# Herbivores: Cardeners of the Reef

E ola nā koʻa Keiki Activity and Coloring Book



#### 'O ke kahua ma mua, ma hope ke kūkulu.

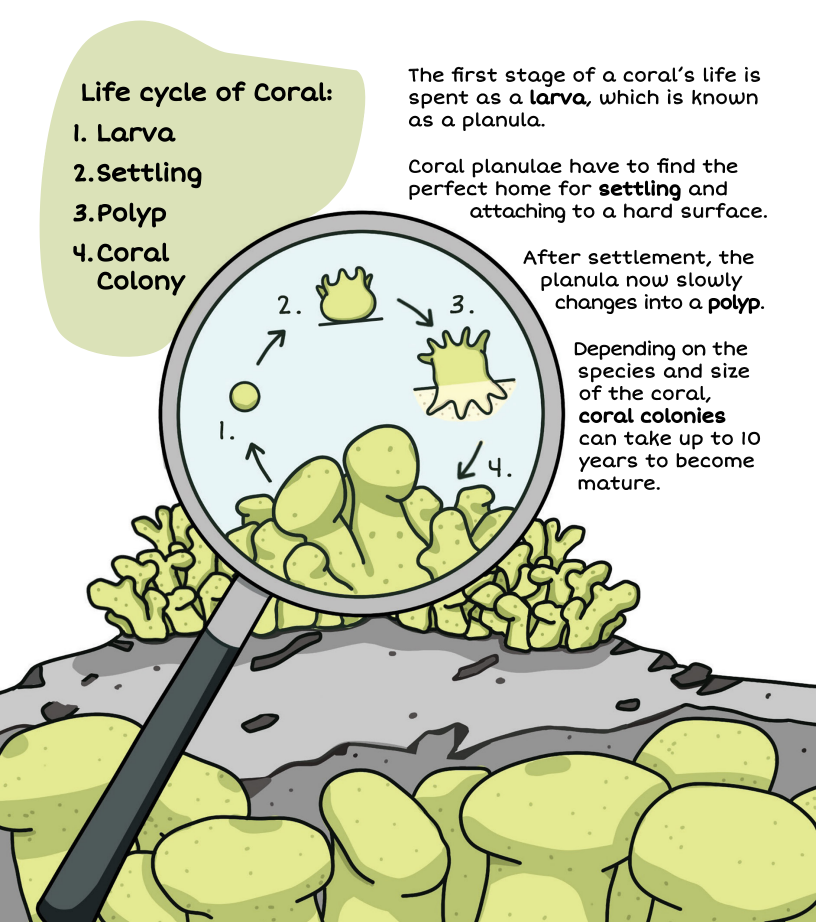
First the foundation, then the building. Learn all you can, then practice.

- Mary Kawena Pukui, 'Ōlelo No'eau #2459





### What are corals?



# Crustose Coralline Algae

There is a special type of algae that helps coral reefs grow, called

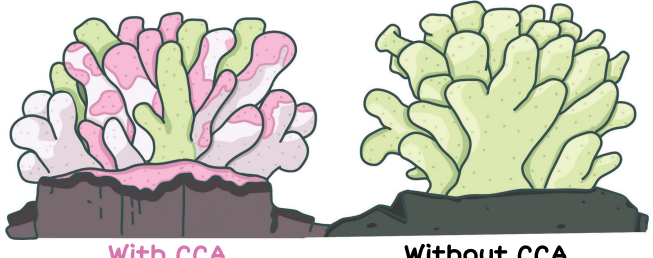
Crustose Coralline Algae (CCA)

CCA has a hard surface for corals to land and grow. CCA can be pink, red, purple, or green!



#### How to spot CCA:

Look for firm, pink algae on the corals



With CCA

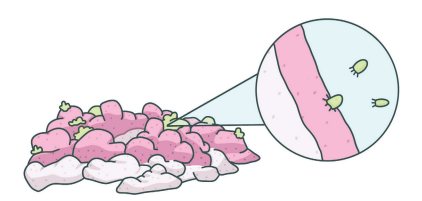
Without CCA

### Why is CCA important?

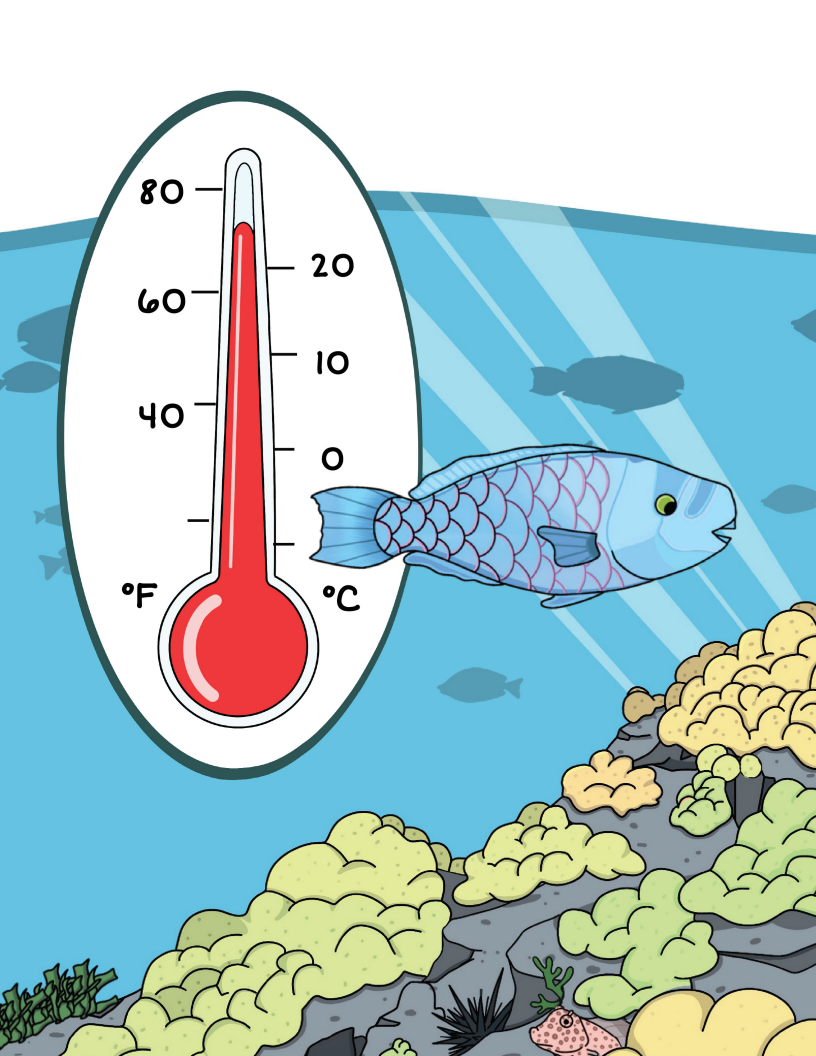
Crustose coralline algae (CCA) attracts coral planulae to settle and grow into polyps.

Without CCA, new corals will have nowhere to settle! CCA also help glue coral reefs together and make it grow bigger and stronger.

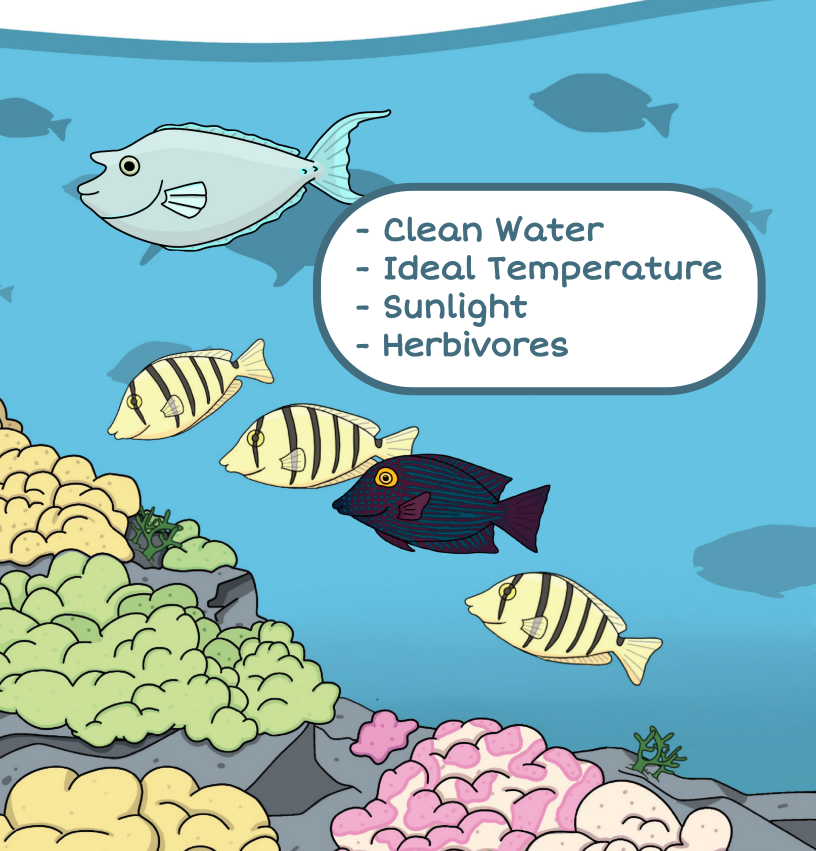
Herbivores are important because they keep the surfaces of CCA clean to make room for new corals to grow on it.



Look for the coral planulae attaching to the CCA under the microscope!



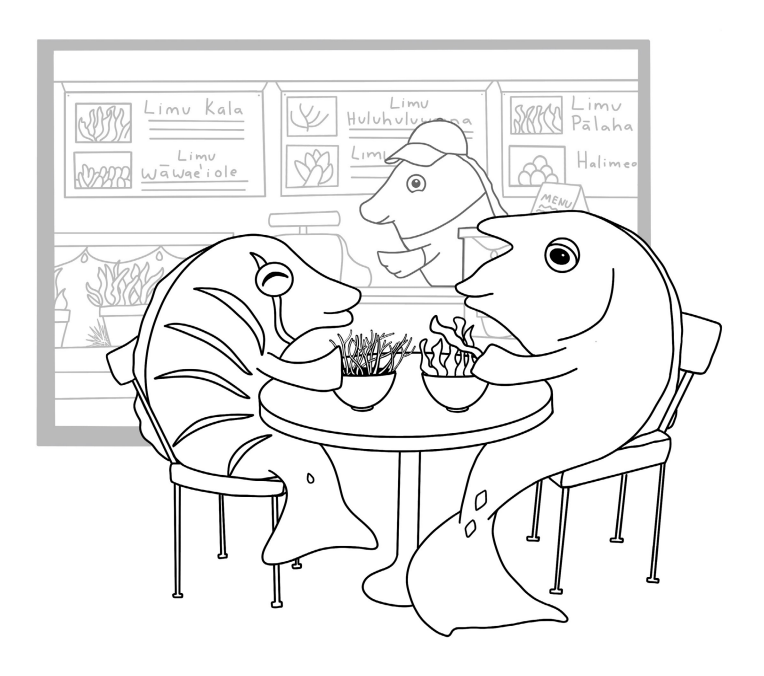
# What corals need to stay HEALTHY



# HERBIVORES

Herbivores feed on limu or algae, controlling and preventing limu from overgrowing and killing corals.

Herbivores also keep surfaces clean and bare for corals to settle and grow on, which contributes to reef resilience.



Surgeonfish are the most abundant herbivores in Hawaiian coral reefs, and we need healthy populations of herbivores to maintain healthy reefs. There are four types of herbivores:

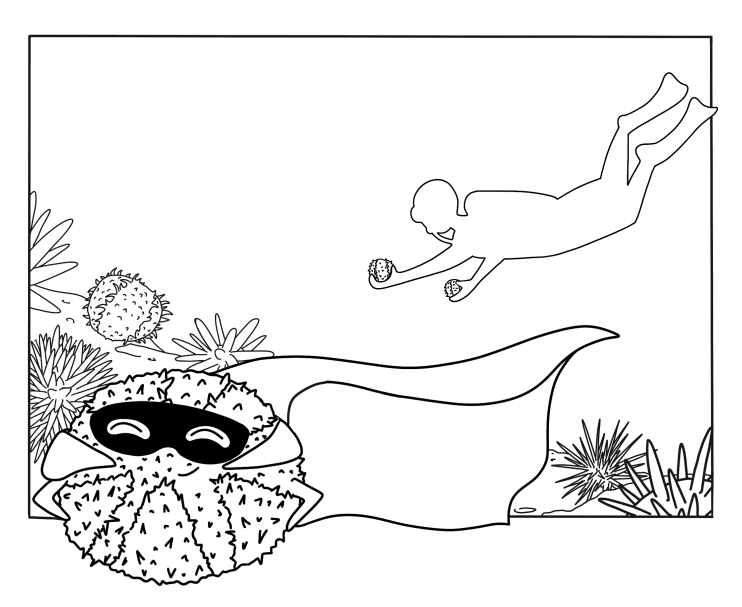
Grazers

Scrapers

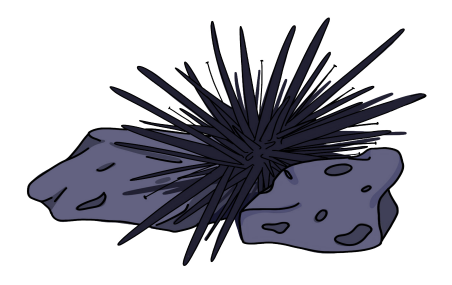
Excavators

Detritivores

## Hawa'e | Wana | 'Ina sea Urchin



The superheroes of coral reefs



Hāwa'e, wana, and 'ina, also known as sea urchins, are spiky herbivores!

They have spines that can be long or short, and some are sharp and venomous, so be careful not to step on them!

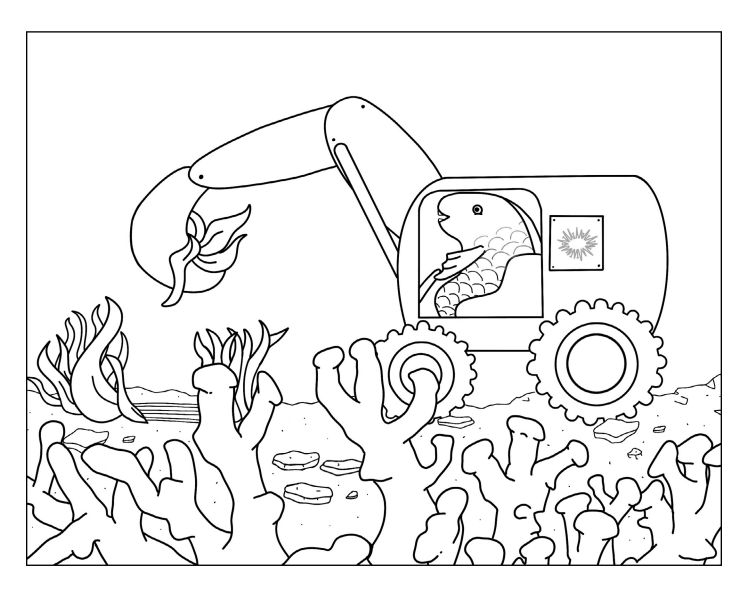
They graze on algae using their hard, beak-like mouth that is made up of 5 plates, scraping rocks and other hard surfaces clean so that coral can settle on them.

Did you know?

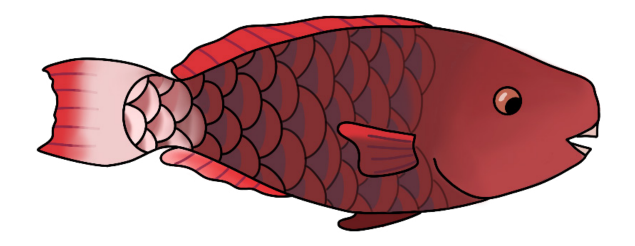
#### Scientists can actually use hāwa'e to help save coral reefs!

On O'ahu, baby hāwa'e are raised in a laboratory and then planted out onto reefs as the "clean up crew" to eat invasive algae. The baby hāwa'e have a new home, and they help protect the corals by eating the invasive algae!

# Uhu Parrotfish



The scrapers of coral reefs

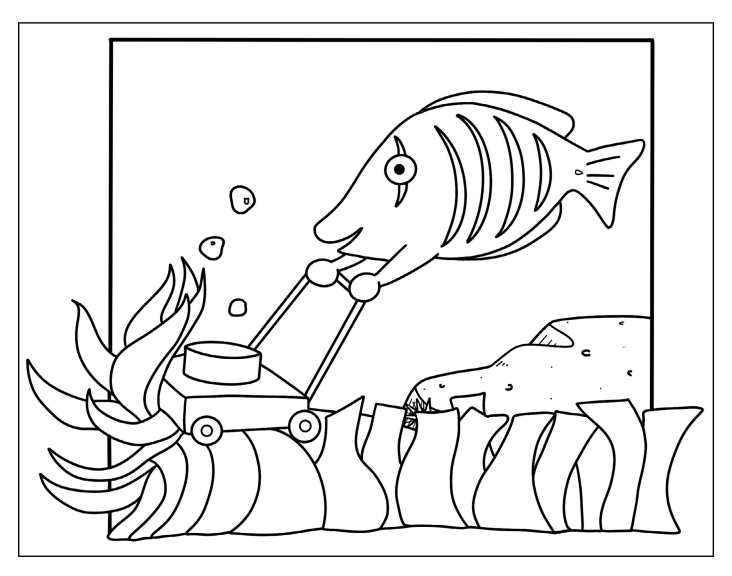


Uhu is the general name for parrotfish.

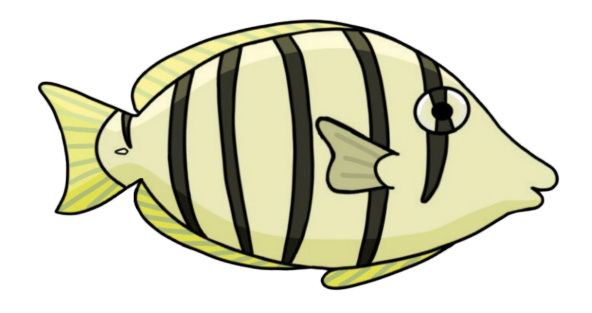
Large-bodied uhu are excavators and scrapers on the reef. They take big bites off rocks and coral, pulling off top layers of seaweed and exposing new area. This is important so that baby corals have space to start growing.

Uhu come in two main colors, which represent the different reproductive life phases: In the first phase, they are often smaller and red/ grey in color. These are mainly females. The large, mostly blue individuals are males.

# Manini Convict Tang



The cleaners of coral reefs



Manini are also known as Convict Tang. In Hawaiian, manini means "small" or "stingy," which refers to a mo'olelo (story) that highlights the small size of the manini as being inadequate for hosting a meal.

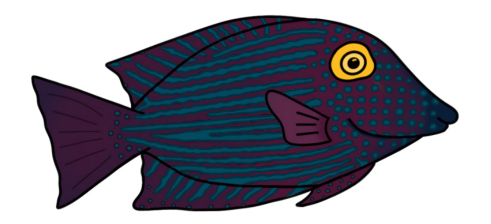
Manini are grazers as they feed on lowlying turf seaweeds and keep them cropped down, similar to mowing the lawn. This prevents turf algae from overgrowing space where new corals can grow.

Manini can live up to 4 years or longer and can reach a maximum size of about 12 inches.

# KOLE Goldring Surgeonfish



The cleaners of coral reefs



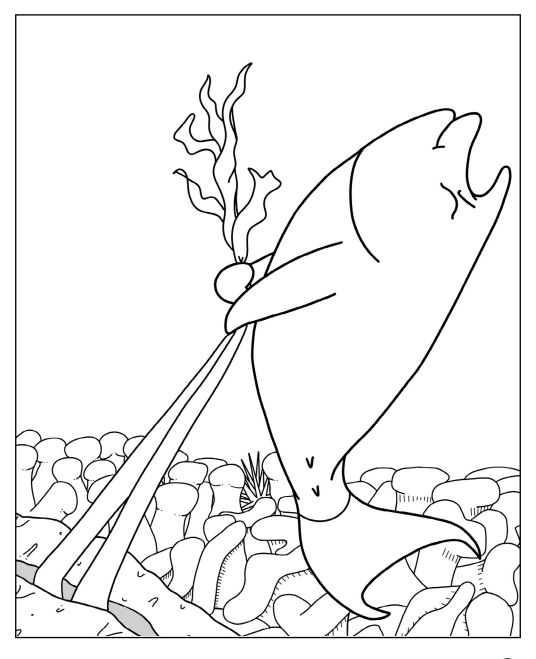
Kole are one of the most common fish to see while snorkeling in coral reefs in Hawai'i.

Kole are endemic to Hawai`i, found nowhere else in the world!

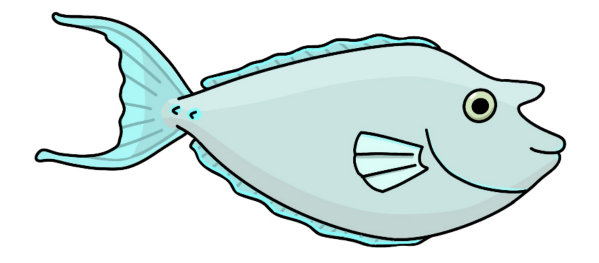
Kole are detritivores, meaning they comb through the bits of sand and decomposing material looking for algae to eat. They are important in breaking apart fish waste and preventing it from piling up on the bottom.

Kole can live up to 18 years and will reach a maximum size of about 7 inches.

# Kala Unicornfish



The browsers of coral reefs



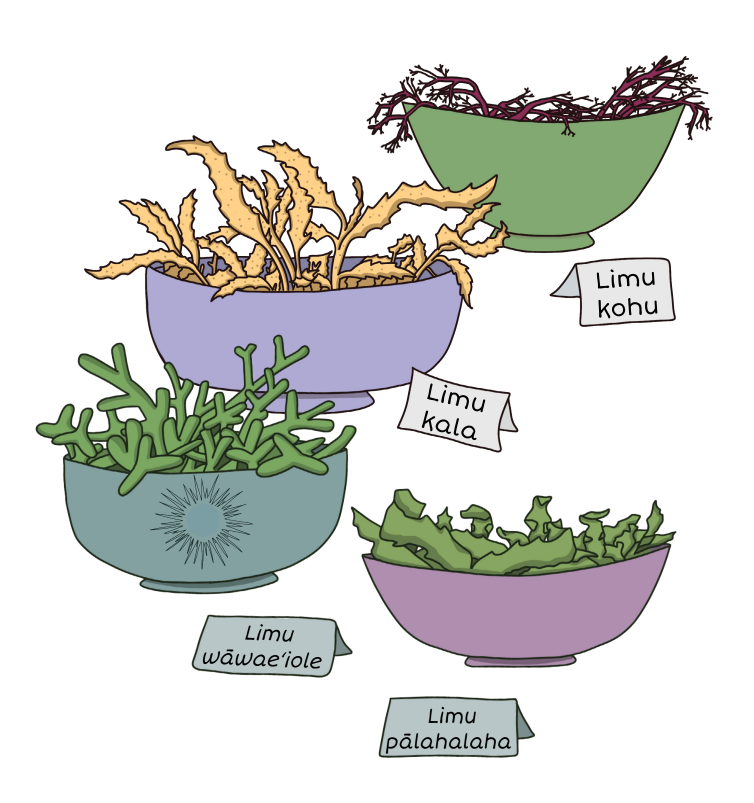
Kala are commonly known as unicornfish.

Kala are often found in schools on shallow reef habitats and rocky shores, but larger adults may be spotted alone.

Kala are browsers, weeding leafy seaweeds from the reef. A common snack for kala is limu kala.

Kala can live up to 50 years and will reach a maximum size of about 24 inches.

## Limu Favorites



# Limu recipe for you!



**1 lb** Fresh Limu Manauea



Boiling water, as needed



1 Onion, diced



1 clove of garlic,



2 tbs rice vinegar 3/4 cup soy sauce 1 tsp sesame oil



1 tsp sugar 1/4 tsp black pepper chili pepper, to taste

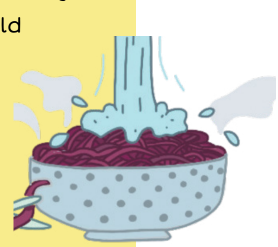
**STEP 1:** Place limu in colander in your sink, and pour boiling water to blanch the ogo

**STEP 2:** Quickly run the limu under cold water to avoid overcooking

STEP 3: Cut limu into 2" pieces

**STEP 4:** Marinate the limu with the remaining ingredients

**STEP 5:** Refrigerate overnight and serve with poke



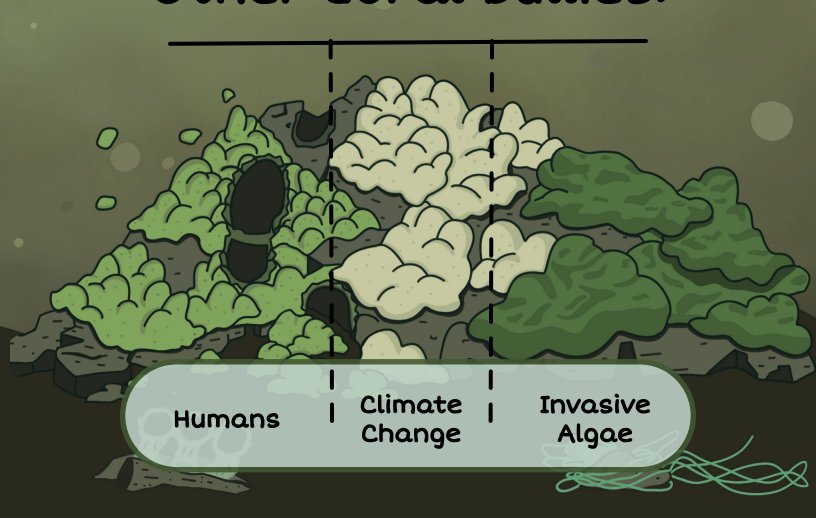
# Without Herbivores coral reefs will become UNHEALTHY



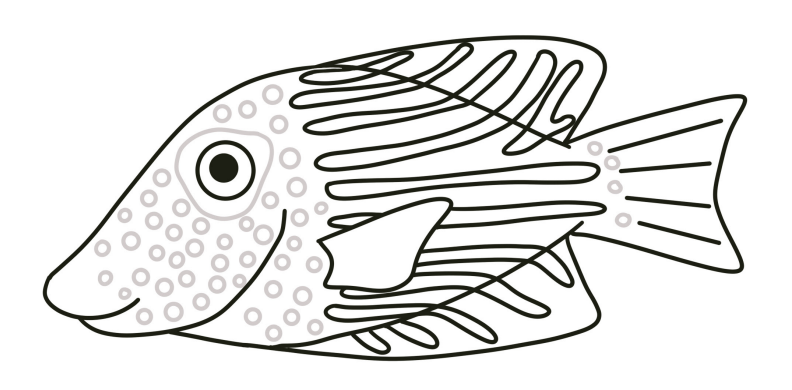
#### Causes of an Unhealthy Reef:

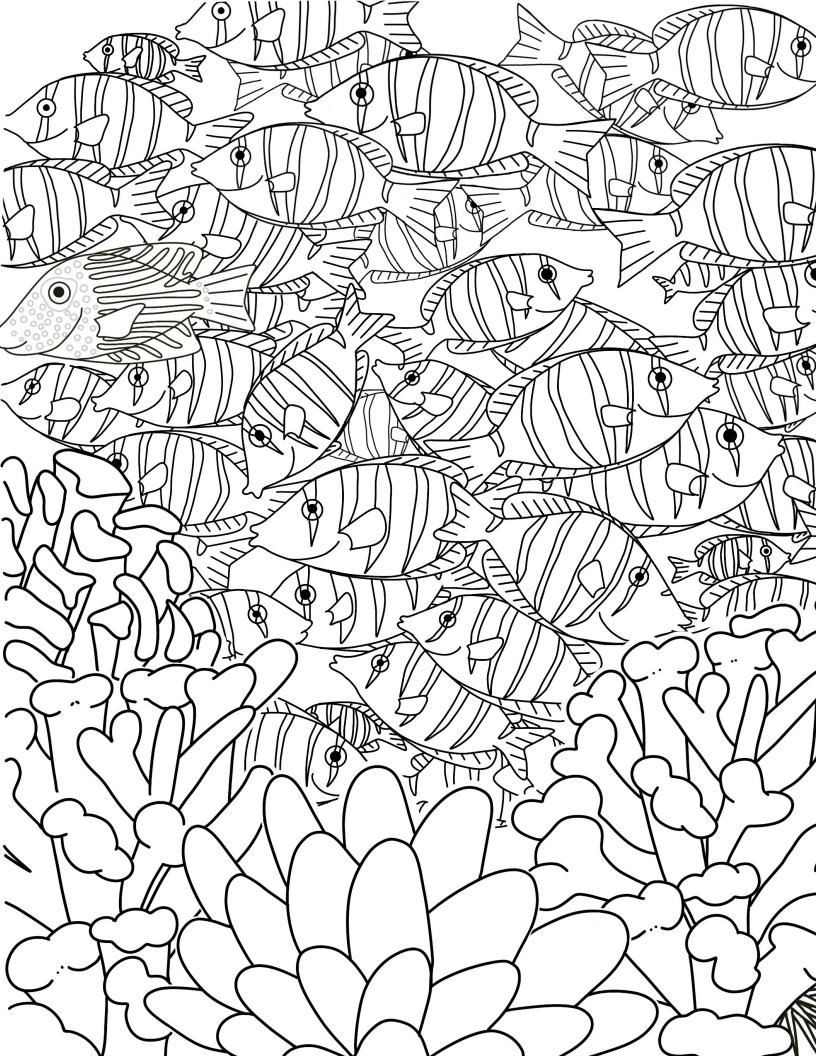
- Dirty Water
  - Rubbish
- Warming Oceans
  - -Overfishing

#### Other coral bullies:

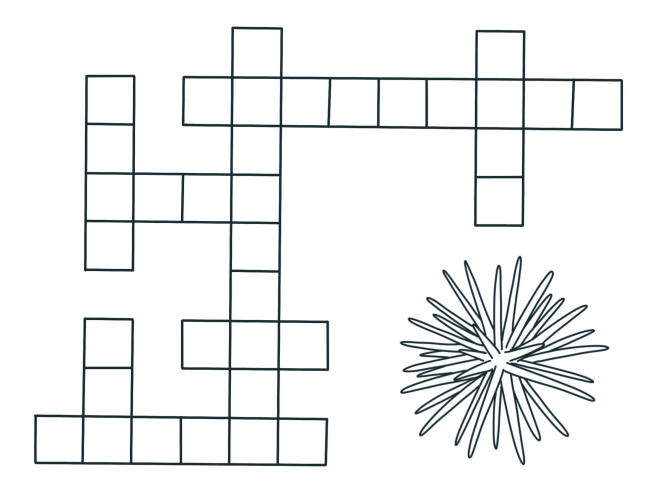


# Find the Kole





#### Crossword Search



#### DOWN

I. A detritivore

often pink

- 2. A sea creature with many spikes on their body
- 3. A unicorn of the reef4. Solid algae that is

#### **ACROSS**

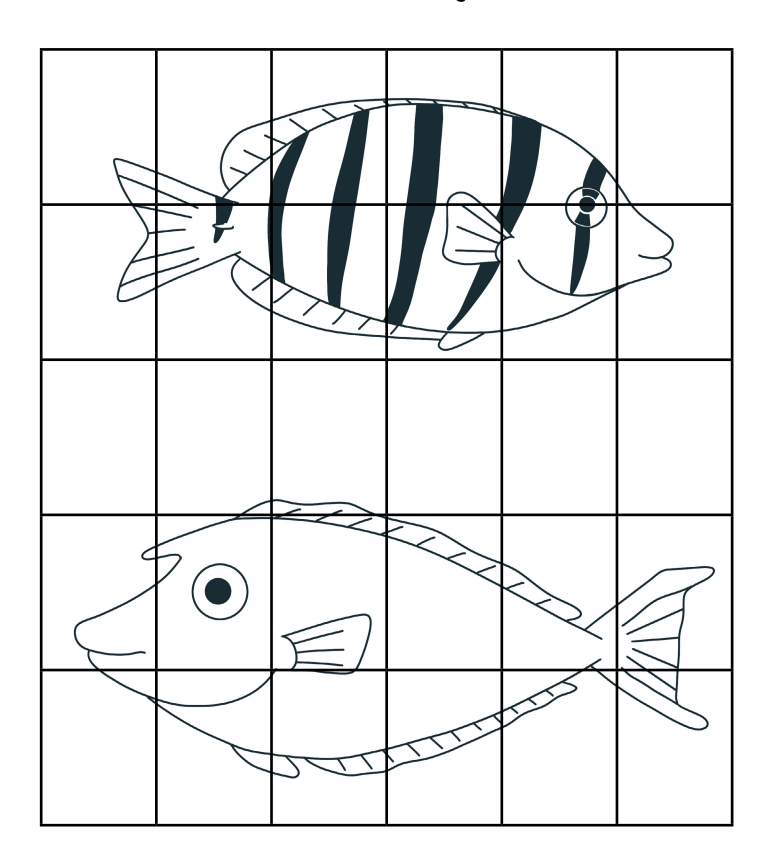
- 5. Creatures who do not eat meat but eat veggies such as algae 6. Hawaiian word for seaweed
- 7. Large \_\_\_\_ are known as excavators of the coral reef
- 8. Convict Tang

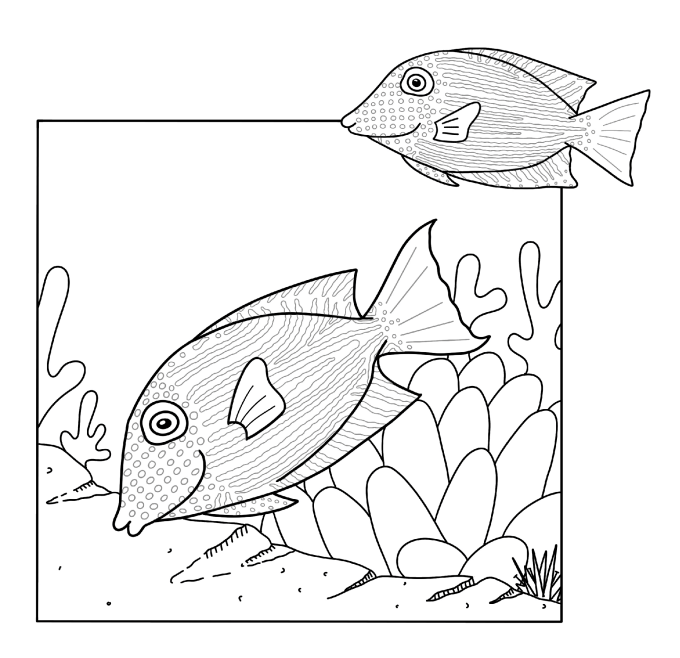
## Word Search

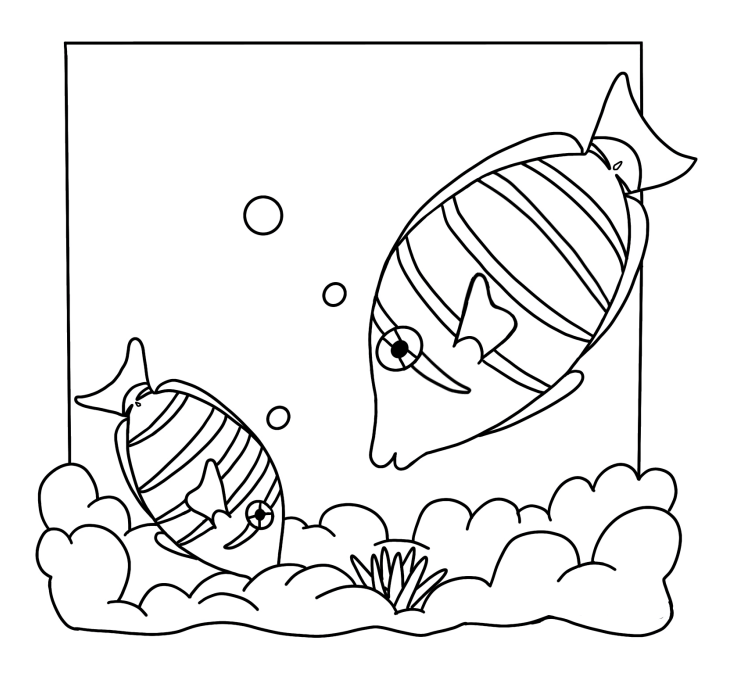
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e	l	0	0	3	b	t	۲	0	u	a	e	n	u	ſ	u
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M	e	r	a	J	X	f	С	0	J	<	i	k	S	e	0
u	h	e	e	f	i	n	0	t	0	e	С	a	e	m	l
k	0	e	h	n	S	0	n	0	t	r	0	l	a	i	e
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m		۲	e	e	l	<b>J</b>	0	u		2	i	n	d	e	<b>V</b>
f	2	a	9	٢	u	S	U	a	С	a	S	e	С	C	a
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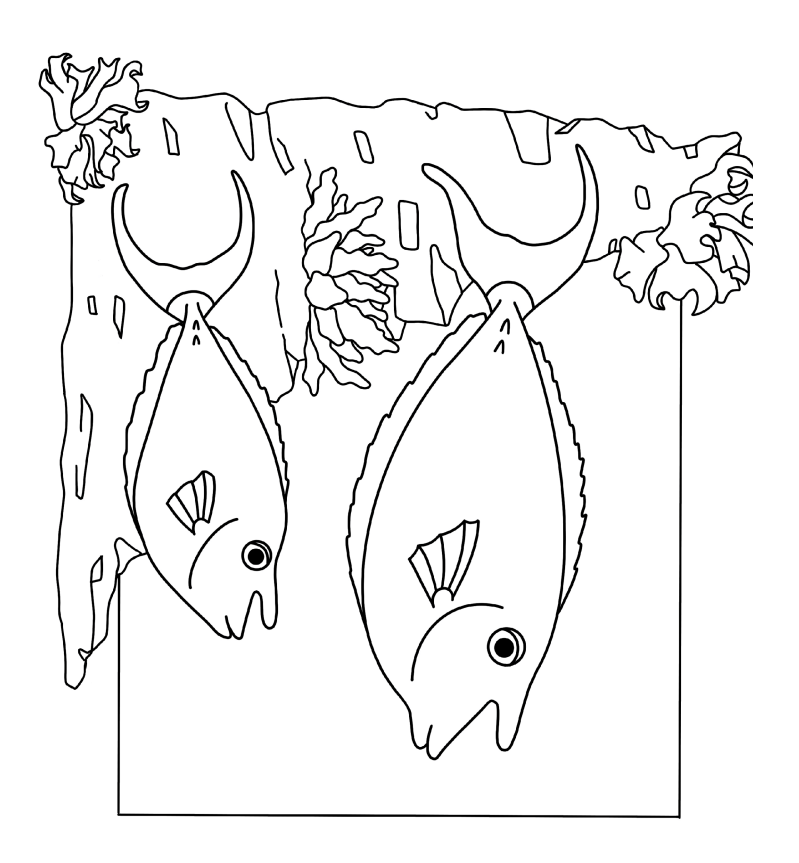
: CCA	∷Kole	: Parrotfish
Convict Tan	g:: Limu kala	Surgeonfish
Coral Reef	:: Limu kohu	Uhu
Kala		Unicornfish

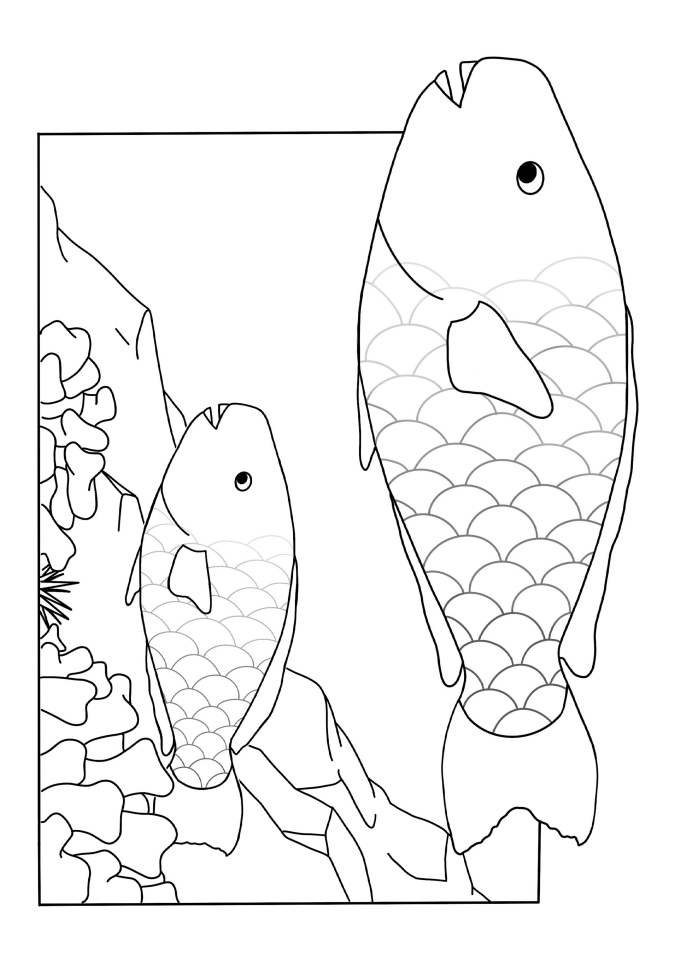
Learn to draw a manini and a kala. Use the lines in the grids on this page to help you draw these fish on the right.

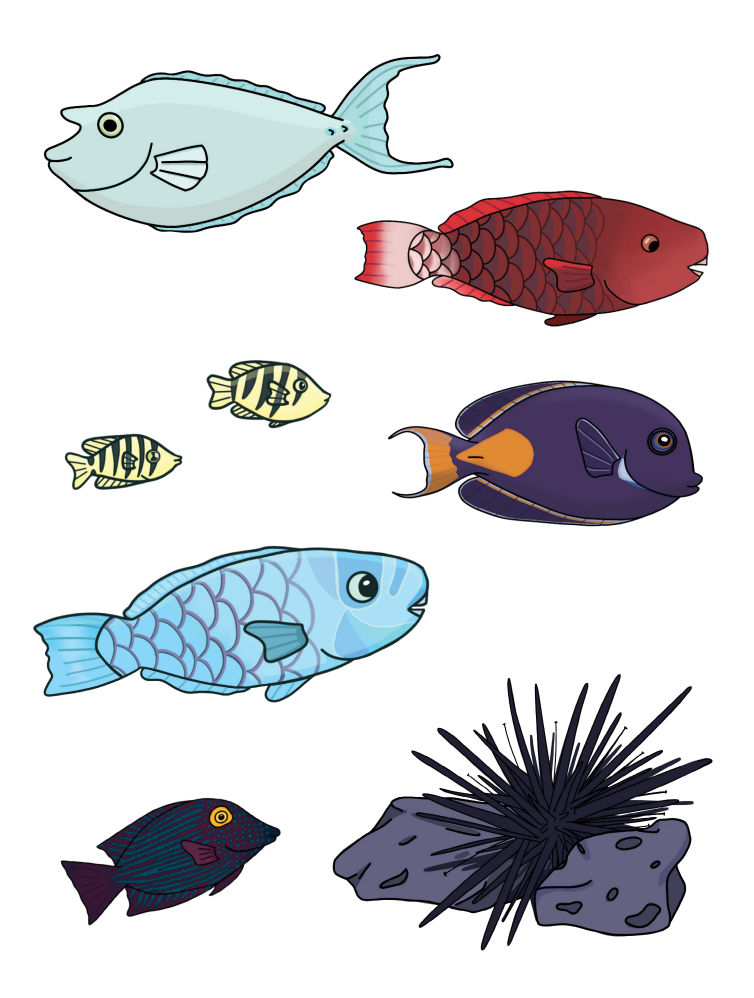












This coloring book is dedicated to our keiki, the next generation of fishers and stewards of our nearshore waters. You are the inspiration for the Holomua Marine Initiative. We are managing our nearshore resources today so that you and all the keiki after you have plenty of fish tomorrow.

# Herbivoress Gardeners of the Reef Keiki Activity and Coloring Book





