

Fluoride Air Pollution

Is removing Fluoride pollution from our air and putting it into our drinking water the solution to pollution?

“Many systems utilized for airborne emission-control contribute extensively to the amount of fluoride discharged in wastewaters.” *NRC 2007 Canada “Environmental Fluorides”*

“airborne fluorides have caused more worldwide damage to domestic animals than any other pollutant.” *Agriculture Handbook #380, published by the Agriculture Research Service of the US Dept of Agriculture, cited in E. Jerard and J B. Patrick. 1973 The summing of Fluoride Exposures. The International Journal of Environmental Studies 4: 141-155.*

“There has been more litigation on alleged damage to agriculture by fluoride than all other pollutants combined...of the major airborne pollutants, inorganic fluoride [is] clearly the most toxic” *Weinstein LH. 1982 Effects of fluorides on Plants and Plant Communities: An Overview, in JL Shupe, HB Peterson, NC Leone eds., Fluorides: Effects on Vegetation, Animals and Humans (Salt Lake City, UT: Paragon Press, 1983) p 54.*

“From 1957 to 1968 fluoride was responsible for more damage claims than all 20 other major air pollutants combined.” *Groth N. [US National Academy of Sciences member] 1969 Air is Fluoridated. Peninsula Observer. Jan 27-Feb 3.*



Why is hydrofluorosilicic acid too dangerous to put into our air, lakes, rivers, oceans?

Why is hydrofluorosilicic safe enough to put into our drinking water?