Kidney Disease - ‘Fluoride’ is Toxic to Kidneys  
3rd October, 2013 - Diane Drayton Buckland


The answer is here >
STOP WATER FLUORIDATION URGENTLY AND FOR ALL TIME
The only answer EVER was to provide access to affordable dental health care services for all the population, not the disposal of hazardous waste pollutants and co-contaminants known as water fluoridation; into our drinking water supplies and hence also the contamination of our food chain and using the populations’ kidneys as hazardous waste disposal/filtration units. <

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Australia kidney disease crisis  - The incidence of treated ESKD is projected to continue to rise over the next decade; increasing by nearly 80% between 2009 and 2020. The proportion of those commencing ESKD treatment with diabetes is also expected to increase, from 45% in 2009 to 64% in 2020.

Note: Townsville ‘fluoridated/polluted’ since 1965 (with sodium fluoride - the remainder of Australia is fluoridated/polluted with fluorosilicic acid/silicofluorides)

Friday, January 11, 2008 - Townsville makes History ...
First Location for Kidney Screening Programme in Australia

Townsville, Queensland, Australia is set to take its place in history as the first location in Australia to undertake a screening program for Chronic Kidney Disease (CKD) next month. With 1 in 3 Australian adults at increased risk of developing CKD, Townsville residents who are in the "high risk" group are able to book in to have a free KEY health check http://spasmodicdysphonia.blogspot.com.au/2008/01/townsville-makes-history.html

• 1.7 million people over the age of 25 had kidney disease
• Estimated only one quarter of those had been diagnosed

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Re: Townsville also see: Townsville
Response to claims – TOWNSVILLE (FLUORIDATED SINCE 1965) RESIDENTS HAVE BEEN GUINEA PIGS FOR FLUORIDATION http://fluorideinformationaustralia.files.wordpress.com/2013/01/response-to-claims-townsville-fluoridated-since-1965-residents-have-been-guinea-pigs-for-fluoridation2.pdf

Townsville Health – Background paper 3- Demographic and health indicators- e_csp_bgp3_demogr

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Sydney fluoridated/polluted since 1968  - As at 2013 NSW fluoridated/polluted 96% of the
State
WATER FLUORIDATION/POLLUTION  >> Kidney disease...........

No room at the inn: dialysis in western Sydney  By Western Sydney reporter Nick Lucchinelli
Dec 9, 2008

The New South Wales Opposition says it is concerned renal dialysis services are operating at full capacity across western Sydney, potentially compromising patient care. The Sydney West Area Health Service has confirmed that its four dialysis centres are working at full capacity. It says no patients are being turned away, but some have to wait if they want treatment close to home.

The Liberal Member for Baulkham Hills, Wayne Merton, says the high demand is playing havoc with some of his constituents, and their appointments are often changed. "A lot of these people are elderly and have transport difficulties travelling quite considerable distances," he said. "I think the State Government has to acknowledge there is a problem and I think a closer examination will in fact disclose that is the situation." The health service says it tries to accommodate patient requests. Western Sydney has a higher than average rate of demand for dialysis.

A new treatment unit has been approved at Auburn and should be commissioned next year.

Published on ABC News

Key Chronic Kidney Disease (CKD) Statistics in Australia

AIHW - Dialysis and kidney transplantation in Australia: 1991-2010
ISBN 978-1-74249-322-0; Cat. no. PHE 162; 52pp.; $18
Read this AIHW report and AIHW media release here

End-stage kidney disease is a serious and costly health problem in Australia that usually requires kidney replacement therapy (dialysis or kidney transplantation) for patients to survive.

At the end of 2009 there were more than 18,000 people receiving kidney replacement therapy. The majority received dialysis treatment, which accounted for more than 1.1 million hospitalisations in the 2009-10 financial year. During 2009 more than 2,300 patients started kidney replacement therapy and 772 kidney transplant operations were performed.

The number of Australians treated with dialysis or kidney transplantation for their end-stage kidney disease (ESKD) almost tripled between 1991 and 2009

• Diabetes-related kidney damage was the leading cause of treated ESKD in 2009, accounting for 33% of new cases compared with 13% in 1991.
• From 1991 to 2009, the number of transplants performed each year increased from 470 to 772, largely due to a rise in donations from living donors.

However, this rise in transplant numbers has not been able to keep up with the increasing number of ESKD patients. From 1991 to 2009, the proportion of treated ESKD patients with a functioning transplant decreased from 53% to 43%.

• Compared to those from urban areas, treated ESKD patients in remote areas are less likely to have a functioning kidney transplant.
• Dialysis treatment was the number one reason for hospitalisation in 2009-10, making up over 1.1 million hospitalisations, or 13% of the total hospitalisations for this period.
Projections of the incidence of treated End-Stage Kidney Disease in Australia, 2010-2020

This report presents projections of the incidence of end-stage kidney disease treated with dialysis or kidney transplantation (treated ESKD) for the period 2010 to 2020. This information is important for health service planning and resource allocation in the future. The projections are made by sex at national and state/territory levels, and for end-stage kidney disease (ESKD) patients with diabetes when commencing treatment. The incidence of treated ESKD is projected to continue to rise over the next decade; increasing by nearly 80% between 2009 and 2020. The proportion of those commencing ESKD treatment with diabetes is also expected to increase, from 45% in 2009 to 64% in 2020.

Economic Impact of the Burden of ESKD in Australia - Projections to 2020

Released November 2010 See Executive Summary or download full report
ISBN 978-1-74249-201-8; Cat. no. PHE 150; 64pp.; INTERNET ONLY

The cost of treating end-stage kidney disease from 2009 to 2020 is estimated at around $12 billion to the Australian Government. This report reveals the incidence of kidney disease is growing at a serious rate, projected to increase by more than 54% to 2020. This report findings have prompted KHA to call on State and Territory Governments to improve access to home-based dialysis for patients. The report estimates that by increasing the use of home dialysis over the next 10 years would lead to estimated net savings of between $378 and $430 million for the health system - annual costs per person for home dialysis $49,137, compared to $79,072 for hospital dialysis.

Burden of Chronic Kidney Disease in Australia - published 2006

- Economic Impact of End-Stage Kidney Disease in Australia
- Cost-effectiveness of Early Detection and Intervention to Prevent Progression of CKD in Australia

Kidney Health Australia commissioned these reports to establish comprehensive research into the economic burden of kidney disease in Australia. Research undertaken and reports written by The George Institute for International Health in collaboration with University of Sydney, Royal Prince Alfred Hospital, Queen Elizabeth Hospital and ANZDATA Registry.

AUSTRALIAN INSTITUTE OF HEALTH AND WELFARE REPORTS

AIHW quick links: CKD Monitoring Advisory Committee at www.aihw.gov.au/ncmckd * National Centre for Monitoring CKD * AIHW CKD statistics reports and publications * Key facts on CKD in Australia * National Hospital Morbidity Database

- Aboriginal and Torres Strait Islander Health Performance Framework 2010: detailed analyses
  AIHW 2011 Cat no IHW 53 Canberra Refer1.09 End stage renal disease (451KB PDF)
  pp 230-252 - ISSN 978-1-74249-152-3; Cat no IHW 53; 2150pp.; Released 27 September 2011 INTERNET ONLY
- Chronic kidney disease in Aboriginal and Torres Strait Islander people
  ISBN 978-1-74249-203-2; Cat. no. PHE 151; 74pp. INTERNET ONLY - released 16
September 2011

AIHW 2011. Chronic kidney disease in Aboriginal and Torres Strait Islander people. Cat. no. PHE 151. Canberra

- End-stage kidney disease in Australia: total incidence, 2003-2007
  Read full Report here and media release here

**Chronic Kidney Disease Hospitalisations in Australia 2000-01 to 2007-08**

Refer [AIHW National Hospital Morbidity Database](http://www.aihw.gov.au) *Report summary* *Full report*

Author AIHW. Published 18 August 2010; ISBN-13 978-1-74249-049-6; Cat no PHE 127; 68pp; $25

CKD is a long-term health condition where a person has kidney damage and/or reduced kidney function lasting for 3 months or more. People with CKD require extensive hospital services, particularly those with end-stage kidney disease who need regular dialysis or a kidney transplant to survive. **The report shows that CKD contributed to almost 1.2 million hospitalisations in Australia in 2007-08, one million of which were for regular dialysis.**

Between 2000-01 and 2007-08, the number of hospitalisations for regular dialysis increased by about 70% - an average of nearly 60,000 hospitalisations per year. While it has been estimated that as many as 1 in 7 Australians aged 25 years and over have some degree of CKD, the disease is much more common among the elderly, and hospitalisation rates are highest among those aged over 70 years. Although some of the increase in hospitalisations for CKD can be attributed to the aging of the population, even after adjusting for age, these increases remain.

- In 2007-08, chronic kidney disease contributed to 15% (nearly 1.2 million) of all hospitalisations in Australia, one million of which were for regular dialysis.

- Hospitalisations for regular dialysis increased by an average of 60,000 per year between 2000-01 and 2007-08, equating to a 71% increase over this period. Increases of 12% for other principal diagnoses of CKD and 48% for additional diagnoses were also recorded.

- The report shows that men were 1.6 times as likely as women to be hospitalised for regular dialysis.

- Indigenous Australians were hospitalised at 11 times the rate of their non-Indigenous counterparts, and were hospitalised at 5 times the rate for other principal and additional CKD diagnoses.

source:

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**STOP WATER FLUORIDATION URGENTLY AND FOR ALL TIME**

*The only answer EVER was to provide access to affordable dental health care services for all the population, not the disposal of hazardous waste pollutants and co-contaminants known as water fluoridation; into our drinking water supplies and hence also the contamination of our food chain and using the populations' kidneys as hazardous waste disposal/filtration units.*

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Fluoride and the kidneys
http://www.fluoridealert.org/health/kidney/

Fluoride toxic to kidney

Fluoridation of community water/kidney disease
http://ndt.oxfordjournals.org/cgi/content/full/gfm663v1
There are two areas of concern regarding the nephrotoxic potential of fluoride. A small and inclusive amount of research suggests that fluoridation of community water actually causes kidney disease. Kidney damage to tubular function and structure, and reduction in glomerular filtration rate occurred in residents of endemic fluoride areas [2 http://ndt.oxfordjournals.org/cgi/content/full/gfm663v1#GFM663C2] and anecdotal cases of fluoride intoxication [3 http://ndt.oxfordjournals.org/cgi/content/full/gfm663v1#GFM663C3] suggested a causal relationship between fluoride intake and renal failure.
© The Author [2007]. Published by Oxford University Press on behalf of ERA-EDTA. All rights reserved. For Permissions, please e-mail: journals.permissions@oxfordjournals.org http://ndt.oxfordjournals.org/misc/terms.shtml

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All the population want safe water - no fluoride/fluorosilic acid/silicofluorides & co-contaminants and no aluminium sulphate............
Dialysis water quality for renal nurses 2007

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Dialysis Water Pre-treatment - we should all be getting safe water - See Table 1  Haemodialysis Risks Associated with Water Contamination http://www.healthfacilityguidelines.com.au/AusHFG_Documents/Guidelines/WaterPreTreatmentHaemodialysisIN-CENTRE.pdf

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International Society for Fluoride Research Inc.
http://www.fluorideresearch.org/

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Drinking, eating & bathing in hazardous waste
Hydrofluoric Acid - Acutely toxic chemical
http://www-esh.fnal.gov/CourseHandout_Mat/Hydrofluoric_Acid_Safety_Handout.pdf

Explaining the truth about “water fluoridation” and the phosphate mining industry http://www.youtube.com/watch?v=LEZ15m-D_n8&feature=share

FLUORIDATION CHEMICALS
Kidney Disease - ‘Fluoride’ is Toxic to Kidneys - Diane Drayton Buckland - 3 Oct. 2013

http://afamildura.wordpress.com/fluoridation-chemicals/

Fluosilicic Acid. TOXNET profile from Hazardous Substances Data Base  http://www.fluoridealert.org/pesticides/fluosilicic.acid.toxnet.hsd.htm


Fluoride - The Battle of Darkness & Light by Mary Sparrowdancer  © 2003  14 Dec. 2003

It was due to my growing concerns about our country's growing health problems as well as the erosion of our civil liberties that, in November of 2002, I published a paper focusing upon both of these issues and spoke about them on several radio programs. The paper quietly made its way through Washington, D.C., and then around the world.

The paper detailed the "revolving door" in Washington, D.C., an apparent turnstile between private industries and the United States government. Through this invisible door, industry managers pass directly into the very agencies that govern industry - the government's food, drug, agricultural and chemical regulatory departments - in order to influence regulations or speed the approval of their company's products. The paper, "Let Them Eat Anything," showed this unholy alliance, the conflict of interest that has contributed to a mounting epidemic of health problems in the United States. (1) Extensive information on diseases:  http://rense.com/general45/bll.htm

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1999 US EPA MINIMIZES 80% DEATH RATE IN EXPERIMENTAL LAB RATSby George Glasser

"In l999, EPA convened a group of experts to carefully consider the results of the Varner et al. (1998) study," USEPA spokesman, Charles Fox wrote in a September 5, 2000 letter to US Congressman Ken Calvert, Chairman, House Subcommittee on Energy and the Environment. Fox continued, "As a result of that conference, EPA has requested that the National Toxicology Program consider the possibility of conducting additional studies of the neurotoxicity of aluminum that include verification of the results observed in the Varner et al. Study."

Fox carefully avoided mentioning the fact that the reviewed study he cited was replicated in two previous studies by Dr. Julie Varner. All three studies found that aluminum-fluoride interactions are associated with brain and kidney damage in laboratory animals. Aside from brain and kidney damage, there was an 80% mortality rate in the animals fed doses of sodium fluoride and aluminum similar to those found in artificially fluoridated drinking water.

Alum (aluminum sulfate) is most frequently used by water companies to improve the appearance of drinking water, to make it clear. For many years, aluminum has been known to be neurotoxic to humans and animals.
The original Varner, et al, study published in Neuroprotective Agents, 1997, was designed to determine whether aluminum and fluoride (aluminum fluoride) in drinking water play a role in age-related neurological damage similar to Alzheimer’s disease. It was the first scientific study to deal with fluoride/aluminum interaction.

The researchers considered that fluoride and aluminum could combine in the stomach and be more readily transported to the brain. The combination, they believed, could enhance neurological damage and cause conditions such as presenile dementia or Alzheimer’s like dementia (ALD). During the first experiment, the researchers had noted and were perplexed by the alarmingly high death rate in the group of animals receiving aluminum and fluoride in their drinking water (80% of the animals in the low-dose group died before completion of the experiment).

They also noted that the amounts of aluminum and fluoride fed to the animals was about the same as the amounts people are exposed to in artificially fluoridated public water supplies. The reasons for the high number of animal deaths is still unexplained as was the fact that the greatest number of mental impairments appeared in the low-dose group of animals.

It was also observed that the animals who drank the aluminum/fluoride-laced water developed sparse hair and abnormal, copper-colored underlying skin which is related to premature aging. Researchers said that most often this condition is the result of several diseases including chronic kidney failure. Further autopsy results showed serious kidney abnormalities in animals that drank water containing both sodium fluoride and aluminum fluoride.

The Varner team said that, "Striking parallels were seen between aluminum-induced alterations" in cerebral blood vessels that are associated with Alzheimer’s disease and other forms of presenile dementia. They concluded that the alterations of the blood vessels may be a primary event triggering neuro-degenerative diseases.

Astounded, the researchers went on to say: "Not only did the rats in the lowest dose groups die more often during the experiment, they looked poorly well before their deaths. Even the rats in the lowest dose group that managed to survive the 45 weeks looked to be in poor health."

Subsequently, the researchers reported that the results of the "THIRD" animal study confirmed the findings of the previous studies. This red flag alarmed the USEPA panel of experts because the same physical and neurological damage can also be occurring in humans in areas where both aluminum sulfate and fluorides are added to the public drinking water.

Based on the conclusions drawn from the third Varner study, the USEPA experts requested further research be commissioned by the National Toxicology Program. In spite of the disturbing Varner team revelations it will take two to three years for the National Toxicology to review the request.

Almost 60% of the United States is fluoridated, and the odds of an American developing some form of dementia by the age of 65 is estimated at 1 in every 10 people, and at the age of 85, the odds are 3 in every 10 people. (insert by DDB: US is over 70 + % fluoridated as at 2013).

In the United Kingdom, which is 10% fluoridated, 7% of the population over 65 years will develop some form of dementia.
Recent USEPA concerns over arsenic, a Group 1 (a) carcinogen, caused the government-contracted water treatment chemical certification laboratory, National Sanitation Foundation International, to say that there will be "increased product failures" due to high arsenic levels in fluorosilicic acid. USEPA has asked the US Government to dramatically reduce arsenic levels in drinking water from 50 parts per billion to 5 parts per billion. The EPA is keen to change the regulations because arsenic is known to cause a wide range of cancers in humans.

More recently, the primary component of fluorosilicic acid and sodium fluorosilicate - silicon - has also been discovered in the brain plaque of Alzheimer’s and Alzheimer’s-like dementia (ALD) victims. Silica has also been found in the brain tissue of people with primary brain tumors, which is considered a terminal condition. Although aware of these new developments, no responsible government agency including the USEPA will request that any research be done with the actual toxic waste "product" used to fluoridate public drinking water.


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**FAN Science Watch**  
August 26, 2005  

**Issue #25: Fluoride & Kidney Damage in Children**  
By Michael Connett  

**Opposition's Response**  

Dr. Heyroth is a proponent for fluoridation yet, when testifying under oath at Congressional Hearings to the question: "Would you give fluoridated water to one with kidney trouble," he answered, "No, the advice would be that he drink fluoride-free spring water." (Dr. Francis Heyroth of Kettering Institute, Cincinnati, Ohio.)

"... Since kidney damage can be caused by fluoride, there can be a vicious circle by which kidney damage causes more fluoride retention, which in turn causes further kidney damage." (Fredrick B. Exner, M.D., F.A.C.R.)


"Many studies ... have indicated suspicious bio-chemical events, especially in the kidneys, when consuming 1 ppm or more (up to 5 ppm in our study) fluoride ion in drinking water." (Harold Warner, Professor Emeritus, Yerkes Regional Primate Center, Emory University, June 20, 1983.)

"... bear in mind that all elderly folk eventually have had one degree or another of 'diminished renal (kidney) function' and will accumulate higher tissue levels of fluoride at a time when their tolerance capacities are diminished." (John R. Lee, M.D.)


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**Kidneys and Fluoride**  

Is water fluoridation safe for kidneys?

There is SO much evidence showing that kidneys and fluoride are a bad combination that the National Research Council (NRC) and the National Kidney Foundation (NKF) have spoken out against fluoride:
Kidney Disease - ‘Fluoride’ is Toxic to Kidneys - Diane Drayton Buckland - 3 Oct. 2013

- The NRC in 2006 made a statement that diabetics and kidney patients are particularly vulnerable to harm from ingestion of fluorides. They stated that low levels of fluoride in drinking water may have serious adverse health effects.
- And in 2008 the NKF withdrew its endorsement of water fluoridation. They made a public statement that individuals with chronic kidney disease should be notified of the potential risk of fluoride exposure.

Most people with kidney problems don’t know they have kidney problems until they’re severely debilitated. I had kidney problems and had no idea of it. There may be people in city government who have kidney disease and don’t know it, people who are drinking Seattle’s fluoridated tap water – like I was when I found out I was in 3rd stage kidney disease.

In 2007 a study was published in Environmental Research entitled “Dose-effect relationship between drinking water fluoride levels and damage to liver and kidney functions in children.”

This peer reviewed study shows that fluoride levels at \( \frac{1}{2} \) the concentration deemed safe by the EPA can cause damage to liver and kidney functions in children. This study also determined dental fluorosis caused by the fluoride is directly linked to kidney damage in children.

According to the CDC in 2011, 40% of our nation’s teenagers have dental fluorosis. That fluoride may also have damaged their kidneys.

The city of Seattle is not yet following the recommendations of the National Kidney Foundation. What is the liability of the city of Seattle for not notifying residents of risk of fluoride exposure?

References:


Speak Up On Fluoridation #3
City Council Presentation

See video on this link:– http://fluoridedetective.com/speak-up/speak-up-on-fluoridation-3/

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The hazardous waste pollution of our water supplies, food chain and environment - this concerns us all - we must all demand that water fluoridation/pollution with hazardous waste, end as a matter of urgency and for all time.

The people who don't follow like sheep, do not believe anyone in the DENTAL INDUSTRY and their interests that the dumping/disposing into the water supplies and hence also contaminating our food chain of dangerously corrosive hazardous waste pollutants fluorosilicic acid/silicofluorides.
and co-contaminants of lead, mercury, arsenic, cadmium, etc., aka water fluoridation chemicals, is good for teeth, brains, organs and bodies - to believe this, you would need your 'head read'.

For the truth see REPORT Brief Overview of water fluoridation/pollution etc., hereunder; and remember, pro-fluoride fanatics will continue to say and do anything to keep the cities/states 'fluoridated' - and their Bovine Excreta of their untrue chant of it being safe and effective is willfully and recklessly negligent. Australia wide in dental crisis after widespread fluoridation in every State, first commencing Beaconsfield, Tasmania in 1953 = likewise USA in dental crisis after widespread 'fluoridation' first beginning in 1945 Grand Rapids Michigan.

Water fluoridation/pollution with hazardous waste fluorosilicic acid/silicofluorides & co-contaminants of lead, mercury, arsenic, cadmium, etc. (plus they add aluminium sulphate to this hazardous waste soup) is not safe and not effective and all those continuing with this dangerous fraud of WF had better stop. No one has the right to treat, medicate, drug, chronically poison/pollute anyone especially without informed consent (or refusal) or to pollute our food chain and environment).

REPORT: Brief Overview of Water Fluoridation/Pollution - 11 September, 2013  Diane Drayton Buckland

REPORT: 100% fluoridated Kentucky, USA - Rampant Dental Decay & chronic disease epidemic - DDB

REPORT: Can Dentists & Doctors be trusted when they say Water Fluoridation is Safe & Effective?
http://fluorideinformationaustralia.files.wordpress.com/2013/01/can-dentists-doctors-be-trusted-when-they-say-water-fluoridation-is-safe-effective.pdf

REPORT: Download Full Report >

Website:  http://fluorideinformationaustralia.wordpress.com/fia-report-archives/

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Also let us clarify something regarding FLUORIDE ACTION NETWORK (Professor Paul Connett) website www.fluoridealert.org - FAN seeks to broaden awareness about the toxicity of fluoride compounds among citizens, scientists, and policymakers alike. FAN not only provides comprehensive and up-to-date information, but remains vigilant in monitoring government agency actions that impact the public's exposure to fluoride.

I am sure many will be disturbed by the actions of the ADA and when this first happened some
years ago, it certainly was disturbing to all Truth Seekers; the lengths to which some pro-fluoride fanatics go, in this case, please note that after Fluoride Action Network and the dot org domain was originally secured (fluoridealert.org) and before Fluoride Action Network could secure the domain name fluoridealert.com - that the American Dental Association (allegedly) deviously many say, swooped in and 'nicked' the fluoridealert.com domain name of Fluoride Action Network's fluoridealert.org

So to re-clarify this ‘interesting’ piece of pro-fluoride ‘manoeuvering’/deception by the ADA:-

Fluoride Action Network Professor Paul Connett www.fluoridealert.org
American Dental Association (who allegedly) 'nicked' the dot com www.fluoridealert.com

I guess that’s a pretty effective way to impede people and researchers getting truth !

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Diane Drayton Buckland
Independent Researcher (Unpaid)

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Download Full Report >

Website: http://fluorideinformationaustralia.wordpress.com/fia-report-archives/

Anti-Fluoridation Association of Mildura http://afamildura.wordpress.com/basics/

An Australian Example of Fluoridation Dictatorship

2007 The Australian Fluoridation News - Is there a case of Government Fraud?

Australian Fluoridation News – Glen Walker – Extensive Information
http://home.vicnet.net.au/~fluoride/australian_fluoridation_newsletters_home.htm
Kidney Disease - ‘Fluoride’ is Toxic to Kidneys - Diane Drayton Buckland - 3 Oct. 2013

Fluoridegate - The Film http://youtu.be/zpw5fGt4UvI

Other Documented Adverse Health Effects from Fluoride http://www.fluoridation.com/adverse.htm

Firewater Film - Australia’s Industrial Fluoridation Disgrace www.firewaterfilm.com

Fluosilicic Acid. TOXNET profile from Hazardous Substances Data Base http://www.fluoridealert.org/pesticides/fluosilicic.acid.toxnet.hsd.htm

Archives Safe Water http://aswla.wordpress.com/posts/

The Great Culling Movie http://www.youtube.com/watch?v=P7BqFtyCRJc


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