

# Case Study: Water Recommissioning

## Chaplin Cres

### Project Overview

Multi-residential building  
221 suites, estimated 619 people (2.8 ppl/suite)

Recommissioning completed February 27 - March 7, 2017

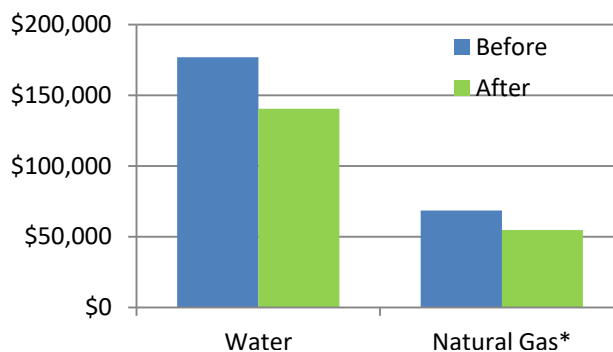
- High-efficiency showerheads and faucet aerators installed
- Toilet flappers replaced and toilets adjusted
- Leaking fixtures repaired or replaced



### Project Results

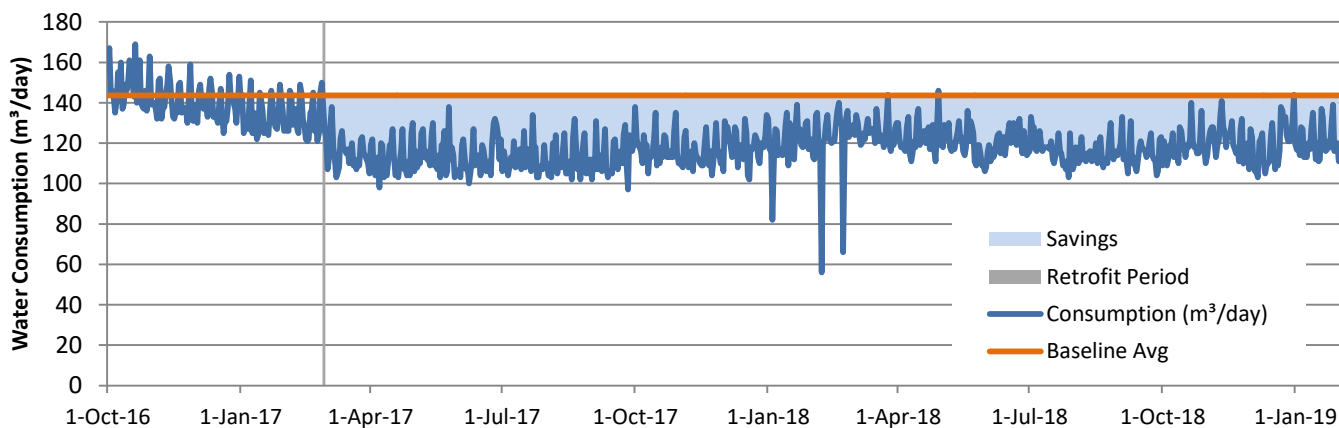
Water Savings:	\$36,400/yr (21%)
Natural Gas Savings:	\$13,700/yr (20%)
Total Utility Savings:	\$50,100/yr
Project Cost:	\$30,700 (before HST)
Simple Payback:	7 months

### Annual Utility Costs



\*Estimated natural gas used for heating DHW

### Daily Water Consumption



Watershed Technologies Inc. 477A Dupont St., Toronto, Canada, M6G 1Y6  
www.watershed.ca tel: 416-538-7940 email: info@watershed.ca