

St Mark Water Infrastructure: Inventory and Maintenance Schedule

St. Mark's Water Infrastructure			
<u>Inside</u>	<u>Appliance</u>	<u>Quantity</u>	<u>Notes</u>
	Coffee machines	1	
	Dish sanitizer	1	
	Drinking Fountains	3	
	Ice maker	1	Inside kitchen refrigerator
	Sinks	15	
	Sinks, utility	2	
	Toilets (low-flow)	7	
	Toilets (unknown)	5	
	Urinals	4	
<u>Garden</u>	<u>Appliance</u>	<u>Quantity</u>	<u>Notes</u>
	Irrigation lines	4	
	Faucets	4	
	Sink	1	Drains to ground
<u>Outside</u>	<u>Appliance</u>	<u>Quantity</u>	<u>Notes</u>
	Widget pipe	5	Unsure; may be overflow pipe
	Faucet	4	
	Hose hook-ups	2	
	Widget2 pipe	3	Unsure; may be a collector pipe
	Fire hydrant	1	

Maintenance Schedule for St. Mark Water Infrastructure				
Task	Q1	Q2	Q3	Q4
Drain sediment from hot water heater 1	√	√	√	√
Have inspected hot water heater1	√			
Drain sediment from hot water heater 2	√	√	√	√
Have inspected hot water heater2	√			
Drain sediment from hot water heater 3	√	√	√	√
Have inspected hot water heater3	√			
Drain sediment from hot water heater 4	√	√	√	√
Have inspected hot water heater 4	√			
Dust and clean water meter 1 & surrounding area	√		√	
Dust and clean water meter 2 & surrounding area	√		√	
Have the backflow assembly tested & maintained by certified tester	√			
Pour enzyme solution down <i>all</i> drains	√	√	√	√
Test <i>all</i> shutoff valves	√		√	

Note: The inspection of the 4 hot water heaters must be done by a professional plumber. All other maintenance tasks can be performed by any St. Mark congregant.

Note 2: The checkmark indicates when the maintenance task should be done; it does **not** indicate that it has actually been done.