**Saving Marine Life**

Pollution is one of the biggest problems in the world but the most neglected one is water pollution which is harmful to marine life and reduces their life expectancy. Almost 100 million animals die from Water pollution every year this does not only affect Marine Life but 1 of our biggest source of food(Protein) as over 1 billion people rely on seafood as their primary source of animal protein. My organizations aim is to reduce water pollution by using enzymes(which are biodegradable and environmentally friendly) which will degrade plastics in the ocean almost completely. There are quite a few chemicals but the is a recently discovered enzyme which was mistakenly discovered at a German Cemetary which is a highly efficient enzyme that degrades PET( which is a acronym for a very versatile and sophisticated plastic called polyethylene Terephthalate) which is called PHL7 which could make recycling faster by almost 90% and also does not contain nitrogen and phosphate which are the main chemicals that pose a threat to Marine life . There are other factors that contribute to water pollution such as nutrient pollution where the excess use of fertilizers ultimately flow to the ocean. High concentration of this becomes toxic to Wildlife and humans. This can be reduced by using the proper amount, at the right time of year and with the right method can significantly reduce how much fertilizer reaches the ocean. Creating awareness of this type of factor contributing to water pollution would be one of Saving Marine Life’s priority This would create jobs for many unemployed citizens and make life for our Marine better(health wise).Saving Marine life(SML) would be funded through various donations and would be in partnership with many aquariums.