## Ocean Health





#WasteLess

## **CURRICULUM LINKS**

## **Science 8**

**Oceans: Systems, Distribution, Species** 

Using data, including graphical, analyze and predict factors that affect productivity and species distribution in marine and freshwater environments (311-8, 210-4, 210-6)

## Oceans 11

Aquaculture: Aquaculture related issues: explain aquaculture-related issues (AQUA-6)

Fisheries: Fish population and management: compile and organize fish population data and explain the dynamic interrelationships among the physical environment, the biological environment, and the health and distribution of a fish stock (FISH-4)Marine Biomes

Life in the oceans: explain the marine biome and describe the biodiversity of ocean life and determine interconnections that exist within the marine biome (MBIO-1)