, elegant.

Lupe means kite

Pe'a means bat

Biology

Endemic?	Max length	
Yes	Approximately 3 ft	

Ecology

Feeding	Habitat	Kumulipo
Crabs, shrimps living on the bottom	Sand, mud, rubble	Hanau ka Pe'a, hanau ka Lupe I ke kai la, holo Eagle Rays are born, stingrays are born in the sea, swim



MALAMA KAI

SECTION FIVE



MALAMA KAI

Managing Ocean Resources

What Marine Life Need

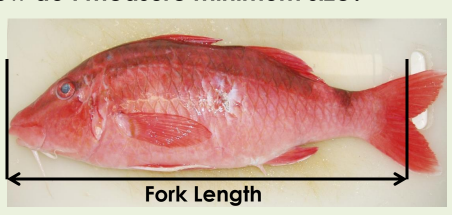
- 1. Time to Reproduce
- 2. A Large Population
- 3. A Home Range

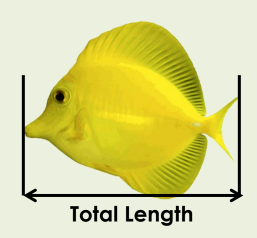
What We Can Manage

- 1. Minimum Size
- 2. Closed/Open Seasons
- 3. Bag Limits
- 4. Gear Restrictions
- 5. Permits
- 6. Marine Managed Areas (MMAs)

	What is it?	Why?	Hawaiian Method	Example
spe	e minimum size a cies must be for a fisher to keep.	Time to Reproduce: So that marine life has had a chance to reproduce before being caught.	Kapu on certain species at stages in their life cycle	If a fisher catches a 8" kumu, they must release it

How do I measure minimum size?





SIZE MATTERS

MINIMUM SIZE LIMITS



A 12 inch ōmilu lays 49,000 eggs



A 27 inch ōmilu lays 4,000,000 eggs (8 times as many!)

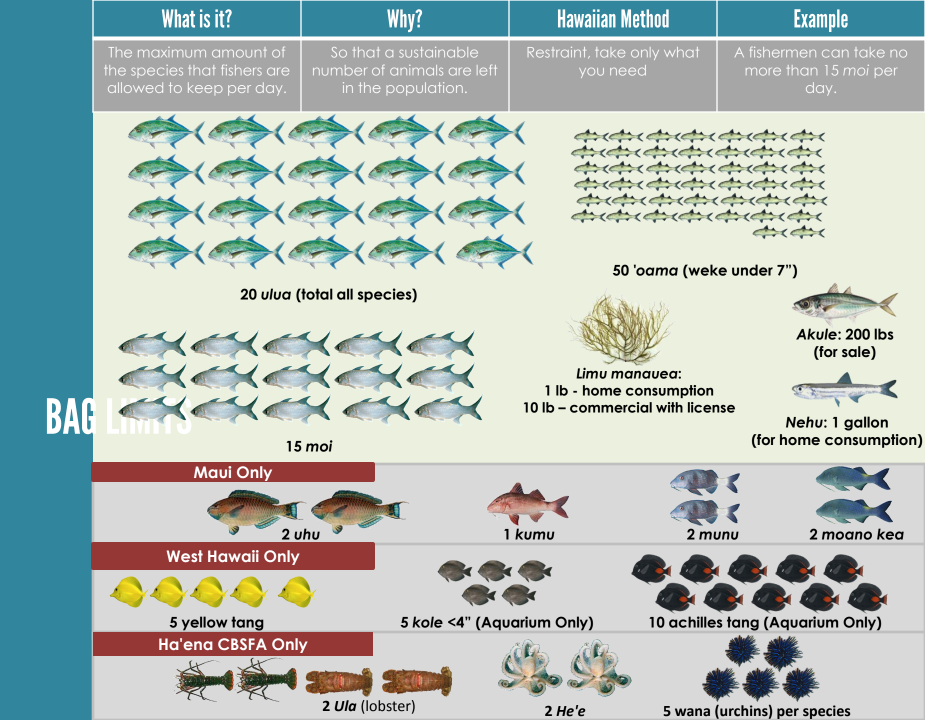
Notes:

IUM SIZE LIMITS



	What is it?		Why?						Hawaiian Method				Example		
	The time of year when it is legal (open) or illegal (closed) to fish for certain species.		To protect animals during vulnerable life stages (usually spawning seasons) Or to allow for a rest period from human activities.						Kapu to restrict harvest during certain times				It is illegal to take 'ama'ama (mullet) between December and March		
		Jan	Feb	Mar	Apr	May	Jun	July	Aug	Sep	Oct	Nov	Dec		
	'Ama'ama (mullet)														
	Moi													Open Closed	
	Ula (spiny lobster)														
	Ula papapa (slipper lobster)														
	Kona Crab														
	'Opelu (Waimea Bay only)														
CLOS	Akule (Waimea Bay only)														
	'Opihi, pipipi, kupe'e (Ha'ena CBSFA ONLY)														
	Pūpū (Ha'ena CBSFA ONLY)														

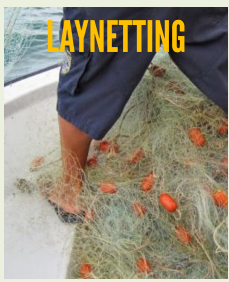
D AND OPEN SEASONS

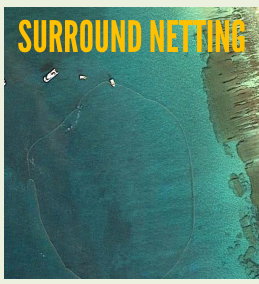


BAC IMITS

Definition	Why?	Hawaiian Method	
Certain types of fishing methods or gear types that are illegal	To reduce catching certain species unintentionally, prevent over-take of juvenile fish, prevent damage to habitat	Ali'i restrictions on certain harvesting techniques	hc (
TUDAWENE		INO OURBON	



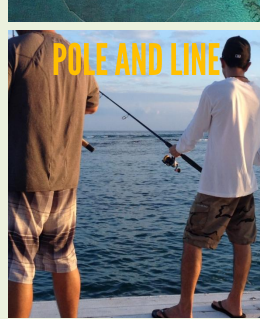




Example



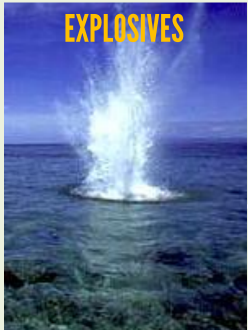


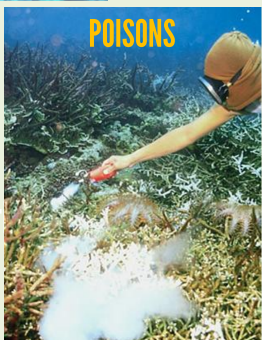


Geal











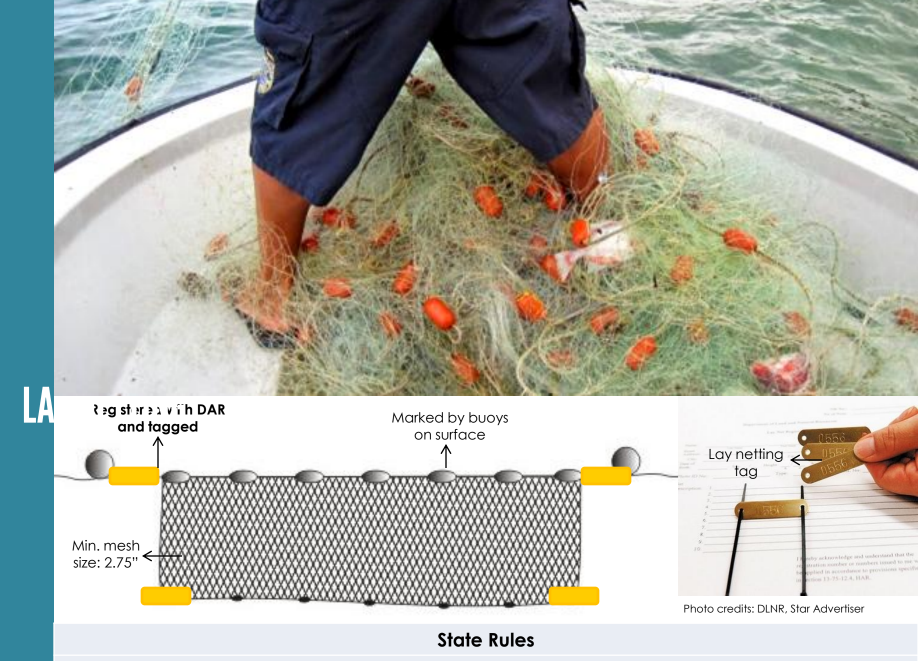
Gear and



State rules

Illegal to possess or sell nets with stretched mesh size of less than 2 inches Illegal to possess illegal size net in or near the water where fish may be taken

THO W NETTING



Illegal method in certain areas, net must be registered and tagged by DAR, minimum mesh size = 2.75 inches Additional rules apply, please see DAR regulations book or dlnr.hawaii.gov/dar

LAY ETTING





Ha'ena CBSFA ONLY rules

Nets may only be deployed from the shore, or from a vessel less than 14 feet long, and provided further that at least 2 people must be within 5 feet of the net at all times while it is deployed

SUF DUND NETTING





Nets may only be deployed from the shore, or from a vessel less than 14 feet long, and provided further that at least 2 people must be within 5 feet of the net at all times while it is deployed

NG

State Rules

The net, including the handle may not exceed 3 feet in any dimension

Ha'ena CBSFA ONLY rules

Can possess and use a scoop net between 6:00 a.m. and 6:00 p.m., a scoop net may not be used to take greater than 3 specimens of marine life per day

SCC P NETTING



Waimea Bay ONLY

May take and possess any finfish with hook-and-line from the shoreline, with not more than **2 poles per person** and **1 line per pole**, with no more than **2 hooks per line**

Ha`ena CBSFA Rule Only

May possess and use up to 2 hook-and-lines with up to 2 hooks per hook-and-line



State Rules

Spears are allowed for all fishes, <u>not</u> allowed for any crustacean (lobsters, crabs). Must mark position with a dive flag while diving in navigable waters, and may not surface more than 100 ft from dive flag (except in emergency).

Spearfishers must follow all other fishing rules.

West Hawaii Regional FMA ONLY

Illegal to engage in SCUBA spearfishing, possess both SCUBA gear and a spear at the same time, or possess SCUBA gear and any specimen of spear aquatic life at the same time

State Rules/Hā'ena CBSFA Only Rules

May pole spear fish between 6:00am and 6:00pm, pole spear must be no greater than 8 feet in length



State Rules

Must have state Aquarium Permit, may use fine mesh nets (except thrownets), non-commercial aquarium collectors are limited to a combined total of 5 fish or aquatic life per person per day

West Hawaii Regional FMA (including Puako-'Anaeho'omalu and Ka'upulehu Fisheries Replenishment Area)

Must have West Hawaii aquarium permit in addition to state permit; Collectors may only take certain 'white list' species, full list and restrictions available at Kona DAR office; Must register vessel with DLNR and display letters "AQ" on both sides; Fly stiffened flag with letter "A"; Display dive flag when divers are in the water; Illegal to possess aquarium collecting gear, or take or possess any specimen of aquatic life for aquarium purposes between sunset and sunrise, without a valid aquarium permit or in violation of its conditions, or while on a vessel that does not conform to registration requirements.

RIUM COLLECTING





Kahekili HFMA ONLY

To feed or deliberately introduce any attractant, directly to or in the vicinity of any marine life, except while fishing for permitted marine life.

Puako Bay and Puako Reef FMA and Puako-'Anaeho'omalu - FRA

Illegal to engage or attempt to engage in fish feeding

EEDING

FIS







State Rules

Firearms: Illegal to pursue, take, or kill any fish, crustacean, mollusk, turtle, or marine mammal with firearms, except tuna and billfish that have been gaffed, and sharks

Explosives, electro-fishing devices, chemicals, poisons, and intoxicants: Illegal to fish with, attempt with, or to possess on or near the shore where fish can be taken

FISHING METHODS

OTH

Documents needed for certain ocean activities	people participating in activities that affect marine resources	Ali'i limits on who could harvest, use certain gear, fish certain areas and species	To collect coral for a research project, a person needs a Special Activity Permit
	Manufacture and the control of the c	Convicting that the following state of the fo	

Hawaiian Method

Example

DEDMITE AND LIGENCES

Definition

Why?

Relevant Permits and Licenses	Who needs this?	Cost	Where can I get one?
Aquarium Permit	Anyone person using fine mesh net to collect marine (or stream) life for an aquarium	None	Online or at DAR office
Special Activity Permit	Any individual associated with any research, educational, or management institution to collect aquatic life, or use certain fishing gear or methods, that are prohibited or restricted by regulations	None	At DAR office or by mail
Commercial Marine License	Anyone taking marine life for commercial purposes	Varies	Online or at DAR office
Bait License	Commercial fishers using a small mesh net to take certain bait species including nehu and 'lāo for use as live bait	\$50	Online or at DAR office

PER ITS AND LICENSES

Definition	Why?	Example
An area of the ocean with specific rules	To protect or enhance the natural and cultural resources or to reduce conflict about the area	You cannot fish within the boundaries of the Pūpūkea MLCD
Nawliwii Haway Prohito Waimea Bay FMA Port Allen FMA Ewa Limu Manag Kapala Hono Waikiki-Diamot Paiko Lago	Alaikaea Canals FMA Wahiawa PFA arbor FMA Rupukea MLCD He'ela Kea Wharf FMA Moku o Loe/ Coconut Island Hawaii Marine Lab Refuge Hanauma Bay MLCD Pokai Bay Jement Area Jement Area	Ahihi-Kinau NAR Ahihi-Kinau NAR Lapakahi North Kohala FRA Kawaihae Harbor FMA Waialea Bay MLCD Bayand Reef FWA MA OU FRA AN

e Managed Areas (MMAs)

Mai



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