

GEEP Workshop “What’s the Buzz About Net Zero?”

Resource List

Resources shared by presenters

Shaun Martin:

- The planet is warming so fast, it could cross a key climate limit in 2024: <https://www.washingtonpost.com/climate-environment/2023/12/08/climate-change-threshold-cop28-dubai/>
- What Does "Net-Zero Emissions" Mean? 8 Common Questions, Answered: <https://www.wri.org/insights/net-zero-ghg-emissions-questions-answered>
- Net Zero Tracker: <https://zerotracker.net/>
- Science-based Targets Initiative: <https://sciencebasedtargets.org/>
- Beyond Net-Zero: A business pathway to spur urgent climate action towards 2030: https://wwf.panda.org/wwf_news/?5482441/beyond-net-zero
- What is Net Zero? (Oxford): <https://netzeroclimate.org/>
- Nature in Net Zero Transition Plans: <https://www.wwf.org.uk/updates/net-zero-transition-plans>
- Introductory Guide for Financial Institutions (WWF): https://wwf.panda.org/discover/our_focus/finance/greening_finance/net_zero_financial_institutions/
- Realizing Net-Zero Emissions: Good Practices in Countries: <https://www.wri.org/research/realizing-net-zero-emissions-good-practices-countries>
- An Environmental and Economic Path Toward Net Zero Dairy Farm Emissions: <https://www.worldwildlife.org/publications/an-environmental-and-economic-path-toward-net-zero-dairy-farm-emissions>

Tzu-Chau (TC) Chang:

- GEEP Asia Pacific Region Center: <https://geepaprc.org/>

Jen Kretser:

- The Wild Center Youth Climate Summit Network: <https://www.wildcenter.org/ycs-map/>
- Wild Climate Solutions: <https://wildclimatesolutions.com/>
- Youth Climate Program: <https://www.wildcenter.org/our-work/youth-climate-program/>

Alan Reid:

- FEE Eco-Schools: <https://www.ecoschools.global/>
- Barcelona's Climate Shelter Project: <https://www.archdaily.com/982738/barcelona-prepares-climate-shelters-to-keep-residents-cool-during-the-summer-months#:~:text=To%20protect%20the%20most%20vulnerable,ease%20the%20sensation%20of%20heat.>
- Climate Friendly Schools: <https://www.climatefriendlyschoools.org.uk/>
- CLIKIS Network: <https://www.euki.de/en/euki-projects/clikis-network/>
- "Getting Climate Ready: A Guide for Schools on Climate Action: <https://unesdoc.unesco.org/ark:/48223/pf0000246740>
- Environmental Education Research Journal: <https://www.tandfonline.com/journals/ceer20>
- UK Government National Audit Office (28 June 2023): <https://www.nao.org.uk/reports/dfe-sustainability-overview/>
- Plan A based on GHG Protocol: <https://plana.earth/glossary/greenhouse-gas-ghg-protocol>
- Roadblocks to Quality Education in a Time of Climate Change (Christina Kwauk, 2020): <https://www.brookings.edu/wp-content/uploads/2020/02/Roadblocks-to-quality-education-in-a-time-of-climate-change-FINAL.pdf>
- Climate Connection Resources: <https://www.britishcouncil.org/climate-connection/get-involved/resources-school-teachers>
- An Untapped Opportunity for a Carbon Neutral Future: <https://www.mdpi.com/2071-1050/13/1/46>
Resource Smart Schools: <https://school.ceres.org.au/resourcesmart-schools/#:~:text=ResourceSmart%20Schools%20is%20an%20award,and%20southern%20metropolitan%20Melbourne%20region.>
- GEEP Case Study on ResourceSmart Schools: <https://thegeep.org/learn/case-studies/resourcesmart-schools>
- Zero Positive: <https://zeropositive.org/>

Additional resources and materials:

1. There are ways to calculate how much carbon a tree sequesters, and there are numbers for various forest types and even ecosystems. You can find those activities in CLEAN and in the Project Learning Tree module, "Southern Forests and Climate Change" -- you can download that for free after registering on their website. → <https://cleanet.org/resources/42478.html> and <https://www.plt.org/curriculum-offerings/>
2. COP28 statement on net zero: <https://www.cop28.com/en/net-zero-accountability-charter>
3. Paris Agreement: <https://unfccc.int/process-and-meetings/the-paris-agreement>

Host information:

1. Learn more about the Global Environmental Education Partnership at thegeep.org
2. Discover more programs and initiatives NAAEE <https://naaee.org>
3. <https://eeepro.naaee.org/community/groups/climate-change-education>
4. Check out some of NAAEE's Climate Change Education research and resources, including a landscape analysis of climate change education in K–12 and Higher Education:
<https://naaee.org/programs/climate-change-education>
5. Join the Global EE group on eePRO:
<https://eeepro.naaee.org/community/groups/global-ee>

Presenter information:

1. Martha Monroe's eeWORKS piece on climate change education→
<https://naaee.org/programs/eeworks/climate-change>
2. Read more from Bill Scott here: <https://blogs.bath.ac.uk/edswahs/>
3. Alan Reid's works: <https://orcid.org/0000-0002-2954-6424>