

**What does the W.H.O know that we don't?**

**Why do they tell us 4 and 5G are safe, and need no testing— yet they will not allow it in Geneva?**

**Why can't the Cell Carriers get insurance?**

**Why has no testing been done beyond 2G 24 years ago?**

**Keep asking questions...**

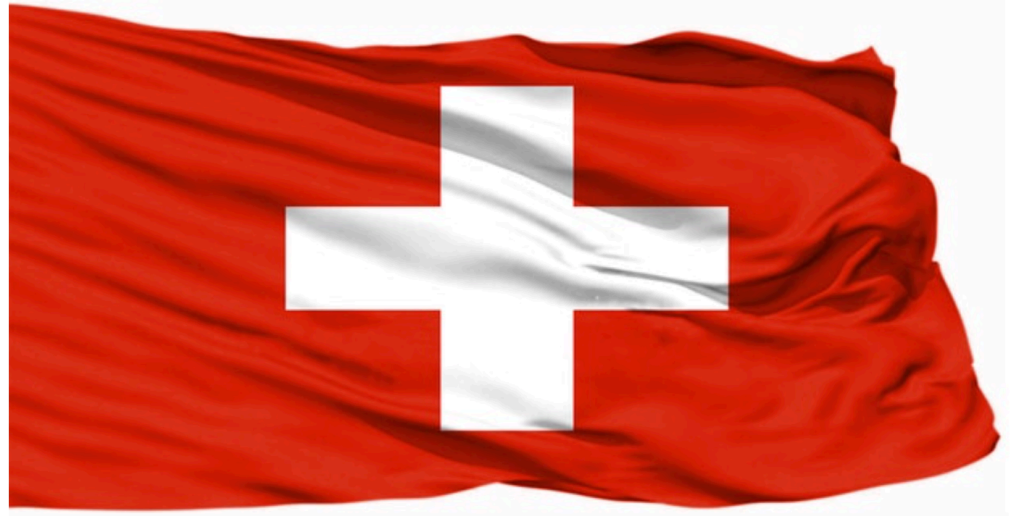
**Is this evidence of harm? W.H.O knows!**

## WHO Headquarters

The World Health Organization headquarters are located in Geneva, which is the largest city in Switzerland. The WHO building is located at the end of Avenue Appia, three kilometers from the town center and about one and a half kilometers from the Palais des Nations, which is home to the United Nations Office at Geneva (UNOG). It serves as the operation office for the WHO Secretariat and the Executive Board, who meet annually to deliberate on the progress of matters relating to international public health. Switzerland was chosen as the headquarters since it is a neutral country in most world affairs. The fact that it did not participate in the Second World War made it a safe haven for officials from all over the world.

## THREE-YEAR MORATORIUM ON 4G & 5G IN GENEVA, SWITZERLAND

Feb 29, 2020 | 0 comments



Switzerland: The Canton of Geneva has introduced a three-year [moratorium](#) on 4G and 5G. The amendment to the law stipulates that any new installation will be subject to a permit during this period. This applies to both '4G+' a.k.a. 1st wave 5G, operating at the 3.5 Gigahertz frequency, and 5G at 26 Gigahertz, which has not yet been rolled out in Switzerland.

The Grand Council adopted the resolution with 56 yes and 36 no. The Geneva action was reported in "[Three-year moratorium on 4G + and 5G in Geneva](#)" which states, "the moratorium adopted Thursday evening also aims to respond to the growing concern of the population" and quotes deputy Green Jean Rossiaud, "The precautionary principle prevails in view of the absence of independent studies on the effects of this technology on health and biodiversity."

Read about policy actions to halt 5G from around the world [here](#).

Read a short summary of the published research related to 5G, wireless and 4G densification [here](#).

Stay updated by signing up for our newsletter [here](#).