Fluoride Concentration, by specific independent analysis

Coca Cola Classic..........................0.98 ppm
Diet Coke ....................................1.12 ppm
Sprite..........................................0.72 ppm
Lucerne 2% Milk .........................0.72 ppm
Minute Maid orange juice ..............0.98 ppm
Gerber Graduate Berry Juice ..........3.0 ppm
Gerber White Grape Juice ..............6.8 ppm
Welch’s White Grape Juice (concentrate)..........................1.8 ppm
Hawaiian Punch............................0.85 ppm
Fruit Loops ....................................2.1 ppm
General Mill’s Wheaties...............10.1 ppm
Kellogg’s Shredded Wheat ............9.4 ppm
Post’s Grape Nuts cereal ...............6.4 ppm

Fluoride from air pollution, phosphate fertilizers, pesticides, post-harvest fumigants, irrigation with fluoridated water, food processing (e.g. boiling, chemical deboning).