

World Oceans Day June 08, 2022

Revitalize Oceans

by sustainably using marine resource & controlling pollution!



The health of the oceans is tied to our health.

Our rainwater, drinking water, weather, climate, coastlines, food, and even the oxygen in the air we breathe, are all ultimately provided and regulated by oceans



Health of oceans is seriously affected due to our actions

Continuous deterioration of coastal waters owing to pollution, ocean heat, and ocean acidification are having an adversarial effect on the functioning of ecosystems and biodiversity



Sustainable resource management is crucial

Jh . 1).

Marine biodiversity is critical to the health of people and our planet. Sustainable use of marine resources is inevitable for marine biodiversity.

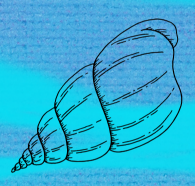


Plastic waste is filling up our oceans

Plastic ending up in the ocean destroys marine life and even invade our food chain to get into our bodies



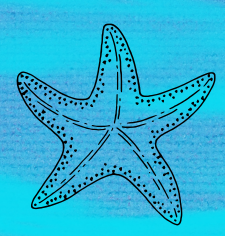
Large scale oil spills from ships is there to stay



Crude oil lasts for years in the sea and is extremely toxic to marine life, often suffocating marine animals to death once it entraps them. Crude oil is extremely difficult to clean up



Ocean mining is another source of pollution



Ocean mining sites drilling for silver, gold, copper, cobalt, and zinc create sulfide deposits up to three and a half thousand meters down into the

ocean



Toxic chemicals from Industries and farms

Industrial and agricultural waste is another most common form of wastes that are directly discharged into the oceans, resulting in ocean pollution.



Sewage flowing directly into the ocean



Sewage or polluting substances flow through sewage, rivers, or drainages directly into the ocean. In India, 80% of municipal sewage is collected of which only 20% is treated and rest are directly discharged into oceans.

Sphere India

National Coalition of Humanitarian Agencies in India

Oceans are resilient, but not indestructible. If they're to last for generations to come, we must work together to reduce pollution and its impact.