TEENS IN ACTION MAKE A DIFFERENCE: DISCOVER

Explore these resources to learn more about our planet's conservation and how you can make a positive impact on the changing climate. We anticipate that most research and reflection will take about 30 minutes for websites, videos, and podcasts. Books will obviously take longer, so please track your time as you read.

We will also ask for a short reflection on each resource, and there will be space left to fill that in on the timesheet.

WEBSITES & ARTICLES

<u>Vital Signs of the Planet: Quizzes – NASA NEW</u>

Harnessing the Power of Regenerative Agriculture to Beat Extreme Heat - Common Ground NEW

<u> Climate Action Fast Facts – The United Nations</u>

What the Data Says About Americans' Views on Climate Change – Pew Research Center

<u> Climate Toolkit – Voices of Youth</u>

Climate Despair: What Is It and How Can We Inspire Collective Action Instead? - Teen Vogue

The US Finally Has a Law to Tackle Climate Change - Vox

Judge Rules in Favor of Montana Youths in Landmark Climate Decision – Washington Post

Why Indigenous Resistance is More Important than Ever - Greenpeace

SHORT VIDEOS

<u>Choose one or more short videos on the Teens in Action YouTube playlist</u> (total runtime 3hr 25m) *NEW*

DOCUMENTARIES

<u>Climate Exodus, 54m, 2020 – Kanopy NEW</u>

This movie follows the journey of three women who have lost everything due to climate change.

<u>Kiss the Ground, 1h 07m - YouTube</u> NEW

This documentary reveals that by regenerating the world's soils, we can completely and rapidly stabilize Earth's climate, restore lost ecosystems, and create abundant food supplies.

<u>2040, 1h 32m, 2019 - Kanopy</u>

A film that explores how we can create a wonderful future for the next generation if we embrace the climate change solutions that are available to us now.

Remothering the Land, 10m, 2022 - Vimeo

Two young farmers from Black Earth Farms Collective and Sogorea Te Land Trust share how regenerative agriculture practices have origins in Black and Indigenous cultures.

<u>A Plastic Ocean, 1h 42m, 2016 – *Kanopy* or borrow from the library</u>

An exploration of the global effects of plastic pollution and innovative solutions that everyone can do to create a cleaner and greener ocean.

Reef Rescue, 53m, 2021 - Kanopy

With the world's coral reefs dying, this movie unveils the groundbreaking science behind "super corals" and a radical new plan to save our ocean's biodiversity.

PODCASTS

Listen from the website links below or access the <u>TIA Spotify playlist</u>, where they are all listed (total run time: 7h 30m).

<u>September 22nd, 2023 – Science Friday</u> NEW

<u>Climate Conversations – Sustainable Cents</u> NEW

Meet the Shadowy Global Network Vilifying Climate Protestors - Drilled New

OK Boomer! - The Big Melt

Doom. Denial. "Hopium." What About Climate Action? - Notes from America with Kai Wright

<u>Inherited: Climate Youth Stories from Around the World – Critical Frequency</u> <u>Climate Change & Environmental Racism – Flossy, NPR Student Podcast Winner 2020</u> <u>Meet The Influencer Who Wants You To Buy LESS Stuff – How to Save a Planet</u> <u>Building Leaderful Movements with Katie Eder & Guest Co-Host Alice Garton – Outrage + Optimism</u>

<u>What Have We Learned from a Summer of Climate Reckoning? – The Ezra Klein Show</u>

BOOKS

Birdgirl: Looking to the Skies for a Better Future by Mya-Rose Craig NEW

The Climate Book: The Facts and Solutions by Greta Thunburg NEW

<u>Not Too Late: Changing the Climate Story From Despair to Possibility edited Rebecca Solnit and</u> <u>Thelma Young Lutunatabua</u> **NEW**

<u>The 21: The True Story of the Youth Who Sued the U.S. Government Over Climate Change by</u> <u>Elizabeth Rusch NEW</u>

<u>The Story of More: How We Got to Climate Change and Where to Go From Here by Hope Jahren</u>

<u>All the Feelings Under the Sun: How to Deal with Climate Change by Leslie Davenport</u>

Toolkits for Young Climate Activists edited by Unicef (8 downloadable books total)

Imaginary Borders by Xiuhtezcatl Martinez

<u>Braiding Sweetgrass for Young Adults: Indigenous Wisdom, Scientific Knowledge, and the Teaching of</u> <u>Plants by Robin Wall Kimmerer</u>

