

# 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 of life 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 environment 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 → depleting the ozone layer (increasing greenhouse effect) + 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 satellites) emit tons of water vapour and soot, who have a much bigger climate effect than CO<sub>2</sub>. + Satellites add electrosmog in the ionosphere.

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

**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).

...

## ... and 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).

+ ~50.000 satellites that will increase impacts and give 3D exposure.

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

Increased exposure + new type of rays = increased impact.

## 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.

