



Cabrillo
Marine
Aquarium

Virginia Reid Moore Marine Research Library

LIBRARY PATHFINDER

MARINE DEBRIS SHELLY MOORE

Reading materials and Online Resources

Books

Beachcomber's Guide to Marine Debris / Stachowitsch, Michael. TD427 .M35 2019

Chapter 4 – Plastic, (pp. 87-158) can be downloaded for free from:

https://link.springer.com/chapter/10.1007/978-3-319-90728-4_4

Junk Raft: an ocean voyage & rising tide of activism to fight plastic pollution / Ericksen, Mark. 2017.

Plastic Ocean : How a Sea Captain's chance discovery launched a determined quest to Save the Oceans / Capt. Charles Moore with Cassandra Philips. GC1085 .M67 2011 .

Plastic Pollution and how you can reduce your contribution / Innes, Tony. GC1085 .I58 2017

Plastic Purge: How to use less plastic, Eat better, Keep toxins out of your body and Help Save the Sea Turtles. / SanClements, Michael. TP1122 .S24 2014 .

Plastic Soup: An Atlas of Ocean Polluton / Abbing, Michiel R. TD427 .A22 2019

Children's Books

Plastic, Ahoy! Investigating the Great Pacific Garbage Patch / Newman, Patricia.
GC1090 .N48 2014

Trash Vortex: How Plastic Pollution is choking the world's oceans / Smith-Llera, D.
GC1090 .B87 2018

Periodicals / News Articles

“Microplastics in the Seas”. Law, Kara L. & Thompson, Richard C. Science, 11 July 2014, Vol. 345, No. 6193, pp.144-145.

“Lawmakers push to phase out plastics that can’t be recycled.” McGreevy, Patrick. Los Angeles Times, March 4, 2019, City & State, B3.

Featured websites

Algalita Marine Research Institute / www.algalita.org

5 Gyres: Understanding Plastic Pollution through Exploration, Education & Action / <https://www.5gyres.org>

Just One Ocean / www.justoneocean.org/plastic-pollution

North American Maine Environment Protection Assn. (NAMEPA) / www.namepa.net

Ocean Conservancy – Fighting for Trash Free Seas / www.oceanconservancy.org/trash-free-seas/

EM:CVT 4/5/2019

Cabrillo Marine Aquarium is a facility of the City of Los Angeles, Recreation and Parks Department with support from FRIENDS of CMA.