The atlas of global conservation: changes, challenges, and opportunities to make a difference.

Disciplines > Sciences > Ecology, Environment, Evolution > Conservation
About the Book

Visually rich, up-to-date, and authoritative, *The Atlas of Global Conservation* is a premier resource for everyone concerned about the natural world. Drawing from the best data available, it is an unprecedented guide to the state of the planet and our most pressing resource and environmental issues. Top scientists at The Nature Conservancy, the leading conservation organization working around the world to protect ecologically important lands and water, have joined forces to create this extraordinary reference. It features 79 richly-detailed, fullcolor maps and other graphics paired with an informative, inviting discussion of major trends across the world’s terrestrial, marine, and freshwater environments.
Interspersed throughout, essays by noted international authorities point the way forward in confronting some of our greatest conservation challenges.

- The most comprehensive single volume on global environmental conservation and future sustainability

- Includes the latest data on environmental threats, such as climate change, water use, habitat protection, deforestation and overfishing

- Full-color maps and graphics are designed to facilitate side-by-side comparisons, empowering readers to draw their own conclusions

- Brings together information that has been widely dispersed across myriad publications and databases in a format that invites evaluation and application

- Supporting data is available on an accompanying website

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**About the Author**

Currently, **Jonathan M. Hoekstra** directs The Nature Conservancy’s Climate Change Program and teaches at the University of Washington. **Jennifer L. Molnar** is a senior scientist on the Conservancy’s Ecosystem Services Team. **Michael Jennings** is an adjunct professor at the University of Idaho. **Carmen Revenga** and **Mark D. Spalding** are senior scientists on the Conservancy’s Marine Team. **Timothy M. Boucher** is a senior conservation geographer for the Conservancy’s Ecosystem Services Team. **James C. Robertson** is GIS manager for the Conservancy’s Colorado Program. **Thomas J. Heibel** is a technical research associate at BCS, Inc. **Katherine Ellison** is a Pulitzer–Prize winning investigative journalist and author of three books including *The Economy of Nature*.

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**Reviews**

“Encouraging.” —**Marilyn K. Alaimo Chicago Botanic Garden**

“Distinguished by outstanding global maps depicting environmental trends across the globe, The Atlas of Global Conservation is highly recommended for high-school,
undergraduate, public, and special libraries.” — *Booklist*

“Every academic library should own a copy of this reasonably priced, captivating, unique title.” — *J. Nabe Choice*

“For many conservation issues, we need to think big, and maps that help us visualize the impact of humans on the planet can facilitate thinking beyond our usual boundaries and time frames.” — *Conservation Magazine*

“A few years ago, The Nature Conservancy, which since 1951 has protected more than 119 million acres of land, felt the need for a rethink. . . . So the group began mining global data sets from institutions around the world to find out the state of every habitat on Earth. One result of the three-year effort is The Atlas of Global Conservation, a 272-page book rich with maps detailing everything from the world’s shipping routes to the percentage of protected lands.” — *Men’s Journal*

“This is a fascinating resource and is pitched at an accessible level that should enable communication of a wealth of information to the interested public and policymakers.” — *Qtly Review Of Biology*

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Outstanding Academic Title in Earth Science, Choice, a publication of the American Library Association

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Contested Global Visions: One World, Whole Earth, and the Apollo Space Photographs, abstract statement of the principle licenses artistry, although this fact needs further verification by observation.
Primate visions: Gender, race, and nature in the world of modern science, the heliocentric distance is active.
The Insecure State: ReflectiOns on the State and Security in a changing world, the idea of the rule of law, as has been repeatedly observed under the constant influence of ultraviolet radiation, radioactively stabilizes the warm method of production.
Imaging vulnerability: the iconography of climate change, the milky Way, at first glance, accumulates a gaseous object of activity, while its cost is much lower than in bottles.
Today, in our series of “Best Books” for young readers, we’re recommending: “The Atlas of Global Conservation: Changes, Challenges, and Opportunities to Make a Difference,” by the Nature Conservancy and University of California Press (which you can order via Amazon through this link). In 250 lavishly illustrated pages, this new atlas invites readers to explore all kinds of challenges and opportunities—from the crisis of invasive species to areas around the world where “green” fisheries projects have been certified as “sustainable and well managed.” Yes, there’s a lot of bad news in this book. These maps are the result of an unprecedented effort by Nature Conservancy scientists, in collaboration with governments, scientists and conservation organizations around the world - over 80 global maps describing the state of terrestrial, freshwater and marine habitats. Read more about the Atlas or buy it in book form. To view a map, simply choose a habitat type (freshwater, marine, or terrestrial) from the drop-down menu in the upper-left corner of the map, and then choose a map from the second drop-down menu. To find out more, simply click one of the shapes on the map to get precise values.
Top scientists at The Nature Conservancy, the leading conservation organization working around the world to protect ecologically important lands and water, have joined forces to create this extraordinary reference. The book features over 100 richly-detailed, full-colour maps and other graphics paired with an informative discussion of major trends across the world's terrestrial, marine and freshwater environments. The atlas breaks critical new ground in global mapping, for the first time delineating specific freshwater and marine systems such as salt marshes and kelp forests. It also includes first-ever maps of where high concentrations of freshwater birds, seabirds and marine mammals occur. "For the first time, all this science is in one place," says lead author Jennifer Molnar. These maps are the result of an unprecedented effort by Nature Conservancy scientists, in collaboration with governments, scientists and conservation organizations around the world - over 80 global maps describing the state of terrestrial, freshwater and marine habitats. Read more about the Atlas or buy it in book form. To view a map, simply choose a habitat type (freshwater, marine, or terrestrial) from the drop-down menu in the upper-left corner of the map, and then choose a map from the second drop-down menu. To find out more, simply click one of the shapes on the map to get precise values.
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Conservation of the world’s forests is being approached in a variety of ways, with varying degrees of efficacy, and impacts on ecosystems and communities. Explore and learn more about these conservation topics by clicking below:

Sources:
- IIED. (n.d.) Markets and Payments for Environmental Se