**Total Cost and Usage:**

**Toilets: Based on Student School Year (224 Days)**

- Total High Flow: 119
- Total Low Flow: 131

**Money Spent Per Year:**

- Total Gallon Use/Year = 2,264,908.8
- Money Spent Per Gallon = .017 cents
- Total Cost Per Gallon = $34.74
- Total Gallon Use Per Person = 2,093.3

**Total Cost:**

- Total High Flow = $28,949.67
- Total Low Flow = $8,635.83
- Total Cost = $37,585.50

---

**What if…?**

- The number of high flow toilets was replaced with low flow toilets totaling 250 low flow toilets on campus.

**Total Gallon Use/Day = 4,400**
- Total Cost/Day = $73.02
- Total Cost/Year = $16,356
- Savings/Day = $94.78
- Saving/Year = $21,230

**Average cost of low flow toilet = $300**
- Total Cost to Replace 119 toilets = $35,400

**Break even point = 386 days**

**Options to Consider**

- Replace 26 toilets with 1 gallon urinals...
  - Cost of Urinal = $300
  - Total Cost = $7,800
  - Savings Per Year = $4,527.49

- Replace 26 toilets with no flow urinals
  - Waterless Urinals:
    - Cost of Urinal = $400
    - Total Cost = $10,400
    - Savings Per Year = $5,616.58

**Break even Point = 415 days!**