Proof Around the Globe:

Fluoridation Is Safe & Effective

A British analysis of water fluoridation's impact "showed a 28% reduction in the prevalence of [cavities] in primary teeth at age five years and a 21% reduction in permanent teeth at age 12 years."



"The report provides further reassurance that water fluoridation is a safe and effective public health measure."

"In **Brazil**, <u>fluoridation in treating the water supply began in 1953</u> ... Comparisons of caries [cavities] rates among schoolchildren aged 6 to 14 years between 1953 and 1963 showed (positive) results similar to those observed in the U.S. and Canada."



"The effect of the water fluoridation was evident, even if it is assumed that other sources of fluoride use were present, such as fluoridated toothpaste."

"Between 1977 and 1986, a survey of the oral health of children aged 6-7 was conducted in two Quebec towns: Windsor, where the water is fluoridated, and Richmond, a neighbouring and comparable community where the water is not fluoridated . . . the [tooth decay] index declined by 61.8 % in Windsor and 34.4 % in Richmond, relative to 1977 figures.



"... children residing in the municipality of Windsor (fluoridated water) had shallower dental fissures, making their teeth less vulnerable to [cavities] than the children in Richmond."

"There is <u>compelling evidence</u> that fluoridation of water at the established and recommended levels produces broad benefits for the dental health of **New Zealanders**.

