Recommended Reading for "Water! Can't Live Without It"

At the are the term of the market of the term of t	Water Is Water: A Book About the Water Cycle by Miranda Paul
	Grades Pk-2 . Combining science and poetry, this informative book offers a unique introduction to the different phases of the water cycle. Poetic text follows a group of kids as they move through all the different phases of the water cycle. From rain to fog to snow to mist, Paul and Chin combine to create a beautiful and informative journey in this innovative nonfiction picture book.
antoinette portis	Hey, Water! by Antoinette Portis
Hey,Water!	Grades PK-3. A young girl discovers that water doesn't always look the same. Water can be a lake, a steam, a tear, or it can even be a snowman. This latest work from award-winning author/illustrator Antoinette Portis is an engaging, aesthetically pleasing nonfiction picture book, complete with accessible backmatter on the water cycle, water conservation, and more.
You wouldn't Want to Live Without Clean Water!	You Wouldn't Want to Live Without Clean Water! by Roger Canavan
	Grades 3 - 6. How would you cope in a world without water? Clean water is far, far more important than you might think! As you learn about everything from how water keeps us healthy to the astounding ways in which it is used across the word, you'll soon see why you really, really wouldn't want to live without it!
	Wonderful Water Cycle (My Science Library) by Kimberly Hutmacher
	Grades 4 - 5. Three quarters of our earth is blanketed by water. In addition to describing how this water is used, this fun and informative book explains the water cycle and offers tips on how to conserve our most important natural resource.
Lakes IN THE Ocean AND OTHER COOL UNDERWATER FACE FACE FOR A DEAM FOR A DEAM	Lakes In The Ocean And Other Cool Underwater Facts by Kimberly M. Hutmacher
	Grades 4 - 6. Did you know that more is known about the moon than about the bottom of the ocean? Discover other mind-blowing facts about oceans! Read fun and quirky facts that readers do not typically find in other books. Easy-to-read, high-interest text and vivid photos make facts exciting and understanding for readers of all ages.