

To help prevent sewer backups and keep your home dry.

Prevent Future Backup:

Prevent future sewage backups by regularly checking and cleaning your sewer system. Avoid flushing items that do not break down easily in water, such as baby wipes, paper towels, or feminine products.

Regular inspection and maintenance of your sewage system can go a long way in preventing backups. Hire a professional to inspect your sewer lines for any potential issues annually. Keeping your sewer lines clear of tree roots, debris, and buildup can help prevent future backups. Regular maintenance can also help identify any aging or deteriorating pipes that need to be replaced before they become a problem.

Prevention is often the best cure. Educate your family members or housemates about what should and should not be flushed down the toilets or poured down the drains. Ensuring everyone in the house is aware of these guidelines can minimize the risk of blockages and subsequent sewage backups.

With these steps, you should be well-equipped to handle and, more importantly, prevent a sewage backup in your basement. Remember, calling in professionals when needed is crucial to maintaining the health and safety of your living environment. Stay vigilant stay informed, and you'll reduce the likelihood of facing a sewage backup in your home.

5 Things You Should Avoid

1. **Ignoring Warning Signs:** If your drains start behaving unusually or the water flow seems slow, don't ignore these signs. They may indicate a problem with your sewage system that could lead to a basement backup.
2. **Overusing Chemical Drain Cleaners:** While these cleaners can dislodge minor clogs, overuse can damage your pipes, leading to leaks or even causing them to burst.
3. **Improper Use of Garbage Disposal:** Your garbage disposal is meant to handle a manageable amount of waste or hard-to-grind items. Overloading it can lead to a blocked sewer line.
4. **Not Installing Backwater Valves:** These valves prevent sewage from flowing back into your home during heavy rains. You need to install them to ensure your basement is safe from sewage backup.
5. **Neglecting Regular Maintenance:** Skipping regular checks and maintenance of your sewage system can allow small issues to escalate into major problems, leading to a sewage backup in your basement.

Avoiding these common mistakes can go a long way in preventing a sewage backup in your basement. Being proactive, keenly observing changes, and maintaining regular check-ups will ensure your sewage system stays in optimal condition.