Energy Management Branch

2018 Program Success & Overview

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Manager of Energy Management



Background

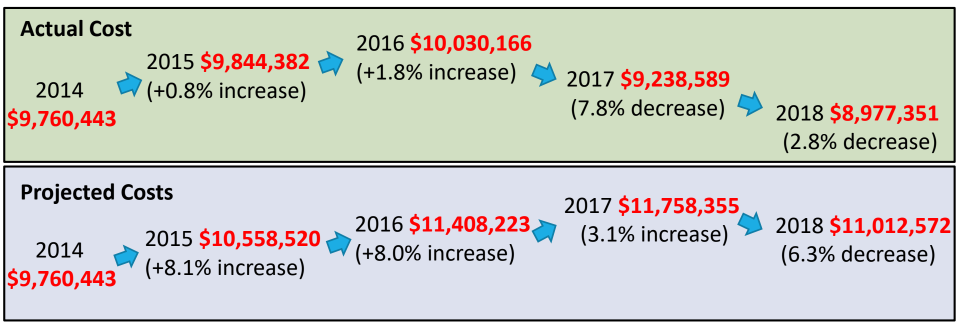
Branch was created in 2013

Branch is responsible for;

- Reducing consumption of energy and water for City owned facility and infrastructure to manage utility costs
- Leading energy management initiatives
- Establishment of the corporate utility budget
- Securing financial incentives
- Providing input into new construction and major renovation projects in regards to energy efficiency
- Integrating energy management into all areas of city operations



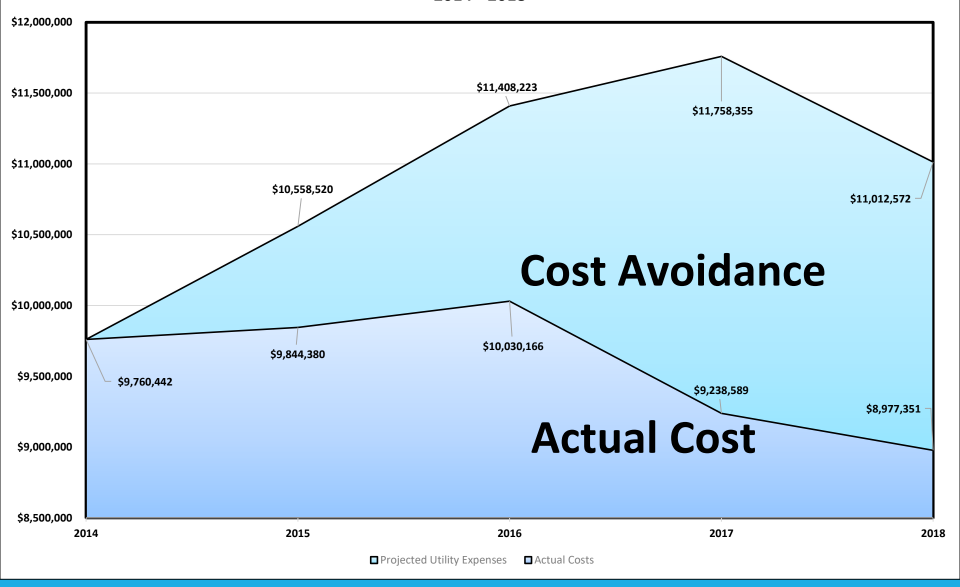
Impact



Cost Avoidance 2015 \$1,378,057 \$2,519,766 \$2,035,221 \$714,140 \$(\$2,092,197) \$(\$4,611,963) \$(\$6,647,184)



Energy Management Impact 2014 - 2018





2018 Energy Summary

- Electricity Consumption 1.1% / Rate 8%
- Natural Gas Consumption 10% / Rate 3%

Water Consumption

13% / Rate 15%

Budget Variance

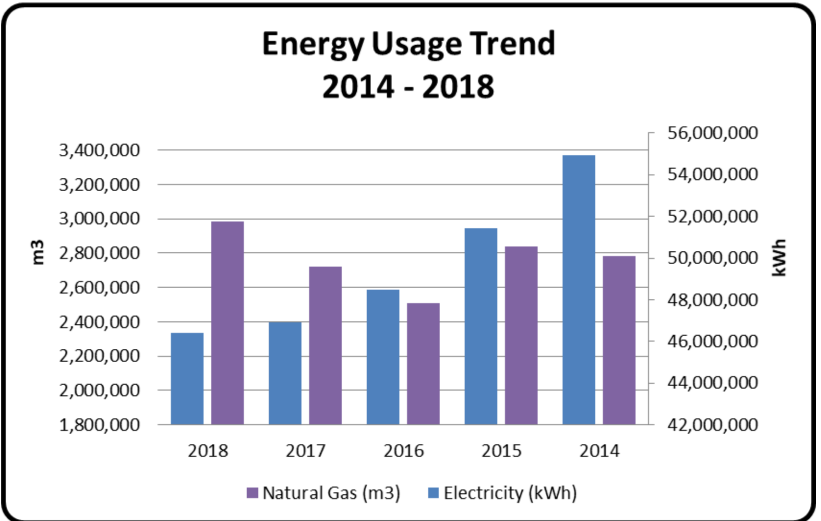
J 7.9% **J** \$768,589

2018 vs 2017

_ 2.8% **_** \$261,238



2018 Energy Summary





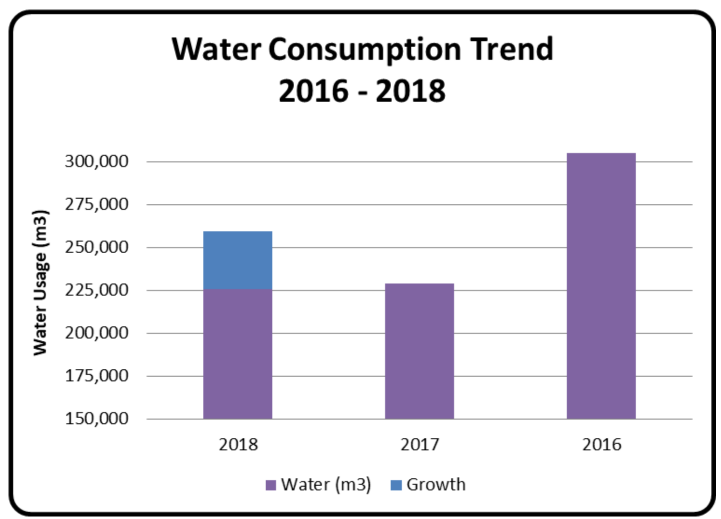
Growth

- Incremental (ie. Traffic Signals / New Park Services)
- New Facilities (ie. Bradford Street / EMS Campus)
- 2018 Water Services:

Ground Water –	24,471 m ³	\$105,380
Parks –	9,426m ³	\$79,982
Total	33,897 m ³	\$185,362

Represents 2% base budget cost increase from 2017







Weather:

- Jan/18 Average Temperature: -7.8C
- Jan/17 Average Temperature: -3.7C
- Colder = More Heating = More Natural Gas

- Aug/18 Average Temperature: 20.8C
- Aug/17 Average Temperature: 17.9C

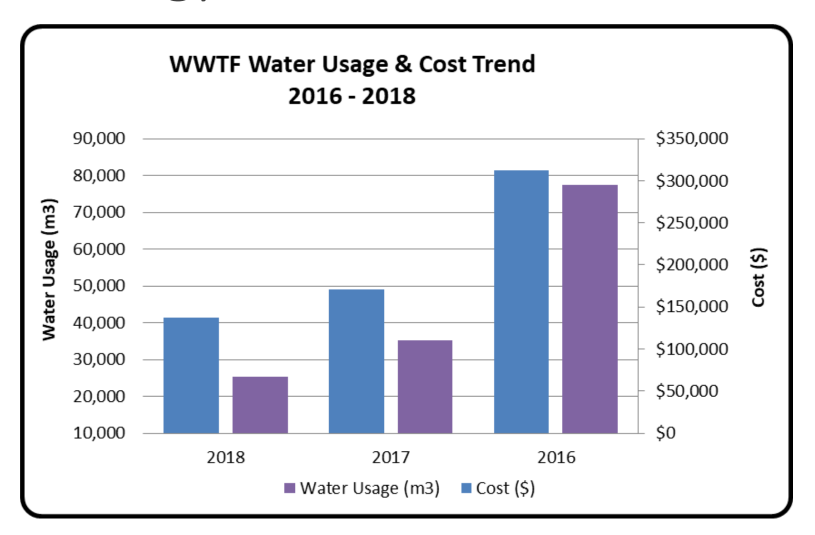
Hotter = More Cooling = More Electricity



Conservation: 2018 Highlights

- Library HVAC Modernization: 36% kWh Reduction (\$55k cost avoidance)
- EBCC BAS Renewal & Optimization: 8% kWh Reduction (\$43K Cost Avoidance)
- Mayor's Megawatt Challenge Award: 16% Energy Reduction (City Hall)
- Capital Project Implementation:
 - \$160,426 invested
 - \$48,087 incentives received
 - \$69,188 annual cost avoidance
 - 1.6 year simple Payback
- Incentives: \$154,000 (2018), \$1.6 million (2015 2018)
- WWTF
 - kWh rate savings 25% (\$157,873)
 - Water reduction 67% (since 2016)







2019 Outlook

- Update / Renewal of the City's Conservation and Demand Management Plan
- Initiation of a Community Greenhouse Gas Inventory and Reduction Strategy
- Energy conservation capital project implementation
- 2020 Utility Budgeting and Capital Plan Development
- Recommissioning work (Chiller Plants / Boiler System / Refrigeration Plants / Natatorium Spaces)



Thank You

