

Water Fluoridation ... *WHO* *controls the tap ?*

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- Our water is allowed to cross-fluoridate other communities *without their knowledge or consent.*
- Elmira, St. Jacobs, and parts of Kitchener, Woolwich Twp. & Wilmot Twp.
- Possibly Others?



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- Today the Region voted for a fluoridation plebiscite, not a Fluoridation Act plebiscite, not a legally binding plebiscite, just an opinion vote, which current Council says it could adopt, however new council after the election need not adopt ...
- And... our City's fate will also be voted on by the cross-fluoridated fluoridated communities outside of Waterloo.
- **HARDLY THE MADE-IN-WATERLOO VOTE PROMISED BY OUR CITY OF WATERLOO COUNCIL.**



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- Waterloo-Woolwich (Factory Outlet Mall) 1991
NO MENTION OF FLUORIDE / FLUORIDATION
- Waterloo-Kitchener (Woolwich MacVille Kiwanis Grand River) 2000
NO MENTION OF FLUORIDE / FLUORIDATION
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MENTIONS FLUORIDE

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MENTIONS FLUORIDE

Elmira and St. Jacobs started receiving fluoridated water from Waterloo in 1992

Other parts of the interconnected network may also receive fluoridated water periodically due to changes in system pressure and direction of flow.

So... what are we putting into our drinking water anyway ?

- We put unprocessed toxic industrial waste called Hydrofluorosilicic Acid (HFSA) into our drinking water
- Bottom barrel, cheapest source of fluoride.
- *Drinking HFSA has never been scientifically proven as safe or effective in promoting dental health.*
- It contains arsenic, lead, mercury, radioactive compounds, and other known industrial toxic contaminants.

This is not “natural” fluoride!

Where does HFSA come from ?

- Hydrofluorosilicic Acid is a water-based toxic hazardous waste scrubbed out from the smokestack chimneys of the phosphate/fertilizer industry.
- It is an unprocessed liquid compound, which is put into barrels or tanker trucks, shipped out, and dumped into our (otherwise clean) municipal drinking water.



*"If this stuff gets out into the air, it's a pollutant;
if it gets into the river, it's a pollutant;
if it gets into the lake, it's a pollutant;
but if it goes right straight into
your drinking water system,
it's not a pollutant.
That's amazing!"*

Dr. J. William Hirzy (2000)
Senior Chemist at the
US EPA Headquarters



“ In regard to the use of fluosilicic acid as a source of fluoride for fluoridation, this agency regards such use as an ideal environmental solution to a long-standing problem.

By recovering by-product fluosilicic acid from fertilizer manufacturing, water and air pollution are minimized. ”

Rebecca Hanmer (1983)
Deputy Assistant Administrator For Water
US EPA



Why do we even put this stuff in our water ?

- Historically, it was said that small amounts of natural fluoride in drinking water helped our teeth during tooth formation.
- Claims were always about naturally occurring fluoride, never about the industrial toxic waste fluoride we are actually adding to our drinking water (which is 20 to 25 time more toxic).
- Today's science shows fluoride helps when applied at higher concentrations directly on the tooth surface (topically), not by swallowing it.
- Just like sun screen, apply it don't swallow it.
- Swallowing fluoride is just like swallowing any other toxic chemical. It accumulates in our bodies over a lifetime, it harms us, and there is no demonstrated benefit to drinking it.

What is HFSA H_2SiF_6 Hydrofluorosilicic Acid ?

- Canadian Environmental Protection Act classifies it as “*persistent*”, “*bioaccumulative*” and “*toxic*”.
- Environment Canada classifies it as a “*hazardous substance*”.
- Transport Canada classifies it as a “*dangerous good*”.
- US Environmental Protection Agency classifies HFSA as “*class one hazardous waste*”.

What we were told?

- Original claims were always about “naturally occurring” fluoride (calcium fluoride).
- NOT about **“hazardous waste”** fluoride we are actually using.
- We didn't vote for **“hazardous waste”** fluoride.

We already get more fluoride than we need or want !

"In 1997, the EPA estimated that Americans were ingesting nearly five times more fluoride than in 1971 - from food and drinks alone."

Smith G. 2001, Why Fluoride Is An Environmental Issue,
Earth Island Institute, 22nd meeting of the ISFR, August 24-27

Fluoride Concentration by specific independent analysis

Individual samples will vary.

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	3.00 ppm
Gerber White Grape Juice	6.80 ppm
Welch's White Grape Juice (concentrate)	1.80 ppm
Hawaiian Punch.....	0.85 ppm
Fruit Loops	2.10 ppm
General Mill's Wheaties.....	10.10 ppm
Kellogg's Shredded Wheat	9.40 ppm
Post's Grape Nuts cereal	6.40 ppm





Water fluoridation must still be good ?



- The Ontario Ministry of Health, the American Dental Association and other organizations are now advising parents not to give fluoridated water to infants and young children.
- It was thought we could control an individual's fluoride dose, keeping health risks low.
- Who controls how much fluoridated water you drink each day?
- Who controls the fluoride you receive from food, beverages, environmental pollution, pesticides, pharmaceutical and dental products, or through your lungs and skin?
- Who controls for age, size, body-weight, unique predisposition, or ability to tolerate fluoride?

Public Health...Show Us The Science !

- Region of Waterloo Public Health still references the US Centers for Disease Control and Prevention opinion, *“Fluoridation of drinking water is one of the ten most successful public health measures in the 20th century.”* Why?
- *Health Canada recently removed this opinion from their website when they could not provide us with any science or research supporting this empty claim.*
- Public Health everywhere needs to be a resource of scientific research, not misguided opinion on water fluoridation.

Public Health...Show Us The Science !!

- That Public Health should continue to be the keeper of the secrets instills little confidence.
- End this tradition of opinion referencing opinion.
- Begin a tradition of science and only science when addressing water fluoridation policy and practices.

According to repeated nationwide surveys,

More Doctors Smoke **CAMELS** than any other cigarette!

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branch of medicine
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cigarette do you smoke?"
The brand named most
was Camel!

You'll enjoy Camels for the same reasons
so many doctors enjoy them. Camels have
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a flavor unmatched by any other cigarette.
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Camels for 30 days and see how well Camels
please your taste, how well they soothe
your throat as your steady smoke. You'll
see how acceptable a cigarette can be!

THE DOCTORS' CHOICE IS AMERICA'S CHOICE!



DR. MARY FINE says, "I like
Camels. They give me an
enjoyable smoke."



DR. ROBERT J. FLEMING says, "I get more
satisfaction from Camels than
any other cigarette."



DR. EDWARD J. BROWN says, "Camels
are my own and steady for
months. You'll see!"



For 30 days, test Camels in your "T-Zone" (T for Throat, T for Taste).

www.StrangeCosmos.com

also...

Leaded Gasoline

DDT

Asbestos

Thalidomide

Vioxx...

How do we get this stuff out of our water ?

- Reverse osmosis and distillation systems, although expensive, can remove fluoride from our drinking water. Other filtration methods cannot.
- Alternatively, we can purchase reverse osmosis or distilled (bottled) water.
- Or... we can simply stop fluoridating our drinking water.



Let's make municipal water safer for everyone!



“Where baby formula is used, non-fluoridated water should be used for mixing.”

“Consider using non-fluoridated, bottled water for drinking, cooking and mixing frozen fruit juices.”



Ontario Ministry of Health September 2000 letter to Medical Officers of Health

Robert J. Fleming / WaterlooWatch.Com 13-May-08

WaterlooWatch...

members submitted petitions:

- Health Canada and the Ontario Ministry of the Environment have agreed to review all policies, guidelines and regulations regarding water fluoridation because of the public health, environmental, legal and ethical concerns raised.
- A review of inorganic fluorides (e.g. HFSA) and a review of the Safe Drinking Water Act are included.

Via Environmental Commissioner of Canada and Auditor General of Canada

Via Environmental Commissioner of Ontario and Ontario Ombudsman

*For the first time in history...
our Regional Medical Office
of Health now admits...*

- That excessive amounts of fluoride can cause skeletal fluorosis, osteoporosis or bone fractures.
- Other effects from swallowing fluoride are under investigation including osteosarcoma, reproductive system, kidneys, brain and endocrine system.

YOU control the tap!

“Let’s eliminate plastic waste with our water and toxic waste in our water.”

waterloowatch.com

