

Overfishing is harmful to the world. Overfishing causes less fish in the sea which can cause extinction to fish and less food in the world, according to the Environmental Defense Fund. Overfishing often goes hand and hand with wasteful types of commercial fishing that haul in massive amounts of unwanted fish or other animals which are then discarded. And because of prolonged and widespread overfishing, a third of the world's assessed fisheries are now in deep trouble - and that is likely an underestimate since many fisheries stay unstudied.

The reason overfishing happens is because poor fishing management is the primary cause. Around the world many fisheries are governed by rules that make the problem worse or have no rules at all. This causes Overfishing endangers ocean ecosystems and the billions of people who rely on seafood as a key source of protein. Without sustainable management, our fisheries face collapse — and we face a food crisis. To solve the problem of overfishing with smarter management systems, known as fishing rights. We can reverse the incentives that led to overfishing. Under fishing rights, fishermen's interests are tied to the long-term health of a fishery their income improves along with the fish population.

Overfishing is mostly caused by fish sellers because when fish sellers go fishing. They mostly catch several types of fish. sometimes fish that are not need which are then decomposed not toss back into the Ocean. And because of this Clement change happens which causes destruction of habitat. According to seafood watch we can prevent overfishing by. Healthy and thriving fisheries are possible with strong, forward-thinking management by government agencies. For example, rockfish and flatfish fisheries from Alaska to California are among the most intensively managed in the world. Managers use a suite of tools to reduce and prevent overfishing, including catch limits that allow healthy populations to remain abundant and overfished populations to recover.

Stop Illegal fishing illegal fishing undermines management efforts and contributes to overfishing. Legal catch limits are based on scientific estimates of what the fish population can sustain. When more fish are caught than set out in the management plan, the population is at risk of experiencing overfishing. But that's not the only cost. IUU fishing contributes to overfishing since these illegally caught fish aren't accounted for in management plans designed to protect wild fish stocks. Illegal fishing can also damage the environment by violating regulations that protect habitat and limit bycatch of other species. IUU also undermines other fishers who adhere to the regulations by threatening the sustainability of the fish stocks they rely on and increased competition. And that how i think overfishing is a problem and why it should stop.