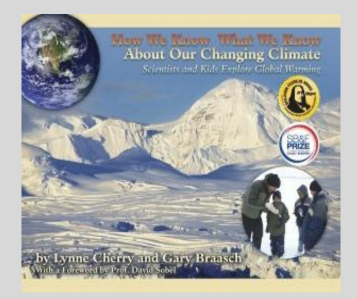
How We know What We Know About Climate Change.



BRIEF SUMMARY AND OVERALL RECOMMENDATION

Cherry, Lynne and Braasch, Gary (2008). *How we know what we know about climate change.* Nevada City, NV: Dawn Publications.

Audience:

Brief summary of book:

This book shows the evidence from around the world for climate change. Each source of evidence is presented in two pages. Scientists doing research is accurately described. Student involvement in observation and data collection projects is included. It also provides information about how to learn more about climate change and what we can do about it. "This is a hopeful book in a discouraging time" by David Sobel, Antioch University Graduate School (Page 3).

CLIMATE LITERACY PRINCIPLES

Principle 5: Our Understanding of the climate system is improved through observations, theoretical studies and modeling

Supporting Climate Literacy Principles

Principle 3: A and C

Principle 4: D, E and G

OVERALL RECOMMENDATION: <u>Excellent</u> Very Good Good Fair Poor This is an excellent book on climate change. We highly recommend this book. Currently, this is one of the best books on climate change. There is a companion Teacher's Guide (must purchase separately) that is very good as well with lesson plans connected to the book and recommendations for citizen science programs for students of difference ages.

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