

[Bluefin Tuna Shortage]

Sustainable Future

[Maria Wirtz, Sarah Mertz, Hannah Obrigewitch]

THE ISSUE

[WHAT'S HAPPENING TO THE BLUEFIN TUNA FISH?!]

- ❖ Bluefin Tuna fish shortage
 - Can't reproduce fast enough (Can reproduce between 4-5)
 - More demand than there is supply
 - No limitations on how many fish you can catch
- ❖ Worldwide problem
 - Asian countries catching them
 - Other countries consuming them



PROPOSED SOLUTION

[POTENTIAL SOLUTIONS]

- ❖ Daily limit on how many fish they can catch
- ❖ Canceling fishing season(s) until bluefin fish population is stable
- ❖ Breeding fish in a controlled fish hatchery
- ❖ Have a fishing lottery system



© Jürgen Freund / WWF-Canon
Overfishing

[LIMITATIONS OR QUESTIONS]

- ❖ Do the Asian countries have a Game and Fish Law Enforcement to implement these limitations?
- ❖ Bluefin fish have sensitivity when breed, so having a fish hatchery
- ❖ Loss of jobs if the fishing season is canceled for a period of time



Work Cited

Pictures:

https://en.wikipedia.org/wiki/Atlantic_bluefin_tuna

<https://responsivemanagement.com/research-topics/law-enforcement/>