

About Water Fluoridation: Fluoridation Resources

National Oral Health Conference
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Linda S. Orgain, MPH
Health Communications Specialist
Division of Oral Health



Centers for Disease Control and Prevention

Primary Resources

- Association of State & Territorial Dental Directors (ASTDD)
- American Dental Association (ADA)
- American Academy of Pediatric Dentistry (AAPD)
- Centers for Disease Control and Prevention (CDC)
- Children's Dental Health Project: FLUID
- Pew Charitable Trusts: Campaign for Dental Health
- American Academy of Pediatrics (AAP)
- Fluoride Science
- National Association of Local Boards of Health (NALBOH)
- American Water Works Association (AWWA)
- Fluoride Works: Washington State
- Videos: Brighter Futures Michigan and Dental Dental

Association of State and Territorial Dental Directors



Association of State and Territorial Dental Directors

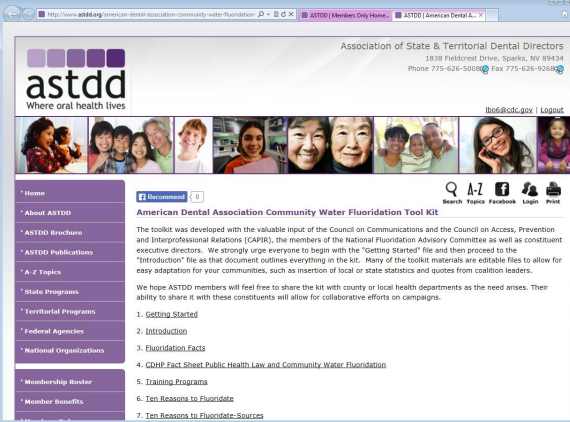
lorgain@cdc.gov | Logout

Association of State & Territorial Dental Directors

1838 Fieldcrest Drive, Sparks, NV 89434 Phone 775-626-5008@ Fax 775-626-9268@



Member's Section



ASTDD Member's Section ADA Community Water Fluoridation Kit

ASTDD Publications

A-Z Topics

→ State Programs

→ Territorial Programs

▶ Federal Agencies

National Organizations

Membership Roster

→ Member Benefits

↑ Members Only

Membership Renewal

Job Opportunities

* ASTDD Competencies

* ASTDD Guidelines

* Basic Screening Survey

Best Practices

National Oral Health
 Surveillance System

→ Program Support

Policy Statements

State Activities

Synopsis of State
Programs 2012 (ASTDD.org)

Synopsis of State
Programs 2009 (CDC.gov)

Prevention and Interprofessional Relations (CAPIR), the members of the National Fluoridation Advisory Committee as well as constituent executive directors. We strongly urge everyone to begin with the "Getting Started" file and then proceed to the "Introduction" file as that document outlines everything in the kit. Many of the toolkit materials are editable files to allow for easy adaptation for your communities, such as insertion of local or state statistics and quotes from coalition leaders.

We hope ASTDD members will feel free to share the kit with county or local health departments as the need arises. Their ability to share it with these constituents will allow for collaborative efforts on campaigns.

1. Getting Started

2. Introduction

3. Fluoridation Facts

4. Training Programs

5. Ten Reasons to Fluoridate

6. Ten Reasons to Fluoridate sources

7. Statements from leading organizations

8. FAQs

9. Responses to Misconceptions

10. News Stories

11. Fluoridation Presentation

12. Sample Public Testimony

Opinion Letter

14. Fluoridation Press Release Template

15. Fluoridation Ordinance

16. Social Media Tips

17. Campaign Summary-Aiken

18. Campaign Summary-Collier County

19. Campaign Summary-San Diego

20. Fluoridation Infographic

21. Sample Social Media Postings

Member's Section





Tap in to Your Health: Fluoridation Toolkit Getting Started

This tool kit is intended for informational purposes, to provide you with background and assistance from the American Dental Association in getting started on building a community water fluoridation campaign.

The ADA has created a number of materials to support efforts to initiate or retain community water fluoridation. All of these materials are available as a toolkit on ADA Connect for downloading. Some of the materials are background information for you, and others are created so that they can be customized with specific local information and distributed publicly. Please view the document titled "Toolkit Intro" for the list of materials that can be publicly distributed and customized with local information, as these materials are available in an editable document format. After customization, it is possible and suggested to remove the ADA copyright so that the materials become those of the entire coalition.

The ADA stands ready to assist you. We strongly urge you to seek technical assistance from the staff of the

American Dental Association



American Dental Association



10 Reasons to Fluoridate Public Water

Single most effective public health measure to prevent tooth decay. The Centers for Disease Control and Prevention (CDC) has proclaimed community water fluoridation one of 10 great public health achievements of the 20th century.

Centers for Disease Control and Prevention. "Ten Great Public Health Achievements - United States, 1990-1999." MMWR 1999;48(12):241-3

Natural. Fluoride is already present in all water sources, even the oceans. Water fluoridation is simply the adjustment of fluoride that occurs naturally in water to a recommended level for preventing tooth decay.

Similar to fortifying other foods and beverages. Water that has been fluoridated is similar to fortifying salt with iodine, milk with vitamin D, orange juice with calcium and bread with folic acid.

Prevents dental disease. It is the most efficient way to prevent one of the most common childhood diseases – dental decay. An estimated 51 million school hours are lost each year due to dental-related illness.

Giff, H.C. "Oral Health Outcomes Research: Challenges and Opportunities." In Stade, G.D., ed., Measuring Oral Health and Quality of Life. Chapel Hill, NC: Department of Denta Ecology, University of North Carolina 1997;25-46.

Protects all ages against cavilies. Studies show that community water fluoridation prevents at least 25 percent of tooth decay in children and adults, even in an era with widespread availability of fluoride from other sources, such as fluoride toothpaste.

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" Task Force on Community Preventive Services. "Promoting Oral Health: Interventions for Preventing Dental Carles, Oral and Pharyngeal Cancers, and Sports-related Cranicidatal Injuries: A Report on Recommendations of the Task Force on Community Preventive Services." MMWR 001;50[RR21]:1-13. View Information at Thecommunity good optional Injuries on Contraction Cont

Safe and effective. For more than 65 years, the best available scientific evidence consistently indicates that community water fluoridation is safe and effective.

Saves money. The average lifetime cost per person to fluoridate a water supply is less than the cost of one dental filling. For most cities, every \$1 invested in water fluoridation saves \$38 in dental treatment costs.

Griffin S.O., Jones, K., Tomar, S.L. "An Economic Evaluation of Community Water Fluoridation." J Public Health Dent 2001;61(2):78-86

Recognized by more than 100 organizations. The American Dental Association (ADA) as well as the U.S. Public Health Service, the American Medical Association, the World Health Organization and more than 125 national and international organizations recognize the public health benefits of water fluoridation.

ADA Fluoridation Facts Compendium. Available at ADA.org/4378.aspx

Availability of fluoridation continues to grow. In the United States, 73.9 percent of the population on public water systems receive fluoridated public water, or a total of 204 million people.* This is an increase of almost size access from 2000. The Useffly December 2000 and in fee 70.0 except of the consultation or walling under

- Official ADA policies and statements in support of CWF
- Statements from 10 leading health authorities
- Water fluoridation ordinance
- Media kit including general fact sheet, <u>10 Reasons to</u> <u>Fluoridate Public Water</u>, and support statements

www.ada.org/fluoride.aspx

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ADA Fluoridation Resources

- Recent Fluoridation
- ADA Fluoridation Resources

ADA Publications Fluoridation Facts

Fluoridation Awards

- ADA Fluoridation Policy & Statements
- Internet Resources

Fluoridation Facts

Fluoridation Facts contains answers to frequently asked questions regarding community water fluoridation. This 71-page booklet is a comprehensive encyclopedia of fluoridation facts with over 350 scientific references. Fluoridation Facts includes information from scientific research in an easy to use question and answer format on the topics of effectiveness, safety, practice and costeffectiveness of fluoridation. Additionally, the booklet contains a Compendium of more than 125 "National and International Organizations That Recognize the Public Health Benefits of Community Water Fluoridation for Preventing Dental Decay."

· View Fluoridation Facts

Statements from Ten Leading Health Authorities Regarding Community Water

This one-page item encapsulates the statements on fluoridation made by ADA, CDC, AMA, AAP. US Surgeon General, ASTDD, AAPHD, APHA, WHO and IADR.

 View Statements from Ten Leading Health Authorities Regarding Community Water Fluoridation (PDF)

Fluoridation Ordinance—Suggested Provisions

This document contains suggested elements that provide a starting point for communities looking to enact a fluoridation ordinance. Be sure to consult with an attorney as you finalize your local ordinance.

View Fluoridation Ordinance—Suggested Provisions (PDF)

Media Press Kit

For more in-depth information on community water fluoridation, please view our electronic press kit which combines text, video and other images into one, easy-to-navigate format.

Media Press Kit

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Evidence-based Clinical Recommendations

- · Professionally-Applied Topical Fluoride
- · Professionally-Applied Topical Fluoride (Executive Summary) (PDF)
- · Chairside Guide: Topical Fluoride (PDF)

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Fluoridation Facts



American Dental Association www.ada.org



American Academy of Pediatric Dentistry

Official Policy

<u>Policy on Use of Fluoride</u>

Originating Committee

Liaison with Other Groups Committee

Review Council

Council on Clinical Affairs

Adopted

1967

Revised

1978, 1995, 2000, 2001, 2003, 2007, 2008, 2012, 2013

Reaffirmed

1977

Purpose

The American Academy of Pediatric Dentistry (AAPD), affirming that fluoride is a safe and effective adjunct in reducing the risk of caries and reversing enamel demineralization, encourages public health officials, health care providers, and parents/caregivers to optimize fluoride exposure.

Methods

An electronic database search using the terms "fluoride", "fluoridation", "acidulated phosphate fluoride", "fluoride varnish", "fluoride therapy", and "topical fluoride" was conducted to update this policy. Expert opinions and best current

to determine the patient's true exposure to fluoride. 1.5.6 Fluoride content of ready-to-use infant formulas in the US and Canada ranges from 0.1 to 0.3 mg/L⁷, which provides only a modest source of fluoride. The more important issue, however, is the fluoride content of concentrated or powdered formula when reconstituted with fluoridated water. Considering the potential for mild fluorosis, caution is advised for infants consuming formula that is reconstituted with optimally-fluoridated water. As the Environmental Protection Agency/Department of Health and Human Services' recommendation for optimizing community water supplies to 0.7 ppm F is instituted, fluorosis due to reconstituting infant formula with fluoridated

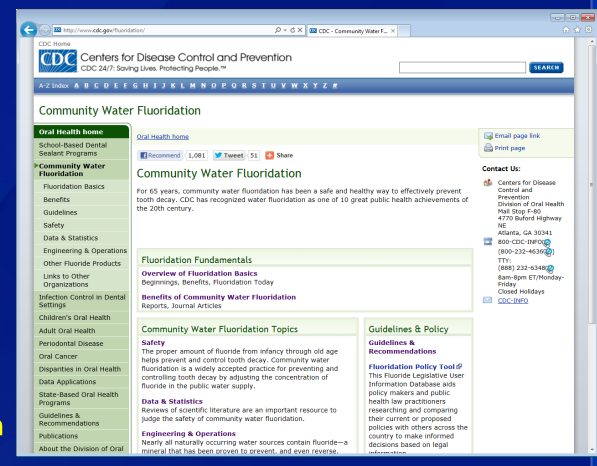
Parent Brochure



www.aapd.org

Centers for Disease Control and Prevention

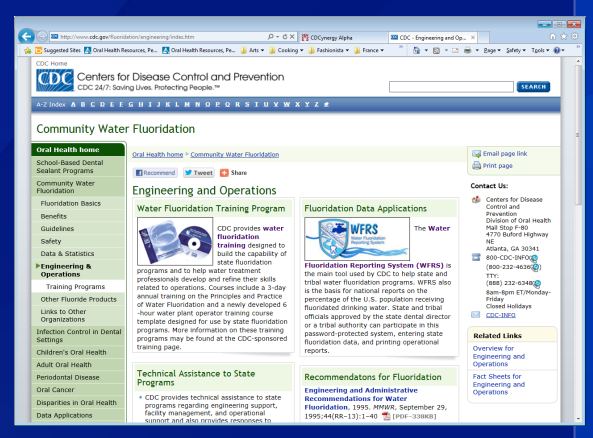
- Basic information on CWF benefits and safety
- Fact Sheets
- Qs and As on HHS proposed recommendation
- My Water's Fluoride
 with information
 on the fluoridation
 status of water
 systems in the U.S.



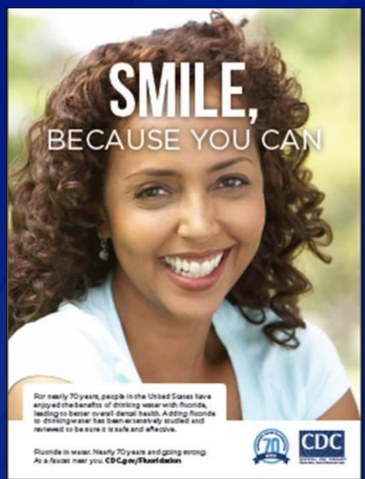
www.cdc.gov/fluoridation

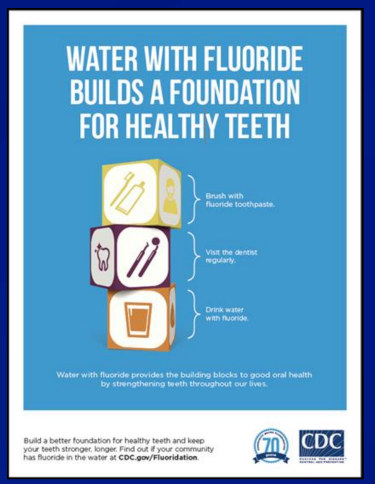
Centers for Disease Control and Prevention

- Engineering fact sheets
- Training Program
- Poster for water plant operators



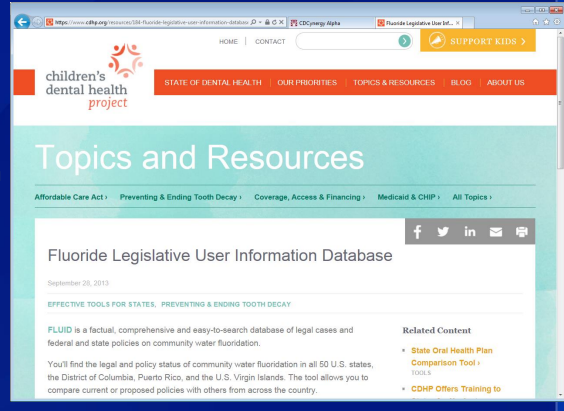
CDC Fluoridation Communications: Hager Sharp





Children's Dental Health Project

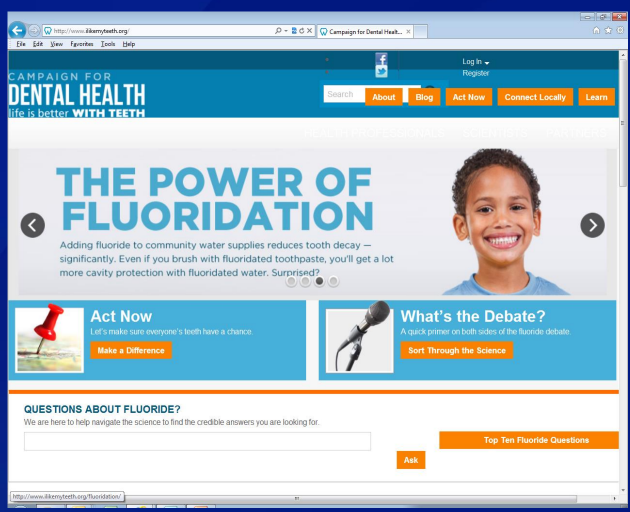
- Fluoride Legislative User Information Database (FLUID)
- Historical information on legal cases
- Current information on federal and state policies regarding fluoridation



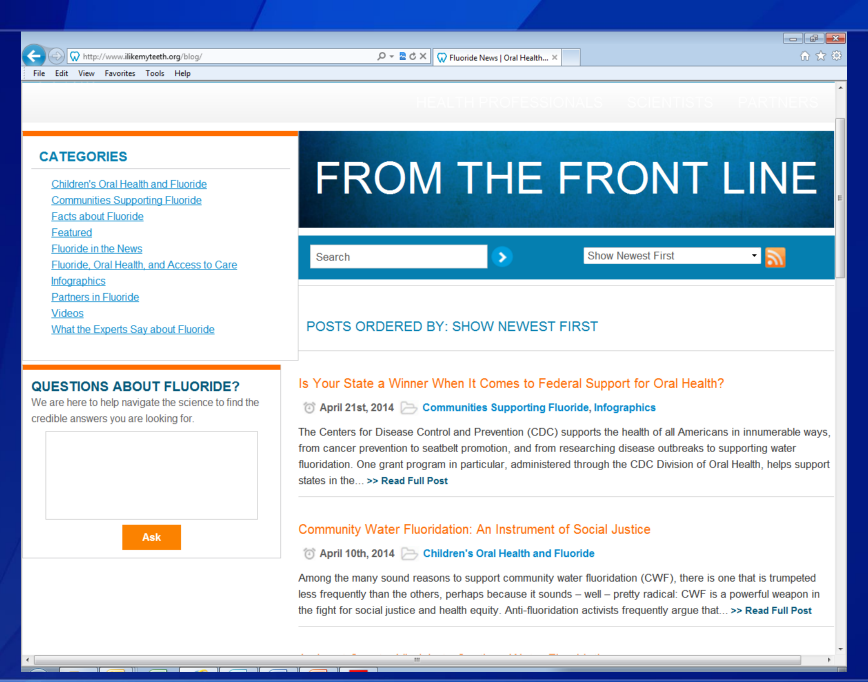
www.cdph.org//topics/prevention

Campaign for Dental Health

- Supported by the Pew Charitable Trusts and managed by the American Academy of Pediatrics
- Network of children's and oral health advocates supporting community water fluoridation



www.ilikemyteeth.org



CAMPAIGN FOR life is better WITH TEETH

Act Now

Connect Locally

HEALTH PROFESSIONALS SCIENTISTS

PARTNERS

DON'T SEE A LOCAL CAMPAIGN IN YOUR AREA? LET US KNOW YOU ARE INTERESTED.

Name *

Organization

City

State

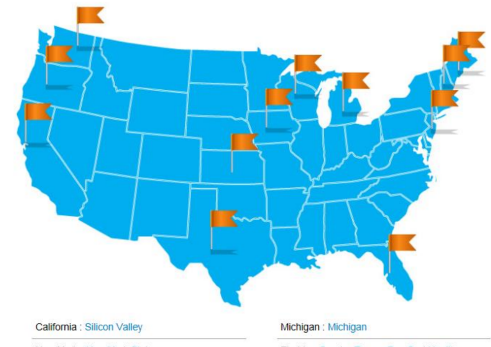
Email Address

Comment

Local Campaigns - Give Teeth A Chance In Your Community

Millions of Americans aren't smiling. Despite decades of progress, too many people are going without even the most basic dental care. And a handful of activists are fighting efforts to expand water fluoridation - a proven strategy to prevent tooth decay. You can help. Making oral health a public health priority will largely be made at the state and local level. Find out how you can help in your own backyard.

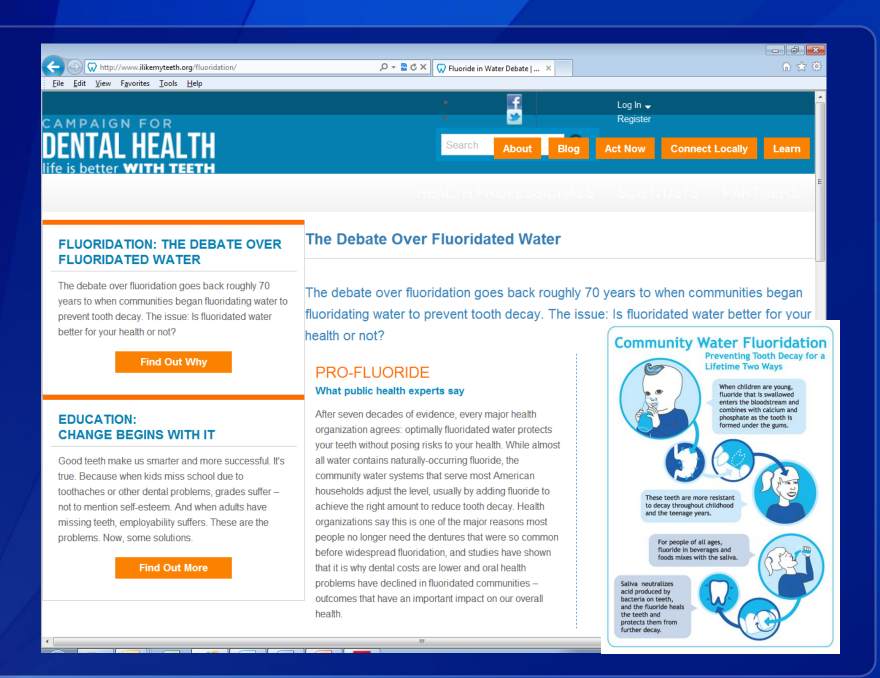
Select a Local Campaign



New York: New York State

Florida: Greater Tampa Bay Oral Health

Coalition



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Act Now

Connect Locally

Learn

HEALTH PROFESSIONALS

SCIENTISTS

PARTNERS

Learn And Share



THE DEBATE OVER FLUORIDATED WATER

The debate over fluoridation goes back roughly 70 years to when communities began fluoridating water to prevent tooth decay. The issue: Is fluoridated water better for your health or not?

Find Out Why



PREVENTING TOOTH DECAY FOR A LIFETIME

Fluoridated water prevents tooth decay throughout one's life, from the time we are young children until adulthood. Find out the two ways it works throughout your life

Find Out Why



GET THE FLUORIDATION FACTS

While the debate about fluoridated water can be confusing, the science is clear. Find out what opponents say, then get the facts about fluoride.

Find Out Why

DISPLAY: ALL VIDEOS INFOGRAPHICS

ASK ANOTHER QUESTION

We are here to help navigate the science to find the credible answers you are looking for.



IS YOUR STATE A WINNER WHEN IT COMES TO FEDERAL SUPPORT FOR ORAL HEALTH?

Twenty-one states are winners. They received cooperative agreement grants and technical assistance from the Centers for Disease Control and Prevention. States can save money by using these funds to operate programs that prevent cavities and promote oral health.



About

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FEATURED POST



CONNECTING KIDS TO DENTAL COVERAGE

Tooth decay is the most common chronic disease of childhood. Nearly half of all 5-year-olds have experienced... More>>

<< Previous Post

Next Post >>

RELATED LINKS

Center for Disease Control and Prevention

Fluoride Science

American Academy of Pediatrics

World Health Organization

National Research Council

American Dental Association

POPULAR RESOURCES

The Science of Fluorida

Where To Find Research

With over 3,000 studies or research papers published on the subject, few topics have been as thoroughly researched as water fluoridation. Use the links below to review several of these studies from reputable health and research organizations.





NATIONAL RESEARCH COUNCIL REPORT, "FLUORIDE IN DRINKING WATER"







AUSTRALIAN GOVERNMENT NATIONAL HEALTH & MEDICAL RESEARCH COUNCIL

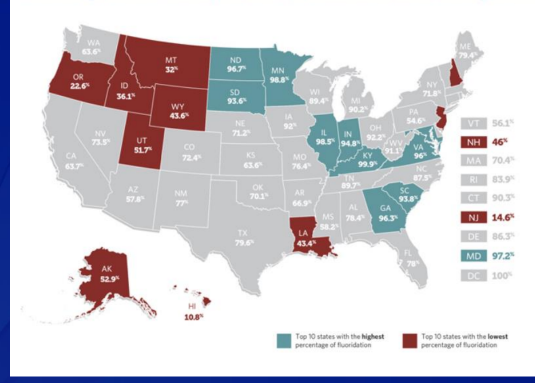
Pew Charitable Trusts



Jan 2014

Community Water Fluoridation: The Top 10 and Bottom 10

The percentage of residents served by public water systems in each state who are receiving flouridated water.



72 million
Americans who are served by public water systems lack access to fluoridated drinking water

The CDC has recognized water fluoridation as one of "10 great public health achivements of the 20th century."²



www.pewtrusts.org

Pew Charitable Trusts



Community Water Fluoridation by the Numbers

Millions of Americans do not have access to fluoridated water in their communities, leading to higher rates of tooth decay and greater costs to taxpayers. Fluoridation can reduce states' expenditures for emergency room care, Medicaid, and other public health services.



Number of Americans served by public water systems that do not provide fluoridated drinking water¹





Number of Americans treated at hospital emergency rooms in 2009 for preventable dental problems²



www.pewtrusts.org

American Academy of Pediatrics

- Oral Health Web page
- State Oral Health **Advocates**
- Risk assessment and fluorides

Children's Oral Health

American Academy of Pediatrics DEDICATED TO THE HEALTH OF ALL CHILDREN

HOME









Oral Health and Children

- Early childhood caries (cavities) is the number 1 chronic disease affecting. young children.
- Early childhood caries is 5 times more common than asthma and 7 times more common than hay fever
- Tooth pain keeps many children home from school or distracted from learning.
- Children are recommended to have their first dental visit by age 1.

Yet many children and their families have trouble accessing oral health care and pediatricians may not know where to turn to help them.

The American Academy of Pediatrics Section on Oral Health and Chapter Oral Health Advocates provide education, training, and advocacy for pediatricians, dentists, other health professionals, and families.

The importance of improving children's oral health and strategies to do so are included in the Academic Pediatrics Special Issue on Children's Oral Health.

Together we can make a difference by improving communication and collaboration between the medical and dental homes and making pediatricians and other health

- · Chapter Oral Health Advocates: A Nationwide Model for Pediatrician Peer **Education and Advocacy about Oral**
- · Celebrating Our Wins More Medicaid Programs Pay for Children's Oral Health Prevention Services in Doctors' Offices
- . EQIPP Oral Health in Primary Care Course! Enroll now to learn how to incorporate oral health into your practice and track your progress.
- · Pediatricians can become members of the AAP Section on Oral Health for free! Simply e-mail oralhealth@aap.org. All new members receive a free flip chart (while supplies last)!

http://www2.aap.org/commpeds/dochs/oralhealth/index.htm

Fluoride Science www.fluoridescience.org



BROUGHT TO YOU BY THE CENTER FOR FLUORIDE RESEARCH ANALYSIS

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WHY WE'RE DOING THIS

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Topic Search

Kidney Health

Fluoride is present in drinking water at varying concentrations. Fluoridated water at concentrations between 0.7 and 1.2 mg/L reaches over 184 million people in the United States. After drinking water or beverages, or eating food which contains fluoride, roughly half of the fluoride is absorbed and retained mainly in bones and teeth. The remaining fluoride is filtered out by the kidneys and cleared from the body in urine. Because of this relationship with the kidneys, some people have questioned whether or not adding fluoride to the water is safe for kidney health. In the United States, more than 10% of people age 20 or older suffer from chronic kidney disease, making the question of kidney safety especially important.

In 2006, the National Research Council released the report *Fluoride in Drinking Water*, which assessed the health effects of naturally-occurring fluoride at concentrations which are four times or more than the level found in fluoridated drinking water (1). Further reviews of the research were conducted by Kidney Health Australia in 2007 and 2011 and the National Kidney Foundation in 2008 (2-4). The overall conclusions were that, although research on the topic is limited, the evidence of the safety of fluoridation supported the continued use of water from fluoridated community water systems for people both with healthy kidneys and those with kidney disease, for drinking water purposes.

- (1) National Research Council. Fluoride in Drinking Water: A Scientific Review of EPA's Standards. Washington, DC: The National Academies Press; 2006.
- (2) Kidney Health Australia. The risks of consumption of fluoridated water for people with chronic kidney disease: a position statement. Australia: 2007 September.
- (3) Kidney Health Australia. 2011 Review of Kidney Health Australia fluoride position statement. Australia: 2011 September 13.
- (4) National Kidney Foundation. Fluoride intake in chronic kidney disease. 2008 April 25.

Summaries of External Relevant Research

Kidney Health Australia. 2011 Review of Kidney Health Australia fluoride position



National Association of Local Boards of Health

- Board of Health
 Opportunities and

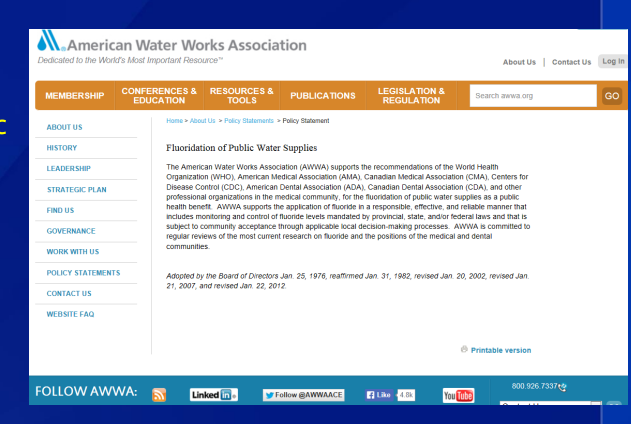
 Best Practices
- Board of Health Examples
- FAQs
- Oral Health Resources

Oral Health Guide: **Community Water** Fluoridation Second Edition

www.nalboh.org/Oral_Health.htm

American Water Works Association

- Policy statement
 on support for
 fluoridation of public
 water supplies
- Contacts for local sections
- Communications toolkit for water operators/providers



www.drinktap.org

www.awwa.org

Fluoride Works



Fluoridation Benefits | Parent Information | Research | Fluoridation in My Community | Resources | News |





News & Resources

Sign of a system in crisis

It's teeth-grinding news to read that more Americans are heading to hospital emergency departments for dental care. Well, not for dental care, exactly, since it's a hospital, not a dental office. Read Full Article>>

More Americans visit ER for costly and inefficient dental care

(CBS/AP) Toothaches can be incredibly painful, but painful enough to send you to the emergency room?

Read Full Article>>

Home

Fluoride is an important part of a healthy lifestyle.

More than two-thirds of Americans live in communities with fluoridated drinking water and receive the benefits of this safe, naturally occurring element.

A commitment to fluoridation in your community means less tooth decay, better oral health and improved overall health for you and your family.

Learn more about this safe, natural and effective way to fight dental disease.

"I am proud of my family's healthy lifestyle and yet my children have needed a lot of dental work. I grew up in a fluoridated city and never had this kind of dental decay. All kids need the benefits of fluoridation, no matter where they live."



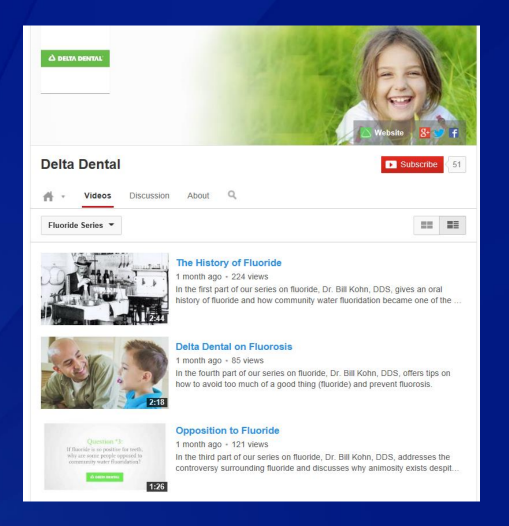
http://fluorideworks.org/

New Video Resources Fluoridate Water: Tap Into It



http://www.youtube.com/watch?v=hv_09RkiiYU

New Video Resources: Delta Dental



http://ow.ly/rTcUe





The findings and conclusions in this report are those of the authors and do not necessarily represent the official position of the Centers for Disease Control and Prevention.



Office of the Director

Division of Oral Health, National Center for Chronic Disease Prevention and Health Promotion