

Chart of Radio Frequency (RF) & Electromagnetic Frequency (EMF) Advances and Correlating Epidemics & Pandemics

Time Period	What Was Happening	Possible Implications
Previous 3 Centuries	Peaks in solar (sunspot) magnetic activity on a roughly 11 year cycle	Correlated with epidemics by various Astrobiology journals
1800s	Telegraph lines and man-made stray EMF current begins.	Reports of mass "neurasthenia" (sickness from electricity)
1889	Full scale electrification of America.	1889-1890 Flu Pandemic - 1 million dead
1904	Radio Transmitters established for transatlantic communications.	1915-1926 Encephalitis Lethargica Pandemic aka the "sleeping sickness" - 1.5 million dead
1915	Historical increase in telephone lines.	1915 Operators report higher percentage of flu-like symptoms
1914-1918 (WW1)	Increase of high-powered radio transmitters beginning on military bases, then spread worldwide	1918-1920 The Spanish Flu begins at the Naval Radio School of Cambridge, MA - 100 million dead worldwide
1957-1958 (Post WW2)	Installation of Worldwide Radar Surveillance Systems	Asian Flu - 2 million dead Soviet scientists report RF altering electrocardiograms.
1963	US Office of Spectrum Management assigns Radio Frequency Band allocations.	1964 Epstein-Barr virus on rise
1968-1969	Installation of major military satellites.	Hong Kong Flu H3N2 - 1 million dead
1979-1984	First 1G wireless cellular network nationwide.	Mid-late 1970s -1980s AIDS along with Hepatitis C vac. - Untold millions dead
1991	2G cellular network rollout begins.	Statists show diseases increases as electrification grids implemented
1993 1994 1998	HAARP facilities begin. Cell phone technology begins. First satellites for space telephony.	1994 UK classifies common sparrow as an endangered species. 1996 dramatic increase of cardiac arrest cases in young athletes.
2001-2003 2007 2009-2010	3G rollout begins iPhone 4G rollout begins and continues	2002-2004 Severe Acute Respiratory Syndrome (SARS) - 1000 dead 2009-2010 H1N1/09 - Up to .5 million dead 2010 Avian Influenza A(H7N9) 2012 MERS-CoV - 858 deaths 2013 Ebola - 11,000 dead 2013-2016 Zika Virus 2015 Swine Flu - 2000 dead
2019-2020	5G rollout begins	COVID19 - 30,000 possible dead of this report.