

# Suite Conservation Program

**Water Control Management** • Water Conservation Program Summary and Costs

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Building Address		Unit
Scope of In-Suite Work		
Item	Description / Scope	Completed
Flow Audits / Leak Test	Test GPM on shower, bath, kitchen. Dye test on toilet. See second page for flow audit data entry.	
Water fixtures review	Review all water fixtures for cracks, leaks, visible damage (comments noted below).	
Vanity Aerator	Install where existing vanity faucet > 2 GPM and/or where WM or DW valve present and removed.	
Kitchen Aerator	Install where existing kitchen faucet > 2 GPM and/or where WM or DW valve present and removed.	
Kitchen Supply Line Adapter	Install where shut off exists and is functional and where evidence of WM or DW valve present and removed.	
Toilet Fill Valve	Replace where valve and/or seal presents audible or visual sign of leak.	
Toilet Flush Cartridge	Replace where toilet > 3 years old and/or dye test shows evidence of leak.	
Shower Flow Regulator	Where GPM > 1.5 with existing low flow SH.	
Shower Head	Where existing shower head is > 1.5 GPM, replace.	
Comments		
Flow Audit results (GPM's)	Before	After
Kitchen Tap		
Bathroom Vanity Tap		
Shower Head		

## Glossary

WM = Washing Machine | DW = Dishwasher

SLA = Supply Line Adapter installed between copper H/C feed and braided line feeding faucet. (SLA reduces flow to kitchen faucet and reduces flow if DW, WM valve has been installed).

GPM = Gallons per minute | SH = Shower Head

SFR = Shower Flow Regulator (proprietary to WaterScrooge)

(Installed behind wall on shower stem, limiting flow to SH regardless of SH that is installed).

## Cost per Suite

\$175.00 + HST including labour, equipment, installation, testing, compilation of results and a report to building management.

## Questions or Comments

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