

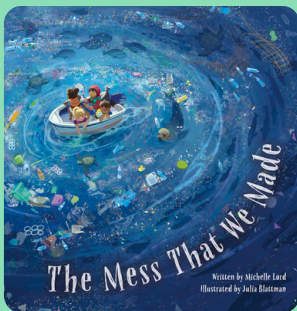
# Recommended Reads Sustainability



## **Change Starts With Us**

Author and Illustrator: Sophie Beer

This book highlights small, impactful acts of green living, showcasing simple yet powerful examples of environmental activism. It aims to inspire young readers to take care of the earth.

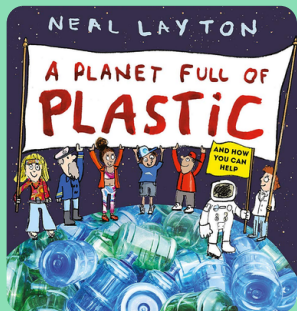


## **The Mess That We Made**

Authors: Michelle Lord

Illustrator: Julia Blattman

The Mess That We Made follows four children in a little boat on their journey to discover the impact of pollution and rubbish on our oceans.



## **A Planet Full of Plastic (and how you can help)**

Author and Illustrator: Neal Layton

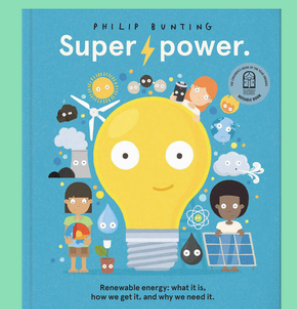
"A PLANET FULL OF PLASTIC" explains where plastic comes from, why it doesn't biodegrade, and its dangers to animals and humans. It also offers ideas to help young readers make a positive impact on the environment.



## **Your Planet Needs You!**

Author and Illustrator: Phillip Bunting

With a focus on domestic waste, Your Planet Needs You! is a positive primer on waste – where it comes from, where it ends up, and what we can all do to help reduce our rubbish.



## **Super Power**

Author and Illustrator: Phillip Bunting

How does renewable energy work? Why are fossil fuels bad for our environment? Where does electricity come from? Super Power is packed with information including helpful tips on easy ways to reduce energy consumption in our day-to-day lives.

# Recommended Reads Sustainability



## **What Does It Mean To Be Green?**

Author: Rana DiOrio

Illustrators: Addy Rivera Sonda

What does it really mean to be green? With lots of amazing facts and helpful tips, readers will learn all about how their small choices can make a big difference—kids can change the world!



## **The World That We Want**

Author and Illustrator: Kim Michelle Toft

Text and illustrations weave together the air, rain forest, beach, tide pool, reef, atoll, and ocean to show how these habitats are all interconnected, in an in-depth look at these environments and the animals that call them home.



## **Billie**

Author: Nicole Godwin

Illustrator: Demelsa Haughton

Join Billie on her adventure as she travels the oceans. This story draws attention to human made dangers for marine wildlife and highlights the urgent need for us to act now to protect our oceans.



## **Walk of the Whales**

Author and Illustrator: Nick Bland

Walk of the Whales is a quirky, thought-provoking and funny story that will engage students and encourage them to think about the problem of pollution in our oceans.



## **Old Enough to Save the Planet**

Author: Loll Kirby

Illustrator: Adelina Lirius

Meet 12 young activists from around the world who are speaking out and taking action against climate change. Learn about the work they do and the challenges they face, and discover how the future of our planet starts with each and every one of us.



# Recommended Reads Sustainability



**The Tomorrow Book**  
Author: Jackie French  
Illustrator: Sue deGennaro

A young prince who is determined to rule over a country where the future is filled with environmental hope – and practical solutions, such as common usage of solar and wind power.



**The Trees**  
Authors: Victor Steffensen  
Illustrator: Sandra Steffensen

The Trees is a powerful and timely story to help future generations manage our landscapes and ensure that they thrive.



**Let's Save the Great Barrier Reef**  
Author: Catherine Barr  
Illustrator: Jean Claude

The Let's Save book series describes some of the world's most unique and beautiful ecosystems that are being impacted by climate change.



**Too Much Stuff!**  
Author and Illustrator: Emily Gravett

Meg and Ash, two magpies, start building a nest with mud, sticks, and grass but soon decide to collect more items, creating an ever-growing pile.



**Plastic: Past, Present and Future**  
Author: Eun-ju Kim (translated by Joungmin Lee Comfort)  
Illustrator: Ji-won Lee

Explore the life cycle of plastic, from production to recycling, its uses over the last century, the impact of plastic pollution, and solutions to address it.