Enabling Drinking Water: Challenges and solutions

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About me





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Why does beverage choice matter?

Sugary drinks are harmful to **humans**

• Health

- Added sugars
- Empty calories
- Risk factor for many chronic diseases

• Equity

• Targeted marketing, consumption, health impacts

Al-Zalabani et al., 2019; Bleich et al., 2018; Chazelas et al., 2019; Chen et al., 2019; Chi & Scott, 2018; Collin et al., 2019; DGAC Scientific Report, 2020; Huang et al., 2014; Imamura et al., 2015; Malik et al., 2010; Malik et al., 2020; Mattes 2006; Mullee et al., 2019; Narain, Kwok & Mamas, 2017; Reedy 2010; Rudd Center, 2022; Seferidi, Millet & Laverty, 2018; Sohn, Burt & Sowers, 2006; USDA, 2020; Varraso & Camargo, 2019; Vos et al., 2017; Yang et al., 2014

Sugary drinks are harmful to **our planet**

Environment

- Use lots of water
- Greenhouse Gas Emissions (GHGE)
- Top plastic polluters

Meisterling K et al. 2022







Today's learning objectives:

(1) Recognize factors that facilitate and support choosing water as a beverage of choice

(2) Explain key concerns about drinking water safety

(3) Understand what is known and what is being done about lead in California tap water

(4) Identify resources for educating communities about drinking water





ALASKA NATIVE TRIBAL HEALTH CONSORTIUM

Elements that enable drinking water



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Enabling water consumption

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Photo courtesy of Alaska DHSS

Patel et al., 2014; Muckelbauer et al., 2009; Kenney et al., 2015; Patel et al., 2020; Patel et al., 2023



Access + promotion -> consumption



Recent RCT in CA schools found
•Significant improvements in water intake
•Intervention students had 70% lower odds of overweight compared to control

Patel et al. (2023)

Laws governing school access and promotion:

CA SB 1413 & AB 2084 - 2010 US HHFKA – 2010 CA AB 2638 - 2022







Drinking water safety:

Basics & key concerns



Water Quality 101

Source water



- Water system
- Private well
- Federal and state regulations
- Responsibility of owner

US laws governing drinking water safety:

Clean Water Act – 1972 Safe Drinking Water Act – 1974 & 1996 EPA Lead & Copper Rules



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Source: GAO. | GAO-12-424

Patel et al., 2020



Most CA water systems meet DW standards

• California has 3,226 water systems serving almost 40 million people.

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- In any given year, several hundred do not meet health standards.
- This is about the same as nationally.
- Rural and low-income areas are most likely to have failing water systems.



California contaminants of concern?

Contaminant	Source	Health impacts	EPA (CA) MCL	PHG	
Arsenic	Pesticides; naturally occurring in groundwater	Carcinogen (skin, bladder, liver, lung); IQ, growth, & development; skin warts, discoloration	10 ppb	0.004 ppb	
Nitrate	Fertilizers; human waste	Limits ability of blood to transport oxygen	10 ppm	10 ppm	4/2024
Chromium-6	Naturally occurring; industrial pollution	Carcinogen (lung and others); liver, male and female reproductive and developmental damage	100 ppb (10 ppb) 🥤	0.02 ppb	EPA regs for 6
PFAS	Industrial pollution	Varied organ and systemic effects	4-10 ppt	0.01- 0.000007 ppb	4/2024
1,2,3-TCP	Industrial pollution	Carcinogen	None (5 ppt)	0.7 ppt	CA SWRCB

CDC; CA State Water Resources Control Board

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2017

Why do people mistrust tap water?

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Concern	Response?
Poor organoleptics.	Teach about "potable" <i>vs.</i> "palatable" water. Chill, add fruit or veg slices, or filter.
Water quality issues in the area.	Understand the facts (CCR). Filter or purchase.
Water quality issues in consumer's past experience.	Educate on actual area quality (CCR).
Water quality crises in news.	Educate on actual area quality (CCR).
Lack of familiarity with water source.	Investigate local utility's tours, outreach and education.
Low trust in public agencies/services.	Educate on actual area quality (CCR).
History of marginalization.	Recognize & respect.



Wilson et al., 2022; Grupper et al., 2021; Hobson et al., 2007; Pierce & Gonzalez, 2017; Santillán-Vázquez et al., 2022; Estradé, et al., 2024



Lead in CA tap water:

What do we know & what is being done?



Why the concern with lead?

Lead exposure:

- Can slow down growth and development
- Can damage hearing and speech
- Can make it difficult to pay attention and learn
- Can harm a child's nervous system and brain development
- Can lead to a low blood count (anemia)







Children particularly under age 6, are most vulnerable





Children's blood lead levels

Percent 3.5 mcg/dL or greater Less than or equal to 1.50% 2.00% 1.51% to 2.00% 2.01% to 2.50% 2.51% to 3.00% Greater than 3.00% Suppressed Jurisdictions Data are suppressed for local health iurisdictions that did not meet the California Health and Human Service Agency's Data De-Identification -300 Guidelines for public release. Suppressed jurisdictions include Alpine, Amador, Calaveras, Colusa, Del Norte, Glenn, Inyo, Lake, Lassen, Mariposa, Modoc, Mono, Plumas, San Benito, Sierra, Siskiyou, and Trinity.

US children under age 6 (NHANES)

- 1976 median BLL is 15 mcg/L
- 2019 median BLL is 0.6 mcg/dL

CA children under age 6 (CDPH surveillance)

- 98% have BLL under 3.5 mcg/dL
- 13 counties report more than 3% of children have BLL of 3.5 mcg/dL or greater

CDC reference value is 3.5 mcg/dL as of 2021

• (Was 4.5 mcg/dL)

Primary sources of lead exposure



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Most at risk: Formula-fed infants

- 60% of infants 0-5 mos. are formula-fed
- Consume up to 4 cups/day
- 40-60% of exposure to lead is through water used to mix formula





Potential for lead in tap water

water main

- Presence of lead parts
- Corrosion control
- Stagnation time
- Action Level

PUBLIC WATER SUPPLY

OR

WELL WATER

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○ First draw sample





Action levels for lead in drinking water



¹American Academy of Pediatrics (AAP) COUNCIL ON ENVIRONMENTAL HEALTH. Prevention of Childhood Lead Toxicity. Pediatrics. 2016;138(1):e20161493. AAP available at

http://pediatrics.aappublications.org/content/pediatrics/138/1/e20161493.full.pdf

²Food and Drug Administration (FDA) 21 CFR § 165.110. Subpart B- Requirements for Specific Standardized Beverages (CFR 2016) Title 21- volume2-section 165.110 available at https://www.govinfo.gov/content/pkg/CFR-2016-title21vol2/pdf/CFR-2016-title21-vol2-sec165-110.pdf [accessed September 19, 2018].

³Guidelines for drinking-water quality: fourth edition incorporating the first addendum. Geneva: World Health Organization; 2017. Licence: CC BY-NC-SA 3.0 IGO. Available at

http://apps.who.int/iris/bitstream/handle/10665/254637/9789241549950-eng.pdf;jsessionid=3881FE535AD1648693E889262390B0A1?sequence=1%20Guidelines%20for%20-%20apps.who.int. [Accessed September 19, 2018]

⁴EPA (Environmental Protection Agency). Title 40 Chapter I Subchapter D §141.80 General requirements. United States Environmental Protection Agency; 2018. Available at https://www.ecfr.gov/cgi-bin/text-

idx?SID=531617f923c3de2cbf5d12ae4663f56d&mc=true&node=sp40.23.141.i&rgn=div6#se40.25.141_180. [Access date September 19, 2018].

⁵EPA (Environmental Protection Agency). 3Ts for Reducing Lead in Drinking Water in Schools: Revised Technical Guidance. United States Environmental Protection Agency; 2006.



SCHOOL OF PUBLIC HEALTH

Prevention Research Center on Nutrition and Physical Activity

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Lead in drinking water: U.S. schools

- Analyzing all available data (2018) at 15, 10, and 5 ppb of lead, school-level
- Great variability
- California among the lowest

US legislation on lead in school DW testing and remediation:

WIIN 2016 - testing ILJA 2021 – testing & remediation Cradock et al., 2019; Cradock et al., 2022



SCHOOL OF PUBLIC HEALTH Prevention Research Center on Nutrition and Physical Activity



Lead in drinking water: California schools

CA State Water Board: "<5% of all schools had at least one AL exceedance." Study: 250 taps in 83 CA schools % of *schools* with at least 15 ppb 5 ppb 1 ppb denominator one tap with lead over: CA AL AAP **FDA** bottled water recommendation Impact of First draw 4% 18% 75% flushing on ന Flush sample (45 sec.) 2% 10% 33% incidence of of elevated levels Impact % of *taps* with lead over: 5 ppb 15 ppb 1 ppb CA AL **FDA** AAP bottled water recommendation 1% 7% First draw 41% Flush sample (45 sec.) 0.8% 4% 15% Impact of a lower AL on remediation needs

Umunna et al., 2021; Garvey, 2024;

CA SWRCB, 2024

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CA legislation on lead in

school DW:

AB 746 (2017)

AB 249 - (2023-vetoed)

AB 1851 (2024-suspense)

Lead in drinking water: California licensed childcare

There is no peer-reviewed study analyzing the results of California's program to test for lead in drinking water in licensed childcare centers.

There is no national study reviewing the evidence from childcare sites.



Lead test findings for first draw samples at 63,180 taps in CA licensed childcares, per AB 2370

Lead in ppb	Number of taps	% of taps
5.56- >10,000	4,850	7.7%
0-5.5	58,365	92.4%

CA SWRCB, 2024; personal analysis





Lead in drinking water: California homes

Lead Levels in	Number	% of Total	Cumulative	
μg/L (ppb)	of Individual	Number of	% of	
	Sample	Individual	Samples	
	Measures	Samples		
0 (< MRL)	46,704	87%	87%	
0 < LLs ≤ 5	4,450	8%	95%	
5 < LLs ≤ 10	1,527	3%	98%	
10 < LLs ≤ 15	418	1%	99%	
LLs > 15	655	1%	100%	
TOTAL	53,754	100%	-	

SWRCB: Distribution of lead tap sampling results, CA, 1/2021-12/2023







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Tips & Resources

for educating communities

And some action steps!



Only milk and water, please!



Recommendations for ages 6-18 coming

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HealthyDrinksHealthyKids.org

Robert Wood Johnson Foundation Academy of Nutrition and Dietetics American Academy of Pediatrics American Heart Association

American Academy of Pediatric Dentists



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Sample Annual Water Quality Report

Contaminant (units)	MCL	MCLG	Average Detected/ Your Water	Range Detected	Violation (Y/N)	Major sources in drinking water	Health effects language
MICROBIOLOG	AL CO	ONTAMIN	ANTS				
Total Coliform Bacteria	<5%	0	ND	N/A	N	Naturally present in the environment	Coliforms are bacteria that are naturally present in the environ- ment and are used as an indicator that other, potentially-harmful, bacteria may be present. Coli- forms were found in more sam- ples than allowed and this was a warning of potential problems.
INORGANIC CO	ONTAMIN	ANTS					
Barium (ppm)	2	2	0.01	N/A	N	Discharge of drilling wastes; Discharge from metal refineries; Ero- sion of natural deposits	Some people who drink water containing barium in excess of the MCL over many years could experience an increase in their blood pressure.
Nitrate (ppm)	10	10	0.18	0.12 - 0.24	N	Runoff from fertilizer use; Leaching from septic tanks, sew age; Ero- sion of natural deposits	Infants below the age of six months who drink water contain- ing nitrate in excess of the MCL could become seriously ill and, if untreated, may die. Symptoms include shortness of breath and blue baby syndrome.
DISINFECTION	CHEMIC	CALS					
	MRDL	MRDLG					
Chlorine (ppm)	4	4	1.2	0.8 - 1.4	N	Water additive to control	Some people who use water containing chlorine well in excess of the MRDL could experience irritating effects to their eyes and

Understanding utility water quality

- Know your local utility
- Teach how to read the Consumer Confidence Report
 - Resources by EPA, CDC, Community Water Center

Graphic: Screenshot from National Sanitation Foundation (NSF)



Basic water safety tips to reduce lead risk

- Check age of your house and its plumbing, and presence of a lead service line
- Only use water from the cold tap for drinking and cooking
- For taps with aerators, clean the aerators using best practices
- Fresher water is safer water
 - Flush all drinking and cooking water taps briefly (30 seconds to 2 minutes) when they have not been used for 6 hours – overnight

Laws governing lead in plumbing:

EPA Lead & Copper Rule CA AB 100 (2021)



NSF/ANSI/CAN 61: $Q \leq 1$



Do you need filtered water?

- Determine water quality
 - CCR + lead test
 - Taste
- Reasons to filter
 - Potability (safety: lead, other contaminants)
 - NSF 53: "Health Effects" •
 - Palatability (odor, taste, color)
 - NSF 42: "Aesthetic Effects"
- Cons of filtration
 - Cost
 - **Timely replacement**
 - Responsible disposal



NSF/ANSI Standard 42 **Drinking Water Treatment** Units - Aesthetic Effects

NSF/ANSI Standard 53 **Drinking Water Treatment** Units - Health Effects

Always use NSF-certified filters







Lead in Drinking Water: Next steps

Action Level

- Work towards consensus on a health-based AL for lead
 - But meanwhile, analyze samples to non-detect level
- Understand tradeoffs of a stricter Action Level for lead
- Competing needs, relative risk, ability to accomplish remediation Testing
- Need standardized, clear protocols for sampling ... at which taps?
- Should testing be mandatory? Where? What exceptions?

Federal steps

- Require universal implementation of a national school drinking water lead test database
- Continued funding for testing and remediation is needed
 - HR 1729 Water Affordability, Transparency, Equity and Reliability (WATER) Act of 2023-24*

HR 1729 California co-sponsors include Khanna, Huffman, Panetta, Vargas, Gomez, Matsui, Lee, Barragan, Jacobs, Mullin, Schiff, DeSaulnier, Lieu, Carbajal, Chu, Waters, Porter, Ruiz, Takano, Garcia



Current drinking water advocacy: Put water on MyPlate



Learn more at https://www.drinkingwateralliance.org/putwateronmyplate

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Water: The healthiest choice

Poster: L.A. County Department of Public Health

Thank you

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Q & A

QUESTIONS FOR YOU:

How to message health risks of elevated lead in water? How to handle the "grey areas" around lower ppbs?

Where should the Action Level be set?

What do you hear from your community?

What other information would be helpful? In what form?



Additional information



Recent UC research

Tap water paired with refillable stainless steel water bottles, as compared with the average of all other beverages sold on a campus, reduced

- climate impact by 95%
- fresh water use by 98%
- plastic pollution by 99%

UC Santa Barbara campus lifecycle analysis
 Meisterling et al., 2022



There is a **significant difference in microplastic concentrations between tap and bottled water**.

Preliminary results
 Nemati et al., unpublished

SB 1147 (proposed) – Microplastic Monitoring in Drinking and Bottled Water







CA SAFER Program

(Safe and Affordable Funding for Equity and Resilience)

Assesses drinking water system

- Quality
- Accessibility
- Affordability

And,

• Utility capacity measures



State Water Resources Control Board

