# Take Action Global

Climate Action Education





# **GLOBAL PROJECTS**

Take Action Global provides climate education through global projects.



#### **CLIMATE ACTION PROJECT**

Teachers and students (ages 5-22) collaborate on a global scale around climate change topics and solutions in OCT.



#### EARTH PROJECT APP

APP with algorithm being used as part of projects.

Transforms effort into amounts of carbon avoided, reduced,



#### **CLIMATE ACTION DAY**

Online, live event hosting teachers and students among world leaders and public figures



#### **CLIMATE ACTION SCHOOLS**

Full year program training and certifying teachers in a whole school approach. Not free.





Educators, students, parents, partners



Online, global collaborations and learning experiences



Projects, professional development, instructional resources, thought leadership

4.7M STUDENTS AND TEACHERS

162
COUNTRIES

## CLIMATE, ACTION, EDUCATION

Students need to be knowledgeable about climate and environment, need to be able to take action and emotions need to be involved as well. We believe in the HHH approach: head, hands and heart.

Education to tackle climate change is low hanging fruit.





Climate change is real, and human activities are the main cause.

Intergovernmental Panel on Climate Change



Education must be transformed to catalyze the fight against climate change and to support a just transition to a more sustainable world.

Education International

# CLIMATE ACTION PROJECT

Take Action Global is the world leader in climate education.

- 4 to 6 weeks, Sept 30 Nov 7 2024
- Causes, effects and solutions
- Empowering students to find solutions and share with peers
- Global, ability for virtual interactions
- Platform with resources available
   <a href="https://climateactionproject.org">https://climateactionproject.org</a>

### **Climate Action Project**

The Climate Action Project is a free virtual 6-week project allowing teachers and students ages 3-21 to collaborate on environmental topics. Over the course of the project, classrooms will explore the causes and effects of climate change. Students will have the opportunity to develop solutions and take action.



#### Empowering 1 billion students

to take action for a cleaner environment by 2030







Countries

Mission

### **Climate Action Project**

Uniting teachers and students across 149 countries, the Climate Action Project offers opportunities to both teachers and students, allowing them to learn in authentic ways.

This project is supported by prominent figures like Prince William, David Attenborough, President Santos from Colombia, Dr. Jane Goodall, world leaders and Ministries of Education across 16 countries. The project has been featured by media across 45 countries including National Geographic, BBC and CNN.





### Our platform:

- Brings together teachers
- Allows teachers to share students' work and findings
- Offers curriculum co-created by WWF, activities by community, and other resources
- Available in 20 languages, all messages and communications are translated to native language
- Allows to plan virtual interactions
- Certificates
- Monitors tree plantings

https://climateactionproject.org

# KATELYN CULLETON 11 years old, Ireland



## STORIES OF IMPACT

Katelyn and her peers invited the Minister of Environment to their school in Galway. They told the Minister how the current recycling logo has been used in a wrong way. Thanks to their advocacy, the logo was replaced by **a green dot** which now is used on every product being sold in Irish stores.

The students received a **letter from President Higgins** who congratulated them for their effort.

Katelyn was the first speaker at the Youth
Assembly and her story was covered by
national television RTE and several national
newspapers including *Irish Times*, the *Independent*, and *The Times*.

## STORIES OF IMPACT

Brian loves to build. Brian and his peers heard about a severe electricity shortage in a Kenyan Refugee Camp.

Brian's class decided to develop the **Solar Suitcase.** This suitcase has a solar panel, battery, and light bulb. It charges devices like phones and laptops and gives light during the night.

We helped Brian's class ship the Solar Suitcase to the Kakuma Refugee Camp where it **changed the lives of 100s of young people**.

# BRIAN COPES 16 years old, USA



Climate education is one of the greatest investments a society can make in its people and the future of the planet.

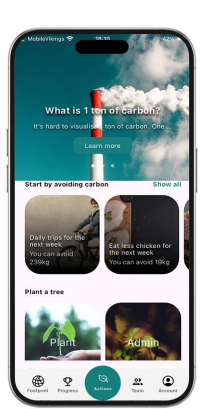
Andreas Schleicher, OECD

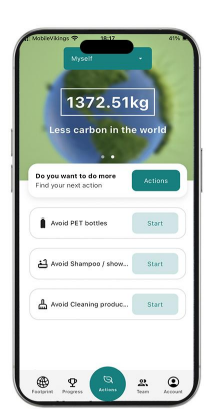


## EARTHPROJECT APP

- Algorithm developed with climate scientists
- Converting actions taken by students to amounts of carbon avoided, reduced and removed
- Tree planting options with moderation
- Learn about climate change
- See your impact
- Collaborate in teams

# EARTHPROJECT APP www.earthproject.org











Education can encourage people to change their attitudes and behavior; it also helps them to make informed decisions.

Education empowers all people, but especially motivates the young to take action.

United Nations

## CLIMATE ACTION DAY

- Free, online, live event
- First Thursday of November
- Celebration of students' work
- World leaders and public figures. Former speakers include Prince William, Jane Goodall, Tony Hawk, President Robinson (Ireland), UN, European Commission, NASA astronauts, activists, etc
- Pledges, surprises

www.climateactionday.net

# CLIMATE ACTION DAY



Dr. Jane Goodall (UK)



Sir David Attenborough (UK)



Prince William (UK)



President Juan Manuel Santos (Colombia)



President James Michel Alix (Seychelles)



Nicole Stott (USA)
Astronaut and artist



Adam McKay (USA)



Helena Gualinga (Ecuador)
Young activist, Ecuador



Princess Esmeralda of Belgium

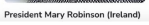


President Taria Halonen (Finland)

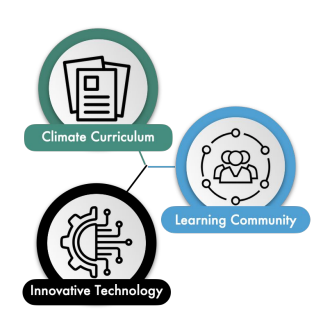




Tony Hawk (USA)



# CLIMATE ACTION SCHOOLS



In the current reality of the increasingly technology-based world, we, as educational leaders, have a responsibility to develop socially conscious solutions to ensure equity across learning communities and foster digital agency. Through the development of the **Climate Action Schools** Program, we seek to ensure four key factors in this new digitally connected world of teaching and learning:

- 1. to increase learner-centered design around globally conscious learning outcomes,
- 2. to increase digital agency through learner controls,
- to create an ecosystem solution that engages the community aspects of climate action learning,
- 4. to create strong partnerships with individuals and organizations outside of the traditional education marketplace.

This occurs through our *Climate Curriculum*, *Learning Community*, and *Innovative Technology*.

## PARTNERS & SUPPORTERS











































































# CONTACT INFORMATION



Koen Timmers, Co-Executive Director koen@takeactionglobal.org



Jennifer Williams, Co-Executive Director jennifer@takeactionglobal.org

### CLIMATE EDUCATION FOR ALL.

Let's take action for people and planet, together.



www.takeactionglobal.org

Accredited by the United Nations