# Electro-smog impacts nature

The modified versions of electromagnetism with destructive impact are pollution = **electrosmog**.

Since electrosmog is a (dirty) part of the fundamental platform it has the potential to impact anything - from tiny insects to the atmosphere ... including humans.

### **Environmental impact:**

- 1) Amphibians (frogs i.e.) are going extinct + increase of deformed frogs = warning sign since amphibians in general are good indicators of environmental status.
- 2) Birds and flying insects (bees especially) have shown extra impact due to their many electromagnetic functions and that they sometimes are in "line of fire".
- 3) Vegetation (crops and trees) show poor growth, smaller leaves and decline. Trees play many important roles from mycorrhiza to climate regulation.

### **Climate impact:**

- 1) Electron impact in the ionosphere  $\rightarrow$  depleting the ozone layer + direct heating of the ionosphere.
- 2) Molecule impact in the troposphere primarily water molecules in all phases (including potential of both direct and indirect warming).
- 3) Rocket launches (for placement & maintenance of satellites) emit i.e. water vapour and soot (black carbon), who have a much bigger climate effect than carbon dioxide. + Satellite signals add electrosmog in the ionosphere.

**Water** is an important factor (alongside energy), since it has many diverse properties and interacts with both biosphere and atmosphere (climate regulator).

Water molecules may be altered, or "just" rotated (creating heat).

Water has a very high warming capacity, and water vapour is the most important greenhouse gas.

**Biodiversity** (also a climate regulator) is clearly impacted.

Experts say that we have entered "the 6th mass extinction" (which is manmade for the first time).



## **5G** increases impact!

Billions of 5G-capable antennas lock on to any 5G-capable unit within reach, and send laser like rays in both directions (on top of existing radiation from 3G/4G) ... and ~50.000 satellites that will increase impacts and give 3D exposure.

Higher frequencies add impact on insects, trees and air (vapor ~24 GHz, oxygen ~60 GHz).

Increased exposure + new type of rays + enormous resources needed for 5G infrastructure = increased impact.

### Levels of impact from electro-smog

1	Public use of radio transmission	1920's
2	Development/enhancing level 1	1970's
3	Cellular techniques (mobile phones etc)	1990's
4	Development/enhancing level 3	2011
5	Introduction of 5G (and 6 <sup>th</sup> mass extincion)	2019?
6	Development/enhancing level 5	?

Lindsjö, J © 2019

Download the report at <a href="http://milken.se/w.html">http://milken.se/w.html</a> or scan the QR-code below.

Summary of the report:



#### What to do?

- Tell politicians, telecom and media that 5G violates environmental laws etc.
- Spread awareness of nature-impact to the public.
- Environmental groups must include electro-smog as one of the impact factors to deal with.

#5Gor5D, #5GimpactNature, #stop5G

Read more here:

