

#Teach10Hours4Climate

A GUIDE FOR COMPLETING 10 HOURS OF CLIMATE AND JUSTICE EDUCATION IN ONE SCHOOL YEAR



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ABOUT THE #TEACH10HOURS4CLIMATE CAMPAIGN

Students in the U.S. spend just two hours per school year, on average, learning about the climate crisis. It is likely that there is even less climate change education in most other parts of the world. That is why the National Wildlife Federation and Bard College's Graduate Programs in Sustainability launched #Teach10Hours4Climate in 2022: To increase the amount of time - five-fold - that students spend learning about this existential topic and gain the knowledge and skills they need to adapt to a rapidly changing world. Ten hours for climate education per school year sounds like a modest request - and it definitely is, given the scale of the crisis. But it's an achievable start.

We invite teachers, students, schools, school districts, NGOs, program leaders, and education departments to pledge to commit 10 hours of the 2022-23 academic year, and beyond, to education about climate change, climate solutions, and climate justice. The 10hour pledge can include in-class lessons, homework, readings and films, and participation in the Worldwide Teach-in on Climate and Justice on or around March 29, 2023, Earth Day activities, and beyond.

Participants will pledge themselves, their schools, or their organizations to meet this challenge.

The #Teach10Hours4Climate challenge will provide educators with the necessary tools. including curricular resources, professional development opportunities, and networking support, to foster a community of environmental advocates and inspire action on the climate crisis.

In this guide, we take organizers through planning out their own 10 hours of climatefocused education.

ABOUT THE ORGANIZERS



The National Wildlife Federation (NWF) - the United States' largest nonprofit conservation education and advocacy organization - is spearheading the K-12 #Teach10Hours4Climate campaign to call attention to the lack of climate education in K-12 schools in the U.S. and globally. NWF seeks to advance climate and resilience education through crucial areas including youth mentorship, environmental justice, policy and advocacy, teacher support, campaigns, and public events. NWF founded and co-leads the Climate and Resilience Education Task Force (CRETF) and its associated Youth Steering Committee (YSC) with WE ACT for Environmental Justice in New York City. NWF is committed to racial, social, economic, and environmental justice, and prioritizes youth and frontline communities as it strives to achieve its goals.

Graduate Programs in Sustainability at Bard College, with support from the

WORLD WIDE The <u>Worldwide Teach-In for Climate and Justice</u> is organized through the CLIMATE JUSTICE Open Society University Network. The Worldwide Teach-in on Climate and Justice is creating a growing global network of thousands of educators who engage more than 250,000 people annually through in-person and on-line in learning about climate solutions and justice. The 2022 Worldwide Teach-in on Climate Justice, directly engaged over 50,000 students and community members through more than 330 teach-ins in more than 50 nations in learning about climate justice and energy democracy, and over 150,000 through social media. In 2023, we seek to expand the Worldwide Teach-in to more than 250,000 people in more than 70 nations, focusing on regions underrepresented in 2022.

HOW TO USE THE GUIDE

The idea behind #Teach10Hours4Climate is simple: Let's have as many people as possible spend at least 10 hours throughout the school year learning about and engaging with climate and justice issues. This guide is meant to be a starting point and, hopefully, a source of inspiration for new and innovative ideas around climate and justice education that can help participants create fruitful conversations. Importantly, it's designed to be flexible organizers should fill their 10 hours with whatever curricular or co-curricular activities work for them.

The #Teach10Hours4Climate pledge can be made by anyone: Educators in their individual classrooms throughout the year, whole schools, students passionate about furthering their own climate education, districts, state or national education departments – anyone and everyone that wants to commit 10 hours to bringing climate change education to their students and be part of preparing the next generation to be climate resilient.

The 10 hours isn't restricted to the classroom either – activities can be done through assigned readings or homework, through extracurricular events, or at home. The Worldwide Teach-In for Climate and Justice can be the centerpiece of this commitment. We encourage participants to think broadly when developing their 10-hour plan.

This guide contains four key sections designed to help organizers plan for their 10 hours:

- 10 Hours Worksheet The worksheet is designed to help organizers to develop a plan for their 10 hours, and is a good way to break down the time into manageable sections. This guide contains a link to the worksheet and an explanation of how to use it.
- **Resources** Our collection of links to good climate-related curricula and events that could be incorporated into your 10 hours, or just provide some inspiration.
- Resource Building Form If you have a good resource, lesson plan, or other content, we encourage you to share it.
- **For Students** This section allows students to get involved in climate education and learning regardless of their school's commitment to teaching about climate change.



USING THE WORKSHEET

copy of the document in order to use it.



The #Teach10Hours4Climate worksheet is meant to help organizers plan out their time and activities with their students. You can access the worksheet here - please make a

Activity type:

Duration:

Learning Objectives:

Source:

What do you hope your students learn from this? This is also a place to align your

activities with local education goals or

standards.

Track how long each

activity takes. Make

sure it adds up to 10!

THE PROGRESS TRACKER

Use the progress tracker (on p. 2 of the worksheet) to see how far you've come in preparing for and planning your #10Hours4Climate.

> Click on the date to change it to the date the task is planned for.

Activity	Status	Date Complited	Notes & Links	
Pledge	Not Completed	Sep 18, 2022		
Completed the #Teach10Hours4Climate Planning Guide	Not Completed	Sep 18, 2022		
Attended a #Teach10Hours4Climate Professional Development Webinar	Not Completed	Sep 18, 2022	This is a space for you to keep all of your materials in one place. For example, this box might have a webinar link or notes on the webinar.	
Organized a 2023 Wordwide Teach-In for Climate and Justice	Not Completed	Sep 18, 2022	This box could be a link to a document where planned your Worldwide Teach-In.	
Accomplished my #Teach10Hours4Climate	Not Completed	Sep 18, 2022		

Use this tool to monitor your progress towards vour 10 hours.



RESOURCES

Subject To Climate

SubjectToClimate[™] (StC) is a nonprofit online connector for K-12 leaders of all subjects to find credible, unbiased, and engaging materials on climate change at no cost. Their website includes an expansive resource hub with activities across academic disciplines and grades, and includes lesson plans as well as scientific papers, videos, art, and more. Their site allows educators to filter by learning standard, as well.

CLEAN: Committed to Climate and Energy Education CLEAN is the Climate Literacy and Energy Awareness Network. Their primary efforts are:

- To steward a reviewed collection of free, high-quality teaching materials for teaching climate and energy in K-12 through college.
- climate and energy literacy.

Worldwide Teach-In for Climate and Justice These one to three-hour models available for K-12 or higher education can be the core of the ten-hour program. Hundreds of schools across the globe used these models during the 2022 teach-in.

National Wildlife Federation Eco Schools USA and Cool School Challenge The National Wildlife Federation's Eco-Schools USA program offers an extensive assortment of K-12 climate education resources for educators including the Cool School Challenge which challenges schools to reduce carbon emissions through audits and action plans.

Climate Fresk

A fun, interactive way to engage students in climate – organizers can be trained by Climate Fresk to lead students in a game that familiarizes them with the science of the latest IPCC reports.

Climate Generation

Offers educators and students a multitude of climate education resources and also hosts an annual summer climate education institute for teachers.

Project Drawdown/Climate Solutions 101

Offers a series of video-based course units for educators and students focused on climate solutions.

To support the <u>CLEAN Network</u>, a community of professionals committed to improving

SDG Academy

The SDG Academy creates and curates free massive open online courses and educational materials on sustainable development and the Sustainable Development Goals. The Academy offers virtual courses that correspond to the UN SDGs enabling educators to develop expertise in sustainable solutions and practices.

Climate change education | UNESCO

This UNESCO page regularly updates with useful climate education resources and news. This is a great way to stay informed about global progress on climate education.

Education International Manifesto on Quality Climate Change Education for All (ei-ie.org) This resource outlines the key components of a comprehensive climate education and advocates for this platform around the world.

Centering Youth in Green Workforce Development

A set of resources to help organizations design inclusive, green programming and prepare young people for the transitioning workforce.

NEW YORK BASED RESOURCES

Climate and Resilience Education Task Force's Student & Educator Climate Resource Toolkit This resource was curated by students from NYC public high schools - this is exactly what students want to be taught. This toolkit has been thoroughly vetted by teachers from the United Federation of Teachers (UFT). This interdisciplinary collection allows organizers to find the right material for their classes at any grade level, and is especially topical for organizers from New York State.

Resilient Schools Consortium (RiSC) Curriculum

The RiSC curriculum, written and tested by teachers, enables students to understand the fundamentals of climate science, climate impacts and climate justice as well as explore and engage in local solutions. The accompanying RiSC Vulnerability Assessment helps students to assess their schools and neighborhoods' vulnerability to climate risks.

City Atlas's Energetic: The Board Game

A board game to teach students about the complexity of real-world decision-making needed to enable New York City to reach its carbon reduction targets by 2030.

NYC DEP Climate Ed Module

NYC provides multidisciplinary lessons and activities to introduce students and educators to climate and justice issues with a NYC focus.



The Wild Center

Located in the Adirondacks, the Center opened a new Center for Climate Solutions in August 2022 and also hosts annual Youth Climate Summits.

SUBMIT YOUR RESOURCES

Help other organizers assemble their 10 hours by submitting any resources you may have to share! Use the following <u>form</u> to input your sources.

We'd love to expand our climate education resources for other parts of the United States. Region-specific resources are welcome!

FOR STUDENTS

There are plenty of ways for students to engage in climate change education. The following are ways for students to participate in #Teach10Hours4Climate:

1. <u>Take the #Teach10Hours4Climate Pledge</u> to dedicate yourself to learning about start.



climate and environmental justice this year. Regardless of your school's commitment to teaching about climate, you can still dedicate yourself to spend time learning about climate change and environmental justice. This reading list may be a good place to

- 2. Ask your teacher, principal, or school district to sign the **<u>#Teach10Hours4Climate</u>** pledge. New York City high school students can sit on their School Leadership Team and influence the Comprehensive Education Plan. This is a great way to get your school to include an annual 10 hour minimum for teaching about climate.
- 3. Hold a Worldwide Teach-In at your school. Use <u>this resource</u> to help you plan your student-led event.
- 4. Amplify the **#Teach10Hours4Climate** campaign on all your social media channels.
- 5. Participate in the Worldwide Teach-In 50-hour <u>Social Media Internship</u> (for high school and above) from January-April 2023. This program gives students the opportunity to gain internship experience while helping to promote the Worldwide Teach-In and connecting with students across the globe.
- 6. Join or start a climate education club at your school and promote improved access to climate education within your school community.
- Join a youth-led environmental organization that advocates for climate change education. Some good organizations include <u>Kids Fight Climate Change</u>, <u>Schools for</u> <u>Climate Action</u>, and <u>CRETF Youth Steering Committee</u>. Follow <u>this link</u> for a more complete list.
- 8. Work on a local campaign for a political candidate who supports expanding access to climate education or has existing climate education legislation. Examples of legislation to help advocate for include <u>HRes29</u> and <u>HRes975</u>, both of which were written by high school students. This is a great hands-on way to help create change in your community. Use <u>this tool</u> to review candidates running for office near you.
- 9. Attend a school board meeting (with parental permission!)
- 10. Share what you are learning about climate education and justice with your family and friends.
- * Educators may photocopy these materials for the noncommercial purpose of educational enhancement

Go to www.teach10hours4climate.org



THANK YOU