

# Kansas Fluoride Information Newsletter

Up-to-date...

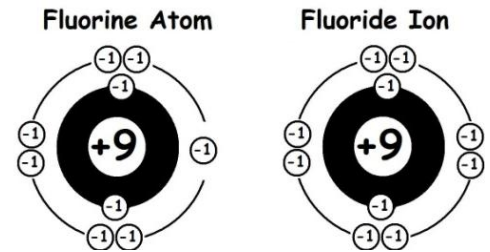
science based...

water fluoridation information!

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In 2014 the Kansas Legislature will vote on [HB2372](#) the Water Fluoridation Bill.

Anyone interested in this bill is cautioned to look first at the date of any fluoride information you read, whether it is in print, on YouTube, or on-line. In particular, medical information dated prior to July 20, 2012 is obsolete, and is not worth your time to study.

July 20, 2012 is the key date because that is when the **Harvard School of Public Health** [published](#) its long awaited report: *'Impact of Fluoride on Neurological Development in Children'* in [Environmental Health Perspectives](#), a peer-reviewed open access journal published by the **National Institute of Environmental Health Sciences**, which is part of the **Federal National Institutes of Health (NIH)**, under The **US Department of Health and Human Services**.

This report changed everything regarding our knowledge of the medical effects of ingested fluoride on the human brain, and it was the last thing that the fluoride industry wanted to hear.

Since 1995, the **Harvard School of Public Health** and other scientists around the globe have been interested in the topic of fluoride's effects on the brain, but the topic over the past 17 years has been controversial. In 1995 a study by **Phyllis Mullenix, PhD**, (*University of Kansas Medical Center*) showed some alarming effects of ingested fluoride on the brains of mammals, but her research was based on animals, not on human studies.

Note: Following the July 20, 2012 revelations on the lowering of IQ in children associated with artificial water fluoridation, *The Wichita Eagle*, which had previously taken a strong pro-

fluoridation editorial position with regards to the 2012 Wichita Fluoridation Referendum, wrote an article which served to confuse people about the effects of fluoride on the human brain. Later, *The Kansas City Star* copied that article, and this caused **Harvard** to put out a [second report](#) dated February 11, 2013, which clarified the confusion and misinformation published by the two Newspapers.

The bottom line fact is that ingested, artificially fluoridated water, lowers IQ in children, and worse yet ...the damage is permanent!

*"The average IQ deficit in children exposed to increased levels of fluoride in drinking water was found to correspond to about 7 points."* That is enough to make a child whom God created as an "A" student, to mentally perform as a "B" student, etc. Children of African American decent are [adversely affected](#) at above average rates. The key words in the above sentence from Harvard's rebuttal of the Newspapers, is the words *"increased levels"*, which refers to artificial water fluoridation as compared to the natural fluoride found in trace amounts in most Kansas well-water and rivers.

There is a huge difference between so-called 'natural fluoride' which is Calcium Fluoride (CaF<sub>2</sub>), and the Fluorosilicic Acid (HSFA) and other fluoride compounds which are used in artificial water fluoridation. Fluorosilicic Acid is **25 times** MORE lethally toxic than Calcium Fluoride. The loss of IQ is associated with ingested Fluorosilicic Acid, which tends to end up in organs like the brain, thyroid, kidney and heart, and not with Calcium Fluoride, which tends to end up in the bone. (*More on this in a future KFIN Newsletter*) # # #