



Resource: 14. Under-the-water experience

Appendix: 14.6 - Links to videos

VIDEO CLIP LINKS

How We Can Keep Plastics Out Of Our Ocean: National Geographic.

https://youtu.be/HQTUWK7CM-Y

Plastic pollution poses one of the biggest known threats to the ocean, influencing all ecosystems from beautiful coral reefs to abyssal trenches, eventually accumulating in our own food. Learn more about how to upend the current system of produce-use-discard, and transition to a system which promotes reuse and repurposing of plastics.

See How It Feels to Be an Ocean Animal Stuck in a Plastic Bag: National Geographic.

https://youtu.be/yaDx-WJAsaE

Imagine being trapped inside a huge plastic bag. Each year, more than a million marine creatures and other birds and animals die from plastic trash. In the week leading up to World Oceans Day 2016, National Geographic took to the National Mall in Washington, D.C., with a plastic bag large enough to bring this issue to life at a human scale. This dramatization featuring National Geographic video staff simulates the experience of marine creatures that become trapped in plastic and can't escape. The plastic bag, created by art collective Red Dirt Studio, will be recycled through D.C.'s Office of Recycling.

Water pollution, Water Contamination; Video for kids: learning junction.

(https://youtu.be/Om42Lppkd9w

Let's Learn the Causes, Effects and Ways to Stop Water Pollution.

This Incredible Animation Shows How Deep The Ocean Really Is: Tech Insider.

https://youtu.be/UwVNkfCov1k

Just how deep does the ocean go? Way further than you think. This animation puts the actual distance into perspective, showing a vast distance between the waves we see and the mysterious point we call Challenger Deep.





The most beautiful coral reefs and undersea creature on earth: Awesome Video.

https://youtu.be/nvq_lvC1MRY

Undersea enrich amazing natural and charming treasure that is not believable. In this video, It will present the most fascinating scuba diving to explore our beautiful coral reef, sea fishes and undersea nature from different places: island of Cayman Brac (Cayman Islands), Cueva de Pargo and Jardines, Keyodhoo Atoll, Maldives,. I hope you will enjoy it.

Video Title: Scuba Diving- Exploring the most beautiful coral reefs and undersea nature.

Filfa - An incredible Malta Diving Experience: MaltaAirport.

https://youtu.be/isFBQFhfl_s

In 2015 the Malta Airport Foundation sponsored the production of a documentary about the relatively unknown underwater habitat surrounding the protected island of Filfla. The 30-minute documentary is the latest instalment in a series being produced by an award-winning team for 'The Panacea Project' and is intended to promote a message of conservation. The documentary takes viewers closer than they have ever been to the enigmatic island and is significant in light of the fact that Malta's rich marine environment attracts around 110,000 tourists to experience scuba diving each year. The issue of preserving and protecting this marine habitat is of crucial importance both in terms of our collective heritage and our tourism product.

MS SHARON GIORDIMAINA