



Carbon Literacy for Local Authorities

Copyright Details

Workshop, Documentary & E-Learning Pathways



Legal Terms and Conditions

The Carbon Literacy Public Sector Local Authorities Toolkit and all its components are covered by a **Creative Commons 4.0 Attribution-NonCommercial-NoDerivatives 4.0 International (CC BY-NC-ND 4.0) Licence** and this formulation of materials is **Copyright © The Carbon Literacy Trust 2020**.

This toolkit and materials are designed and curated **for the purpose of certified Carbon Literacy training within UK Local Authorities and approved partner organisations**. The contents are **distributed free of charge** and **licenced and in many cases sub-licenced by many contributing organisations for that purpose only**. The **rights and copyrights of contributing parties still apply**.

The decision as to what constitutes an approved Local Authority or partner organisation rests exclusively with The Carbon Literacy Trust and its delivery partner(s).

You may not modify or distribute this course or its contents without full attribution and/or outside the terms of this licence.

You may not use these materials for commercial purposes.

You **may** be granted rights to use the materials for commercial purposes beyond this licence, but **if you wish to do so please contact:**

The Carbon Literacy Trust via info@carbonliteracy.com



Brand Guidelines

*** These brand guidelines refer to any graphics used in this course *created by The Carbon Literacy Project.***

All logos and intellectual content within these Brand Guidelines are copyright of The Carbon Literacy Trust, Registered Charity No. 1156722. By using the logos and images within these Brand Guideline you adhere completely to their proper use. The terms set out within this document apply solely to your use in accordance with the express consent of The Carbon Literacy Trust.

Adherence and compliance with these guidelines is required at all times. Failure to do so may result in the nullification of any contracts and agreements between yourself and The Carbon Literacy Trust.

Any license granted to you for the use of The Carbon Literacy Trust's trademarks are non-exclusive, royalty-free and their use is not sub-licensable. The logo(s) cannot be used in conjunction with any message, webpage, email or other method of communication that directly conflicts with The Carbon Literacy Trust's charitable aim, or acts to diminish the commercial value of the certifications, accreditations and/or other projects.

The Carbon Literacy Project reserves the right to change or alter these guidelines without notice and take any appropriate action against those using The Carbon Literacy Trust's trademark against these guidelines or without prior and express authorisation from The Carbon Literacy Trust or its agents.



Video links		
Title	Section	URL
CC The Facts Documentary	Module 1 (Documentary Pathway only)	https://www.youtube.com/watch?v=q9WyLPgyuqo
The Carbon Cycle	Module 1	https://www.youtube.com/watch?v=E8Y6L5TI_94
Global Impacts (excerpt from David Attenborough's 'Climate Change the Facts')	Module 1	https://youtu.be/q9WyLPgyuqo?t=719
UK Impacts	Module 1	https://www.youtube.com/watch?time_continue=10&v=1k-5_WKUtBM
The Carbon Map (Equity and Vulnerability section)	Module 2	https://www.carbonmap.org/
Climate Vulnerability	Module 2	https://www.bbc.co.uk/news/av/embed/p079s2j4/48373540
Co-Benefits Video	Module 2	https://www.youtube.com/watch?v=VBjf6QwuZD4&feature=youtu.be
Carbon Budget Video	Module 3	https://www.youtube.com/watch?v=blsTXGFdeDk
Climate action in practise: Energiesprong homes	Module 3	https://vimeo.com/318259730
Climate action in practise: Nottingham city council	Module 3	https://www.youtube.com/watch?v=7NsMWUEsO4w
Talking about Climate Change	Module 4	https://www.youtube.com/watch?v=RkklaxhbTuA
Time to Act	Module 4 (Optional)	https://youtu.be/2Cc8E3BWOqA

Image Copyright

N.B. All graphics of TV screens associated with video links are created by Nicola Siddons. Some Adobe and Pixabay links need to be directly copied into the search engine as hyperlinks can be temperamental.

PowerPoint background colours designed by Freepik.com (rawpixel.com and macrovector_official).

All images used in this pack are accounted for in this document. For any images unaccounted for/expired links; The images are used under the 'fair dealing' education and teaching (quotation / educational use) exception to copyright as set out in s.30(1) of the CDPA (1988) (see: <https://www.gov.uk/government/publications/changes-to-copyright-law>) and will be removed at the request of the copyright holder.'



Figure Number	Image Link	Copyright Licence
1	Clock image: https://pixabay.com/illustrations/clock-time-hour-559963/	This image by KT Editor is licensed under the Pixabay License https://pixabay.com/service/license/
2	Coffee cup image: https://pixabay.com/vectors/animation-coffee-cup-icon-1297198/	Image: KT Editor https://pixabay.com/users/kteditor-390837/ This image by Open Clipart Vectors is licensed under the Pixabay License https://pixabay.com/service/license/
3	Phone switched off image: https://pixabay.com/vectors/phone-cellular-phone-not-call-1586198/	Image: Open Clipart-Vectors https://pixabay.com/users/opencilpart-vectors-30363/ This image by Bartek is licensed under the Pixabay License https://pixabay.com/service/license/ Image: Bartek https://pixabay.com/users/bartekhdd-2657534/
4	Carbon Literacy Project Logo	See The Carbon Literacy brand guidelines referenced at the beginning of this manual
5	Carbon Literacy Project Certificate	See The Carbon Literacy brand guidelines referenced at the beginning of this manual
6	Carbon Literacy Project Information	See The Carbon Literacy brand guidelines referenced at the beginning of this manual
7	Climate summit - What if its all just a big hoax?	Licence purchased and agreement via email - 2009 Attribution Language:Used with the permission of Joel Pett and the Cartoonist GroupAll rights reserved
8	Environmental Bingo Images	Graphics designed by Freepik.com (Macrovector, pch.vector, brgfx, katemangostar, jcomp, drobotdean, schutzi, iconicbestiary and pikisuper)
9	https://www.flickr.com/photos/ksrecomm/17322199985	Weather-Climate by K-State Research and Extension is licensed under a Creative Commons Attribution 2.0



		Generic (CC BY 2.0) Licence
10	https://commons.wikimedia.org/wiki/File:Earth%27s_greenhouse_effect_(US_EPA,_2012).png	<p>Earth's greenhouse effect by the United States Environmental Protection Agency</p> <p>This image (or other media) is a work of an Environmental Protection Agency employee, taken or made as part of that person's official duties. As works of the U.S. Federal Government, all EPA images are in the public domain</p>
11	Greenhouse gas molecules	Graphics designed by Freepik.com
12	Burning of oil image: https://unsplash.com/photos/mmar_Xs8_mk	Smog and heavy traffic at night by Jacek Dylag is licensed under the Unsplash License
13	Cement production image: https://pixabay.com/id/photos/semen-pabrik-peralatan-2187840/	
14	Livestock image: https://ccsearch.creativecommons.org/photos/947543d3-70ac-44f2-b733-a66f96fac0b2	<p>This image by Mabutho is licensed under the Pixabay License https://pixabay.com/service/license/ Image: Mabutho https://pixabay.com/id/users/mabutho-4962593/</p>
15	Refrigerator gases image: https://pixabay.com/id/photos/supermarket-kulkas-menghasilkan-949912/	
16	Burning of coal image: https://pixabay.com/photos/power-plant-industry-chimney-2411932/	<p>Cows in a field by Generalising is licensed under a Creative Commons Attribution-ShareAlike 2.0 Generic (CC BY-SA 2.0) Licence</p>
17	Crop fertilisers image: https://www.publicdomainpictures.net/fr/view-image.php?image=24433&picture=tracteur-champ-de-pulverisation	<p>This image by 27707 is licensed under the Pixabay License https://pixabay.com/service/license/ Image: 27707</p>
18	Deforestation image: https://ccsearch.creativecommons.org/photos/b1988306-cd45-499c-b6f3-3392880bb822	https://pixabay.com/id/users/27707-27707/
19	Aerosol image: https://www.pxfuel.com/en/free-photo-jdrar	This image by Benita Welter is licensed under the Pixabay License



20	The decay of organic waste image: https://pixabay.com/id/photos/kompos-buah-dan-sayuran-limbah-709020/	https://pixabay.com/service/license/ Image: Benita Welter https://pixabay.com/users/benita5-5641102/
21	Burning of gas image: https://pixabay.com/photos/appliance-burn-burner-cook-cooker-2257/	<p>Tractor champ de pulvérisation by Petr Kratochvil is licensed under a Creative Commons 0 1.0 Universal (CC0 1.0) Public Domain Dedication</p> <p>Illegal logging on Pirititi indigenous Amazon lands with a repository of round logs on May 8, 2018 (Felipe Werneck/Ibama via flickr via AP) by Quapan is licensed under a Creative Commons Attribution 2.0 Generic (CC BY 2.0) Licence</p> <p>This image from Pxfuel.com is free for commercial use</p> <p>This image by Ben Kerckx is licensed under the Pixabay License https://pixabay.com/service/license/ Image: Ben Kerckx https://pixabay.com/id/users/ben_kerckx-69781/</p> <p>This image by Public Domain Pictures is licensed under the Pixabay License https://pixabay.com/service/license/ Image: Public Domain Pictures https://pixabay.com/users/publicdomainpictures-14/</p>
22	https://assets.publishing.service.gov.uk/government/uploads/system/uploads/attachment_data/file/863325/2018-final-emissions-statistics-summary.pdf	2018 UK Greenhouse Gas emissions by the UK Government Department for Business, Energy & Industrial Strategy contains public sector information licensed



		under the Open Government Licence v3.0
23	https://www.climate.gov/news-features/understanding-climate/climate-change-atmospheric-carbon-dioxide	CO₂ during ice ages and warm periods for the past 800,000 years by NOAA Climate.gov is freely available Displays global atmospheric carbon dioxide concentrations (CO ₂) in parts per million (ppm) for the past 800,000 years. The peaks and valleys track ice ages (low CO ₂) and warmer interglacials (higher CO ₂). During these cycles, CO ₂ was never higher than 300 ppm. In 2018, it reached 407.4 ppm. On the geologic time scale, the increase (blue dashed line) looks virtually instantaneous. Based on EPICA Dome C data (Lüthi et al., 2008) provided by the NOAA NCEI Paleoclimatology Program .
24	https://ourworldindata.org/co2-and-other-greenhouse-gas-emissions	Methane (CH₄) atmospheric concentration, 1750 to 2018 is licensed under a Creative Commons Attribution 4.0 International (CC BY 4.0) Licence Source: The European Environment Agency & the National Oceanic and Atmospheric Administration
25		Nitrous oxide (N₂O) atmospheric concentration, 1750 to 2016 is licensed under a Creative Commons Attribution 4.0 International (CC BY 4.0) Licence Source: The European Environment Agency, Advanced Global Atmospheric Gases Experiment
26	https://data.giss.nasa.gov/gistemp/graphs_v4/	Land-ocean temperature index, 1880 to present, with base period 1951-1980 The solid black line is the global annual mean and the solid red line is the five-year lowess smooth. The grey shading represents the total (LSAT and SST) annual uncertainty at a 95% confidence interval. Image Credit: NASA Goddard Institute for Space Studies



27	https://climate.nasa.gov/vital-signs/sea-level/	NASA Sea Level Change. Satellite data: 1993-present Image Credit: NASA Goddard Space Flight Center
28	https://svs.gsfc.nasa.gov/4786	Annual Arctic Sea Ice Minimum Area, 1970-2019 Image Credit: NASA Goddard Space Flight Center Scientific Visualization Studio_The Blue Marble data is courtesy of Reto Stockli, NASA Goddard Space Flight Center
29	https://www.munichre.com/topics-online/en/climate-change-and-natural-disasters/natural-disasters/overview-natural-catastrophe-2016.html	© 2020 Münchener RückversicherungsGesellschaft, NatCatSERVICE Permission granted through email.
30	https://www.flickr.com/photos/takver/10078290376/	Rob Gell introducing speakers at AMOS event: The IPCC Climate Change Science Report 2013 - Insights from Australian scientists is licensed under a Creative Commons Attribution-ShareAlike 2.0 Generic (CC BY-SA 2.0) Licence. Image Credit: John Englart.
31	IPCC report stats	Infographic created using resource from Freepik.com / makyzz
32	https://www.flickr.com/photos/wolfgangkuhnle/8264768471	On global warming by Wolf Gang is licensed under a Creative Commons Attribution-ShareAlike 2.0 Generic (CC BY-SA 2.0) Licence Image Credit: James Lawrence Powell
33	https://climateactiontracker.org/global/temperatures/	Emissions Projection Scenarios. Copyright © 2009-2020 by Climate Analytics and NewClimate Institute. All rights reserved. https://climateactiontracker.org/about/privacypolicy_legal/
34	https://pixabay.com/vectors/animation-coffee-cup-icon-1297198/	This image by Open Clipart-Vectors is licensed under the Pixabay License https://pixabay.com/service/license/ Image: Open Clipart-Vectors https://pixabay.com/users/openclipart-vectors-30363/
	Crossing desert image: https://commons.wikimedia.org/wiki/File:Oxfam_	



35	<p>East_Africa_-_A_family_gathers_sticks_and_branches_for_firewood.jpg</p>	<p>Oxfam East Africa - A family gathers sticks and branches for firewood by Andy Hall, Oxfam East Africa is licensed under a Creative Commons Attribution 2.0 Generic (CC BY 2.0) Licence</p>
36	<p>Camp image: https://commons.wikimedia.org/wiki/File:Emergency_food,_drinking_water_and_shelter_to_help_people_displaced_in_Rakhine_State,_western_Burma._(8288488088).jpg</p>	<p>Emergency food, drinking water and shelter to help people displaced in Rakhine State, Western Burma by UK Government Department for International Development is licensed under a Creative Commons Attribution-ShareAlike 2.0 Generic (CC BY-SA 2.0) Licence</p>
37	<p>Dry reservoir image: https://www.geograph.org.uk/photo/1925559</p>	<p>Drought, Holden Wood Reservoir, Haslingden Grane by Robert Wade is licensed under a Creative Commons Attribution-ShareAlike 2.0 Generic (CC BY-SA 2.0) Licence</p>
38	<p>Flooding image: https://unsplash.com/photos/4zxp5vlmvnl</p>	<p>Bingley Floods 2015 Boxing Day - Brown Cow Bingley by Chris Gallagher is licensed under the Unsplash License</p>
39	<p>Created by Nicola Siddons * See note at the beginning of this document.</p>	<p>Video/TV image</p>
40	<p>Crop image: https://www.flickr.com/photos/mdpettitt/42874194894/in/album-72157697732950471/</p>	<p>Field of beans by Martin Pettitt is licensed under a Creative Commons Attribution 2.0 Generic Licence (CC BY 2.0) Licence</p>
41	<p>Dry reservoir image: https://www.geograph.org.uk/photo/1925559</p>	<p>Drought, Holden Wood Reservoir, Haslingden Grane by Robert Wade is licensed under a Creative Commons Attribution-ShareAlike 2.0 Generic (CC BY-SA 2.0) Licence</p>
42	<p>Headlines</p>	<p>Graphics designed by Freepik.com (macrovector and ilonitta)</p>
43	<p>Flooding: road closed</p>	<p>Licensed Adobe Stock</p>



44	https://www.flickr.com/photos/oxfordshirechurches/48936092121/in/photolist-2hybitk-2hyjghe-2hxznD3-2gP8G2a-2hybhJz-2gP7RcL-2hyajCA-2gP8G7L-2gP7Rtn-2hykean-2gNhxkv-2gP8Gag-2hyG5fG-2gP7Rfw-2iqWPhS-2hxznT1-2hyG5pE-2gRvc1J-2gRurjE-2hyakjR-2hxwDHR-2hyF8or-2hykeWC-2hxAmZb-2hy7y6R-2hykdTA-2hyChaT-2hxwCZw-2gRurfg-2gRurgU-2gRur8H-2gRur7a-2gP8FWL-2gRr5YA	Toddbrook Reservoir, Whaley Bridge, Derbyshire is available with the express permission of John Ward, Oxfordshire Churches . Copyright: John Ward, Oxfordshire Churches. Permission granted through email.
45	Photo: https://stock.adobe.com/uk/images/moorland-fire-greater-manchester/213005520?prev_url=detail	Moorland fire, Greater Manchester © Burnstuff2003 - stock.adobe.com
46	Aerial image: https://commons.wikimedia.org/wiki/File:Sadleworth_Moor_-_NASA_Landsat_-_2018-06-27.jpg	"Thick smoke from the Saddleworth Moor fire near Stalybridge, England: Fires spread across nearly 7 square miles of moorlands. The Operational Land Imager (OLI) on Landsat 8 acquired this natural-color image of the blazes around midday on June 2" is in the public domain in the United States because it was solely created by NASA Image Credit: NASA Earth Observatory
47	https://www.geograph.org.uk/photo/4775301	Trolley abandoned in the floods by Stephen Craven is licensed under a Creative Commons Attribution-ShareAlike 2.0 Generic (CC BY-SA 2.0) Licence
48	Climate rollercoaster Graphic	Infographic created with resources from Freepik.com and jemastock
49	Map of the world: https://www.freepik.com/premium-vector/map-world_1401893.htm	Graphic designed by Freepik.com (@Volina) Premium license (Unlimited use without attribution) *
50	Air Pollution Headline	Infographic created with resources from Macrovector / Bamdewanto / Freepik.com
51	Heatwave Headline	
52	People Group With Chat Bubble Different Occupation Set https://www.freepik.com/free-vector/people-group-with-chat-bubble-different-	Graphic designed by Freepik.com (@Prostockstudio)



	occupation-set_2506724.htm	Premium license (Unlimited use without attribution) *
53	Map of the UK - Green	Created by Nicola Siddons
54	Map of the UK- Green/Orange	Created by Nicola Siddons
55	Illustration of a human avatar with the environment https://www.freepik.com/free-vector/illustration-human-avatar-with-environment_2803064.htm#page=1&query=city&position=20	Graphic designed by Freepik.com (@Rawpixel.com)
56 & 57	https://www.pcancities.org.uk/energy-and-carbon/leeds	https://www.pcancities.org.uk/energy-and-carbon/leeds Permission granted via email Copyright: Place-Based Climate Action Network (PCAN).
58	World graphic	No attribution required- Freepix premium license
59	Green global	No attribution required- Freepix premium license
60	Green global/build back	
Co-Benefits Game		
61	Health Image (blue cross)	Infographics created using resources from Freepik.com / macrovector / rawpixel.com / welcomia
62	Turning Cogs	
63	Orange figures	
64	Tree's	
65	Resilience	
66	Tree's/Money	
67	https://www.freepik.com/free-photo/roof-insulating-by-mineral-wool_1181548.htm	Roof insulating by mineral wool is designed by Freepik.com (welcomia) Premium license (Unlimited use without attribution) *
68	Cycle infrastructure	Licensed Adobe stock
69	Green Transport bus	Credit: KK70088 (Flickr.com)
70	Traffic sign	Credit: Mariordo (Mario Roberto Durán Ortiz)
71	Workplace car parking levies	Credit: mattbuck (commons.wikimedia.org)
72	Children eating healthy food	Licensed Adobe stock
73	Electric vehicles	Licensed Adobe stock
74	Passiv Haus	Credit: © Copyright Evelyn Simak from geography.org.uk
75	Green Power	Credit: Science in HD on Unsplash
76	Car sharing	Licensed Adobe stock
77	Tree planting	Licensed Adobe stock
78	Car free planning	Credit: Phase 3 – The Warren, at the Arsenal site in Woolwich



	Electrify Taxis (Co-benefits long version)	Credit: Singapore Buses (commons.wikimedia.org)
	Electrify Transport (Co-benefits long version)	Credit: Ian S (geograph.org.uk)
	Retro fitting houses (Co-benefits long version)	Credit: welcomia / Freepik
	Healthy towns (Co-benefits long version)	freepix.com
79	https://pixabay.com/photos/climate-action-friday-forfuture-4150536/	This image by Jasmin Sessler is licensed under the Pixabay License https://pixabay.com/service/license/ Image: Jasmin Sessler https://pixabay.com/users/jasmin_sessler-4391290/
80	https://www.flickr.com/photos/cop21/23595388112	Séance plénière de la COP21 pour l'adoption de l'accord de Paris (Salle Seine - Le Bourget) by COP Paris is licensed under a Creative Commons 0 1.0 Universal (CC0 1.0) Public Domain Dedication
81	Net Zero	infographic created using resources from macrovector / Freepik
82	Current UK Progress	Source: Carbon Brief https://www.carbonbrief.org/cc-uk-must-cut-emissions-78-by-2035-to-be-on-course-for-net-zero-goal This image is licensed under a Creative Commons Attribution-NonCommercial-NoDerivatives 4.0 International Public License
83 & 84	https://carbonbudget.manchester.ac.uk/	Courtesy of Tyndall Manchester
84	CO2 budget	Nicola Siddons
85	footprint https://pixabay.com/vectors/icon-foot-feet-step-food-baby-1717391/	This image by Sinisa Maric is licensed under the Pixabay License https://pixabay.com/service/license/ Image: Sinisa Maric https://pixabay.com/id/users/sinisamaric1-3044277/
86	Footprint outline	Nicola Siddons
87	tonnes sphere	Nicola Siddons
MMU Resources		
88	Pork	Licence received via email



89	Eggs	from Rachel Dunk @ MMU. This activity is extracted from a complete set of Carbon Literacy training materials & accompanying trainer guide created by R Dunk & J Mörk, Manchester Metropolitan University. This work is licensed under a Creative Commons Attribution-Non Commercial-No Derivatives 4.0 International License (CC BY-NC-ND 4.0). Please let us know how you are using these materials by emailing us at carbonliteracy@mmu.ac.uk .
90	Tofu	
91	Lamb	
92	Pulses	
93	Fish (farmed)	
94	Beef	
95	Chicken	
96	https://ourworldindata.org/food-choice-vs-eating-local	Food: greenhouse gas emissions across the supply chain by Hannah Ritchie is licensed under a Creative Commons Attribution 4.0 International (CC BY 4.0) Licence Based on data from Poore & Nemecek (2018) Reducing food's environmental impacts through producers and consumers Images sourced from the Noun Project
97	Transport options graph #1	Infographic created using resources from Macrovector / Freepik / GraphicBurger
98	Transport options graph #2	
99	Eco House Image	Credit: Infographic created using resources from Macrovector and freepik.com
100	LED bulb	
101	Recycle	
102	Light switch	
103	Renewable provider	Credit: Infographic created using resources from Macrovector and freepik.com
104	Windows	
	Smart metre	
105	Electric car	



106	Insulation	
107		
108	Resource Graphic	Credit: Infographic created using resources from freepik.com
109	Impact Graphic	“© IOP Publishing. Reproduced with permission. All rights reserved”.
110	Green Transition	Credit: Infographic created using resources from Freepik (katemangostar,macrovector, brgfx,iconicbestiary, pikisuperstar)
111	Councils influence	Credit: Infographic created using resources from Freepik (katemangostar,macrovector, brgfx,iconicbestiary, pikisuperstar)
112	Insulation cartoon	Credit: Infographic created using resources from Freepik (katemangostar,macrovector, brgfx,iconicbestiary, pikisuperstar)
113	Landfill cartoon	
114	Renewable cartoon	
115	Active Transport cartoon	
116	Housing person	Credit: Infographic created using resources from Freepik (katemangostar,macrovector, brgfx,iconicbestiary, pikisuperstar)
117	Waste person	
118	Energy person	
119	Transport person	
120	https://www.warrington.gov.uk/news/gridserve-completes-game-changing-hybrid-solar-farm-warrington-borough-council	Photo courtesy of Warrington Borough Council Permission granted through



		email.
121	Working Idea	Credit: This infographic was created with resources from Freepix.com
122	collaborative working idea	(katemangostar, macrovector, brgfx, iconicbestiary, pikisuperstar)
123	Vector Figure	The Carbon Literacy Project
124	Arrows Background - https://www.freepik.com/premium-vector/have-leadership-different-concepts-with-directions-arrow-red-white-paper-route-lines-blue-background_5455407.htm#position=14	Have leadership or different concepts with directions Arrow Red and white paper and route lines on a blue background is designed by Freepik.com (@khonkangrua) Premium license (Unlimited use without attribution) *
125	Leading a Green transition	Created by Nicola Siddons Freepix premium license
126	Big family meeting https://www.freepik.com/free-vector/big-family-meeting_7732593.htm	Big Family meeting is designed by Freepik.com (@pch.vector) Premium license (Unlimited use without attribution) *
127	Family riding bikes in city park https://www.freepik.com/free-vector/family-riding-bikes-city-park_7732616.htm#position=0	Family riding bikes in city park is designed by Freepik.com (@pch.vector) Premium license (Unlimited use without attribution) *
128	Cartoon: Polar bear image: https://pixabay.com/photos/polar-bears-wildlife-snow-nature-1665367/	Designed by pikisuperstar / slidesgo / Freepik / macrovector / pch.vector / brgfx This image by Skeeze is licensed under the Pixabay License https://pixabay.com/service/license/ Image: Skeeze https://pixabay.com/users/skeeze-272447/
129	Cartoon Flooding image: https://commons.wikimedia.org/wiki/File:UK_Floods,_Staines-upon-Thames,_Swan_Hotel.jpg	Designed by pikisuperstar / slidesgo / Freepik / macrovector / pch.vector / brgfx UK Floods, Staines-upon-Thames, Swan Hotel by Marcin Cajzer is licensed under a Creative Commons Attribution-Share Alike 2.5 Generic Licence (CC BY-SA 2.5)
130	https://www.needpix.com/photo/1858408/demonstration-london-demo-activist-environmental-	This image by Kevin Snyman is licensed under the Pixabay



	environment-conflict-climate-emergency-climate	License https://pixabay.com/service/license/ Image: Kevin Snyman https://pixabay.com/users/kevin_snyman-47288/
131	Horse-drawn carriage image: https://www.flickr.com/photos/cabhc/35178454875/in/photolist-VAAM34-5QU35n-31niWT-5HNTw8-NbVRJ-5HzjEk-31TXqV-7yQtYf	HC01109 by Community Archives of Belleville & Hastings County is licensed under a Creative Commons Public Domain Mark 1.0
132	Motor car image: https://search.creativecommons.org/photos/6d9f41de-d15a-46cb-9f2c-6da393b93535	Negative - by Lilian L. Pitts, Merrigum, Victoria, circa 1910 by Lilian L Pitts is licensed under a Creative Commons Public Domain Mark 1.0
133	Electric bus image: https://search.creativecommons.org/photos/276aeb62-619b-4b85-8149-0f17d053d3ed	Volvo7900e-OppChargeTrial-KentFastrack-P1440725 by Citytransportinfo is licensed under a Creative Commons 0 1.0 Universal (CC0 1.0) Public Domain Dedication
134	Reducing eating meat image: https://unsplash.com/photos/5wgt37hkWfE	Green beans and vegetable salad on brown bowl photo by Louis Hansel is licensed under the Unsplash License
135	Coal fired power station image: https://pixabay.com/photos/power-station-energy-electricity-374097/	This image by Steve Buisinne is licensed under the Pixabay License https://pixabay.com/service/license/
136	Divestment image: https://search.creativecommons.org/photos/913d5bc4-685f-4616-b8dd-374248fe87f2	Image: Steve Buisinne https://pixabay.com/users/stevepb-282134/ IMG_7646 by Friends of the Earth Scotland is licensed under a Creative Commons Attribution-ShareAlike 2.0 Generic (CC BY-SA 2.0) Licence
137	Solar panels image: https://www.flickr.com/photos/elliott-brown/6949115457	Solar panels on a roof - Northfield by Elliot Brown is licensed under a Creative Commons Attribution 2.0 Generic (CC BY 2.0) Licence



138	Food image: https://www.flickr.com/photos/30478819@N08/33770580858	Flat lay view of vegan food background by Marco Verch is licensed under a Creative Commons Attribution 2.0 Generic (CC BY 2.0) Licence
139	Bike lane image: https://unsplash.com/photos/VRLHw_rBjlw	
140	Carbon Literacy.com	The Carbon Literacy Project
141	Carbon Literacy resources	The Carbon Literacy Project
142	https://pixabay.com/illustrations/green-grass-prato-echo-ecological-1968590/	This image by Elisa Riva is licensed under the Pixabay License https://pixabay.com/service/license/ Image: Elisa Riva https://pixabay.com/users/elisariva-1348268/
143	https://www.flickr.com/photos/gsfcc/4542399086	Earthrise at Christmas by NASA Goddard Space Flight Center is licensed under a Creative Commons Attribution 2.0 Generic (CC BY 2.0) Licence
144	Wildfire in the forest. https://www.freepik.com/premium-photo/wildfire-forest_7514053.htm#page=1&query=wildfire&position=13	Wildfire is designed by Freepik.com (@Yelantsevv - Freepik.com) Premium license (Unlimited use without attribution) *
145	Orangutan mother and baby. https://www.freepik.com/premium-photo/orangutan-mother-baby-relaxing-natural-environment-zoo_4957384.htm	Orangutan mother and baby is designed by Freepik.com (@Preechasiri - Freepik.com) Premium license (Unlimited use without attribution) *
146	Marine plastic: https://www.flickr.com/photos/snemann2/14052481245	Marine litter- ingrown old plastic, looking like new by Bo Eide is licensed under a Creative Commons Public Domain Mark 1.0
154	Equity and vulnerability graphic	<i>Climate Outreach, 2020</i>
165	Pathways to our future graphics	Created by Nicola Siddons
192	Waves of comparison	Created by Nicola Siddons
E Learning Package Image Additions		
147	Screenshot of CLK	Owned by the Carbon



		Literacy Project and Virtual College (our partnered organisation who run our E learning platform)
148	<p>Fossil Fuel Graphic: Coal pit workers in overalls digging heaps of coal with spades near carts, truck and smoking plant pipes. Vector illustration for extraction of minerals, mining, miners concept.</p> <p>https://www.freepik.com/free-vector/coal-pit-workersoveralls-digging-heaps-coal-with-spades-near-cartstruck-smoking-plant-pipes-vector-illustration-extractionminerals-mining-miners-concept_10606225.htm#position=0</p>	<p>This image by is licensed under the Pixabay License:</p> <p>(Unlimited use without attribution)</p> <p>Image: Pch.vector - Freepik.com</p>
149	<p>Science exploration graphic: Biology scientists doing research on fruits. People cultivating plants in lab. Vector illustration for gmo food, agriculture, science concept</p> <p>https://www.freepik.com/free-vector/biology-scientistsdoing-research-fruits-people-cultivating-plants-labvector-illustration-gmo-food-agriculture-scienceconcept_10606172.htm</p>	<p>This image by is licensed under the Pixabay License: Premium license (Unlimited use without attribution) *</p> <p>Image: Pch.vector - Freepik.com</p>
150	<p>Choices graphic</p> <p>https://www.freepik.com/free-vector/pensivebusinessman-making-decision_7732656.htm#position=0</p>	<p>This image by is licensed under the Pixabay License: Premium license</p> <p>(Unlimited use without attribution) *</p> <p>Image:Pch.vector - Freepik.com</p>