



EQUIPPING YOU TO SOUND THE ALARM ON THE MOST OVERLOOKED ENVIRONMENTAL CRISIS OF OUR TIME: THE HARMFUL EFFECTS OF ABORTION DRUGS AND DISPOSAL OF ABORTED BABIES INTO OUR PUBLIC WATER SYSTEMS



**FALL 2025** 

"Every life is precious and has value, from the moment of conception until natural death. Not only does abortion rob an unborn baby of their life, but abortionists further rob them of a dignified burial by carelessly discarding their fetal remains into public water systems — a disgusting and abhorrent practice."

-- Congressman Brandon Gill



# Table of Contents

How to Use this Toolkit	<u>3</u>
How Abortion Affects Us All	<u>4</u>
Fast Facts About Chemical Abortion	<u>5</u>
Visual on Chemical Abortion Process	7
Engage Lawmakers & Equip Others	<u>8</u>
Further Resources	<u>10</u>
Stay Connected	<u>11</u>



# How to Use this Toolkit

 $(\rightarrow)$ 

This toolkit equips pro-life advocates with guidance and action steps to advance the dignity of the unborn and promote safe drinking water for generations to come. Feel free to share this resource with your friends, church, and other circles of influence. Also, use these up-to-date, relevant facts, talking points, template emails to lawmakers, and social media sample posts to arm yourself with knowledge and help end "Abortion in Our Water."







## **How Abortion Affects Us All**

# What if the cost of abortion wasn't just measured in lives lost—but in what's coming out of your faucet?

Abortion in Our Water is a national initiative sounding the alarm on a disturbing and overlooked environmental crisis: the quiet disposal of aborted fetal remains and toxic chemical abortion waste into our public water systems. With hundreds of thousands of chemical abortions taking place at home each year, human remains, and pharmaceutical contaminants are being flushed directly into our nation's wastewater infrastructure — systems never designed to handle such biohazardous waste.

This isn't just a pro-life concern — it's a public health and environmental emergency. These drugs aren't just ending lives; they're polluting our waterways, harming aquatic ecosystems, and possibly endangering the water we drink. Yet few environmental agencies, media outlets, or political leaders are willing to acknowledge the devastating ripple effects that reach far beyond the women involved. Abortion in Our Water exists to change that.

Abortion in Our Water is here to expose how a practice marketed as "safe" and "private" carries real consequences for our environment, our health, and our moral conscience. We're here to mobilize Americans to demand transparency, accountability, and protection for both people and the planet.

You can join the movement by educating yourself (check out our <u>"Abortion in the Water" white paper</u>), sharing this information with your friends and family, and urging local and national leaders to act. It's time to confront what's being silently poured into our pipes and waterways — and fight back for life, truth, and clean water.



# $(\rightarrow)$

## **Fast Facts About Chemical Abortion**



#### #1

Chemical abortion typically involves women taking two different drugs (mifepristone and misoprostol) at home to terminate their pregnancy.



#### #2

Approximately 700,000 of the 1 million+ abortions occurring annually in the United States are chemical abortions that take place in home bathrooms.



#### #3

Since being approved by the FDA in 2000, use of the chemical abortion pill regimen (mifepristone and misoprostol) has increased dramatically, from 6% in 2001 to 63% in 2023 - or higher given the lack of comprehensive reporting requirements.



#### #4

Women who undergo chemical abortions at home are usually instructed by abortion providers to dispose of the human fetal remains in the <u>toilet</u>.



#### #5

In various states, flushing anything down the toilet other than toilet paper violates various state medical waste regulations.





## **Fast Facts About Chemical Abortion**



#### #6

After being excreted by women, active and potentially endocrine-disrupting components of mifepristone enter wastewater treatment plants — most of which are not designed to remove them — and end up in our water supply.



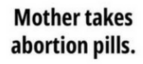
#### #7

According to Students for Life of America, approximately "40+ tons of chemically-tainted medical waste — human tissue, placenta, and blood" (as well as developing bones, cartilage, and cranial structures, etc.) — are being flushed annually, making their way into our waterways.





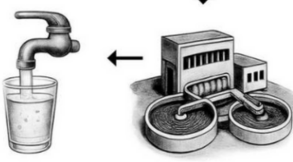
# This Happens Nearly 700,000 Times Every Year.





Mother delivers human remains and flushes them down the toilet.

Abortion drug contaminants polluting our drinking water?



Water treatment plants are not designed to remove abortion waste.





## **Engage Lawmakers & Equip Others**

### **Engage Your Lawmakers**

1. Find your federal lawmakers <u>here</u> and call, write, fax, email, and/or visit them in D.C. to request they:

#### Ask them to:

- Hold congressional hearings on the flawed abortion pill approval process and the possible adverse effects of chemical abortion on our water
- Require updated, comprehensive "Gold Standard Science" on contamination from chemical abortion in our water
- Require the FDA to suspend its approval of Mifepristone until a proper environmental assessment is completed.
- Require the EPA to monitor Mifepristone in our water
- Introduce legislation to require dignified disposal of aborted babies via cremation or burial.

For a sample email to your members of Congress, see here.

- 2. Find your state lawmakers <u>here</u> and call, write, fax, email, and/or visit their offices to request that they (among other things) review your state's regulations on medical waste and fetal remains disposal to determine if they explicitly ensure dignified (or at least, sanitary) disposal of fetal remains from at-home abortions.
- If they do: Ask for a guarantee to ensure laws are being enforced.
- If they do not: Request legislation be introduced to ensure proper, dignified disposal of fetal remains, similar to legislation introduced in Congress. We also encourage you to share a link to our resources at <a href="https://doi.org/10.1001/nc.nc/4.2007/">AbortionInOurWater.org/</a>.

For a sample email to your members' state lawmakers, see here.

- 3. Sign our petition: "Demand Congress and the EPA Act Now!"
- 4. Join our fax campaign: "Stop Polluting Our Water!"





## **Engage Lawmakers + Equip Others**

## **Equip Others**

- 1. Share these resources and lead presentations at your church, community clubs, local government offices and other pro-life gatherings.
  - Speech for the PowerPoint Presentation
  - PowerPoint Presentation
- 2. Share our sample posts on your social media pages.
- 3. Ask friends and family to take action via contacting their lawmakers (see above) and sharing information on social media.
- 4. Educate others on abortion pill reversal (APR).
- Anyone in need who regrets taking the abortion pill can call the 24/7 HELPLINE: 1-877-558-0333.
- You can also share the website <u>abortionpillreversal.com</u>, as well as information on the <u>dangers of the abortion pill</u>. Countless babies have been saved through APR.
- 5. Continue to pray that abortion will end.





# Further Resources

## Free Downloads:



Download our White Paper, "Abortion In Our Water: A Special Report."

Download other resources available at <u>AbortionInOurWater.org.</u>

Download our booklet, "The Truth About Abortion."

Download our draft emails:

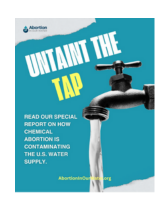
**Draft Email Federal Lawmakers** 

**Draft Email State Lawmakers** 



# DOWNLOAD AND SHARE OUR SOCIAL MEDIA POSTS HERE







# Stay Connected

- **(**407) 875-1789
- Liberty@LCAction.org
- LCAction.org
- @ @lcactionorg
- **f** @LibertyCounselAction
- @LCActionorg

