

Your child experienced the virtual Earth Rangers show today!

Earth Rangers is the kids' conservation organization, committed to instilling environmental knowledge, positivity, and the confidence to take action in every child in Canada. Our programs show children that it's not too late to help the planet, and the things we do today *will* matter tomorrow.

Today your child experienced our new interactive, virtual experience, which not only featured our live Animal Ambassadors, but celebrated biodiversity, spoke passionately about the need to protect it, and introduced students to real-life conservation projects across Canada.



We hope your child was inspired to want to get involved. Download the free Earth Rangers App and sign them up to become a member today.

Joining is free and as members they'll have access to:

- Earth Rangers Missions that encourage actions like planting pollinator gardens, reducing food waste and sustainable crafts
- Conservation projects across Canada through our Wildlife Adoptions Program
- A ton of interesting content on our Wild Wire Blog, podcasts, habitats section and more





This project was undertaken with the financial support of: Ce projet a été réalisé avec l'appui financier de :



Kids, start saving animals with the Earth Rangers App



DISCOVER AMAZING ANIMAL FACTS COMPLETE AWESOME MISSIONS



Scan the QR code to download the Earth Rangers App.



LEVEL UP TO EARN BADGES, ITEMS AND MORE









Polar Bears

To better understand how polar bears will be affected by melting sea ice, Earth Rangers is teaming up with York University researcher Tyler Ross, who will be fitting 25 polar bears along the Hudson Bay Coast with GPS radio collars.

This information will help us learn how the bears are using their habitat and what areas are most important to protect to make sure polar bears are safe in the face of climate change.

PROUDLY SUPPORTED BY:

THE W. GARFIELD WESTON

Use code:

EARTH

in the app to get
25 bonus points!





DOWNLOAD THE EARTH RANGERS APP IN THE APP STORE OR GOOGLE PLAY