



Wildfires Contaminate Drinking Water Distribution Systems and Building Plumbing

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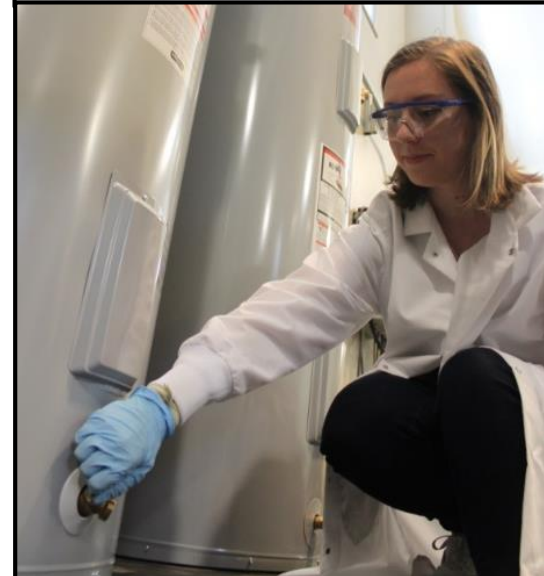
Civil, Environmental, and Ecological Engineering

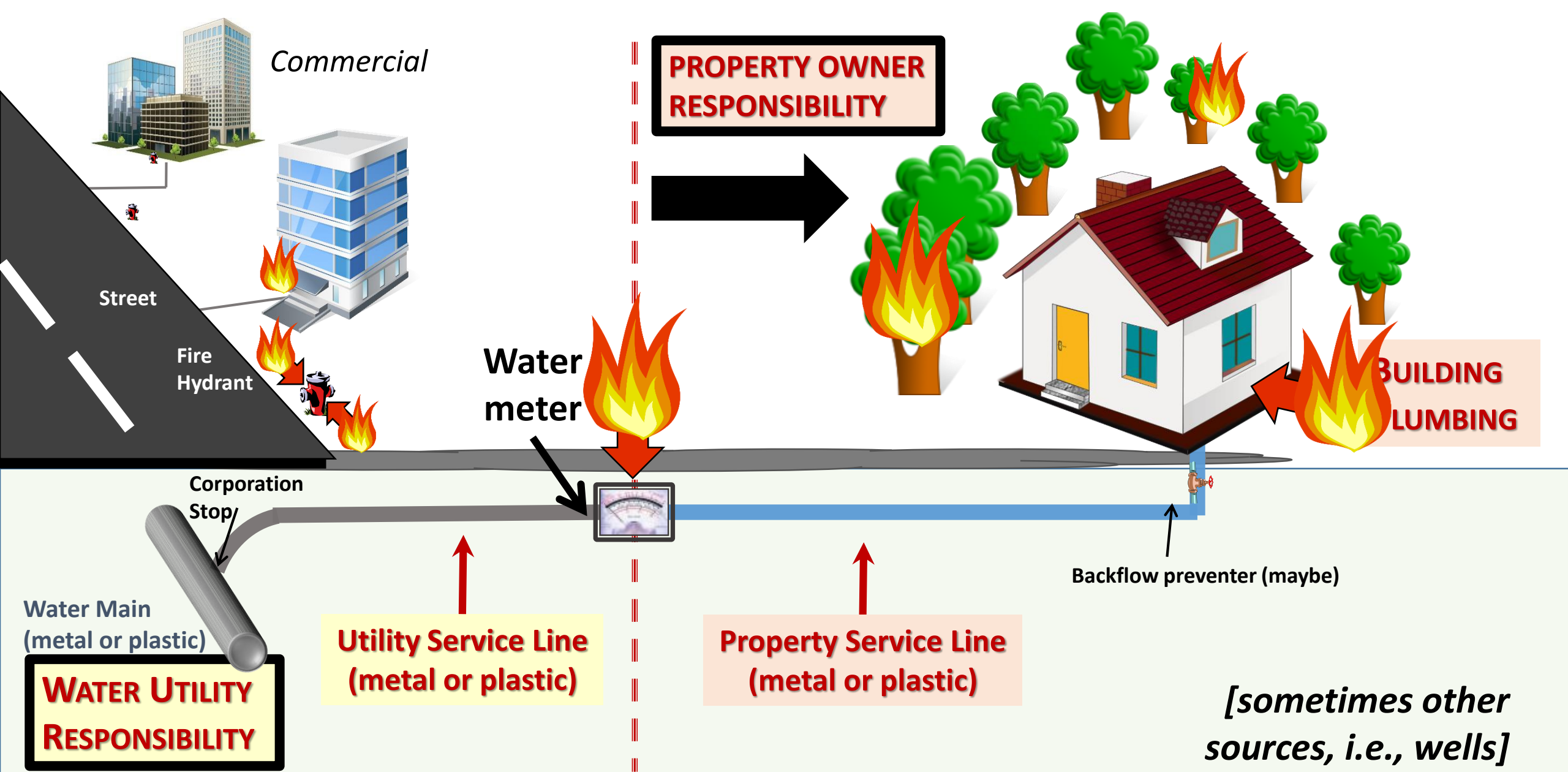
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Foundations for Improving Resilience in the Energy Sector Against Wildfires on Alaskan Lands (FIREWALL) Workshop





Our March 2020 Study: Lessons Learned from the 2017 Tubbs Fire and 2018 Camp Fire



Wildfire caused widespread drinking water distribution network contamination

Download FREE here:

<https://doi.org/10.1002/aws2.1183>

VOCs and SVOCs present, levels can exceed hazardous waste limits (40,000 ppb benzene, etc.)

Do Not Use water order should be issued

Protect homeowners and their plumbing



Drinking Water Distribution System Impacts

500 ppb benzene – U.S. Federal RCRA hazardous waste limit

| Chemical that Exceeded a Drinking Water Limit | 2018 Camp Fire (8 months after the fire) | | | | 2017 Tubbs Fire (11 months after the fire) | | |
|--|--|-------------|---------------------------------|---|--|-------------------------------|---|
| | PID | DOWC | Exceedance | | Santa Rosa | | |
| | Max, ppb | Max, ppb | Exceeded Long-Term Limit? | Exceeded <i>Short-Term</i> Limit? | Max, ppb | Exceeded Long- Term Limit? | Exceeded <i>Short-Term</i> Limit? |
| Benzene | >2,217 | 530 | Yes | Yes | 40,000 | Yes | Yes |
| Methylene chloride | 45 | NA | Yes | No | 41 | Yes | No |
| Naphthalene | 693 | NA | Yes | Yes | 6,800 | Yes | Yes |
| Styrene | 378 | NA | Yes | No | 460 | Yes | No |
| <i>Tert</i> -butyl alcohol | 13 | NA | Yes | - | 29 | Yes | - |
| Toluene | 676 | NA | Yes | No | 1,130 | Yes | No |
| Vinyl chloride | 1 | NA | Yes | No | 16 | Yes | No |

Long-term limit for an adult for 70 years

Short-term (1 day) limit for a 1 year old child

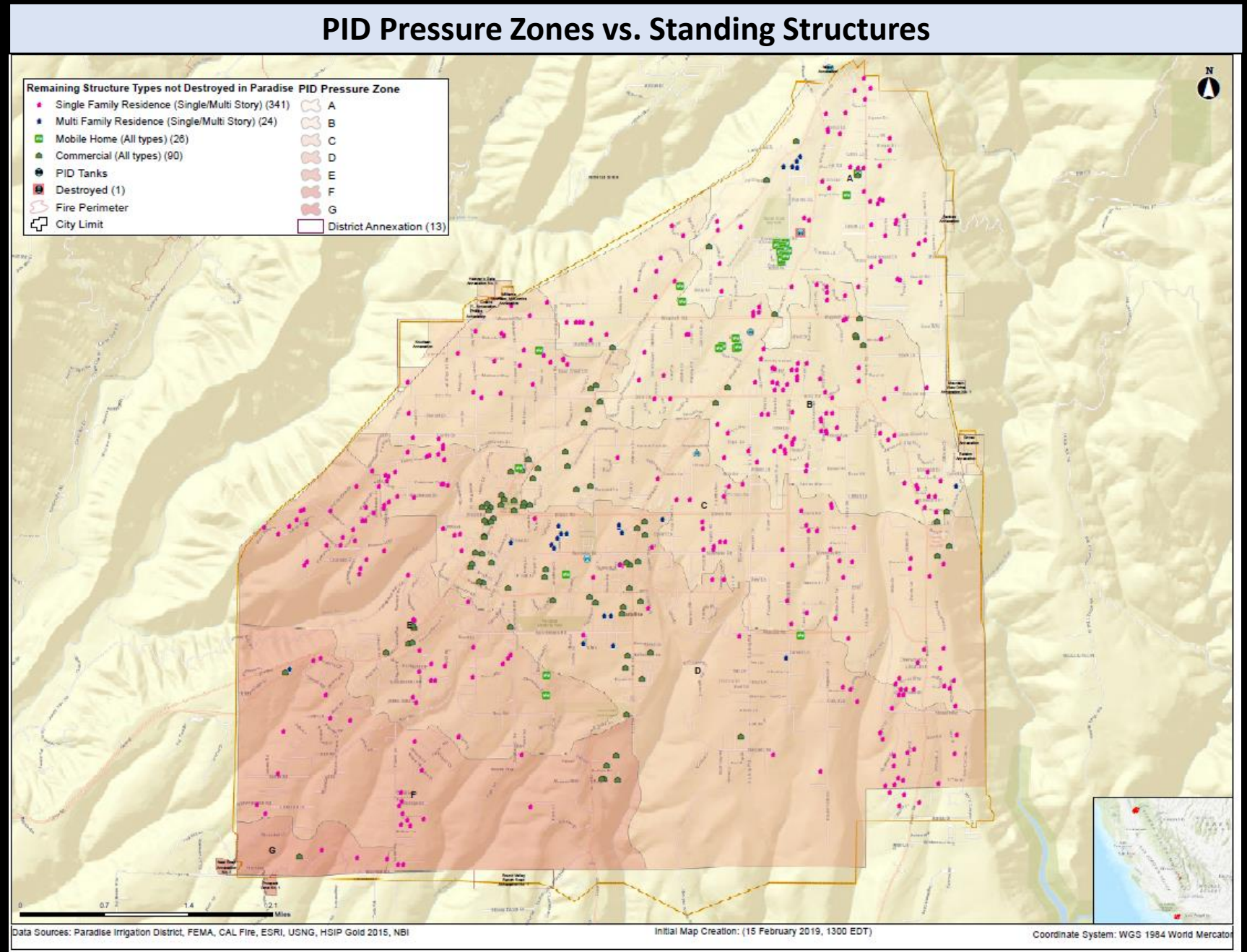
AWWA Water Science, Proctor et al. 2020

<https://doi.org/10.1002/aws2.1183>

Standing homes were scattered throughout the contaminated water systems: PID Example

2 sources
1 treatment plant

7 pressure zones
172 miles of buried pipe
PVC (35%)
Steel (33%)
CML (19%)
AC (10%)
Irons (6%)
1,400 fire hydrants
10,600 service lines and meters
Cu, Brass, GIP,
GSP, HDPE, PB





Butte County Health Officer Issues Water Quality Advisory for Residents in Burn Affected Areas

Do Not Use

BUTTE COUNTY, CA. – The Butte County Health Officer has issued a water quality advisory for residents in burn affected areas and urges people not to drink or boil tap water.

Information from water authorities indicates that residents should not rely on home water filtration systems. Due to potential contamination, residents should not use tap water for drinking, cooking, food preparation, brushing teeth, or similar activities.

In addition, it is highly recommended that residents:

- Limit use of hot water
- Limit shower time (use lukewarm water and ventilate area)
- Use a dishwasher to wash dishes and use air dry setting
- Wash clothing in cold water
- Do not take baths
- Do not use hot tubs or swimming pools

Residents who use water from private wells or temporary water storage tanks may experience water quality issues that result from structural damage caused by the Camp Fire.

The Health Department does not have oversight over water authorities. If residents have concerns, they should contact their local water authority directly.

“...contamination may be present in home plumbing systems, and therefore, residents should not rely on home water filtration systems as they may not be adequate to provide protection.”

“...residents should not use tap water for drinking, cooking, food preparation, brushing teeth, or similar activities.”

Possible Primary Sources

1. *In-situ* plastic thermal decomposition (PVC pipes, HDPE pipes, PB pipes, gaskets, meter components, etc.)
2. Contaminated air/materials drawn into depressurized system
3. Contaminated water from building plumbing drawn into compromised distribution system

Confirmed Secondary Sources

Partitioning/Adsorption/Absorption:
Water ↔ Material

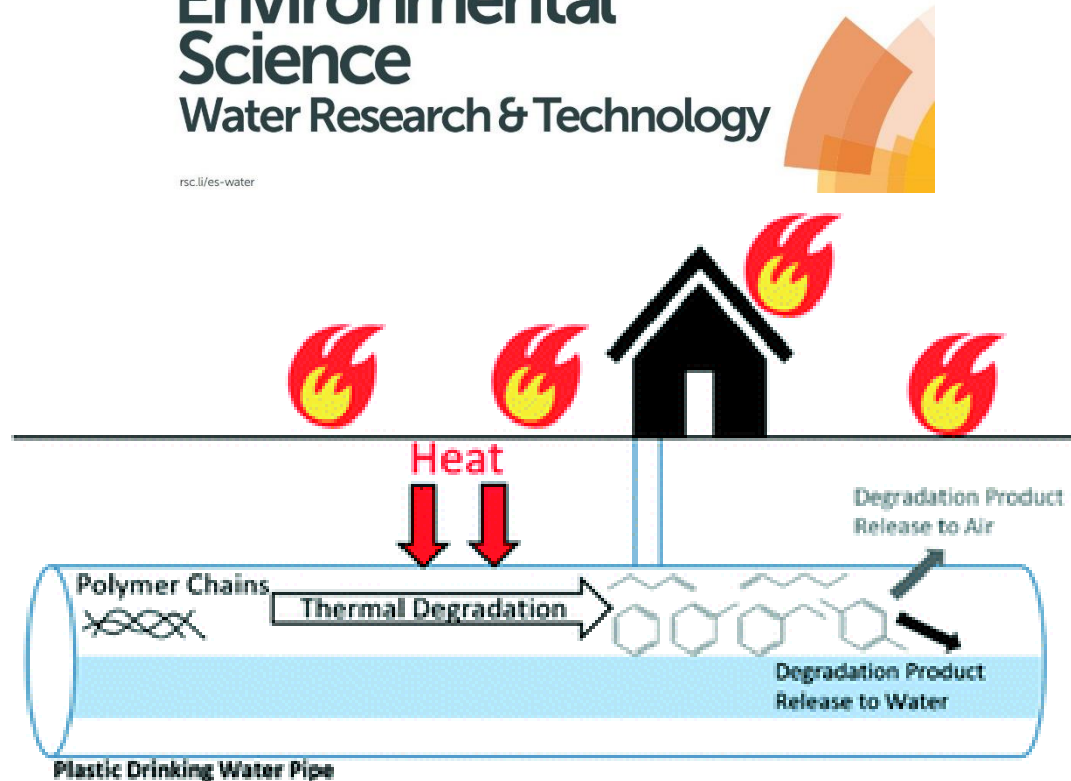
See video at
www.PlumbingSafety.org



December 2020 Study: Thermally damaged plastic pipes can be a source of water contamination

Environmental
Science
Water Research & Technology

rsc.li/es-water



**Drinking water contamination
from the thermal degradation of
plastics: implications for wildfire
and structure fire response**

Download FREE here:

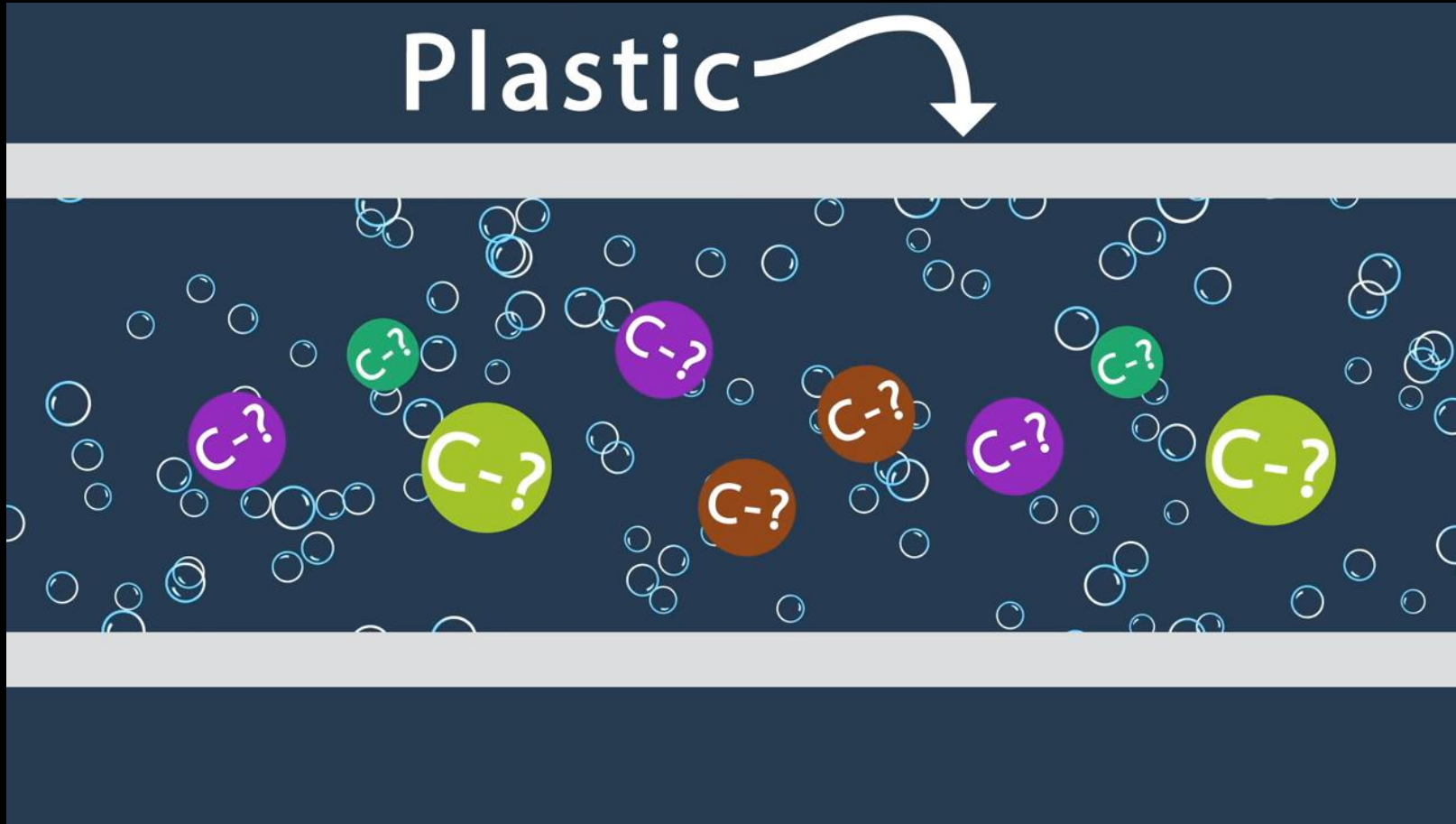
<https://doi.org/10.1039/D0EW00836B>

Heating new HDPE, PEX, PVC, CPVC, and PP pipes $< T_{deg}$ generated VOCs and SVOCs

Benzene was generated by all pipes except PP

Once plastic cooled, chemicals leached into water

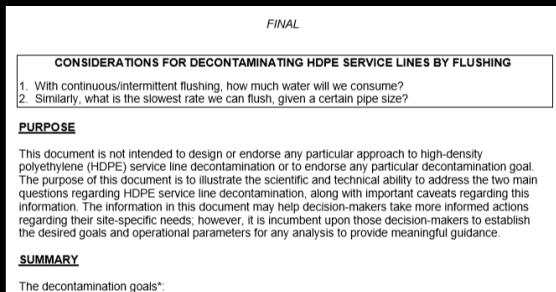
Chemicals can sorb into and leach from water system materials including plumbing components



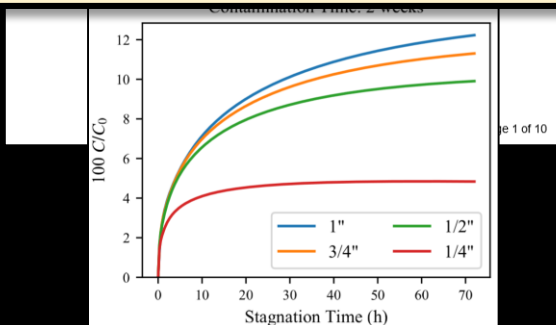
For water samples,
Stagnation Time is
needed

Before you collect a
water sample you
must allow the
chemicals to leach
out into water.

Watch the video at <https://youtu.be/ythX2fP3-S4>
How chemicals contaminate plastics and drinking water



Water Distribution System
Decontamination
Collaboration between Us & USEPA
Hydraulics
Polymer Science
Environmental Engineering



Numerical modeling:
Greater than 286 days vs.
less than 64 days of
continuous water flushing
for 1-inch HDPE service line
(Hauptert et al. 2019)

Science was applied to
some water distribution
system testing and
decontamination decisions,
but more work is needed



| Initial measurement concentration (C_2) | Goal A (never above 0.5 ppb) | | Goal B (only exceed 0.5 ppb after 72 hours of stagnation) | |
|---|---------------------------------|-------------------------------|--|-------------------------------|
| | Continuous | Intermittent (once/72 hrs) | Continuous | Intermittent (once/72 hrs) |
| 100 ppb | 286 | 312 | 195 | 240 |
| 50 ppb | 246 | 270 | 156 | 198 |
| 20 ppb | 195 | 213 | 104 | 141 |
| 10 ppb | 155 | 171 | 66 | 99 |
| 5 ppb | 116 | 129 | 33 | 60 |
| 2 ppb | 64 | 74 | 8 | 20 |

<https://engineering.purdue.edu/PlumbingSafety/opinions/Final-HDPE-Service-Line-Decontamination-2019-03-18.pdf>

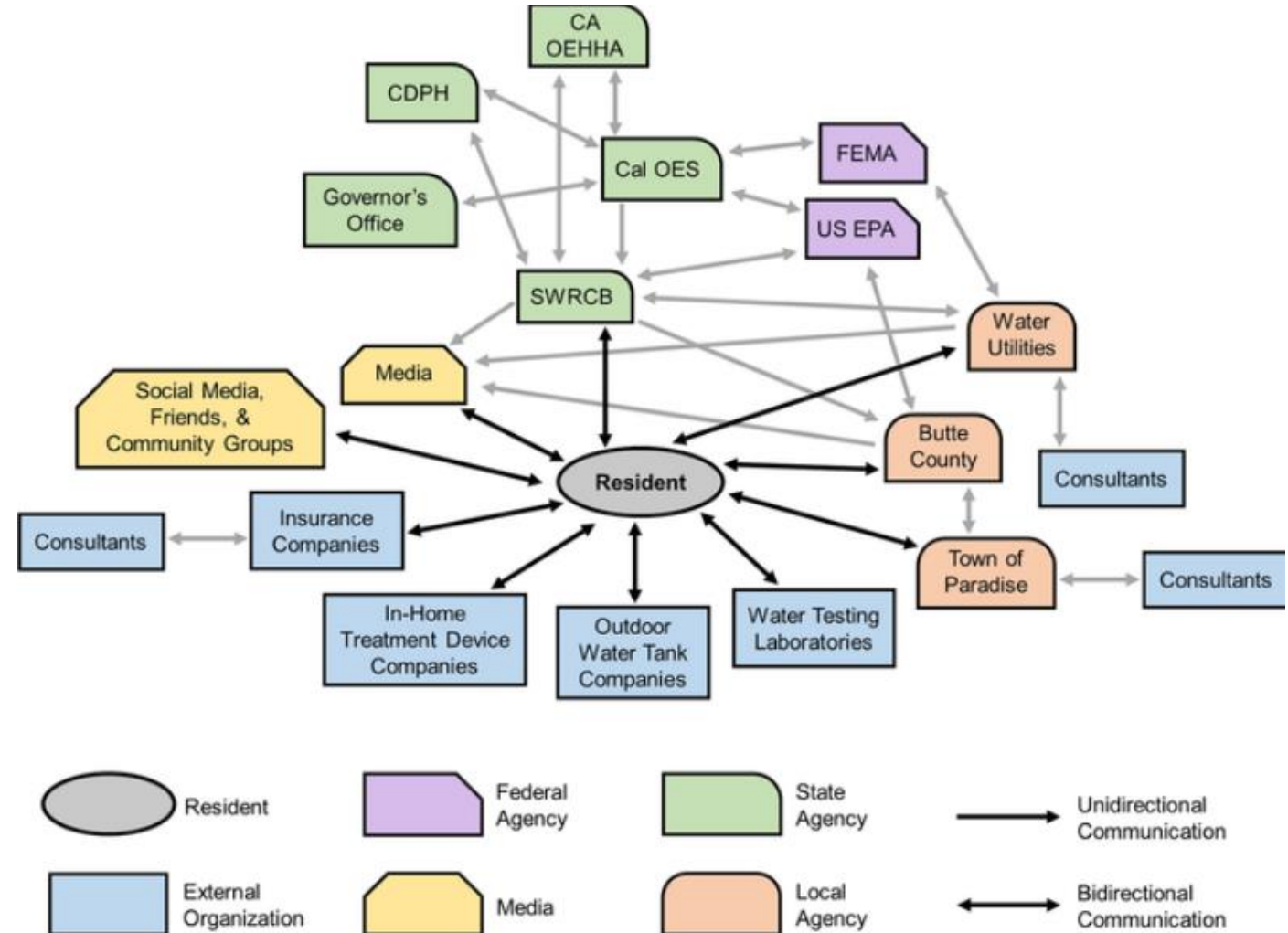
Water safety attitudes, risk perception, experiences, and education for households impacted by the 2018 Camp Fire

Natural Hazards, Published May 2021

<https://doi.org/10.1007/s11069-021-04714-9>

Critical Public Health Issues

- 1) Water use restrictions,
- 2) **Plumbing** sampling and testing,
- 3) **Plumbing** decontamination methods and validation,
- 4) Water tank selection and maintenance,
- 5) In-home treatment device selection and maintenance, and
- 6) **Plumbing** design and material selection for property repairs and new construction.



Q: Should in-home POU water filtration devices be used to treat wildfire contaminated drinking water?

| Water Collected and Analyze | Preliminary Results, ppb | | | |
|-----------------------------|--------------------------|---------|---------------|--------|
| | Benzene | Toluene | Ethyl Benzene | Xylene |
| Entering the filter | 713 | 911 | 87 | 212 |
| Exiting the filter | | | | |
| 1 L | 20 | 15 | 3 | 4 |
| 1.5 L | 33 | 30 | 5 | 9 |
| 2 L | 47 | 46 | 6 | 11 |
| 3 L | 64 | 75 | 10 | 21 |
| 3.5 L | 62 | 75 | 10 | 20 |
| 4 L | 24 | 22 | 4 | 5 |
| 4.5 L | 87 | 98 | 11 | 21 |
| 5 L | 37 | 37 | 5 | 8 |

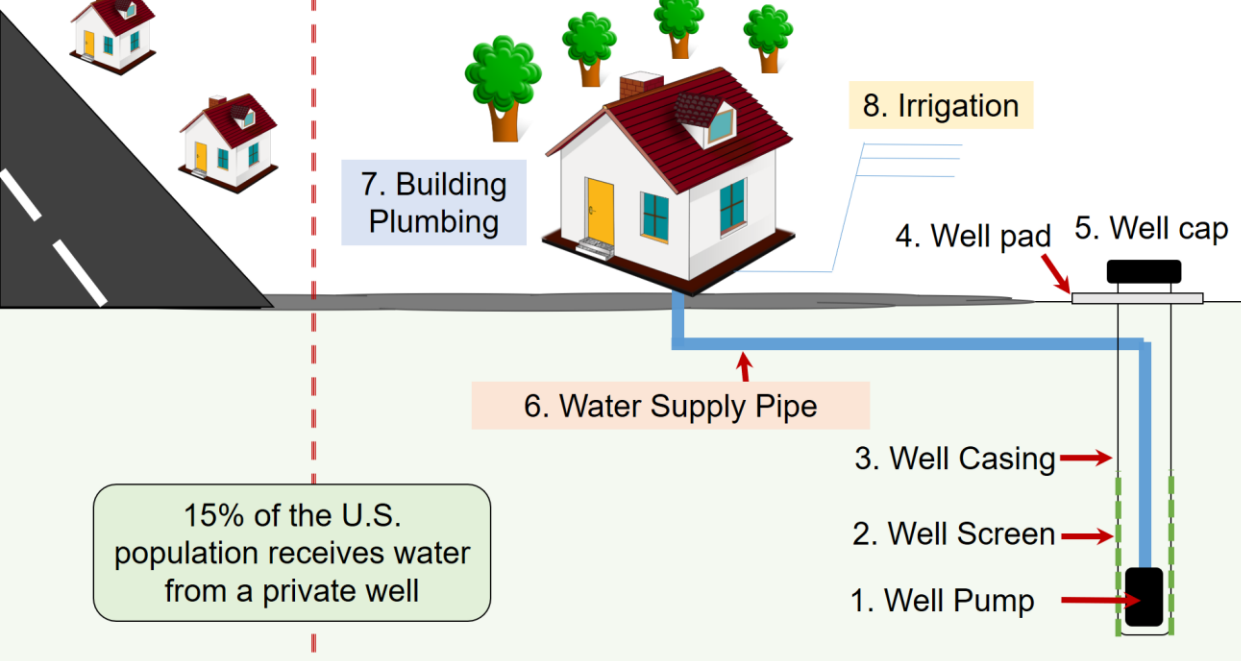
In 2019, CA OEHHA concluded that short-term 26 ppb benzene exposure would prompt an increased risk of blood effects in children such as a decrease in lymphocytes and white blood cells; Benzene has a 5 ppb Federal MCL, 1 ppb CA MCL



The devices are NOT designed for this.
The range of contamination must be known + testing.

| Maximum Benzene Level | Event/Location | Population Affected | System Name | Year |
|-----------------------|---------------------------------------|---------------------|-----------------------------------|------|
| 6 | Echo Mountain Fire/Oregon | 120 | Whispering Pines Mobile Home Park | 2020 |
| 11 | Echo Mountain Fire/Oregon | 362 | Hiland WC - Echo Mountain | 2020 |
| 1 | Echo Mountain Fire/Oregon | 760 | Panther Creek Water District | 2020 |
| 76 | Almeda Fire/Oregon | 6,850 | City of Talent | 2020 |
| 45 | Lionshead Fire/Oregon | 205 | Detroit Water System | 2020 |
| 2 | CZU Lightning Complex Fire/California | 1,650 | Big Basin Water Company | 2020 |
| 42 | CZU Lightning Complex Fire/California | 21,145 | San Lorenzo Water District | 2020 |
| 2,217 | Camp Fire/California | 26,032 | Paradise Irrigation District | 2018 |
| 38 | Camp Fire/California | 924 | Del Oro Water Co.-Magalia | 2018 |
| 8 | Camp Fire/California | 1,106 | Del Oro Water Co.-Lime Saddle | 2018 |
| 530 | Camp Fire/California | 11,324 | Del Oro Water Co.-Paradise Pines | 2018 |
| 40,000 | Tubbs Fire/California | 175,000 | City of Santa Rosa | 2017 |

Prior to 2017
public water
systems never
tested.



We created 2 page inspection and water testing guidance for private wells and building water systems

Released May 2021
Access here → [\[Click\]](#)

PURDUE UNIVERSITY

After a Wildfire: Water Safety Considerations Inside Buildings

Damage and Chemical Water Contamination Caused by Wildfires

Wildfires can directly contaminate water systems that deliver water to buildings as well as the building's own plumbing. This can pose an immediate health and safety risk to water users. Drinking water can become chemically contaminated, sometimes exceeding hazardous waste limits. Boiling the water will NOT protect users from the chemical contamination and may increase chemical exposure. An inspection of property and building water system components is needed before trying to use the water. If a water utility delivers water to the property, the utility system may also be damaged including the service line and water meter. Water utilities should initiate rapid inspections, testing, and inform you of the results. Private wells should also be inspected and tested.

Signs of contamination can include the loss of water pressure, discolored water, heat damage to water systems inside and outside buildings, broken, melted, and leaking pipes, valves, tanks, water meters, irrigation system components, and yard hydrants. Heat damage to the building structure may indicate plumbing damage. Chemical contamination can occur due to the water system and the heating or burning of the water system materials themselves, including plastics. If the water system lost pressure, microorganisms and chemicals can enter the system.

Persons impacted by wildfire should seek specific advice from their local health department.

A Water System Damage Inspection Should Be Conducted and Include:

- The water meter box.
- The irrigation system.
- Above ground piping or structures, including outdoor spigots.
- The point of entry, where the water supply line enters the building.
- The whole building water treatment system, if one exists.
- The plumbing pipes inside the building.
- The water heater.
- The tubing that connects the fixtures to the plumbing.
- The fixtures like faucets, showerheads, toilets, etc.
- Point of use water treatment systems on faucets, showerheads, and under tanks.
- Appliances such as dishwasher, washing machine, dryer, humidifier, HVAC furnace, etc.
- Wiring and electrical components.
- Evidence of melted plastic components.
- Briefly turning on an exterior faucet to see if water is not flowing or you hear air escaping from the system. This may indicate pressure loss.
- Fire sprinkler system. Also, pay attention to any ash, soot, or wildfire debris near the water system, whether this has entered any part of the water system, and any other damage related to the fire.

Repairs should be completed by a licensed and bonded contractor with plumbing expertise. The contractor should follow appropriate protocols for repiping the system, avoiding backflow or cross-connections, disinfecting the water lines, and confirming the quality of water by certified testing before putting the system back online.

Using Water

Use a different water source, such as bottled water, until water testing proves the water is safe for all uses. The installation of external water tanks with periodic deliveries is sometimes preferred, but this requires confirming that the indoor plumbing is not contaminated. If the source of the contamination can be determined, isolate it. If the water system needs to be flushed, be careful to contain the runoff if possible or direct it to a channel to avoid erosion and minimize spreading the contamination. Before you use the water, it is important to verify that there is no microbiological or chemical contamination.

Center for Plumbing Safety at Purdue University, West Lafayette, Indiana USA
Visit www.PlumbingSafety.org PlumbingSafety@purdue.edu, Date Released: May 16, 2021

PURDUE UNIVERSITY

After a Wildfire: Water Safety Considerations for Private Wells

Damage and Contamination Caused by Wildfires

Wildfires can directly damage private wells and springs causing an immediate health and safety risk to their users. Water testing after wildfires has revealed contaminated drinking water, sometimes exceeding hazardous waste limits. A thorough inspection of the well and water systems is needed before trying to use the water. If the building or property has been burned, make sure the fire debris is cleaned before inspecting the water system.

Signs of contamination may include the loss of water pressure, discolored water, heat damage to water systems inside and outside buildings, broken and leaking pipes, valves, tanks, irrigation systems, and yard hydrants. Chemical contamination can occur due to the water system and the heating or burning of the water system materials themselves, including plastics. If the water system lost pressure, microorganisms and chemicals may have entered the system.

Persons impacted by wildfire should seek specific advice from their local health department.

A Water System Damage Inspection Should Be Conducted and Include:

- The wellhead or well house.
- The well casing, cap or seal.
- Above ground piping or structures.
- Spring box.
- Pressure tanks.
- Filters or water treatment system.
- Wiring or electrical components. What is the condition of the storage tanks, vents, or overflow pipes?
- Is there any evidence of melted plastic components?
- Is there any evidence of pressure loss in the system? One way to check this is to turn on an exterior faucet to see if there is water flowing or you hear air escaping from the system.
- Is there any ash or wildfire debris near the water system?
- Does it seem like any ash, soot, or debris has entered any part of the water system?
- Do you notice any other damage related to the fire?

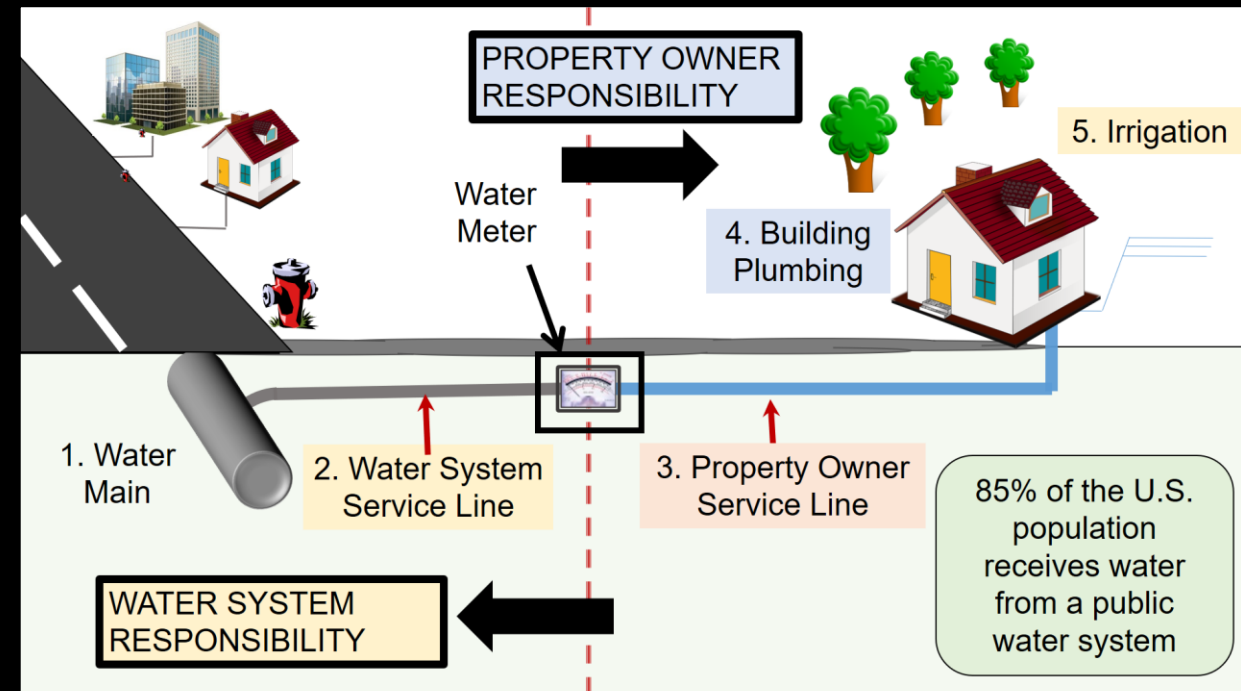
Repairs should be completed by a licensed and bonded well contractor or pump installer. The contractor should follow appropriate protocols for repiping the system, avoiding backflow or cross-connections, disinfecting the service lines, and confirming the quality of water by certified testing before putting the system back online.

Using Water

Use a different water source, such as bottled water, until water testing proves the water is safe for all uses. The installation of external water tanks with periodic deliveries is sometimes preferred, but this requires confirming that the indoor plumbing is not contaminated.

If the source of the contamination can be determined, isolate it. If the water system needs to be flushed, be careful to contain the runoff if possible or direct it to a channel to avoid erosion and minimize spreading the contamination. Before you use the water, it is important to verify that there is no microbiological or chemical contamination.

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Assessing damage to private wells

After the Fire

This tool is meant for properties that were damaged by wildfire or had a wildfire within 100 feet of the property.

Use this resource to assess damage level and identify next steps

Was the well or any of its components (including plumbing or structures burned or did the well lose pressure)?

No

Level 1
Minimal

Yes

Does your well or distribution system contain synthetic (for example, PVC, plastic, rubber) components**?

No

Level 2
Moderate

Yes/Unsure

Level 3
Severe

* Check to see if the well lost pressure by watching water flow from faucets. If the water flow is interrupted by air escaping, the well lost pressure.

** Check to see if the well system and plumbing have plastic or rubber components that contact drinking water. This may include electrical wiring and controls in contact with water, plastic/PVC casings and liners, rubber gaskets, treatment equipment, and more.

Oregon Health Authority
PUBLIC HEALTH DIVISION

Addressing Contamination of Drinking Water Distribution Systems from Volatile Organic Compounds (VOCs) After Wildfires

After the 2017 Tubbs Fire and the 2018 Camp Fire in California, volatile organic compounds (VOCs) were found in the drinking water of the impacted towns. Tests of the water revealed elevated levels of several VOCs, such as benzene, in water mains, service connections, and building fixtures. If unaddressed, VOC contamination can pose a potential health risk for consumers and result in a loss of consumer confidence.

Addressing VOC contamination can be a potentially long-term problem. Flushing is the primary method for removing VOC contamination; however, flushing may not always be effective or feasible. Infrastructure replacement is another option, but depending on the scale, can take time and be cost-prohibitive. Delays in addressing contamination can impact the return of residents to their homes and the restart of commercial businesses, significantly slowing community recovery. This factsheet examines VOC drinking water contamination from the Tubbs and Camp Fires and recommends practices to assist drinking water utilities in identifying and addressing contamination. While this information is intended for public water systems, it also may benefit private water systems and well owners.

The causes and remediation of VOC contamination in distribution systems is an emerging field of study. The cited research reflects the current understanding of wildfire impacts on drinking water distribution systems as well as the informational gaps. This document is meant to provide a resource for water utilities, communities, and state primacy agencies dealing with wildfire damage and public health concerns. Utilities should contact their state primacy agency or EPA Regional Office for additional technical assistance.



Wildfire VOC Contamination

VOC contamination may occur when water distribution infrastructure (e.g., pipes, valves, meters, etc.) is impacted by a wildfire. VOC contamination has been observed primarily in areas that were damaged during the wildfire and experienced pressure loss in the water system. Research into the exact cause of the VOC contamination is ongoing, but two possible explanations have been proposed that may account for such contamination either alone or in combination.

1. Contamination may be released into the water from infrastructure containing polyvinyl chloride (PVC), high density polyethylene (HDPE), or other plastic materials that degrade when exposed to heat.¹



For more information, please visit www.epa.gov/waterutilityresponse

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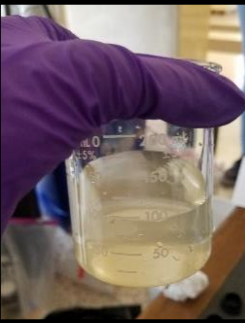
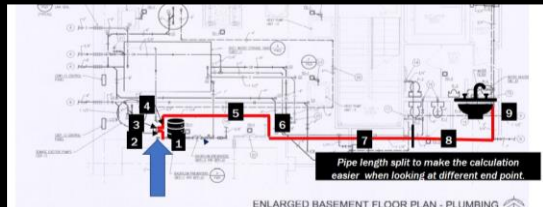
NEW: Building Water Essentials – Open 10 Hour, Online Short-Course

Input from practicing engineers, scientists,
utilities and public health officials.

A training tool, an encyclopedia, and an
extensive FAQ, designed to be immediately
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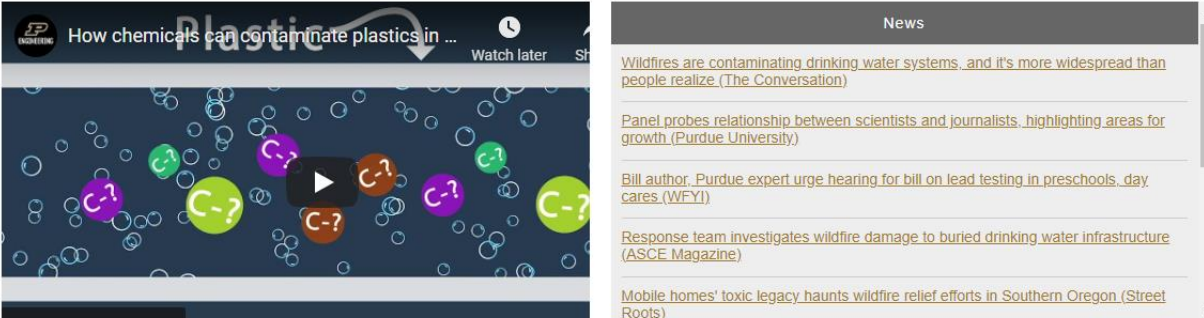
Modules do not have to be taken in sequence.

If interested e-mail awhelton@purdue.edu
Info and registration: <https://cutt.ly/Sg4RXJv>



Thank you.

Andrew Whelton, Ph.D. awhelton@purdue.edu @TheWheltonGroup



[How chemicals can contaminate plastics in ...](#) Watch later

News

- [Wildfires are contaminating drinking water systems, and it's more widespread than people realize \(The Conversation\)](#)
- [Panel probes relationship between scientists and journalists, highlighting areas for growth \(Purdue University\)](#)
- [Bill author, Purdue expert urge hearing for bill on lead testing in preschools, day cares \(WFYI\)](#)
- [Response team investigates wildfire damage to buried drinking water infrastructure \(ASCE Magazine\)](#)
- [Mobile homes' toxic legacy haunts wildfire relief efforts in Southern Oregon \(Street Roots\)](#)

[COVID-19 Response](#)







[Wildfire Response](#)

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Thank you for visiting. This website is designed to provide information to persons who drink water in buildings, as well as building construction, plumbing, water utility, education, and public health sectors. Together, we are working to understand how to make certain the water you use at home, at work, and at schools is safe. Please contact us if you have any questions at awhelton@purdue.edu.

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- ✓ Scientific opinions
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