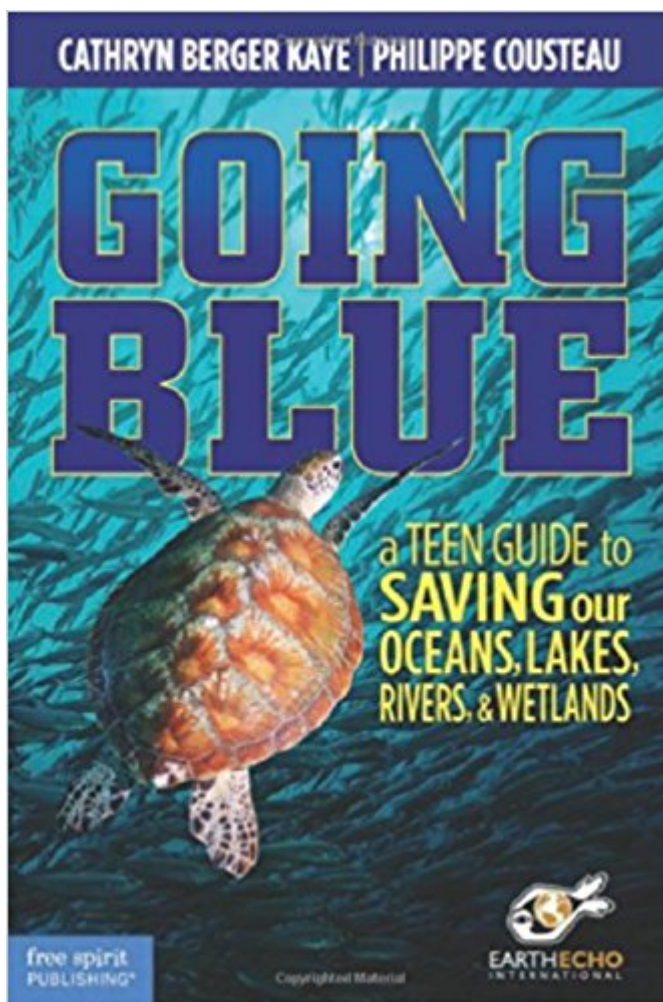


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# Going Blue: A Teen Guide To Saving Our Oceans, Lakes, Rivers, & Wetlands



## **Synopsis**

Written by service learning expert Cathryn Berger Kaye and celebrity ocean spokesperson Philippe Cousteau, *Going Blue* educates young people about the earth's water crisis and gives them tools and inspiration to transform their ideas into action. With lively photos and practical suggestions, the book helps teens plan and do a meaningful service project that benefits our planet's water system. Along the way, readers learn about issues such as clean water access, coral reef damage, runoff pollution, trash islands, factory fishing, bottled water, and much more. This combination of academic learning and community service is at the heart of the fast-growing teaching strategy known as service learning. *Going Blue* is divided into the five stages of service learning: investigation, preparation, action, reflection, and demonstration. Special sections include a history of ocean exploration with a profile of Jacques Cousteau; an interview with Philippe Cousteau; stories of young people around the world addressing water issues; book and Web resources; and an afterword for adults.

## **Book Information**

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## **Customer Reviews**

Gr 7 Up "Not just another book about the environment, this volume is organized around a five-stage concept of service learning: investigation, preparation, action, reflection, and demonstration. Each one is explained in detail with numerous examples of real teens making a difference in their communities. Other outstanding features include fact-filled sidebars, stories about scientists, full-color charts, and an abundance of high-quality photos. The book looks at bodies of

water across the globe, including the Great Lakes, the Mekong River, and the Arctic Ocean. It addresses such topics as oil spills, droughts, floods, lack of clean drinking water, and plastic that litters beaches and forms gyres in the ocean. The reference section includes websites and an extensive bibliography tied to the stages of service learning. The authors focus on water resources but their techniques can be applied to other environmental issues. Earth science and ecology instructors will find this to be a valuable resource for planning active learning exercises.â “Patricia Ann Owens, Illinois Eastern Community Colleges. (c) Copyright 2010. Library Journals LLC, a wholly owned subsidiary of Media Source, Inc. No redistribution permitted.

Co-written by Jacques Cousteauâ ™s grandson, this broad-reaching call to action introduces basic concepts about global water protection and what teens can do to help. Through stories of young people around the world, the chapters define service learning and delineate the stages of this interactive approach to education: investigation, preparation, action, reflection, and demonstration. Designed for browsing, each packed spread combines clearly explained scientific concepts with lists, diagrams, and eye-opening statistics, such as a chart that lists how much water is required to make everyday items, from a sheet of paper (2 gallons) to a cotton T-shirt (700 gallons). Despite their small size, the color photos deliver a high impact; for example, with contrasting images of a coral reef, first bursting with vibrant color, then bleached by rising ocean temperatures into an underwater ghost world. With a balance of sobering facts and inspiring accounts of communities creating real change, this welcome title will attract a broad range of student researchers, casual readers, and committed activists, who will particularly benefit from the extensive resource lists.

Grades 6-10. --Gillian Engberg

I got this because it was a required textbook for a class I was taking. Surprisingly, I actually really enjoyed reading it! I'd definitely recommend it to young people who want to make a big change in the world.

Great book about the environmental issues that we are facing. A lot of info I was not aware of before.

AOK

Fun, informative, inspiring

This is the perfect book for any kid who loves animals and the environment. Makes a great gift or the perfect treat for a child who wants and needs a little inspiration

Cathryn Berger Kaye is a service-learning expert (*The Complete Guide to Service Learning*). She puts this expertise to good use in *Going Blue: A Teen Guide to Saving Our Oceans, Lakes, Rivers, & Wetlands*. The focus of this book is to 1) educate the reader about water-related conservation issues, and 2) inspire the reader to actively participate in water conservation projects. I've recently finished the books *Hold Your Water: 68 Things You Need to Know to Keep Our Planet Blue* and *50 Ways to Save the Ocean (Inner Ocean Action Guide)*. There is considerable overlap in all three on human impacts to our oceans (climate change and ocean acidification, overfishing, pollution), but if I had to recommend only one, I'd choose *Going Blue*, with one caveat. Kaye's book does focus on teens in school, keeping with her interest in service-learning. However, it was well written and inspiring to me, and I am well past the teenage years! Coauthor Philippe Cousteau wrote, "Daily, I consider the choices I make and the influence I can have by sharing information and ideas with others" (p. 3). In many ways, this is the theme of the book. Don't just read about water issues. Do something. Do something now. *Going Blue* is full of ideas on how to get started. Kaye begins by discussing her five stages of service-learning: investigation, preparation, action, reflection, and demonstration. She organizes the book around these stages. Investigation? "As you investigate and research the issues and facts surrounding oceans and waterways, be aware that not everything you read or hear is accurate. It is up to you to try to separate the fact from the fiction...For example, the majority of scientific opinion supports the theory that human industry plays key role in global warming and climate change, which is potentially devastating for our planet, and yet the theory still has its detractors. Always validate your sources of information and be prepared to use this information to defend your statements and actions if needed" (p. 21). I agree. For example, what do you know about bottled water? Did you watch *Tapped*, get angry, and now consider yourself an expert? You better do some additional research (there is some great information in this book on pages 37-40). Investigate the problem. You'll probably learn some new things in the process. Did you decide to forgo bottled water, but drink soda instead? "Remember that soda, sports drinks, and juices are also bottled 'water'" (p. 39). Stage two: prepare. Go deep into the topic. You can't just have passion about a topic, you have to be able to defend your point of view. Well, I guess you can just have passion, but passion alone doesn't sway decision-makers. Greg Craven discusses a system for wading through the technical arguments for climate change in *What's the Worst That*

Could Happen?: A Rational Response to the Climate Change Debate. Have a basis for your opinions. Do your homework. Understand what you are taking about. Then it is time to act. Monitor the water quality of the stream near your home. Encourage family and friends to avoid all seafoods that are unsustainable or that involving the capture of large amounts of by-catch. Develop an "elevator speech," the pitch you can make to anyone in a 30 second elevator ride (before they can escape, and leading to them wanting to hear more). Throughout this process, reflect on what you are learning, how you are connecting to a larger community, and whether you are learning anything. Has your behavior changed? Is the community different today? Are you still on track? And finally, can you demonstrate the effectiveness of your actions, of your work? Overall, author Cathryn Berger Kaye has put together a well-organized, thoughtful, enlightening, and effective guide on becoming an active participant in protecting and conserving our world's water resources. From the very beginning, she makes it clear that this book is designed for teens. However, I believe most readers will find it interesting and, most importantly, motivating. I believe Kaye would be very satisfied with that result.

"Going Blue: A Teen Guide to Saving Our Oceans, Lakes, Rivers, & Wetlands" is a manual stuffed with helpful information to help teens and tweens to organize to help save our oceans, lakes, rivers and wetlands. Geared for readers age 11 and up, "Going Blue" is an exciting challenge to kids to analyze the issues about water purity, investigate our dependency on clean water supplies, prepare with further understanding of the immensity of the issues and problems, suggested ways to take effective action, a chance to step back and reflect, and finally a chapter on publicity, or demonstration by sharing your stories of going blue. "Going Blue" is a mini treasure trove of information and well documented research and action stories about communities which have made positive choices to help clean up water resources. An example of some of the sound bytes embedded in "Going Blue" is Philippe Cousteau's elevator speech on page 113, highlighted with a gold background: "Did you know that water is the single most important substance on the planet (1st floor)? Water connects every being to one another - from drinking to energy production (2nd floor). Water is quickly becoming the cause of the greatest crises of our century (3rd floor). I run a nonprofit called EarthEcho International, and we just launched the Water Planet Challenge (4th floor). This Challenge empowers teens to bring about global change in our oceans and waterways (5th floor). With cutting-edge technology, we can reach more than 25 million teens and keep track of the collective impact of all of their environmental projects (6th floor). Are you ready to help? Here's what you can do... (Hint: Always have an idea about how the person you're talking to can get

involved) (7th floor)." Further suggestions and information about possible initiatives and actions teens and others can take follow in colorful, varied, photo-illustrated profusion. Lists of blue books and web sites plus suggested techniques to use "Going Blue" in educational or private settings follow, along with a list of Sources for Blue Facts. To close, here is the definition on page 136 of the mission of "Going Blue:" "Earth Echo International's Water Planet Challenge is a call-to-action that engages young people to protect and restores our water planet through service learning. Joining the Water Planet Challenge will help you go blue and stay blue! (p.136)."

I think that you can count on Gulf Shores/Orange Beach students taking action! This is a great book that will have kids and adults rethinking how we effect our water planet. This book is so well written! You can read it cover to cover or just pick it up and read a page at a time. The graphics are outstanding! This book will be used a lot in my 7th grade science class this year! Go Blue! -Wil Tuggle Gulf Shores Middle School

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Going Blue: A Teen Guide to Saving Our Oceans and Waterways: A Teen Guide to Saving Our Oceans, Lake Going Blue: A Teen Guide to Saving Our Oceans, Lakes, Rivers, & Wetlands Activities Keep Me Going and Going, Volume A (Activities Keep Me Going & Going) The Art of Stand Up Paddling: A Complete Guide to SUP on Lakes, Rivers, and Oceans (How to Paddle Series) Watercycle (Streams, Rivers, Lakes and Oceans): 2nd Grade Science Workbook | Children's Earth Sciences Books Edition Wetlands for Tropical Applications: Wastewater Treatment by Constructed Wetlands Teen to Teen: 365 Daily Devotions by Teen Girls for Teen Girls Teen to Teen: 365 Daily Devotions by Teen Guys for Teen Guys First Grade Geography: Rivers and Lakes of the World: 1st Grade Books (Ecology of Lakes & Ponds) Pond Life: A Folding Pocket Guide to Familiar Plants & Animals Living in or Near Ponds, Lakes & Wetlands (A Pocket Naturalist Guide) The Green Teen: The Eco-Friendly Teen's Guide to Saving the Planet Oceans: A Scientific History of Oceans and Marine Life (Discovering the Earth) Saving Louisiana? The Battle for Coastal Wetlands Rivers and Lakes (Wonders of Our World) The Perfect Protein: The Fish Lover's Guide to Saving the Oceans and Feeding the World Canoeing Michigan Rivers: A Comprehensive Guide to 45 Rivers, Revise and Updated Rivers and Rapids: A Very Complete Canoeing, Rafting, and Fishing Guide to the Streams and Rivers of Texas, Arkansas, and Oklahoma Canoeing Michigan Rivers: A Comprehensive Guide to 45 Rivers Canoe Camping, Vermont and New Hampshire Rivers: A Guide to 600 Miles of Rivers for a Day, Weekend, or Week of Canoeing Mobil Travel Guide: Northern Great Lakes, 2004: Michigan, Minnesota, Wisconsin (Forbes Travel Guide):

Northern Great Lakes)

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