

Resolution Food and Agriculture Organization of the United Nations/2.1

Food and Agriculture Organization of the United Nations

Co-sponsors: Commonwealth of Australia, Barbados, Federative Republic of Brazil, Kingdom of Cambodia, Canada, Republic of Costa Rica, Republic of Croatia, Republic of Cuba, Dominican Republic, Republic of Ecuador, Arab Republic of Egypt, Republic of France, Republic of Haiti, Hungary, Republic of Iceland, Islamic Republic of Iran, Ireland, Republic of Kazakhstan, Federal Democratic Republic of Nepal, Kingdom of the Netherlands, New Zealand, Islamic Republic of Pakistan, Republic of the Philippines, United Kingdom of Great Britain and Northern Ireland

Topic: Addressing Climate Change and Other Environment

-related Matters in Fisheries and Aquaculture

Alarmed by the amount of marine life negatively affected by climate change, as well as unsustainable aquaculture,

Deeply concerned by the amount of waste and chemicals in the ocean as it is affected by climate change,

Taking note of all the destructive fishing methods and how they are harming the ocean,

Acknowledging the impact that wildfires have on climate change,

Bearing in mind the consequences climate change will cause and that nations need to focus on sustainability,

Seeking alternative energy that comes with sustainable, eco friendly benefits,

Welcoming education programs for adults to learn about the importance of sustainable fisheries, aquaculture, and climate change as well as what people can do to help the situations at hand,

Recognizing the issues affecting the world and the fact that many people are not aware of the dangers of climate change and other environmental issues that will impact the earth,

Combating Climate Change (Consequences of Harming the Ocean, and Reducing CO2/Methane Emissions, Renewable and Sustainable Energy and Reducing and Reusing Trash in the Ocean)

- I. Recommends that nations work together to slow CO2 emissions so that marine life can live happily and healthily;
- 2. Advisies the use of sustainable vehicles to reduce fossil fuel emissions
- 3. Also requires promoting reusable resources and solar power which will provide sustainable electricity to lower ocean acidification;
- 4. Encourages member states to reduce fossil fuels and other harming practices;
- 5. Advises nations to reduce the amount of fires as they contribute to pollution;

Raising Awareness

- 6. Endorses the idea of building signs and billboards to spread awareness on sustainable methods of fishing;
- 7. Recommends educational films and documentaries to educate the youth about the dangers of climate change;
- 8. Encourages people to use social media platforms to share knowledge on issues around our world;
- 9. Draws the attention to volunteers working to educate society on what is happening in our world;

Protecting Marine Life and the Ocean

- 10. Encourages all nations to help protect marine life by banning single use plastic therefore decreasing the amount of chemicals and trash in the ocean;
- II. Strongly suggests reducing the amount of trash and plastic in the ocean by finding alternatives that will not damage the environment;
- 12. Calls for the replanting of coastal habitats and coral reefs, as they give homes to many species of marine wildlife:
- 13. Calls upon an organization to prevent overfishing;
- 14. Demands fisherman to stop catching endangered fish;

Sustainable Fisheries and Aquaculture

- 15. Advises more fisherman to use sustainable fishing practices;
- 16. Reminds fisheries that are using unsustainable tools that they are harming the oceans;
- 17. Advises fisheries and fisherman to follow scientific advice
- 18. Supports eating fish lower on the food chain to prevent damage to the ecosystems;
- 19. Recommends that nations support sustainable fisheries;
- 20. Strongly encourages fisheries to update the Code of Conduct for responsible fisheries;

21.	Affirms the idea that the nations need to help the hundreds of million of people who depend on
22	fisheries and aquaculture for food. Also urges all nations to share modern, sustainable technology with fisheries;
ZZ.	7 430 di ges an nadoris to share modern, sustamable technology with insheries,