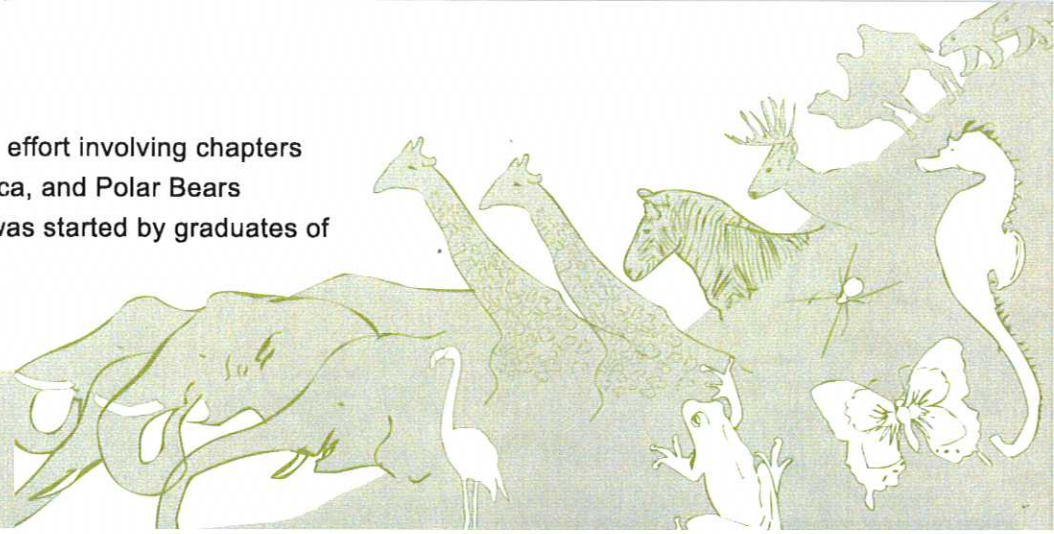
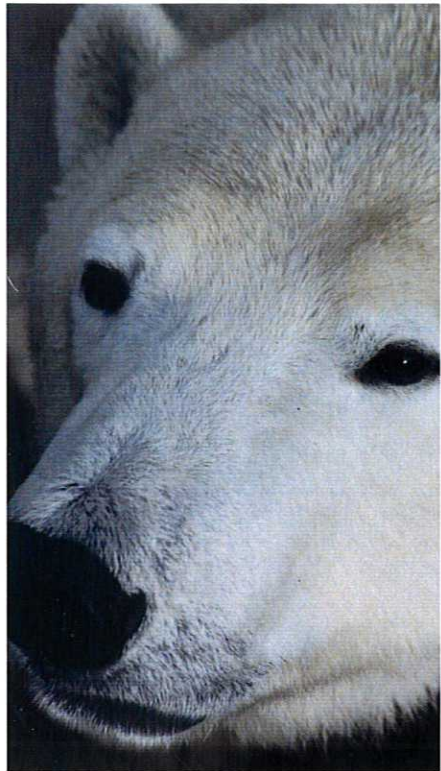


Acres for the Atmosphere is a roll-up-your-sleeves tree-planting and educational effort involving chapters of the American Association of Zoo Keepers (AAZK), zoos throughout North America, and Polar Bears International® Arctic Ambassador Centers., located in over 35 zoos worldwide. It was started by graduates of the 2009 PBI Zoo Keeper Leadership Camp



acres for the atmosphere



OUR MISSION

Our members are stewards for polar bears working for change. With the continued support of PBI and AAZK, we intend to offset the effects of climate change and help save not only the polar bear but all species that would soon follow. Working together we will increase carbon sequestration by greening areas with vegetative plantings or trees, decrease CO2 emissions, and raise awareness in our communities in order to curb our carbon addiction!

This is not a problem for future generations. The time to act is NOW!

ACRES FOR THE ATMOSPHERE

Wants to help you get more involved.

We are eager to help you start your own green initiative in your community or have you join one that may already be in place.

We all can make a difference, and it starts with realizing that it is up to us.

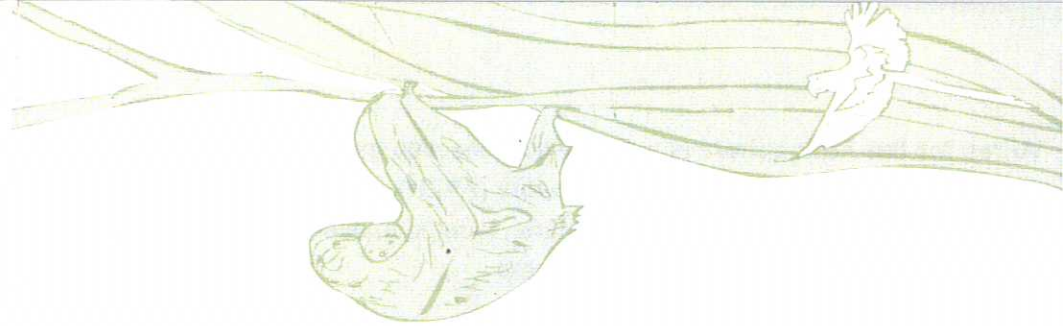
Climate Change is not a problem that is going to wait for future generations.

Help us and Act Now!

CONTACT US AT:

marissa.krouse@aazk.org

<http://www.polarbearsinternational.org/programs/acres-atmosphere-model-communities>



acres for the atmosphere

Printing donated by Symcor, our supporting partner for Acres for the Atmosphere
Symcor is a leading Canadian provider of digital print, statement production and electronic communication services. Established in 1996 as a joint venture between three of North America's leading financial institutions, Toronto Dominion Bank, RBC and Bank of Montreal, Symcor remains a privately held corporation. Symcor is a highly specialized Lean 6 Sigma manufacturing environment, unrivalled in the Canadian marketplace for the secure, accurate and timely production of data-driven communications.

