# How 5G will help the environment



# Why should we care about 5G?

5G will benefit our economy and society.

It will be better at doing the things that 4G does already, but significantly it will offer faster and more reliable mobile internet.

It will also do things that 4G cannot. It has the potential to change the ways in which we learn, how we communicate and how we do our jobs through the simultaneous and seamless connection of our digital devices.

But because it is often described using technical jargon, many people are unaware of how 5G will enhance their life.

This pamphlet explains the benefits of 5G using examples and language that anyone can understand.

It is one of six pamphlets that look at the impact of 5G. The topics included in these pamphlets are:

• How 5G will help healthcare

• How 5G will increase rural opportunities

• How 5G will support the emergency services

• How 5G will help councils

How 5G will improve the home and the workplace

How 5G will help the environment

5G-enabled truck convoys could reduce CO<sub>2</sub> emissions from those vehicles in the convoy by

How will 5G help the environment?

While 4G plays a major role already in protecting and maintaining our environment. 5G digital connectivity is expected to provide added capabilities in two key ways:

- Reducing emissions. Data and information from 5G digital connections will calibrate cars, vans and lorries to minimise the CO<sub>2</sub> that they emit. The same type of data and information will manage the usage of appliances and devices in our homes, reducing the power that they consume. In short, 5G will automate a decrease in the emissions we create during our daily lives.
- Identifying environmental problems early. 5G technology can measure
  and monitor the environment much more quickly and easily than humans
  and existing technology can. 5G will mean that action can be taken sooner
  to prevent or address environmental harm and damage.

5G networks are being gradually rolled out across the UK. As and when you have access to 5G connectivity will depend on where you live, your network provider and whether you have 5G-enabled devices.

If you have further questions about 5G, some of the most common questions have been answered on the final page

# Uses of 5G to help the environment

### Supporting our natural world.

5G-enabled technology has been used for the timely identification of toxic algae in the ocean, supporting preventative action to take place. 5G connectivity working in combination with artificial intelligence has helped to uncover illegal logging in Costa Rican rainforests in real time, giving rangers a better chance to catch the culprits. 5G-enabled technology has even encouraged pandas to breed by identifying mating calls and replaying them during narrow fertility windows.1 In short, 5G is helping us to look after the planet, something that we all benefit from.

### More environmentally friendly transport.

Information on road conditions and traffic flows can be collected by sensors. This information can be seamlessly organised and communicated using 5G, being used to optimise the fuel efficiency of your vehicle and reduce traffic flows and congestion. CO<sub>2</sub> emissions will fall (as will the cost of running your car).2 5G will also eventually be used as the digital connectivity that underpins driverless cars and trucks, managing vehicle convoys on motorways that minimise energy consumption. Trials of these driverless vehicles are already underway.

### A widespread reduction in power consumption.

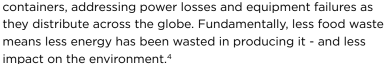
5G connected devices will allow us to reduce our energy use and emissions, so we have a less negative impact on the environment. Multiple devices will connect to each other, so they know when they're in use and powerup or down accordingly. 5G will allow us to download data in a more efficient way, so we use less energy.



Smart energy meters will help us reduce household energy use, and smart transport systems will help us produce fewer emissions when we travel.<sup>3</sup>

### Limiting environmental damage from food waste.

Some estimates suggest that 30% of food is lost "between farm and fork". 5G-enabled technology can make the food supply chain more efficient. Sensors and data can mean that the use of water, electricity and fertiliser in agriculture can be minimised. Sensors and data can also mean. the remote monitoring of refrigerated shipping



<sup>&</sup>lt;sup>1</sup> Columbia University, The coming 5G revolution: How will it affect the environment?

<sup>&</sup>lt;sup>2</sup> KPMG, Why 5G can deliver on PM's full fibre internet pledge

<sup>&</sup>lt;sup>3</sup> O2, A greener, connected future

<sup>&</sup>lt;sup>4</sup> Ericsson, January 2020, How 5G and the Internet of Things can create a winning business

### The statistics



# 5G will reduce the amount of carbon released into the atmosphere.

O2 has calculated that using 5G across the sectors of transport, utilities and home energy, manufacturing and healthcare, will mean that up to 269 megatonnes of  $\rm CO_2$  can be avoided by 2035.<sup>5</sup>



### 5G is more energy efficient technology than 4G.

It is estimated that 5G is more efficient than 4G, due to its rapid capabilities. To give this some context, one kilowatthour (kWh) of electricity is required to download 300 high-definition movies using 4G. One kWh can download 5,000 ultra-high-definition movies using 5G.



### 5G will make our vehicles cleaner.

5G enabled truck convoys - using sensors to allow trucks to travel close behind one another - could reduce  $CO_2$  emissions from between one to eight percent for the lead vehicle and between seven and 16 percent for the following vehicles.<sup>8</sup>

- <sup>5</sup> O2, A greener, connected future
- <sup>6</sup> Western Digital, 5G vs. 4G a side by side comparison
- <sup>7</sup> Columbia University, The coming 5G revolution: How will it affect the environment?
- <sup>8</sup> Politico, Connected cars could be big energy savers, or not

## **Frequently Asked Questions**

### 1. How do I get access to 5G?

Firstly, you need a 5G signal in your area (just as you need a 4G signal to get 4G now). Secondly, you need a device that can receive 5G signal - some 5G-enabled smartphones are available now, with more coming onto the market.

### 2. Does 5G pose a danger to your health?

5G uses radio waves - as does 4G, 3G etc. - which have been found safe in numerous studies when used within guidelines. Public health organisations around the world support this conclusion.

### 3. Does 5G mean more masts and antennae?

Some new infrastructure will be needed to connect more remote communities to the 5G network. But existing masts will be adapted for 5G wherever possible. If new sites are needed, relevant planning rules will apply to them being built.

### 4. Is 5G bad for wildlife?

No. Despite many false claims, wildlife has not been found to be negatively affected by 5G.

### 5. Will 5G offer an alternative to broadband?

4G and 5G can both provide mobile home broadband connections. However, while 5G will offer potentially near gigabit capable speeds in the future, currently UK 5G mobile networks don't provide the same capacity or offer speeds as fast as 'full fibre' for home broadband.

Source: Mobile UK - www.mobileuk.org

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diz.org.uk mobileuk.org

