

Conservation of the Marine Life and the Oceans

I believe that there are a lot of easy ways to conserve and save the marine life. Most of them are simple and easy, they are also easy to maintain. I want to start the topic by discussing about single-use items such as plastic bags, aseptic milk, soy milk containers and vacuum cleaner bags. I believe that we can limit the use of these items, by replacing them with environmentally friendly and multiple-use items such as silk bags and many more, leading into recycling. If we recycle the items we use, it'd help us in many ways, like reducing the waste dropped into the ocean. Recycling doesn't require much effort and is easy for the government to build and sustain the maintenance. I also think that ocean acidification is a huge problem, thinking of the major effect on planktons and other coral animals. Reducing the acidification is rather difficult, thinking about the minor changes it creates on our daily life. The steps are simple but not easy to do. For example driving less, using less electricity and water. These may sound easy, but after thinking about it, it'd affect your life, removing small things from life. But we don't need to completely remove vehicles from our lives, adding renewable sources for vehicles, such as sun energy, wind energy, geothermal energy and many other. The government part of this is basically restricting the amount of electricity, water, and gasoline usages. If exceeded, cutting the electricity and the water, or stopping the sale of gasoline to the person for a month would be significant and impossible to break if not illegal. A lot more could be done about this, because it's an important thing. Heavier punishments could be implemented, thinking about how this could affect the future and our late life. Also, compulsory coastal and naval cleanups would be pretty useful. Not voluntary though, because not many people volunteer for this job. A person must join this activity at least once a month. For example, governmental workers could be doing this job for the government.

Restriction of the disposing of fishing lines into the ocean could be useful too, because these fishing lines damage the marine life more than anything else. There are gruesome pictures showing what happens to animals being entangled by fishing lines. Sustainable and limited fishing and the sales of fish in restaurants and fish shops are vital. Governmental representatives should check these places regularly to make sure nothing's out of control. Governmental funds to marine organizations would be a major plus in this occasion, as there are many organizations working on the subject which, if funded, would nearly stop marine endangerment. Governments should put restrictions on the use of garden chemicals and other environmentally dangerous items, like a limit on the liters and et cetera. Also, reducing the greenhouse gases would be an important step which, as noticed from various images and pictures, would stop our atmosphere from thinning and would decrease the amount of carbon gases, which affect the marine life badly. Also specific breeding grounds for marine animals, especially endangered ones would be useful. Human access to these breeding grounds must be completely restricted. Also the amount of fish being caught should be limited by government officials. Putting mandatory filters to factories are vital too. Also the sale of some types of fish should be completely restricted, with serious punishments. Influencing the public by mandatory commercials and advertisements on billboards, TVs and newspapers is a great solution, which raises public awareness. Governments should start gathering the fish at specific locations, allowing them to breed and raise

their amount. When there are too many fish, some would be let loose into the ocean, able to be caught. This could help us manage the amount of fish found in the ocean. Reopening buildings instead of just demolishing them and throwing the debris into the water could be helpful. Public aquariums should be closed or turned into digital aquariums with holograms, resulting into the banishment of the captivity of fish. After reacquiring the fish, we could also gather them at the breeding grounds that I mentioned previously, destroying the poison called endangerment. This would allow us to have rich marine life and a lot of new species to discover. Coastal guards could also prevent factories and other organizations to throw their waste into the water and pollute it. Not only organizations but people do this too at beaches, and the way to prevent the people from doing that is coastal police. Also, after preventing the pollution, we can assign divers to go underwater and retrieve all the junk thrown into the ocean, resulting into a completely pure ocean, allowing the fish to recreate their own beautiful habitat underwater. These are all the solutions I could've think of, and I believe making sure these ones are used would be really helpful to marine life, significantly reducing pollution etc.

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