

Point-Of-Use (POU) Toilet Report

The sample toilet report shows leaks based on more than 150 gallons per day (most likely a leaking flapper valve or fill valve malfunction), high events per day (most likely a leaking flapper valve). Note the 30-day gallon column which is just for the toilet. For comparison a one bedroom apartment typically uses less than 2,000 for 30 days.

H2O Degree Multi Meter Leak Report Diagnostic Report for University Row

Minimum Days over Daily Consumption Threshold: 3
Past Days Examined: 6
Daily Consumption Threshold: 150
Single Day High Use Hot Threshold: 500
Single Day High Use Cold Threshold: 250

[Toilet Leaks \(9 of 176\)](#)
[Property History](#)
[Summary Matrix](#)

Toilet Leaks - Prepared on 06/02/2017 for 06/01-2017 - [Output to Excel](#)

Building	Apt	Br/Bath	Serial Number	Attached To	Single Day Use	Gallons No Events	Gallons Per Event	Events Per Day	Single Day Gallons	Single Day Events	Gal. Per Event	Single Day Flow Mins	30 Day Gallons	Leak N of Last 90 Days
A	301	2/1	000D.6F00.0875.237D	Full Bath Toilet	Yes (>150)			Yes (>50)	268	359	0.7	65	8,115	90
B	103	1/1	000D.6F00.0BAD.4722	Full Bath Toilet	Yes (>150)			Yes (>50)	218	310	0.7	87	6,834	90
H	104	1/1	000D.6F00.0875.0ESD	Full Bath Toilet	Yes (>150)			Yes (>50)	267	139	1.9	95	6,494	87
A	201	2/1	000D.6F00.0874.CFFC	Full Bath Toilet	Yes (>150)			Yes (>50)	154	57	2.7	54	3,727	7
E	304	2/1	000D.6F00.0875.0082	Full Bath Toilet			Yes (>6)		41	6	6.8	14	3,439	19
L	201	2/1	000D.6F00.0BAD.4739	Full Bath Toilet				Yes (>50)	53	84	0.6	17	2,138	23
G	103	1/1	000D.6F00.0BAC.A5F0	Full Bath Toilet				Yes (>50)	135	112	1.2	49	1,842	9
M	102	2/1	000D.6F00.0875.175E	Full Bath Toilet	Yes (>150)			Yes (>50)	169	153	1.1	44	1,817	11
C	203	1/1	000D.6F00.0872.1C5E	Full Bath Toilet				Yes (>50)	34	57	0.6	16	1,232	10

Point-Of-Use (POU) Shower/Tub Leak Report

Note the low gallons per day, the leak is probably a slow drip.

[Point of Use Leaks \(3 of 521\)](#)
[Property History](#)

Point of Use Leaks - Prepared on 06/02/2017 for 06/01-2017 - [Output to Excel](#)

Building	Apt	Br/Bath	Serial Number	Attached To	Single Day Use	Events Per Day	Gallons No Events	Flow Time	Single Day Gallons	Single Day Events	Gal. Per Event	Single Day Flow Mins	30 Day Gallons	Leak N of Last 90 Days
4	410	1/1	000D.6F00.0540.7848	Shower and Tub Hot			Yes (>10)		11	0	0.0	11	568	2
T	T-06	1/1	000D.6F00.04C9.D38A	Shower and Tub Hot			Yes (>10)		14	0	0.0	12	552	1
T	T-09	1/1	000D.6F00.04C9.ACC0	Shower and Tub Hot			Yes (>10)		19	0	0.0	15	375	1

Point-Of-Use (POU) Water Heater Leak Report

Note the high number of events and low number of gallons, the leak is probably a leaking temperature & pressure valve on the hot water heater.

[Toilet Leaks \(2 of 629\)](#)
[Point of Use Leaks \(1 of 979\)](#)
[Property History](#)

Point of Use Leaks - Prepared on 06/02/2017 for 06/01-2017 - [Output to Excel](#)

Building	Apt	Br/Bath	Serial Number	Attached To	Single Day Use	Events Per Day	Gallons No Events	Flow Time	Single Day Gallons	Single Day Events	Gal. Per Event	Single Day Flow Mins	30 Day Gallons	Leak N of Last 90 Days
2	201	2/2	000D.6F00.010A.33E0	Water Heater		Yes (>600)			64	852	0.1	97	1,790	86