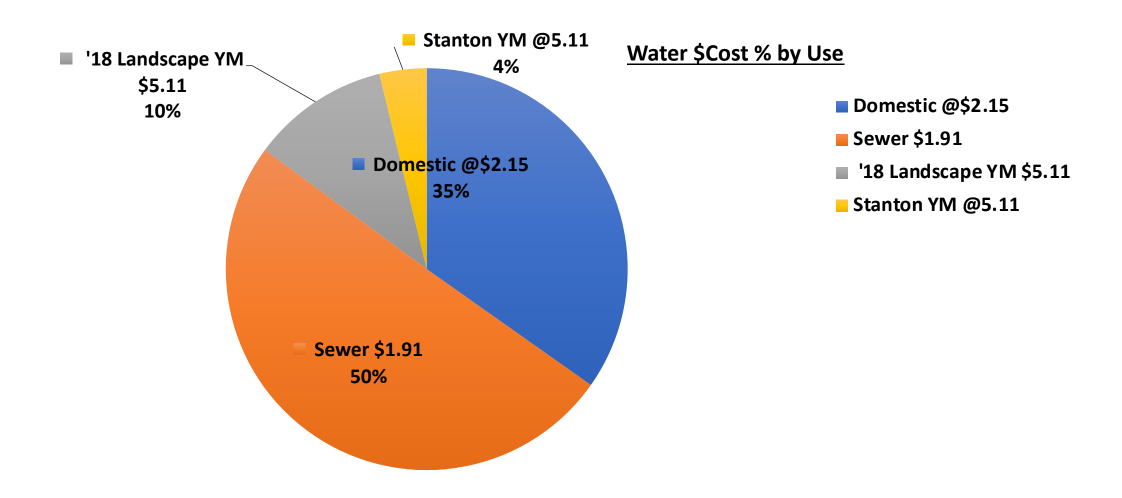


4800 N. STANTON STREET

El Paso, Texas

Property water cost by category



Camelot Townhomes — El Paso, Texas Laundry facility replacement Project with EPWU

Camelot Laundry Project background

- Camelot has two laundry rooms with a total of 14 Washing machines
- 12 years ago, Camelot kicked out vendor and bought our own machines
 - We installed 14 top loading washers and 14 dryers
 - The cost of the project paid for itself several times over.
- EPWU WaterWise Business Rebate program made it cost-effective to go ahead and replace our old washers this year instead of using the old top load water hogs for many more years

Basic washer water use stats: front load versus top load washing machines

- Older Top-Loading Washing Machines Use approximately 40-45 gallons of water per load
- Newer Front-Loading Washing Machines Use about 14-25 gallons of water per load
- Potential Water Savings
- By switching from an older top-loader to a newer front-loader, you can save approximately 15-30 gallons of water per load.
- Annual Water Savings depends on your Number cycles used
- Commercial and multi unit complexes will have significantly more cycles than a typical homeowner
- Additional Benefits of Front-Loaders
- 1. Energy Efficiency: Front-loaders typically use less energy.

Old Top Loaders VS New Front Loaders





Projects to consider that we would like to see

- Resident conservation upgrade for Multi-unit Property
 - Majority of water usage 80% is domestic inside unmetered condos
- Underground water supply leak detection support program.
 - If we can't find it, we can't fix it