

## PATHWAYS TO IMPACT

See how GreenLearning's Challenges \_\_\_\_ can kickstart your Eco Career!

## CHALLENGES





Rethink your plastic waste by developing solutions to eliminate plastics from our environment



- Waste Management
- **Environmental Law**
- **Environmental Researcher**
- Marine biologist
- Entrepreneur



Become an energy engineer to create a more sustainable and electrifying future-build a solar oven, wind turbine, hydroelectric generator or electric vehicle



- Engineer
- Construction worker
- **Automotive Technician**
- Renewable energy technician
- Sustainable product designer



FLOOD:ED **CHALLENGE** 

Take action against extreme weather by learning about flooding and developing a flood resilience plan within your school community or developing a STFAM-based model



- Flood management
- Flood mapper/GIS tech
- Hydrologist
- Urban planner
- Flood insurance: Claims adjustor



Explore the role of policies to a low carbon future, and create your own climate policy for tackling climate change



- Policy Maker
- **Environmental Lawyer**
- Climate policy analyst
- Environmental consultant
- Environmental educator



Make energy visible at your school and become an energy manager



- Energy analyst
- **Energy consulting**
- Energy metering specialist
- Building energy manager
- Energy efficiency engineer



greenlearning.ca/challenges programs@greenlearning.ca