The Wayback Machine - https://web.archive.org/web/20071012153321/http://www.fluoridealert.org/health...

## National Federation of Federal Employees



Local 2050

MAY 25 1993

Ms. Thelma Martindale Secretary/Treasurer Hawaii Anti-Fluoridation League PO Box 15638 Honolulu, Hawaii 96815

Dear Ms. Martindale,

Thank you for your letter on the fluoride in drinking water regulation and the attached information on fluoride.

I am afraid that I have little scientific information to add to the considerable material which you have already acquired. What I can give you are some of the letters which the professional union has sent to the Aministrator and other officials of EPA. These letters document our concern with the scientific validity of the regulation of fluoride in drinking water. of Nov. 15, 1985 to Mr. Lee Thomas, EPA Administrator, we said:

- "...the literature review missed significant reports in the published literature."
- (2) "...references were used that did not address the subject as claimed."
- "...scientific conclusions were made without appropriate documentation and which contradict the available evidence."
- (4) "...EPA documents on fluoride appear designed to 'support' the Agency position rather than assess the risks from a scientific data base."

None of these statements has been adequately refuted by EPA management. Our last point is particularly telling because it appears to us that a conclusion was made to raise the level of fluoride considered safe <u>before</u> the safety of flouride was investigated. The scientific document were apparently "cooked" to produce the desired outcome. This procedure is contrary to the most basic ethical principles of science.

What you have in the EPA standard is not science, but politics of the worst kind. Our position is that EPA needs to go back to the drawing board and do the analysis in an honest objective manner without preconceived ideas about the outcome. It would be very helpful if you asked EPA (through your Congressional representatives) to do this.

1 of 1