



YOU'RE THE
ONLY FISH
IN THE SEA
FOR ME



To _____

From _____



YOU'RE THE
ONLY FISH
IN THE SEA
FOR ME



To _____

From _____



YOU'RE THE
ONLY FISH
IN THE SEA
FOR ME



To _____

From _____



YOU'RE THE
ONLY FISH
IN THE SEA
FOR ME



To _____

From _____



YOU'RE THE
ONLY FISH
IN THE SEA
FOR ME



To _____

From _____



YOU'RE THE
ONLY FISH
IN THE SEA
FOR ME



To _____

From _____



YOU'RE THE
ONLY FISH
IN THE SEA
FOR ME



To _____

From _____



YOU'RE THE
ONLY FISH
IN THE SEA
FOR ME



To _____

From _____



YOU'RE THE
ONLY FISH
IN THE SEA
FOR ME



To _____

From _____

What are gliders used for?

The ocean is vast, and traditional surveys can't cover it all. That's where autonomous vehicles like gliders come in! Gliders can be deployed for months at a time, moving slowly through the ocean.

They collect data on ocean conditions, and some can even "listen" for vocalizations to locate populations of spawning fish!

noaa.gov/education

What are gliders used for?

The ocean is vast, and traditional surveys can't cover it all. That's where autonomous vehicles like gliders come in! Gliders can be deployed for months at a time, moving slowly through the ocean.

They collect data on ocean conditions, and some can even "listen" for vocalizations to locate populations of spawning fish!

noaa.gov/education

What are gliders used for?

The ocean is vast, and traditional surveys can't cover it all. That's where autonomous vehicles like gliders come in! Gliders can be deployed for months at a time, moving slowly through the ocean.

They collect data on ocean conditions, and some can even "listen" for vocalizations to locate populations of spawning fish!

noaa.gov/education

What are gliders used for?

The ocean is vast, and traditional surveys can't cover it all. That's where autonomous vehicles like gliders come in! Gliders can be deployed for months at a time, moving slowly through the ocean.

They collect data on ocean conditions, and some can even "listen" for vocalizations to locate populations of spawning fish!

noaa.gov/education

What are gliders used for?

The ocean is vast, and traditional surveys can't cover it all. That's where autonomous vehicles like gliders come in! Gliders can be deployed for months at a time, moving slowly through the ocean.

They collect data on ocean conditions, and some can even "listen" for vocalizations to locate populations of spawning fish!

noaa.gov/education

What are gliders used for?

The ocean is vast, and traditional surveys can't cover it all. That's where autonomous vehicles like gliders come in! Gliders can be deployed for months at a time, moving slowly through the ocean.

They collect data on ocean conditions, and some can even "listen" for vocalizations to locate populations of spawning fish!

noaa.gov/education

What are gliders used for?

The ocean is vast, and traditional surveys can't cover it all. That's where autonomous vehicles like gliders come in! Gliders can be deployed for months at a time, moving slowly through the ocean.

They collect data on ocean conditions, and some can even "listen" for vocalizations to locate populations of spawning fish!

noaa.gov/education

What are gliders used for?

The ocean is vast, and traditional surveys can't cover it all. That's where autonomous vehicles like gliders come in! Gliders can be deployed for months at a time, moving slowly through the ocean.

They collect data on ocean conditions, and some can even "listen" for vocalizations to locate populations of spawning fish!

noaa.gov/education

What are gliders used for?

The ocean is vast, and traditional surveys can't cover it all. That's where autonomous vehicles like gliders come in! Gliders can be deployed for months at a time, moving slowly through the ocean.

They collect data on ocean conditions, and some can even "listen" for vocalizations to locate populations of spawning fish!

noaa.gov/education