## Hidden Toilet Leaks

**Your name, Class of \_\_\_\_**

**School, School District, City**

Impact Design **- Design the process!**

**1. Impact Statement**: If I check my household for leaky toilets, and share my process and findings with others, I can drastically reduce wasted water across my community’s infrastructure systems.

**2. Community Alignment**

|  |  |
| --- | --- |
| Group | Goal/Action |
| City of Bellevue | The [Bellevue Environmental Stewardship Plan](https://bellevuewa.gov/sites/default/files/media/pdf_document/2020/Bellevue%20Enviornmental%20Stewardship%20Plan_Adopted.pdf) - Many municipal plans relate closely to the central goal of water conservation, including action item M.N.1.2. ~ Improve operational water efficiency |

**3. Procedure**

1. Place 10-15 drops of food coloring in my toilet tank.
2. Wait 10 minutes without flushing.
3. Check if colored water shows up in the toilet bowl. If so, the toilet has a leak.
4. Flush after the experiment to avoid staining the tank.
5. Fix any leaks detected. The cause is often an old, faulty toilet flapper. Over time, this inexpensive rubber part decays, or minerals build up on it. Replace any decayed rubber flappers the house, or investigate other possible toilet issues such as leaks around the plunger ball

Impact Tracking - **Quantify your impact!**

4. **Data**

*The average household's leaks can account for more than* [*10,000 gallons of water*](https://19january2017snapshot.epa.gov/www3/watersense/pubs/fixleak.html) *wasted every year, or the amount of water needed to wash 270 loads of laundry. As approximately* [*27%*](https://www.pwd.org/faqs/how-do-i-know-if-my-toilet-leaking) *of your water usage comes from toilet flushing, a leaky toilet can have a major impact on your bill.*

**My Household’s Toilets:** 3

**Toiles w/ Leaks Detected: 1**

Toilet leaks can waste up to [300 gallons](https://www.conservationmart.com/t-leaking-toilet-tank.aspx) of water per day

If I fix my 1 toilet leak, I will save my family **109,500 gallons of water** per year (1 leak x 300 gallons per day x 365 days per year)

Impact Storytelling **- Share your data with who needs to know!** [**Impact Storytelling Tips**](https://docs.google.com/document/d/1do-KoX9J5onLrEEoSiKnmNWHYlk_jf0lJZ-ANkXCLMk/edit)

**5. Stakeholder Communication**

*Think about video, graphs, e-news, and public presentation*

|  |  |  |
| --- | --- | --- |
| **Stakeholder** | **Interests** | **Approach** |
| City Utilities | Water Conservation | Tell a data-driven story to demonstrate my impact and seek guidance in involving a wider audience in checking for toilet leaks. |
| Parents | Saving Money | Show math on how much water, and hence money, was saved by fixing household toilet leaks. |