



# 5G Rollout: 100 Billion Devices Connected to the Internet for Global Control

New report warns of electromagnetic radiation from power lines, wi-fi, phone masts and broadcast transmitters that threaten wildlife amid growing health concerns over the rollout of 5G small-cell transmitters and antennas. 237 scientists have signed an appeal to the United Nations asking them to take the risks of electromagnetic radiation more seriously. The goal is to have 100 billion new devices online connected to the internet to be monitored by an energy authority for global control.

Electromagnetic radiation from power lines, wi-fi, phone masts and broadcast transmitters poses a 'credible' threat to wildlife, a new report suggests, as environmentalists warned the 5G roll out could cause greater harm.

An analysis of 97 studies by the EU-funded review body EKLIPSE concluded that radiation is a potential risk to insect and bird orientation and plant health.

However the charity [Buglife](#) warned that despite good evidence of the harms there was little research ongoing to assess the impact, or apply pollution limits.

The charity said 'serious impacts on the environment could not be ruled out' and called for 5G transmitters to be placed away

from street lights, which attract insects, or areas where they could harm wildlife.

Matt Shardlow, CEO of Buglife said: “We apply limits to all types of pollution to protect the habitability of our environment, but as yet, even in Europe, the safe limits of electromagnetic radiation have not been determined, let alone applied.

[Read full article here...](#)