

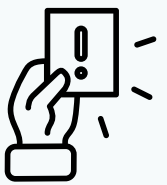
WE MUST MAKE CHANGES TO THE FISHING INDUSTRY BEFORE IT IS TOO LATE!

THIS POSTER IS TO SHOW THE KEY FACTS WITH GRAPHS AND REPORTS, CAUSES, CONSEQUENCES AND SOLUTIONS



KEY FACTS AND CAUSES

The ocean can help with global warming because the creatures in the ocean suck up a lot of carbon, and phytoplankton absorb carbon dioxide. The ocean creatures can also store carbon even after they die. For example, whales can store up to 30 tons of carbon. Overfishing releases carbon as the people fish them, and it can lead to releasing the carbon.



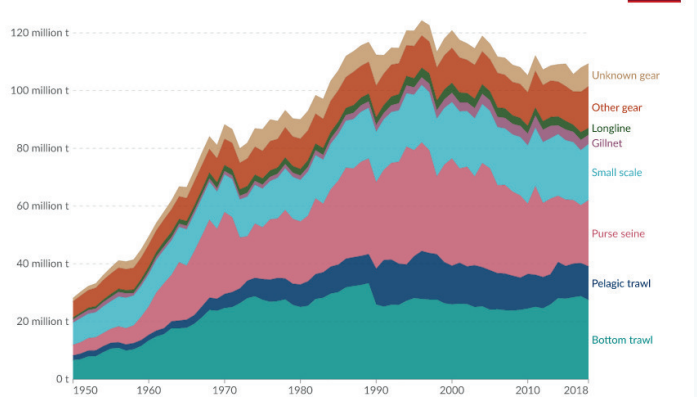
CONSEQUENCES

If people overfish too much, the algae, other fishes or plants, and the food web will not be balanced. For example, the fish who eats this type of seaweed is gone, this type of seaweed will grow very big and tall. Small producers also cannot compete with industrial producers, leading to some workers on the ocean having less income or unemployment. In addition, bycatch can cause fish to be dead or hurt.

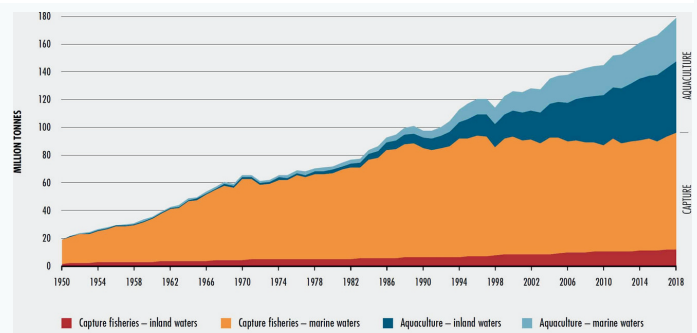


GRAPHS

Wild fish catch by gear type, World



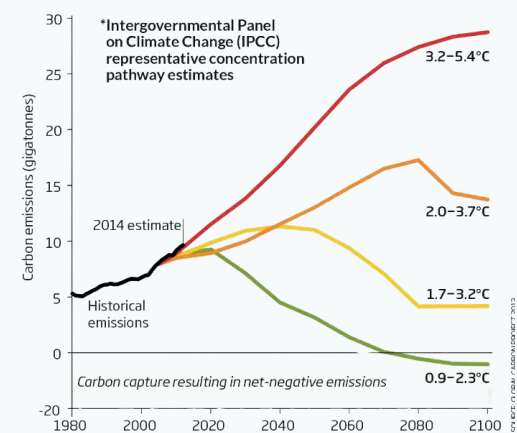
Data source: FishStat via Pauly, Zeller, and Palomares from Sea Around Us Concepts, Design and Data. OurWorldInData.org/fish-and-overfishing | CC BY



NOTE: Excludes aquatic mammals, crocodiles, alligators and caimans, seaweeds and other aquatic plants. SOURCE: FAO.

Emissions go from bad to worse

The new report from the Global Carbon Project shows global emissions are following the course of the worst of four scenarios*. This suggests warming of at least 3°C by 2100, relative to 1850-1900



SOLUTIONS

Use beneficial subsidies for sustainable fishing practices. Also design more areas to protect biodiversity. Furthermore, they can modify fishing techniques to reduce bycatch and protect fish stocks with a temporary ban