# OUR IMPACT



## 27,087 POOPS

COLLECTED IN 2024

**144 CUBIC FEET**That would fill an above-ground pool!

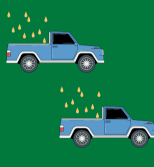


And...

2024 TOTALS

2,387 GALLONS OF PEE

That's enough to fill the bed of two full-sized pickups!





### WHERE DID YOU POOP TODAY?

#### Our users say:



Without the Toilet Equity toilets, **"I would have to go outside otherwise**."

The TE toilets have "**helped prevent the number of public urination charges in the community**. For those already struggling to get back on their feet, it has helped a great deal to give access to toilets and prevent people from being forced to publicly use the bathroom and potentially get a criminal charge." 62,892 USES

in 2024 with just 7 toilets

For more information, please visit

www.toiletequity.org



## Why Do We Give a S.H.I.T.?

Sustainable Healthy Innovative Toilets



#### DIGNITY

Having to duck into an alley or squat in a field to defecate is stressful and potentially dangerous. Everyone should have reliable access to a toilet. We create toilet solutions for people living without access.



#### PUBLIC HEALTH

Fecal contamination of water and soil causes human disease. This poses a health risk to those who live and recreate nearby. We provide necessary toilet access, reducing open defecation and urination.

For more information, please visit

www.toiletequity.org/give-a-shit





Girls, women, and trans people bear a disproportionately greater safety and health burden from toilet access. We create toilets in which people who need to can privately and hygienically manage menstruation.



C

#### **RESOURCE RECYCLING**

No by-product is truly "waste." We isolate feces from water and soil and turn a by-product of human existence into a usable product by composting feces and urine with sawdust and straw. In the process we use less water than typical methods.

## A New Compost Site

We need a new compost site to expand our operations to. Without one, we won't be able to keep providing our services in the valley.



### What We Need

- At least half an acre of land
- Running water to clean bins
- Truck and trailer access



### How It Works

- Pee and poop from our toilets are collected in bins and jugs; users add sawdust to start the composting process, reduce odor, and protect from bugs.
- The bins and jugs are added to our compost piles, which are insulated with straw to trap heat and protect from bugs.
- Our employees monitor our piles to make sure they reach at least 131°F for three days straight, which kills any potential human pathogens.
- After a pile ages for a year, we test it for pathogens, heavy metals, and microplastics; finished compost can be used to fertilize plants, reduce erosion, or suppress weeds.

For more information, please visit

www.toiletequity.org/post/ our-steaming-pile-of