Climate change education resources

This list has been compiled by West Midlands Sustainable Schools Network. We are a diverse network of organisations and individuals providing support to schools on sustainability themes.

Website: https://westmidlandssustainableschoolsnetwork.com

Please feel free to add to or amend this list and send your revised version to <u>wmsussch@qmail.com</u>

Most, but not all, of these resources are accessible online without cost.

P – Resource mostly for Primary schools

S – Resource mostly for Secondary schools

Teaching resources, stimulus materials and programmes

A Giant Change: <u>http://www.skipseducational.org/a-giant-change</u> P

Association for Science Education:

Climate Change Evidence and Causes: <u>https://www.ase.org.uk/resources/school-science-review/issue-354/climate-change-evidence-and-causes</u> Effective strategies for talking about climate change in the classroom: <u>https://www.ase.org.uk/resources/school-science-review/issue-354/effective-strategies-</u>talking-about-climate-change **S**

The Adventures of Polo The Bear (Pay-for book): **P** <u>https://www.ase.org.uk/bookshop/adventures-of-polo-bear-story-of-climate-change</u>

Birmingham Youth Strike for Climate: **P/S** Home learning resources: <u>https://linktr.ee/bhamys4c</u>

CBBC: In pictures, the changing world **P/S** <u>http://news.bbc.co.uk/cbbcnews/hi/newsid 4760000/newsid 4762000/4762089.stm</u>

Centre for Human Rights and Citizenship Education (Dublin). Teaching About Climate Change (Book). <u>https://www.dcu.ie/chrce/resources.shtml</u> **P/S**

Climate change, local and global: <u>https://www.tidegloballearning.net/primary-early-years/climate-change-local-and-global-enquiry-approach-feature-article</u> Supporting resources: <u>https://www.tidegloballearning.net/primary-early-years/publications-support-climate-change-local-global</u> **P/S** Climate KIC: <u>https://www.climate-kic.org/programmes/education/</u>

Climate Visuals: Online images relating to climate change: <u>http://climatevisuals.org/about</u>

Design and Technology Association: Focus climate change (pay-for digital materials): https://www.data.org.uk/shop-products/focus-climate-change-single-licence/ P/S

Eco Detectives (active science – phenology): P https://drive.google.com/open?id=0B9Dy75bP0m8menpnclZlZklvWjg

Eco Schools:

Energy (Primary - P): <u>https://www.eco-schools.org.uk/eyfs-primary-pathway/ten-topics/energy-2/</u> Energy (Secondary - S): <u>https://www.eco-schools.org.uk/secondary-pathway/ten-topics/energy/</u>

Economist Foundation – Climate emergency resources (free download of workshop resources): <u>https://economistfoundation.org/free-resources/</u> P/S

EduCCate (UN accredited teacher development programme): https://unccteachacademy.kartra.com/page/ClimateChangeTeacherAcademyUKSignUp

Explaining climate change to adults (video by children): <u>https://youtu.be/J31jRvqLskU</u> P

Geographical Association: (Primary - P) <u>https://www.geography.org.uk/teaching-resources/investigating-climate-</u> <u>zones-and-climate-change</u> <u>https://www.geography.org.uk/Young-geographers-go-green-online-cpd</u> (Secondary case study - S): <u>https://www.geography.org.uk/teaching-resources/climate-</u> <u>change-bangladesh</u> (General) <u>https://www.geography.org.uk/teaching-resources/weather-climate-</u> <u>change/investigating-climate-change</u>

Green Teacher: <u>https://greenteacher.com</u>

Highgate School – Pupil-created climate change lessons

Teacher led climate change lesson 16+ S https://docs.google.com/presentation/d/11CjeepT-8TeRLr7FvKKWROHxLo2 u02rAt MPXCKkg0/edit Teacher led climate change lesson 8-12 yr olds P/S https://docs.google.com/presentation/d/1eM730qHv-I0VFwHYBR-KnRcgd0qHVWjfwnInDKkYsCY/edit Independent climate change lesson 16+ S https://docs.google.com/presentation/d/18KitxCBHZhI-UU7PKeTEqKDbMqVB5KlbSSORq16IrSA/edit Independent climate change lesson 8-12yr olds P/S https://docs.google.com/presentation/d/1s0fZ43hbVjDN5jhweiIM0B2iEjqMuJgbklattwUapw/edit

Website to help students set up eco groups in secondary schools: **S** <u>https://ashivy3.wixsite.com/ecoschoolresources</u>

Hope for the future (Climate workshops). Contact sarahr.hopeftf@gmail.com

Interclimate network: <u>http://www.interclimate.org</u> S

Learning to choose: climate change: **S** <u>https://www.tidegloballearning.net/resources/learning-choose</u>

Less CO2 (programme includes free workshops): <u>http://www.lessco2.org.uk</u> **P/S** School Energy Efficiency: <u>http://www.schoolenergyefficiency.co.uk</u>

NYCI Climate Revolution pack: <u>https://www.youth.ie/documents/climate-revolution-one-</u> world-week-development-education-and-global-citizenship-education-resource-pack/ **P/S**

Oxfam climate challenge 7-11: <u>https://www.oxfam.org.uk/education/resources/climate-</u> <u>challenge-7-11</u> P

Peacemakers (climate workshops): <u>https://peacemakers.org.uk</u> P

Practical Action:

Information: <u>https://practicalaction.org/climate-change</u> and <u>https://practicalaction.org/our-aims/energy-that-transforms/</u>

Teaching resources: <u>https://practicalaction.org/climate-change-resources</u> **P/S**

Promising Practices of Climate Action From 10 Canadian ASPnet Schools. Case studies from Canada, downloadable at <u>https://en.ccunesco.ca/resources</u> **P/S**

Rayburn Tours. Five signs of climate change poster /handout (free download). https://www.rayburntours.com/5-signs-of-climate-change-2 P/S

Royal Geographical Society with IBG:

Climate 4 Classrooms: <u>https://www.rgs.org/schools/teaching-resources/climate-4-classrooms/</u>

Climate Change workshop resources: <u>https://www.rgs.org/schools/teaching-resources/climate-change/</u>**S**

Climate change resources (KS3): <u>https://www.rgs.org/schools/teaching-resources/climate-change-resources-key-stage-three</u>/ **S**

Galapagos and El Nino (GCSE resource): <u>https://www.rgs.org/schools/teaching-resources/galapagos-(activities-for-gcse)/</u> **S**

Engineering our climate: <u>https://www.rgs.org/schools/teaching-resources/engineering-our-</u> <u>climate/</u> P

Tempest resource extreme weather (Primary) P

https://www.rgs.org/schools/teaching-resources/extreme-weather/

60 second guide to climate action: <u>https://www.rgs.org/schools/teaching-resources/60-second-guide-to-sustainable-development-goa-(4)/</u>

Solutions for the planet: <u>https://solutionsfortheplanet.co.uk</u> S

The Protest - David Malvina. E-book novel about youth climate protests. **S** <u>https://www.amazon.co.uk/dp/B07TLLP74R/ref=cm_sw_em_r_mt_dp_U_UCiHDbMXHGAKF</u>

Thinking through climate change: <u>http://www.wmnet.org.uk/files/ttcc</u> P/S

Time for Geography: Evidence of climate change (videos). **S** <u>https://timeforgeography.co.uk/videos_list/climate-change/evidence-climate-change/</u>

Transform Our World: <u>https://www.transform-our-world.org/top-resources</u> P/S

UN climate change / offsetting quiz: https://offset.climateneutralnow.org/climatequiz_P/S

Policy and background

The Big Issue: Putting climate change on the curriculum (Part of special edition, April 2019). <u>https://www.bigissue.com/latest/put-climate-change-on-our-curriculum-the-outraged-teens-confronting-ofsted/</u>

The climate curriculum petition: <u>https://www.change.org/p/get-the-climate-crisis-on-the-national-curriculum/psf/promote or share?source location=petition show</u>

Climate change solutions (mostly business and community, but run some events for young people): <u>http://www.climate-change-solutions.co.uk</u>

David Hicks. A climate change companion (Book). www.teaching4abetterworld.com

Guardian language guidelines on the climate emergency: <u>https://www.theguardian.com/environment/2019/may/17/why-the-guardian-is-changing-the-language-it-uses-about-the-environment</u>

Jo McAndrews. Neurobiological analysis of responses to Climate Change and how to talk to children about climate change / involving children in activism: <u>https://www.youtube.com/watch?v=2bm18_G4n2Y&t=100s</u>

NAEE blogs: http://naee.org.uk/from-a-cumbrian-headteacher http://naee.org.uk/climate-change-still-challenge-english-schools http://naee.org.uk/curriculum-serious-exploring-rapid-climate-change/

Networks, action and support

Campaign Against Climate Change: <u>https://www.campaigncc.org/climate_youth_strikes</u> Resource list - <u>https://www.campaigncc.org/schoolresources</u>

The Climate Coalition: <u>https://www.theclimatecoalition.org/schools</u>

Climate outreach: https://climateoutreach.org

The Climate Reality Project Global Education Group (Facebook): https://www.facebook.com/GlobalClimateEducation

NAEE (Environmental Education): <u>http://naee.org.uk</u>

SEEd (Sustainability Education): <u>https://se-ed.co.uk</u>

Teachers for the future UK: <u>https://www.facebook.com/groups/treatacrisislikeacrisis/</u>

Teachers Against Climate Breakdown (online space for sharing teaching resources):<u>https://teachersagainstclimatebreakdown.wordpress.com/</u> P/S

Teach the Future: https://www.teachthefuture.uk

UK student climate network: <u>https://ukscn.org</u>

UKSCN teachers group: https://www.facebook.com/groups/457407491684650/

West Midlands Sustainable Schools Network (network of organisations and individuals providing support to schools): <u>https://westmidlandssustainableschoolsnetwork.com</u>

WWF: https://www.facebook.com/WWFUnitedKingdom or https://www.wwf.org.uk

Related issues

British Council: P/S

Affordable, clean energy for all - <u>https://www.britishcouncil.org/affordable-clean-energy-all</u> Renewable energy – how can we keep the lights on? <u>https://www.britishcouncil.org/school-resources/find/classroom/renewable-energy</u>

Hubbub: Plastic fishing: <u>https://www.hubbub.org.uk/plastic-fishing</u> P

Hydrogen Hub – GCSE Chemistry Fuel Cells resource: <u>https://www.tes.com/teaching-resource/fuel-cells-gcse-chemistry-new-spec-12069201</u> **S**

Move More, Eat Well: <u>http://movemoreeatwell.com</u> P/S

Plant for the planet: <u>https://www.facebook.com/PlantForThePlanetDeutschland</u> <u>https://pftp2014-prod.plant-for-the-planet.org/en/join-in_P/S</u>

Sussex Green Living: <u>https://www.sussexgreenliving.co.uk/parents-zone/green-education</u> P/S