

Illegal fishing can be like catching too many fish at once, so the breeding population becomes too depleted to recover in the ocean. It also oftenest goes hand in hand within a hand with wasteful types of commercial fishing. Lastly, it is the removal of a fish species from a body of water at a rate that the species cannot replenish.

The problem of overfishing is when too many fish are taken out of the ocean it creates an imbalance that can erode the food web. It also leads to a loss of other important marine life, including vulnerable species like sea turtles and corals. Lastly, it threatens marine ecosystems, puts food security and regional at risk, and is linked to major human rights violations and even organized crime.

The solution to overfishing is to introduce annual catch limits and accountability measures in federal fisheries to end and prevent overfishing. We could stop overfishing because it can impact ecosystems and it can change the size of a fish's remaining. It also can reproduce and speed at which they mature. Lastly, we can stop overfishing by enforcing fishing regulations that require the government to collaret with other agencies.

In conclusion, overfishing can create an imbalance that can erode the food web and lead to loss of other important marine life, including vulnerable species like sea turtles and coral. It also has been effective in protecting and rebuilding populations of many (but not all of them) marine species. Lately, they often increase the number of fish and other species in nearby waters.