



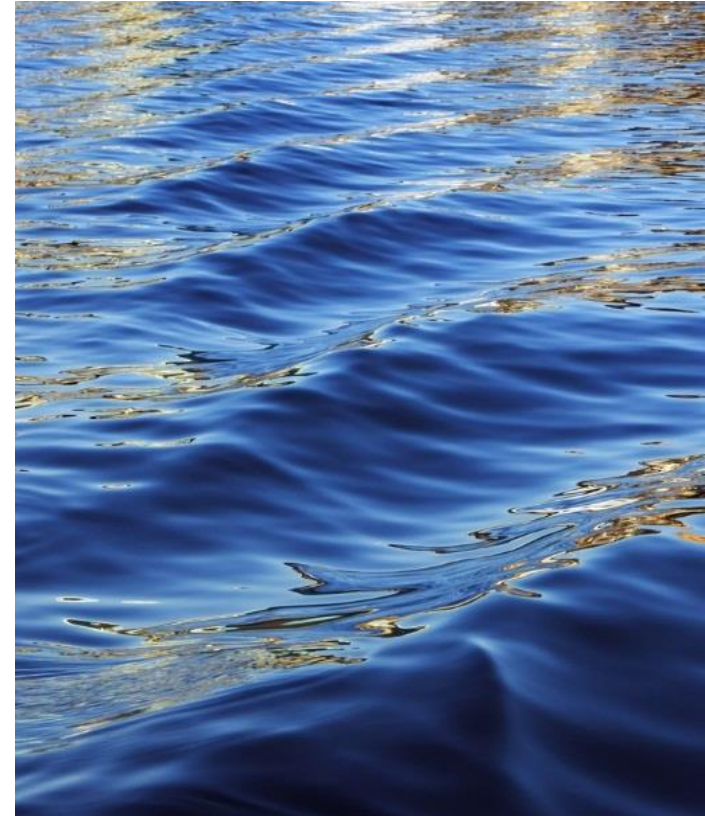
Abortion

IN OUR WATER

Chemical Home Abortions & the Disposition of Aborted Fetal Remains

A presentation prepared for:
Medical Doctors for Covid Ethics International

LIBERTY COUNSEL
ACTION



President Trump Prioritizes “Crystal Clean” Water

In several major speeches President Trump has promised that one of the goals of his administration(s) will be crystal-clean, clear drinking water...

“From day one, my administration has made it a top priority to ensure that America has among the very cleanest air and cleanest water on the planet. . . We want **crystal-clean water**. . .”

Remarks by President Trump on America’s Environmental Leadership, July 2019



Chemical Abortions Contaminate Our Water in 2 Ways

- 1) **Chemical contamination from Mifepristone.** *Mifepristone forms active metabolites that retain the therapeutic effect of blocking progesterone after exiting a woman's body. Traditional wastewater and drinking water treatment plants do not fully remove this sort of contamination.*
- 2) **Biological contamination from aborted fetal remains and related medical waste.** *Annually in the U.S., approximately 700,000 women dispose of aborted human remains down the toilet— often directed by abortion providers to do so. (Similar in many other nations.)*



P.S. Don't believe everything A.I. tells you.

FROM SOURCE TO TAP

How your drinking water is processed and delivered to your home

1 SOURCE: WHERE IT COMES FROM

Drinking water comes from lakes, rivers, reservoirs, and underground sources (wells and aquifers).

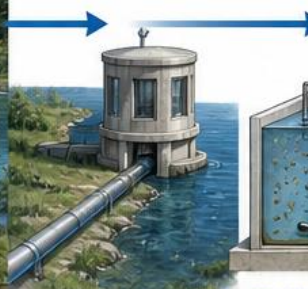


UNDERGROUND SOURCES

Wells pump water from underground aquifers—layers of rock and sand that store water.

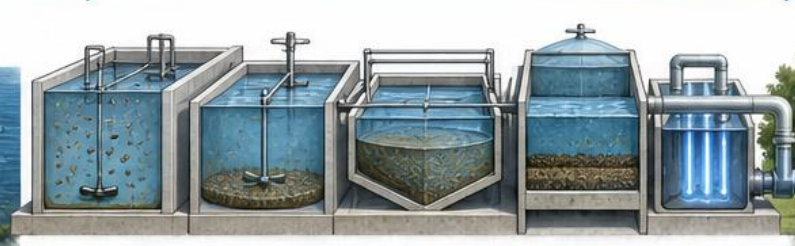
2 INTAKE

Water is drawn from the source through an intake structure and pumped to the water treatment plant.



3 TREATMENT PROCESS

Water goes through multiple steps at the treatment plant to remove dirt, chemicals, microbes, and other contaminants.



COAGULATION
Chemicals are added to the water to clump together tiny particles.

FLOCCULATION
Gentle mixing forms larger flocs so they can be removed.

SEDIMENTATION
Heavier flocs settle at the bottom of large basins.

FILTRATION
Water passes through layers of sand, gravel, and carbon to trap remaining particles.

DISINFECTION
The water is disinfected (killed germs) using chlorine, UV, or ozone.

4 STORAGE

Clean, treated water is stored in elevated tanks or reservoirs to maintain steady supply and pressure.



5 DISTRIBUTION

Water is delivered to homes and businesses through a network of underground pipes.



6 AT YOUR TAP

Water flows through service lines from the water main to your home. You turn on the tap and it's ready to use!



TESTED. TREATED. SAFE.

Water quality is tested at many points—source, treatment plant, storage, and in the distribution system—to make sure it meets strict safety standards set by the EPA.



Hundreds of tests for bacteria, viruses, chemicals, and other substances.



Operators monitor and adjust the process 24/7.



Meets EPA safety standards.



Your water is protected every step of the way.

Water is essential. Every drop is treated with care—so you can trust it at your tap.

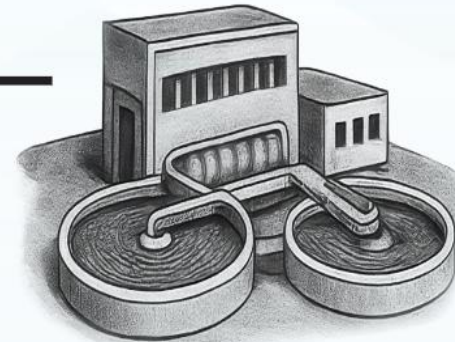
**In
summary:**

This Happens Nearly 700,000 Times Every Year.

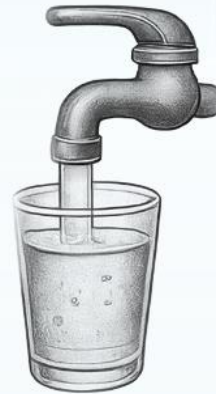
**Mother takes
abortion pills.**



**Mother delivers
human remains and
flushes them
down the toilet.**



**Water treatment
plants are not
designed
to remove
abortion waste.**



**Abortion drug
contaminants
polluting our
drinking water?**

Chemical Abortion Contamination Directly Threatens Safe, Clean Drinking Water

Fetus discovered at Ohio waste water treatment facility

by WKRC | Thu, April 16, 2026 at 11:56 PM
Updated Fri, April 17, 2026 at 9:51 AM

Remains of fetus found at wastewater treatment plant in southern California

- An employee discovered the fetus at the Hill Canyon Wastewater Treatment Plant in Camarillo, California, around 8.45am
- Fetus was not full-term and appears to have been in its first or second trimester
- Police say the only way the fetus could have made its way to the plant is if it traveled through the sewer system

By DAILYMAIL.COM REPORTER
PUBLISHED: 15:51 EDT, 7 April 2019 | UPDATED: 17:49 EDT, 7 April 2019

NEWS // LOCAL

Fetus discovered at sewage plant

By Kate King, Staff Writer
Oct 3, 2010

Fetus found in sewage at wastewater plant

Published 8:24 PM GMT-4, May 31, 2022

HUMAN REMAINS FOUND

Construction workers find fetal remains in southeast Houston sewer system, HFD says

By Mo Haider
Thursday, July 24, 2025

The FDA's Violations of (U.S.) Federal Law

- The Clean Water Act outlines that each agency “engaged in **any activity** [e.g. drug approvals] resulting, or which **may result**, in the **discharge or runoff of pollutants**. . . **shall be subject to, and comply with, all Federal, State, interstate, and local [laws]** respecting the control and abatement of **water pollution**.”
- The National Environmental Policy Act states that every **major federal action** [e.g., drug approval] “**significantly affecting the quality of the human environment**,” is to include a “**detailed statement by the responsible official on—(i) the environmental impact of the proposed action.**”



Subsequent “Major Actions” Required a New Environmental Assessment (EA)

- **2011 – Obama:** Safety protocols (REMS) implemented.
- **2016 – Obama:** FDA approves REMS changes, going from 3 down to 1 in-person visit, allowing chemical abortion up to 10 weeks of gestation - up from 7 weeks.
- **2019 – Trump:** FDA approves the first generic version of mifepristone.
- **2021 – Biden:** FDA removed the last required in-person visit under COVID-19 “Emergency Suspension” – ushering in mail-order abortion.
- **2023 – Biden:** Mail-order abortion became official/permanent.
- **2025 – Trump:** FDA approves another generic version of mifepristone.

COVID Aftermath: Big Abortion Move to Amazon “Chemical Abortion by Mail” Model



Risk Posed by Abortion Pill Metabolites Acting as Endocrine Disruptors

- After being metabolized by the body, mifepristone forms 3 active metabolites.
- These metabolites are endocrine disruptors that are excreted into our water systems.
- Research on the effect of active abortion pill metabolites in our water is scarce.
- Yet, evidence today shows that **even in trace amounts**, contamination from other pharmaceutical pollutants and other **potential endocrine-disrupting pollutants** -PFAS, “forever chemicals” - can be detrimental to human and animal health.
- 2 of these “forever chemicals” are now monitored by the EPA in parts per trillion (ppt).



According to the EPA, pharmaceutical contaminants can enter our environment via human excretion, and "POTWs are not designed to remove pharmaceuticals." Neither are most drinking water filtration processes.

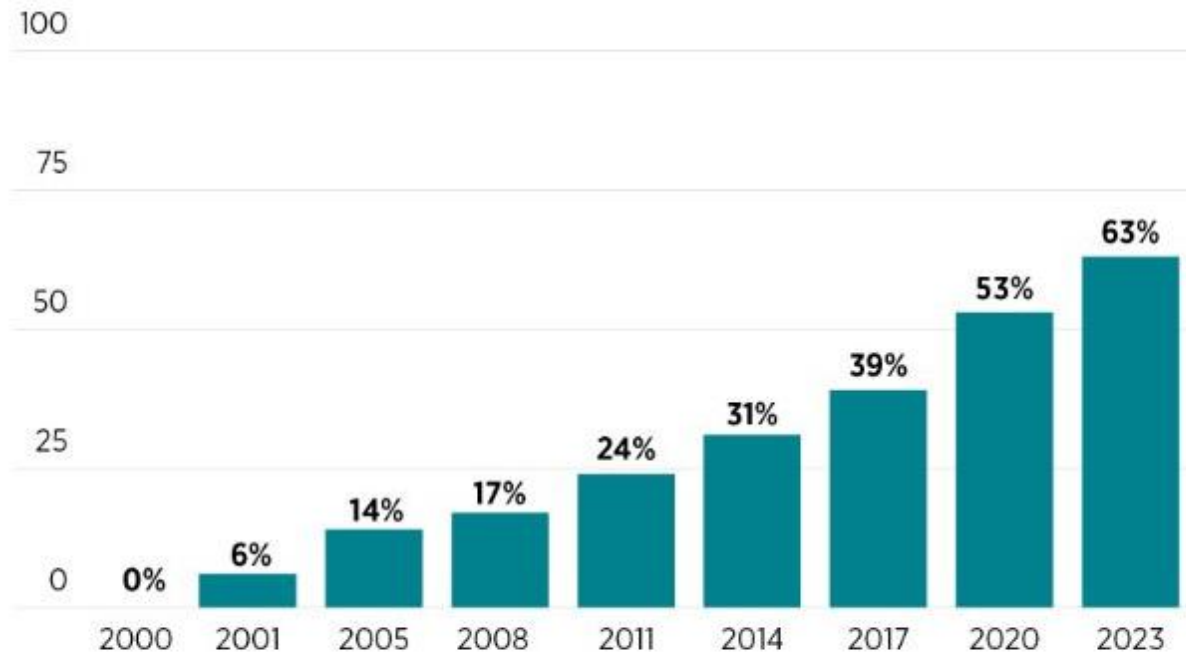
Endocrine Disruptors Are a Growing Concern

- The EPA states, “there has been a **growing awareness of the possible adverse effects in humans and wildlife from exposure to chemicals that can interfere with the endocrine system**” (endocrine disruptors).
- Possible adverse effects may include:
 - “developmental malformations;
 - **interference with reproduction;**
 - increased cancer risk; and
 - disturbances in the immune and nervous system function.”

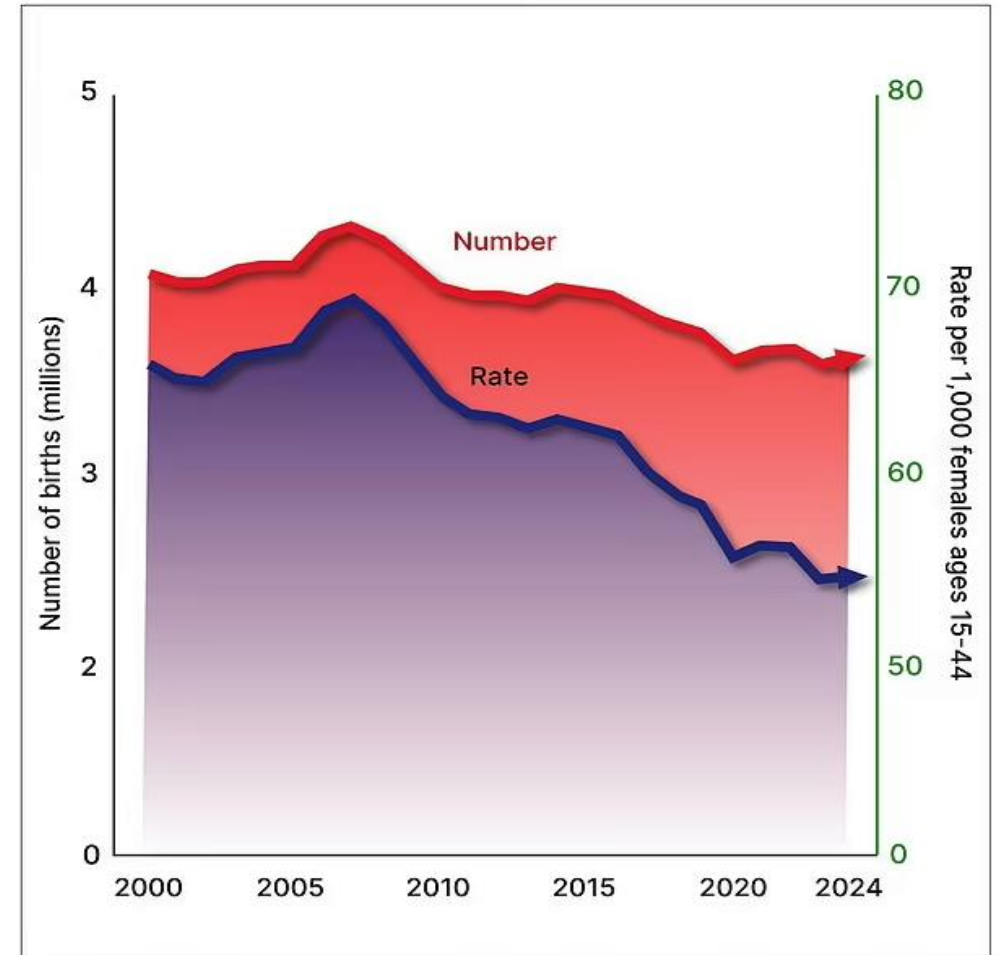
~Overview of Endocrine Disruption, EPA, December 2024



Chemical Abortion Increase Correlates to Fertility Decline



Sources: Guttmacher Abortion Provider Census and Monthly Abortion Provision Study.
guttmacher.org

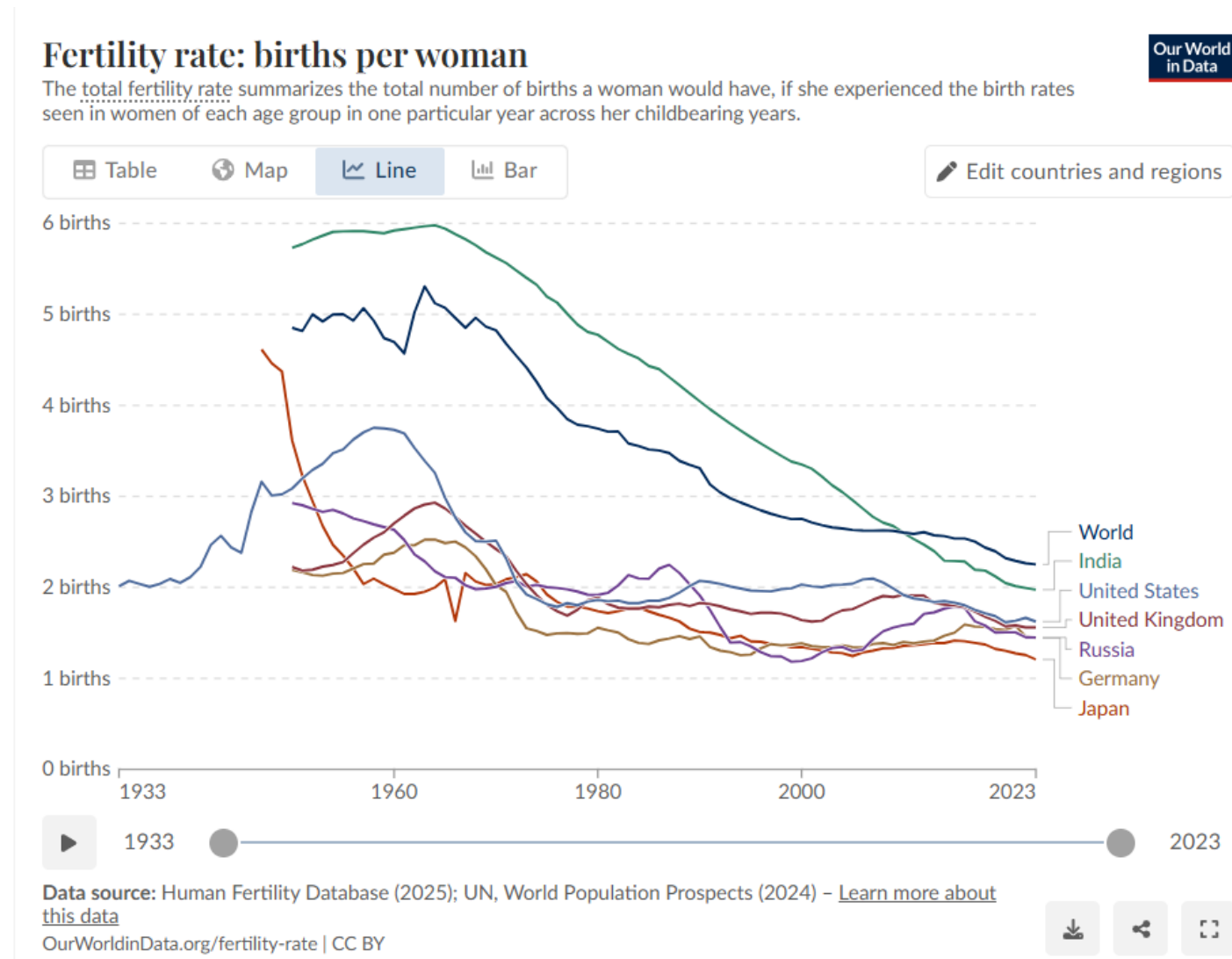


Source: National Center for Health Statistics, National Vital Statistics System, natality data file.

We need to determine whether there is causation.

Food for Thought

- Infertility affects 1 in 6 individuals globally.
- Endometriosis is present in up to 63% of unexplained infertility cases for women.
- A 2023 study states “Endometriosis has been potentially linked to exposure to EDCs.” Furthermore, it can be treated in some with synthetic progesterone.
- Mifepristone is a potential endocrine disruptor that blocks progesterone, a vital fertility hormone.
- Mifepristone pill metabolites – which act as endocrine disruptors – remain active after excretion and can pass through water treatment plants.



Can we prove mifepristone metabolites are not playing a part in the global fertility crisis?

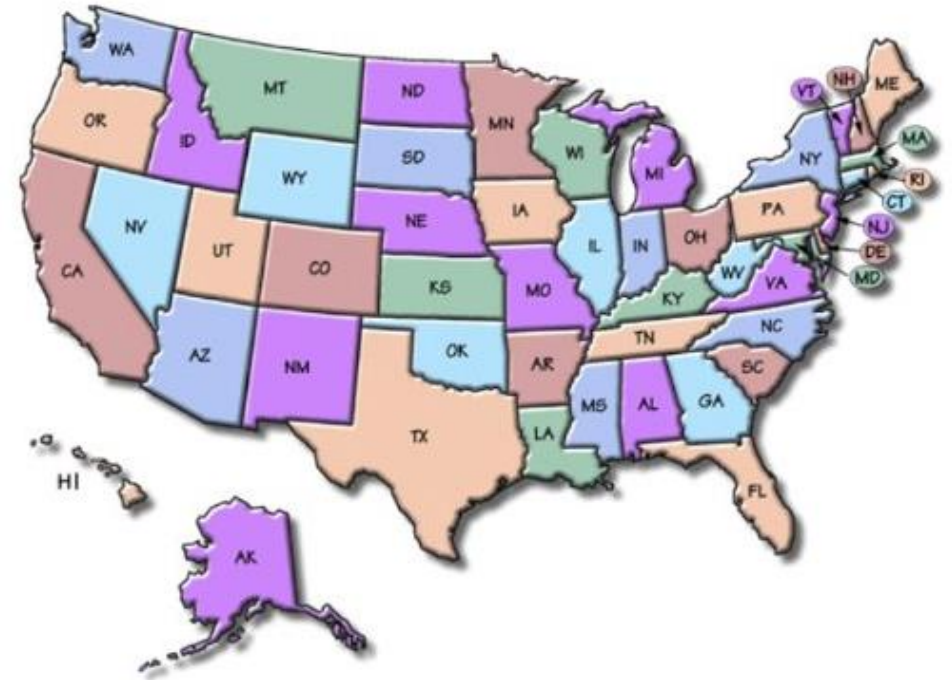
Examples of Chemical Abortions Increasing Globally

Country	Year chemical abortion legalized	Chemical abortion rate early-on	Most recent data for chemical abortion rate
UK	1991	4% in 1991.	2023 - 87%
Canada	2015	Approx. 2.2% in 2016 .	2023 - 41.3%
Sweden	1992	40% of all abortion in 2000.	2023 - 96%
Norway	1998	5.9 percent of abortions in 1998.	2021 - 95%

Abortion Providers Use Wastewater Treatment Plants as a Medical Waste Facilities

- **Generators** of medical waste are meant to dispose of medical waste.
- In chemical abortions, the abortion provider is the generator – **and they tell women to sit on the toilet during expulsion.**
- The result: **30-60 tons of chemically-tainted pathological material – aborted babies** (developing bones and cranial structures, etc.) and related **medical waste** – annually enter U.S. wastewater systems.

State-by-state Regulated Medical Waste Resource Locator



Making Matters Worse - Sewer Systems Overflows

THE HILL

SIGN UP

ENERGY & ENVIRONMENT

What to know about the disastrous Potomac sewage spill

7 BY MAX REGO - 02/17/26 12:08 PM ET



Most Popular

1 Trump t
toward

2 Trump :
pause o
Freedom

Donald J. Trump
@realDonaldTrump

There is a massive Ecological Disaster unfolding in the Potomac River as a result of the Gross Mismanagement of Local Democrat

- According to the EPA, sewer overflows are “a major water pollution and public health concern.”
- The EPA estimates there are 23,000-75,000 Sanitary Sewer Overflows annually.
- Hundreds of billions of gallons of raw sewage – including that which could be carrying aborted babies – is annually released into our water sources without treatment.

WASHINGTON, DC NEWS

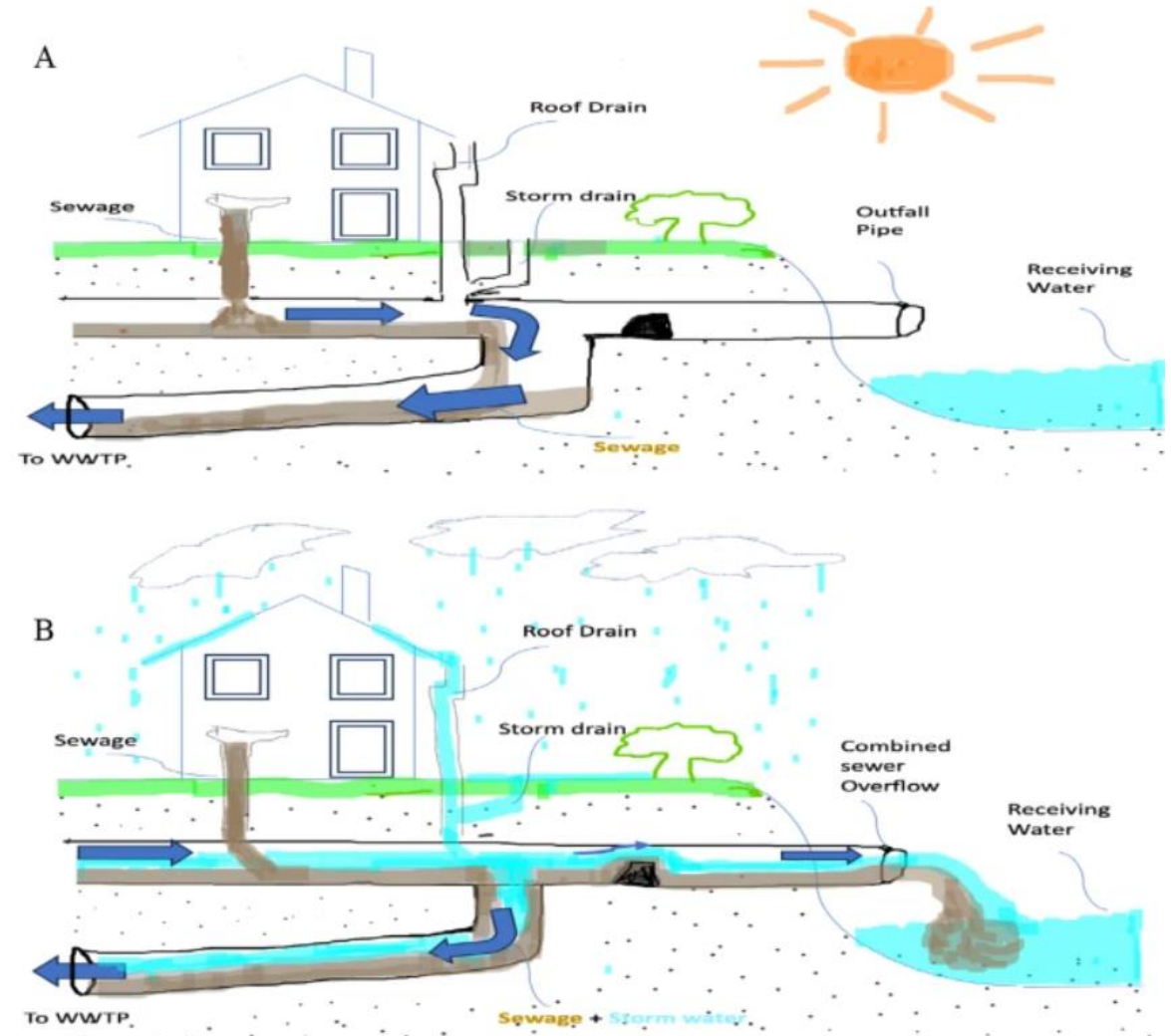
Sewer overflow spills over 6,000 gallons of wastewater in Northeast DC streets



Sewer Overflows in Europe, UK

- Europe: "... an estimated number of CSOs in excess of 650,000." (2016)
- United Kingdom: "... findings reveal the chronic under capacity of the English wastewater systems as a fundamental cause behind the increased frequency and duration of CSO spills."

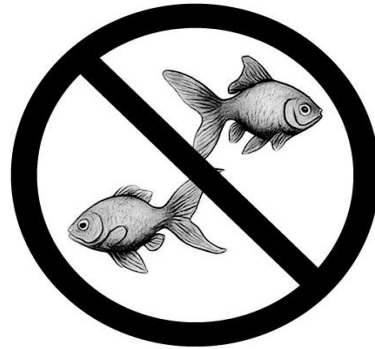
Fig.1



Source: "Ecological impacts of combined sewer overflows on receiving waters," <https://link.springer.com/article/10.1007/s43832-025-00212-2/figures/1>.

Don't Flush Baby Wipes...Flush Babies?

- EPA: Encourages Americans to only flush toilet paper.



- Congress: Wants "Do Not Flush" labelling on baby wipes.
 - FDA: Feel free to flush babies.

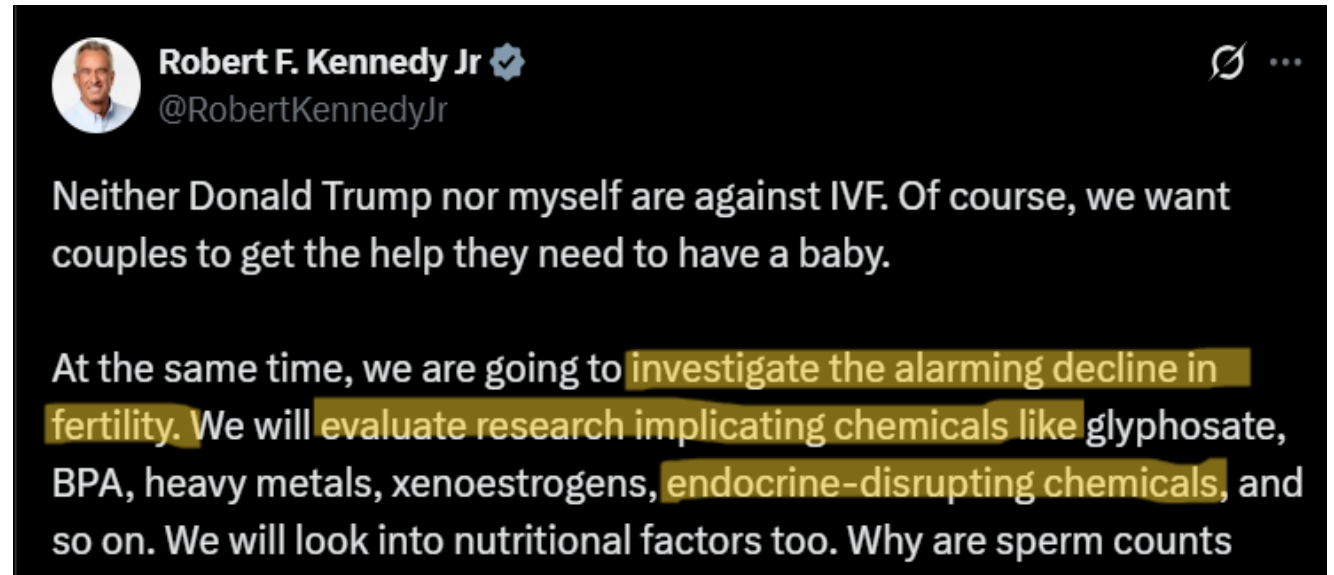
This would be a nation-wide scandal if it were *any other industry* or in *any other context*.

Initiate “Gold-Standard” Research on Mifepristone

WORLD & NATION

Microplastics and pharmaceuticals named a priority threat in drinking water by health, environment officials

- The Make America Healthy Again Report recommends launching “a national initiative to map gene–environment interactions affecting childhood disease risk, especially for **pollutants, endocrine disruptors, and pharmaceuticals.**”
- Mifepristone and its metabolites fall into all three categories.

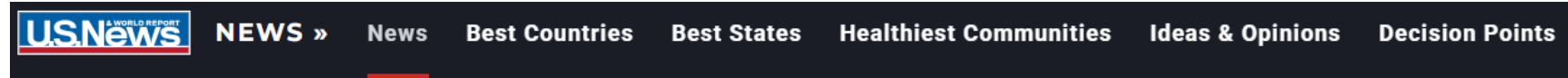


"Further reviewing pharmaceutical products with gold standard science and common sense is not an 'attack on science' — it's what the American people have asked for and deserve."

-HHS official in response to attacks on Secretary Kennedy, April 2025.

The Move to Misoprostol-only (& other alternative methods for) Chemical Abortions

There have been great strides in addressing chemical abortions:



Home / News / Health News / RFK Jr. Calls for a Review of A...

RFK Jr. Calls for a Review of Abortion Pill Mifepristone



FDA commissioner pledges to investigate mifepristone

BY ALEJANDRA O'CONNELL-DOMENECH - 06/03/25 2:31 PM ET

In response: the abortion industry is already promoting misoprostol-only and other forms of chemical abortions.

U.S.A. Off-label Loophole?

- Were the U.S. FDA to approve misoprostol-only abortions, a new Environmental Assessment would be required.
- However: Abortion providers are allowed to prescribe Misoprostol for "off-label" use – a common medical practice.
- The challenge: Manufacturers may not seek a new approval for use.



A 1-Pill Chemical Abortion Regime– or any other chemical abortion protocol- still pollutes our environment.

The Greater Emotional & Psychological Consequences of Chemical Abortion

- Mother is all alone, not with “medical” staff.
- Or even worse: An abusive partner or sex-trafficker forces or coerces her to take the abortion pills – which are easily accessible online.
 - *Horror stories of men slipping this drug into pregnant mothers’ food and drink are becoming increasingly common.*
- "Mail-order" / "pills-by-post" protocols forgo all common sense and best medical practice given:
 - There is no way to verify gestation – the tragic case of Carla Foster in the UK [illustrates](#) this reality.
 - Cannot rule out ectopic pregnancies .
 - Rh-negative blood types are [overlooked](#) – leading to possible future miscarriages and other dangers.
 - There is no way to rule out coercion by abusers.
- Mother often hemorrhages for hours and days alone.
 - Rate of complications = [1 in 10](#) in the USA.
- Mother often actually sees her developed son or daughter in the toilet – and is traumatized.
 - *The bathroom becomes a permanent triggering place for the act of death.*
- The rates of nightmares, depression, and suicides are exponentially higher.
- Mother feels lied to as it is:
 - Nothing like a heavy period. And the pain is so severe some feel they may die.

IDEAL OUTCOME: Suspend Approval for Mifepristone Pending a Comprehensive Environmental Assessment

The U.S. FDA should collaborate with the EPA to:

- Initiate testing water for mifepristone.
- Do “gold-standard” research on its possible environmental and public health effects.
- Ensure mifepristone approval complies with all relevant federal, state and local laws.
- Require in-person abortions (*not just one in person visit*) – or at the least, require sanitary disposal protocols.
- Require truly informed consent.



*"Make America Healthy Again"
-by making our water clean again.*

We want to challenge all who want to drink clean water to get educated & advocate on:



Abortion

IN OUR WATER

AbortionInOurWater.org

Abortion in Our Water: 7 Action Steps

1. Change the way you talk

Consistently add two words to your pro-life elevator pitch: "Abortion kills babies, harms women, and contaminates water."

2. Become a social media influencer

Distribute memes, articles, videos, push out website address, and add it to your website as a resource.

3. Become a subject matter expert & spokesperson

Study the issue, hold group discussions, do radio interviews, and develop an expertise. Use our sample speeches and video interviews. See AbortionInOurWater.org.

4. Write Amicus Briefs, Law Reviews, or Publish Legal Notes

Any chemical abortion case that is on appeal is an opportunity to educate the courts on this issue. Topic related enough to the case to assist the court in understanding the issue. Get on the Heritage Foundation list that coordinates amicus briefs.

5. Submit a Comment to the EPA Now

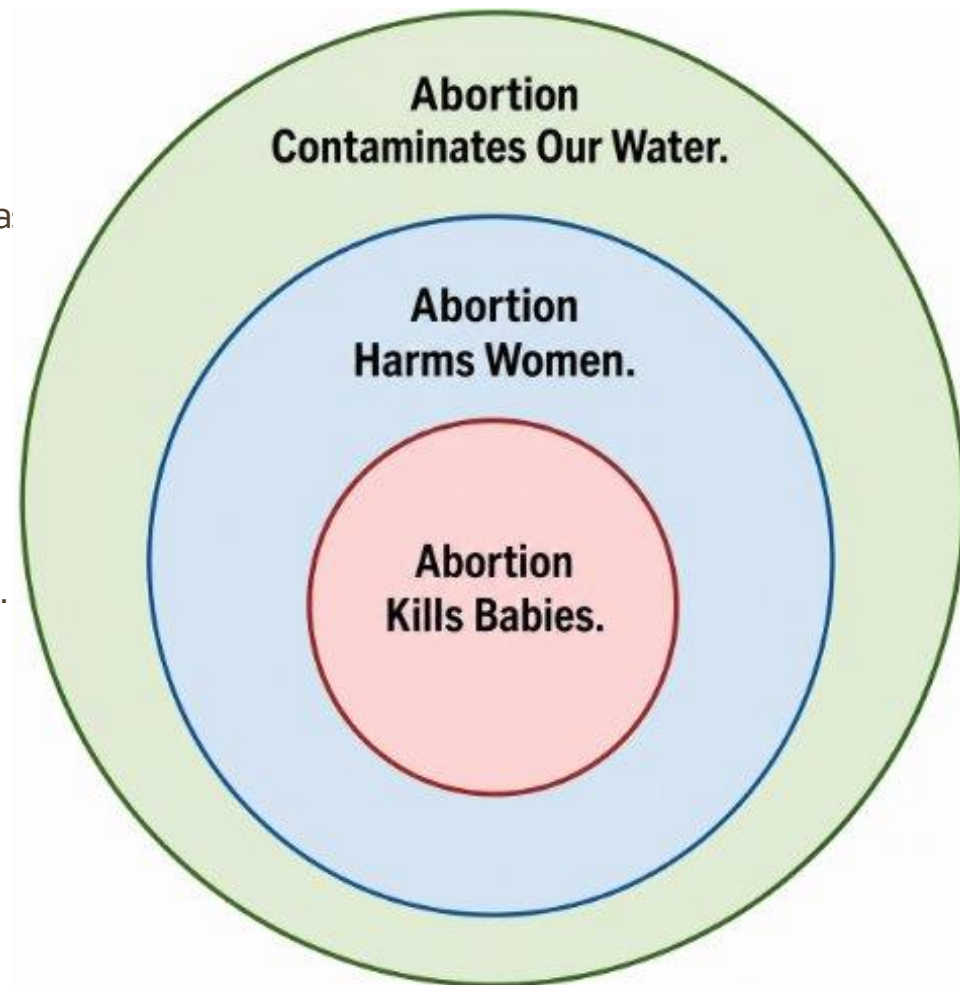
Log onto lcaction.org/epa-comment and add a comment encouraging the EPA to place Mifepristone on the sixth containment candidate list.

6. Reach out to your state lawmakers

Encourage them to support or introduce legislation on this topic.

7. Reach out to your Federal lawmakers

Encourage your U.S. Representatives and Senators to support the Clean Water for All Life Act and /or introduce similar legislation.





For more information see:



Abortion
IN OUR WATER

AbortionInOurWater.org



SCAN ME