What's in a Vaquita's Lunchbox?



Squid

Page 11

Vaquitas eat squid that live on or near the ocean floor. Vaquitas often hunt Panama brief squid.

Panama Brief Squid (Lolliguncula panamensis)

LENGTH: 3 inches (8 cm)

FOUND: as deep as 2,952 ft (75 m)

Eastern Pacific from the Gulf of California to Peru. HOME:

mainly Pacific sardine (Sardinops sagax) DIET:

Squid have 8 arms and 2 feeding tentacles. Squid can FACT:

> change color, texture, and body shape. This helps them communicate, find mates, and hide from predators or prey.

Panama brief squid are accidentally caught in nets set for shrimp and other animals. Help save vaguita and other ocean animals by eating sustainably caught **seafood.** Learn more about sustainable seafood in WhaleTimes "What is Sustainable Seafood?" fact sheet. Save the Vaquita K-5 Curriculum TEAM VAQUITA: WhaleTimes Inc., Oregon Coast Aquarium, SWFSC/NOAA

What's in a Vaquita's Lunchbox?



Fish

Vaquitas eat fish that live on or near the ocean floor. Like all whales, vaquitas do not chew their food. They swallow it whole. Two kinds of fish vaquitas eat are the Gulf croaker and sharpnose anchovy.

GULF CROAKER (Micropogonias megalops)

LENGTH: 16 inches (40 cm)

FOUND: as deep as 328 ft (100 m)

HOME: Gulf croakers live in estuaries, lagoons, deep water,

and river mouths in the Gulf of California.

FACT: Fish in the croaker family make croaking or drumming

sounds by vibrating muscles against their swim

bladders.

SHARPNOSE ANCHOVY (Anchoa ischana)

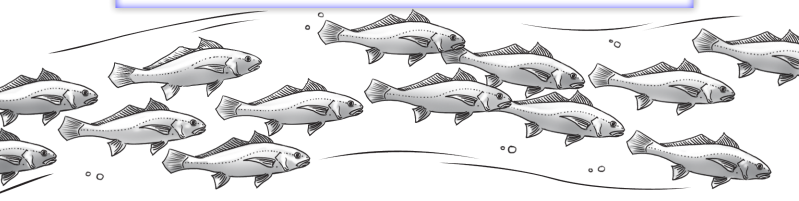
LENGTH: 3.7 to 5.5 inches (9.5 to 14 cm)

DIET: plankton, fish eggs, and larvae

FOUND: up to 160 ft (50 m)

FACT: Anchovies swim in large schools, or groups. They are

eaten by many ocean animals, as well as people.



These two kinds of fish are accidentally caught in nets set for shrimp and other animals. **Help save vaquita and other ocean animals by eating sustainably caught seafood.** Learn more about sustainable seafood in WhaleTimes "What is Sustainable Seafood?" fact sheet.

©2017 WhaleTimes Inc.