



Core Library

An Imprint of Abdo Publishing
abdobooks.com

STUDYING CLIMATE CHANGE

Take a Stand

Scientists study the air, soil, water, and ice to learn about climate. Do you think any of those areas is more important to study than the others? Or do you think each area should be studied equally? Why? Explain your answer.



ABDO PUBLISHING IS A DIVISION OF ABDO

ABDOBOOKS.COM



STUDYING CLIMATE CHANGE

Why Do I Care?

You may not feel Earth's temperature gradually warming. But that doesn't mean you can't think about the ways climate change is causing problems for life on Earth. How would you explain climate change to a family member or friend? What specific examples of climate change or problems caused by it stand out to you?





Core Library

An Imprint of Abdo Publishing
abdobooks.com

STUDYING CLIMATE CHANGE

Another View

This book talks about why studying climate change matters. As you know, every source is different. Ask a librarian or another adult to help you find another source about this topic. Write a short essay comparing and contrasting the new source's point of view with that of this book's author. What is the point of view of each author? How are they similar and why? How are they different and why?



ABDO PUBLISHING IS A DIVISION OF ABDO

ABDOBOOKS.COM



Core Library

An Imprint of Abdo Publishing
abdobooks.com

STUDYING CLIMATE CHANGE

You Are There

This book discusses how scientists collect ice cores in Antarctica. Imagine you are traveling with them. Write a letter home telling your friends about the work. How do scientists get ice cores? How do they study them? What do they learn from ice cores? Be sure to add plenty of detail to your notes.



ABDO PUBLISHING IS A DIVISION OF ABDO

ABDOBOOKS.COM