



FXB CLIMATE ADVOCATES



WHAT is the purpose of this tool?

The FXB Climate Advocates program, an FXB Global initiative, empowers youth to lead effective climate action through climate education and guidance to implement a community climate action project.

Each of the three annual cohorts includes around 200 participants from over 50 countries, engaging in ten virtual sessions that explore climate science, impacts and solutions, the climate-health nexus, sustainable energy, and the food system.

The program also equips participants with skills in leveraging Artificial Intelligence for climate advocacy, utilizing digital platforms for climate storytelling, and climate lobbying.

WHO can use this tool?

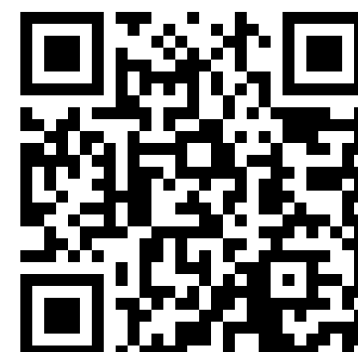
The FXB Climate Advocates program targets youth from around the globe but also welcomes adults to audit the program. Program participants use the knowledge and skills gained in the program to educate children and youth in their communities on climate change, its impacts, and solutions.

WHY use this tool?

The FXB Climate Advocates program helps youth lead impactful climate action. It equips them with knowledge, skills, and tools for designing and implementing community-based projects that align with their passions, turning eco-anxiety into proactive solution-building. With a global network spanning over 100 countries, the program fosters a collaborative learning environment, allowing young advocates to exchange experiences and work together on impactful climate initiatives.

HOW can young people benefit from this tool?

Through this program, youth can gain expertise in climate science, renewable energy, and sustainable practices, plus skills in advocacy, public speaking, and AI storytelling, empowering them to lead climate action. Partnerships with institutions like Harvard's FXB Center, Project Drawdown, and the World Bank's Connect4Climate provide access to a global network of peers, experts, and mentors, opening professional and academic opportunities and enhancing their climate advocacy efforts.



KARINA LAEL WEINSTEIN
KWEINSTEIN@FXB.ORG



INDIGENOUS CLIMATE ACTION'S CLIMATE CURRICULUM



iNDiGENOUS
CLIMATE ACTION

WHAT is the purpose of this tool?

- Support Indigenous people to be climate change leaders.
- Support communities to develop regionally relevant and effective climate strategies.
- Actualize Indigenous rights.
- Centre Indigenous knowledge and systems.
- Build a network of Indigenous-led climate change leaders and strategies.

WHO can use this tool?

This popular educational style toolkit is designed by and for Indigenous Peoples, specifically within so-called Canada. Non-Indigenous people using this guide may find it useful for learning about how to support Indigenous Peoples taking climate action in so-called Canada. It is important that non-Indigenous people wishing to learn more about this topic also build relationships with, take direction from, and ally themselves with local Indigenous Nations, communities, organizations, or groups.

WHY use this tool?

In developing this guide, ICA utilized a “two-eyed seeing” approach, developed by Elder Albert Marshall of the Mi’kmaw Nation in so-called Canada. This approach encourages the use of multiple perspectives by drawing on the strengths of Indigenous ways of knowing as well as mainstream/conventional ways of knowing. The tool centres Indigenous perspectives, values, knowledge, and solutions, while also using mainstream scientific data, theories, and understandings.

HOW can young people benefit from this tool?

The numerous activities in this tool encourage participants to learn from each other on a variety of topics such as: climate impacts on Indigenous communities, how Indigenous prophecy carries knowledge that can inform real climate solutions, general climate science knowledge, legal mechanisms for challenging and asserting Indigenous sovereignty, Indigenous-led climate solutions and much more.



**SEND AN EMAIL TO REQUEST
ACCESS TO THE CURRICULUM
DOCUMENTS!**

JAYCE CHIBLOW
CLIMATELEADERSHIP@INDIGENOUSCLIMATEACTION.COM



SUBJECT TO CLIMATE LESSON PLAN



WHAT is the purpose of this tool?

This is an easy-to-use teacher-crafted lesson plan (Interdisciplinary Lesson: Amazon Rainforest), created by SubjectToClimate teachers to inspire students to learn about the importance of forest biodiversity and how the Surui people of Brazil use technology to help combat illegal logging and deforestation in the Amazon forest to protect the climate.

WHO can use this tool?

Teachers, educators, Indigenous Peoples and youth can use the tool.

WHY use this tool?

The tool can serve as an enabler for driving biodiversity conservation, climate literacy, and action.

HOW can young people benefit from this tool?

This tool helps to equip young people with practical solutions for forest protection using the latest science and technology.

