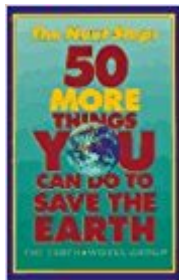


The book was found

# The Next Step: 50 More Things You Can Do To Save The Earth



## **Synopsis**

Earth Day 1990 symbolized America's widespread interest in saving the earth. The EarthWorks Group published 50 Things You Can Do to Save the Earth to phenomenal success. Now they take conservation advocates to the next level of environmental action, from simple things an individual can do to the more complex things a community can do. Previously advertised in September 1990 Advance.

## **Book Information**

Paperback: 120 pages

Publisher: Andrews McMeel Pub; 1st edition (April 1991)

Language: English

ISBN-10: 0836223020

ISBN-13: 978-0836223026

Product Dimensions: 0.2 x 5.5 x 8.5 inches

Shipping Weight: 4 ounces

Average Customer Review: 3.0 out of 5 starsÂ  See all reviewsÂ  (2 customer reviews)

Best Sellers Rank: #5,460,348 in Books (See Top 100 in Books) #91 inÂ  Books > Science & Math > Environment > Recycling #18082 inÂ  Books > Science & Math > Earth Sciences > Environmental Science #28108 inÂ  Books > Science & Math > Nature & Ecology > Conservation

## **Customer Reviews**

If you feel extremely dedicated to your ideas to help save the environment, this book is the logical next step to follow into to help with saving the planet. Some of the ideas in there would require a lot of organization and determination to complete (along with, in some cases, a bit of time) but all the ideas in here could be taken and applied to the real world, right there in your neighborhood or city. And for the gentleman who made the comment about nuclear energy...it's been proven that the waste products from nuclear energy would take up a huge amount of space and remain radioactive for over 10,000 years...therefore NOT making it a viable environmental alternative whether it limits carbon dioxide emissions or not. The idea is not to take the lesser of two evils, it's to eliminate them both and go with the safe alternative, such as solar or wind power. I definitely liked this book, especially after reading the original book. While I'm aware that I myself wouldn't have the dedication to pull off many of the ideas in the book, for the truly dedicated, this is a wonderful guide. Other books in this genre are helpful as well, but none gives you quite the number of sources or outlines to accomplish what you want that this book does.

Disinformation almost at its worst. At least the authors acknowledge that in some cases more energy is used to recycle a product than would making a new product, but otherwise there is so much information covered up or slanted that it invalidates the whole text. Example: "Since 1950, energy consumption in the U.S has climbed 60%" (page 28). Alarming? No. Alarmist? Yes. Using their numbers, take into account that between 1950 and 1990 the U.S. population increased by over 64%, and you see that PER CAPITA energy use DECLINED. Knee-jerk environmentalism. You bet it's here. Present what you want and cover up the rest. Notice that the carbon dioxide emissions chart on page 43 conveniently ignores carbon dioxide emissions from nuclear power plants. If reducing carbon dioxide emissions is the objective, why not consider nuclear power as an option? Because it does not conform to knee-jerk environmentalist dogma. Great indoctrination if you want to brainwash children.

[Download to continue reading...](#)

The Next Step: 50 More Things You Can Do to Save the Earth Advanced Spanish Step-by-Step: Master Accelerated Grammar to Take Your Spanish to the Next Level (Easy Step-by-Step Series) 50 Cosas sencillas que tu puedes hacer para salvar la tierra / The New 50 Simple Things Kids Can Do to Save the Earth (Spanish Edition) The Waste Not, Want Not Cookbook: Save Food, Save Money and Save the Planet Time Organization: T.I.M.E: Things I Must Experience (How to Manage Your Time More Effectively So You Can Do More of What You Love) So You Want to be a Dog Breeder. What's Next?: Things You Need to Know Before You Start The Eat This, Not That! No-Diet Diet: Thousands of simple food swaps that can save you 10, 20, 30 pounds--or more! ESP8266: Programming NodeMCU Using Arduino IDE - Get Started With ESP8266: (Internet Of Things, IOT, Projects In Internet Of Things, Internet Of Things for Beginners, NodeMCU Programming, ESP8266) Million Dollar Ebay Business From Home - A Step By Step Guide: Million Dollar Ebay Business From Home - A Step By Step Guide HTML5 Step by Step (Step by Step Developer) Step By Step To Your Own Domain And Webhosting: Tips and tricks for registering your own domain name and connecting it with your webhosting provider (Step By Step Booklets Book 1) Woodworking: Woodworking Projects and Plans for Beginners: Step by Step to Start Your Own Woodworking Projects Today (WoodWorking, Woodworking Projects, Beginners, Step by Step) Microsoft Visual C++/CLI Step by Step (Step by Step Developer) JavaScript Step by Step (Step by Step Developer) How to Build Floating Docks and Decks For Ponds Step by Step: Step by step guide with images and plans to build a floating dock pier and a farm pond deck. Step-by-Step Tiling Projects (Better Homes & Gardens: Step by Step) A Step-By-Step Learning Guide for Older

Retarded Children (Step-By-Step Learning Guide Series; 2) The Essential Step by Step Guide to: The Ultimate Hen Party at Home! (The Step by Step Guide to: Weddings Book 1) BLOGGING FOR BEGINNERS 2016 - Step by Step: A Beginner's Guide on How to Make a Full Time Income Blogging about Things You Love Overcoming Compulsive Hoarding: Why You Save and How You Can Stop

[Dmca](#)