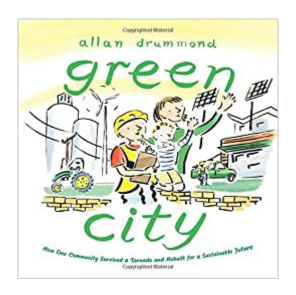


The book was found

Green City: How One Community Survived A Tornado And Rebuilt For A Sustainable Future





Synopsis

In 2007, a tornado destroyed Greensburg, Kansas, and the residents were at a loss as to what to do next--they didn't want to rebuild if their small town would just be destroyed in another storm. So they decided they wouldn't just rebuild the same old thing; this time, they would build a town that could not only survive another storm, but one that was built in an environmentally sustainable way. Told from the point of view of a child whose family rebuilt after the storm, this companion to Energy Island is the inspiring story of the difference one community can make--and it includes plenty of rebuilding scenes and details for construction lovers, too!

Book Information

Lexile Measure: 770 (What's this?)

Hardcover: 40 pages

Publisher: Farrar, Straus and Giroux (BYR) (March 15, 2016)

Language: English

ISBN-10: 0374379998

ISBN-13: 978-0374379995

Product Dimensions: 10.4 x 10.3 inches

Shipping Weight: 1 pounds (View shipping rates and policies)

4.4 out of 5 stars Average Customer Review: 3 customer reviews

Best Sellers Rank: #434,335 in Books (See Top 100 in Books) #38 in A A Books > Children's

Books > Science, Nature & How It Works > Recycling & Green Living #154 in A Books > Science

& Math > Earth Sciences > Atmospheric Sciences #157 in A A Books > Children's Books >

Education & Reference > History > United States > State & Local

Age Range: 5 - 8 years

Grade Level: Kindergarten - 3

Customer Reviews

 \tilde{A} ¢â ¬Å"The narrator, a boy in a red T-shirt, jeans, and a green baseball cap, tells the story in an engaging, accessible voice . . . Drummondââ ¬â,,¢s ink-and-watercolor illustrations bustle with detail and activity. Some are full spreads, many are horizontal or vertical panels. An author¢â ¬â,,¢s note explains that while Drummond was working on this book, a fire devastated his home, causing him and his family to suddenly face the same challenges as the denizens of Greensburg. Happily, they now live in $\tilde{A}\phi\hat{a}$ ¬ \tilde{E} œa house built for the future. $\tilde{A}\phi\hat{a}$ ¬ \hat{a} , ϕ An inspiring read-aloud for units on natural disasters or for Earth Day. $\tilde{A}\phi \hat{a} - \hat{A}\phi \hat{a} - \hat{a}\phi \hat{b}$ starred reviewâ⠬œSmartly laid out with both vertical and horizontal frames that contain small amounts of text, the book allows beginning readers to process the steps in planning and execution while giving them plenty of visual clues for potentially unfamiliar vocabulary. Watercolor illustrationsâ⠬⠢a vibrant blend of vignettes, full-page art, and double- page spreadsâ⠬⠢showing the clean-up, planning, and construction reflect the can- do attitude of Greensburg . . . This book is a triumph of both community action and scientific writing.â⠬•â⠬⠢The Horn Book, starred reviewâ⠬œWithout being too technical, [Drummond] weaves in solid information about energy efficiency and sustainability . . . Designed to be a companion to the author/illustratorââ ¬â,¢s Energy Island, this will be equally welcomed in school and public libraries.ââ ¬â•â⠬⠢Kirkus Reviews

Author/illustrator Allan Drummond studied at the Royal College of Art. His many books include Energy Island. He previously worked as the Chair of Illustration at the Savannah College of Art and Design. He lives in Suffolk, England.

Real story for teamwork

7 year old grandson loves the book

GREEN CITY by Allan Drummond is an informational picture book exploring how one community survived a tornado and rebuilt their community. Based on a real event, this inspiring picture book tells the story of the small town of Greensburg Kansas was struck by a tornado. When the community began planning for reconstruction, they decided to build in an environmentally sustainable way including reclaimed lumber, wind-resistant buildings, and green energy sources. Sidebars throughout the book highlight key elements of green construction and sustainable building practices. The book concludes with an author $\tilde{A}f\hat{A}\phi\tilde{A}$ \hat{a} $\neg\tilde{A}$ \hat{a} , ϕ s note, tips for going green, and source notes. Librarians will find this book to be an excellent introduction to the idea of sustainable communities. Use this book as a springboard for inquiry-based learning. Ask youth to explore an aspect of green construction of interest. Provide access to books focusing on specific practices such as alternative energy sources to jumpstart their investigations. To learn more about the author, go to[...]Published by Farrar, Straus and Giroux, an imprint of Macmillan on March 15, 2016. ARC courtesy of the publisher.

Download to continue reading...

Green City: How One Community Survived a Tornado and Rebuilt for a Sustainable Future Tornado Terror (I Survived True Stories #3): True Tornado Survival Stories and Amazing Facts from History and Today I Survived the Joplin Tornado, 2011 (I Survived #12) How to Prepare for a Hurricane or Tornado: Your Emergency Essentials Guide for Hurricane Preparedness and Tornado Safety Planning Tornado: Perspectives on Tornado Disasters (Disaster Dossiers) Tornado Terror (I Survived True Stories #3) I Survived the Japanese Tsunami, 2011 (I Survived #8) I Survived the Attacks of September 11th, 2001 (I Survived, Book 6) I Survived the Nazi Invasion, 1944 (I Survived #9) I Survived the Shark Attacks of 1916 (I Survived #2) I Survived True Stories: Five Epic Disasters (I Survived Collection Book 1) I Survived the Battle of Gettysburg, 1863 (I Survived #7) I Survived the Eruption of Mount St. Helens, 1980 (I Survived #14) I Survived the Great Chicago Fire, 1871 (I Survived #11) I Survived the Hindenburg Disaster, 1937 (I Survived #13) I Survived the Bombing of Pearl Harbor, 1941 (I Survived #4) I Survived the Destruction of Pompeii, AD 79 (I Survived #10) I Survived the San Francisco Earthquake, 1906 (I Survived #5) I Survived the Sinking of the Titanic, 1912 (I Survived #1) I Survived the Childrenââ ¬â,¢s Blizzard, 1888 (I Survived #16)

Contact Us

DMCA

Privacy

FAQ & Help