


Introducing The Environmental Education Bus

The Ocean Starts At Your Front Door





**"In the end we will conserve only
what we love
We will love only what we
understand
and we will understand only
what we are taught."
Baba Dioum 1968**

The Ocean Starts at Your Front Door

Stand Up To Trash



An aerial photograph of Dana Point Harbor. A long wooden pier extends into the blue water on the left. To the right of the pier is a large parking lot filled with many cars. The harbor is nestled between steep, rocky cliffs. A winding road is visible on the upper left cliffside. In the background, some houses are visible on a hill. The water is a deep blue, and the cliffs are a mix of brown and green vegetation.

Explore the richness of Dana Point Harbor's natural and cultural history, biological diversity, and distinctive geology. We offer engaging learning experiences at your school or welcome you to visit our home port in Dana Point.

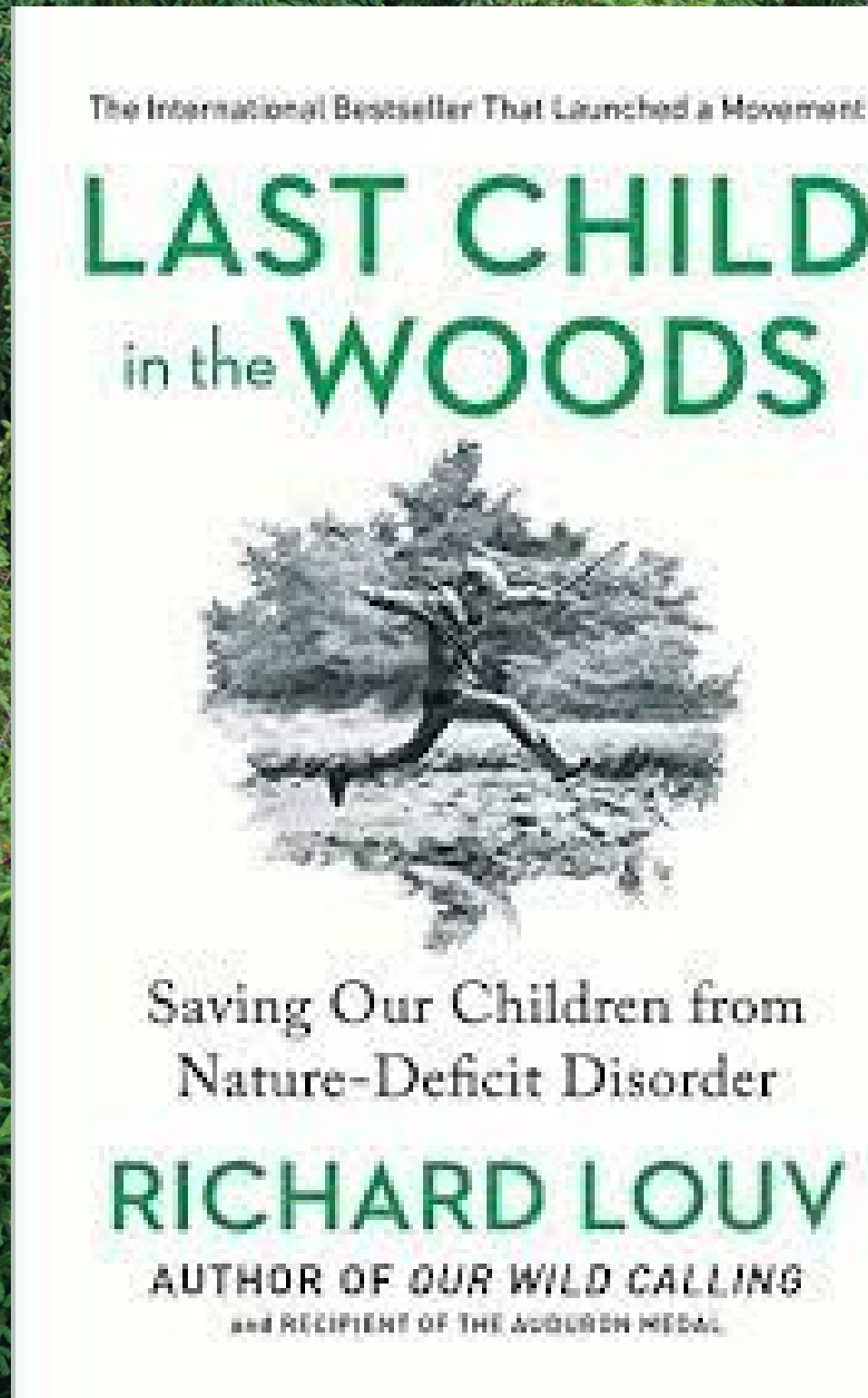


All children in early childhood are natural scientists.
When young children embrace science, explore and interact with the environment children assume the role of scientists naturally.

THE WORLD IS NOT LEFT TO US BY OUR PARENTS, IT IS LENT TO US BY OUR CHILDREN.

The Last Child In The Woods

Saving Our Children from Nature-Deficit Disorder



Author Richard Louv talks about the fading relationship that exists between children today and the environment and how our society is teaching young people to avoid direct experience in nature.

By Heading Outside and Learning in Nature

Kids improve their emotional, intellectual and behavioral development.



Outdoor Environmental Education Helps

- Build Future Leaders
- Builds critical and creative thinking skills
- Imagination and enthusiasm
- Problem-solving
- Strengthens the community
- Independence
- Confidence
- Builds personal responsibility
- Boosting concentration
- Increasing a child's engagement at school
- Reduces stress
- Improving moods



The Ocean Starts At Your Front Door

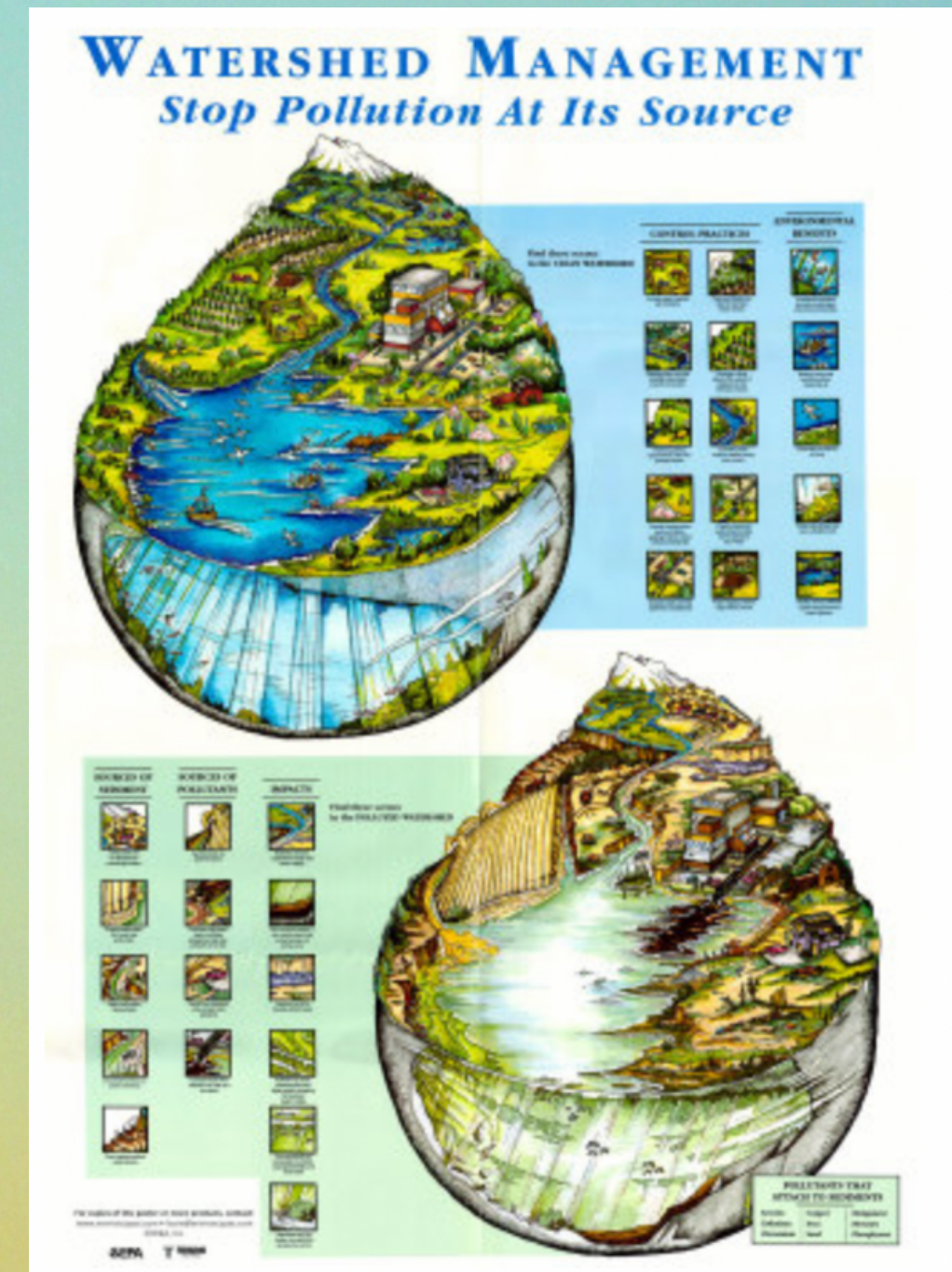


We've developed a hands-on environmental education program designed to enhance the curriculum being taught in classrooms. STEAM designed for school groups from pre-school through 12th grade.



Learning Components In The Bus

- Extensive library of environmental books and films
- Posters / Graphs
- Watersheds Models
- Water Quality Sampling
- Science Lab



- And more!

By providing youth with an exceptional opportunity for learning about the unique local environment, they come away from their experience with a greater appreciation of our natural environment and an understanding of the importance of practicing good land and ocean stewardship.



Thank you!

