

The BBC's approach towards sustainability in 2021

FEBRUARY 2021





2020 has taught us a lot about our impact on the world and the changes we need to make

The changes needed involve a complete reset of our economies and how we operate.

Businesses' environmental credentials are still very much under scrutiny, and for consumers, action on the environment is just as important as action on Covid-19.

Surveys indicate people are ready to do as much for the environment as they are for Covid-19 – and expect brands to display similar priorities.

Will the current uncertainty and awakening generate a genuine momentum that will drastically accelerate ongoing trends towards a cleaner, healthier and more sustainable future?





Our commitment to sustainability

This year the BBC has helped raise awareness of environmental issues and responded to it through dedicated programming.

We are following our *Greener Broadcasting* strategy with the aim of creating "a positive environmental impact".

Our approach focuses on three areas:

1. Ourselves

Creating conditions for sustainable working through our values, our buildings and the way we work.

2. Our industry

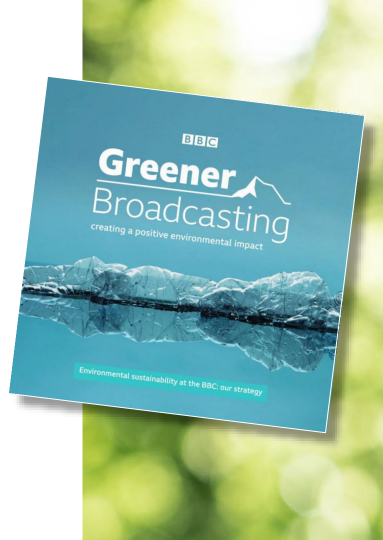
Partnering with others to build a sustainable creative sector through broadcast technology and delivery, sustainable production and supply chains. We are among nine launch partners for Dimpact.



This new scheme aims to create an online calculator that will be available to any company offering digital products and services.

3. Our audience

Inspiring sustainable living through informative content and sharing our own stories.



Our targets for 2022

Reducing CO2 by 24%:

We buy renewable electricity, reducing our carbon footprint significantly. We save CO2 by concentrating our operations into fewer, more efficient buildings.

Reducing energy by 10%:

We are installing monitoring systems in our main properties to identify anomalies in energy consumption, operating our technology as effectively and efficiently as we can.

Reducing waste by 10%:

We are aiming for third party zero waste to landfill certification and we have a three step plan to cut single use plastic from our operations.

Smarter travel:

We have policies to reduce domestic flights and work with suppliers to reduce CO2 emissions of fleet and hire vehicles. We also provide video conferencing tools and facilities.

Sustainable production:

To improve BBC production teams' understanding of the carbon impact of making programmes, they use the **albert carbon calculator** provided by BAFTA. We also encourage the albert certification scheme for sustainable production which helps productions to reduce their environmental impact.

Participating programmes display the albert logo on their end credits.





The BBC aims to be net zero in terms of greenhouse gas emissions by 2030



It's a 'decently' ambitious target but I'd love to beat it. For many reasons we have not set a target before and I think we needed to, so this is now a commitment and we're going to go after it.

TIM DAVIE BBC Director General





We're seeing stronger than ever interest from our audiences in coverage of the environment and sustainability. It's right at the top of the news agenda and, although, the scale of the challenge can sometimes seem overwhelming, there are plenty of stories about the growing political will to tackle pollution and climate change; as well as scientific advances. Sustainability is now a key theme in almost every sector from technology, to travel, art, agriculture, business and fashion; and we feel it is important that our coverage reflects that.

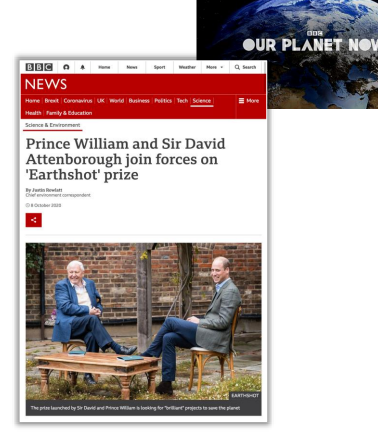


Our Planet Now

2020 saw the BBC's most ambitious year of climate change coverage with special programming and a wealth of digital content, such as the launch of Future Planet, the digital home for solutions-based journalism on the topic of climate change.

This continues in 2021 under the *Our Planet Now* banner, and will see BBC News and wider programming do more than ever to explore all aspects of the environment and challenges facing our planet, both at a local and global level.

As global partner for the Earthshot Prize - a global environmental prize launched by Prince William which takes inspiration from President John F. Kennedy's Moonshot – the BBC will be at the forefront of exploring practical solutions to our environmental problems. These ideas will be shared at the inaugural awards ceremony in Autumn 2021.



Future Planet

Future Planet is a Premium Collection on BBC.com, which takes a solutions-focused approach to sustainability, climate change and the environment.

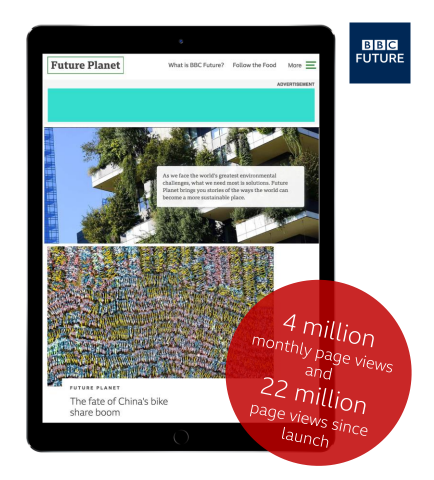
It is the first major online environment publication to rigorously track, monitor and reduce its carbon footprint.

We keep track of (and minimise) the carbon emitted by every single story, using independently audited calculators and bespoke digital analysis.

This is achieved in some part by using local voices, not just as sources, but storytellers.

Future Planet was a finalist in the <u>British Journalism Awards for</u> innovation of the year

It was also a finalist in the <u>British Society of Magazine Editors awards in</u> the launch of the year category

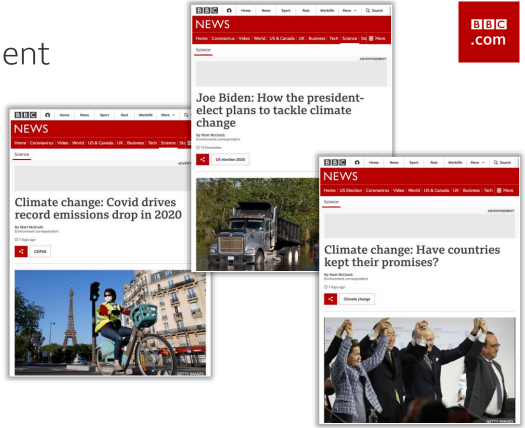


SOURCE: AT Internet Sept 2020, and Jan – Dec 2020

Science and environment news on BBC.com

The Science and Environment index on BBC.com brings audiences breaking news, analysis and debate on science and nature from across the globe, including a live topic page.

Our award-winning Environment correspondent Matt McGrath covers the top environmental and sustainability-related stories, including UN climate change summits and scientific assessments on the issue of climate change.



All features and content subject to editorial changes and amendments. Editorial to have final say on all items featured.

SUSTAINABILITY AND THE BBC: CASE STUDY



Follow the Food

Follow the Food is a unique editorial offering across BBC World News and BBC.com that followed our food from the field to fork, bringing the farmer and consumer closer together.

Now in its second series and sponsored by Corteva Agriscience, *Follow the Food* questions where our food comes from and how this will change in the near future, thanks to new technologies and innovative ways of farming.

http://www.bbc.com/future/bespoke/follow-the-food/



Through BBC StoryWorks, we have recently delivered sustainability-related campaigns for









