

# Operations Committee

## Winter Control Update

### November 2020

Presented by:

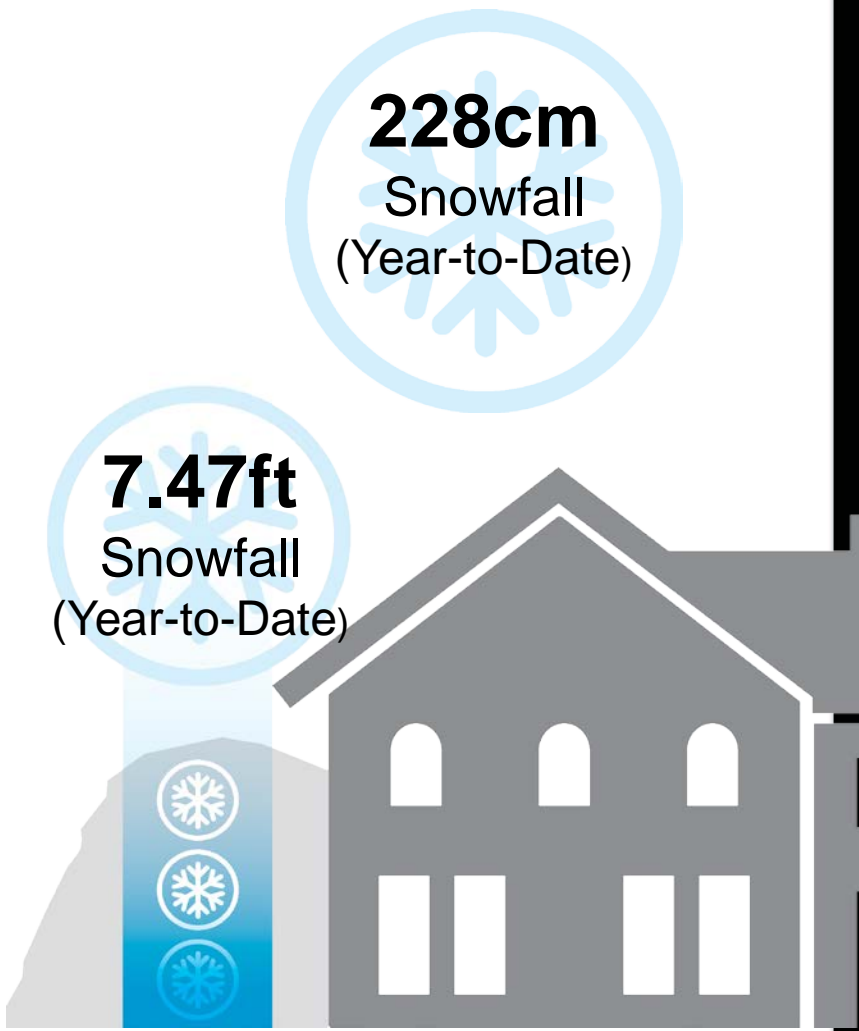
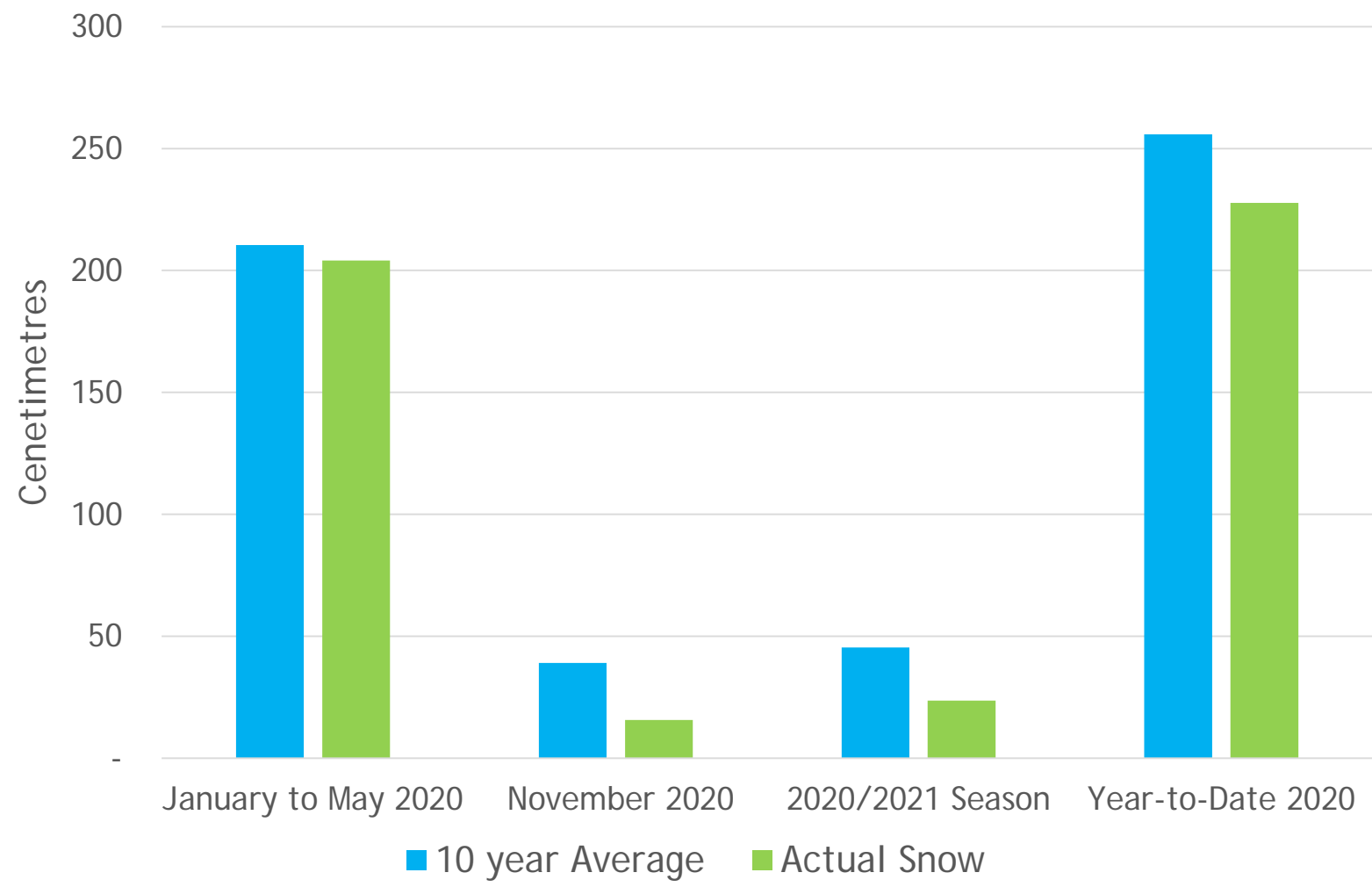
Brittany Hallam

Linear Infrastructure Services, Acting Director

















**2019-2027 Strategic Plan Priorities**



# Weather Overview



# Service Delivery Schedule

		Nov.	Dec.	Jan.	Feb.	Mar.	Apr.
Summer maintenance (patching, grading, various other preparations)							
Sanding   Salting   Plowing Roadways		 					
Opening drainage structures Pothole patching							
Street sidewalk sweeping Storm structure cleaning							

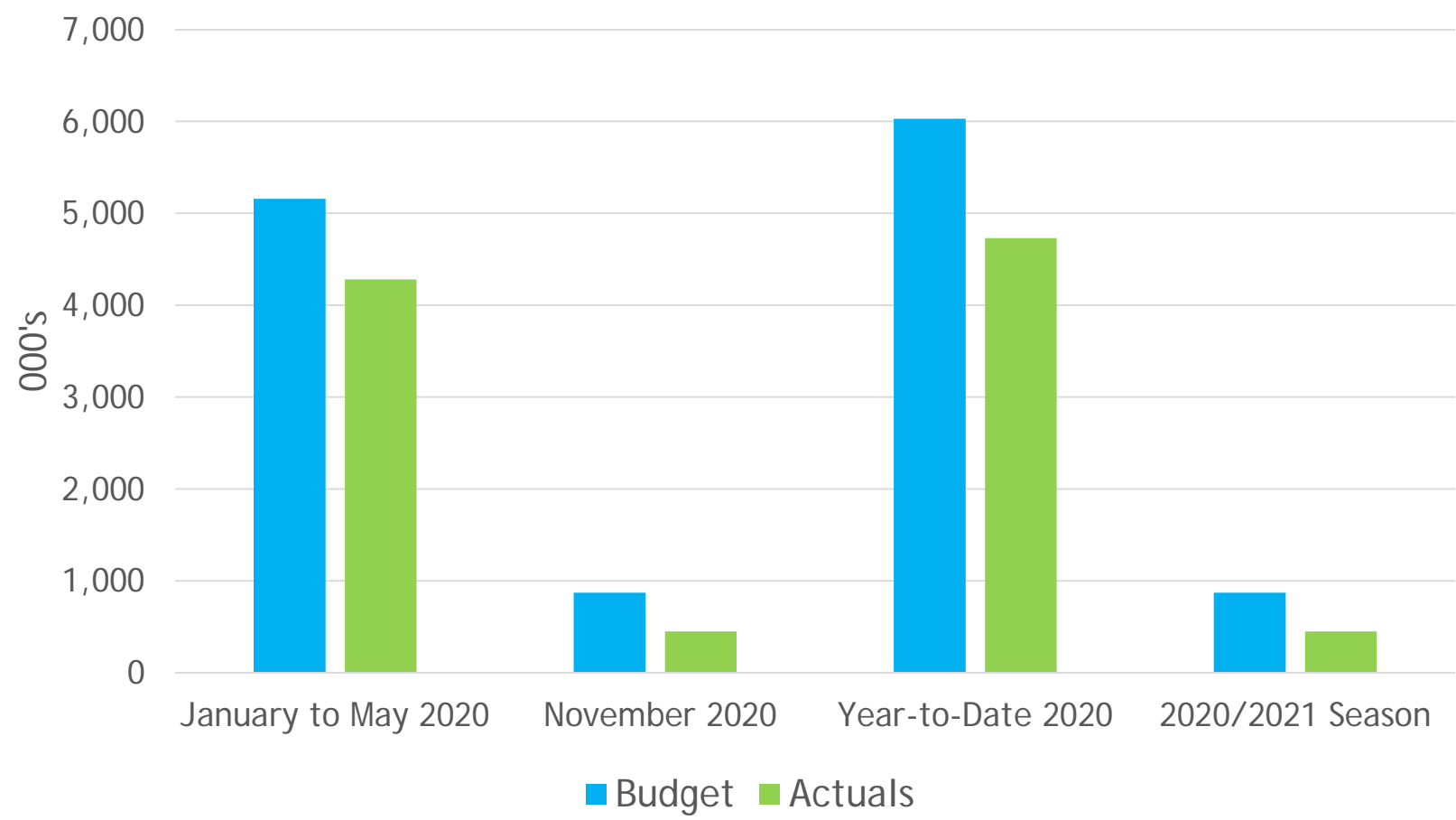


**Planned**



**Actual**

# Snow Plowing | Sanding | Salting

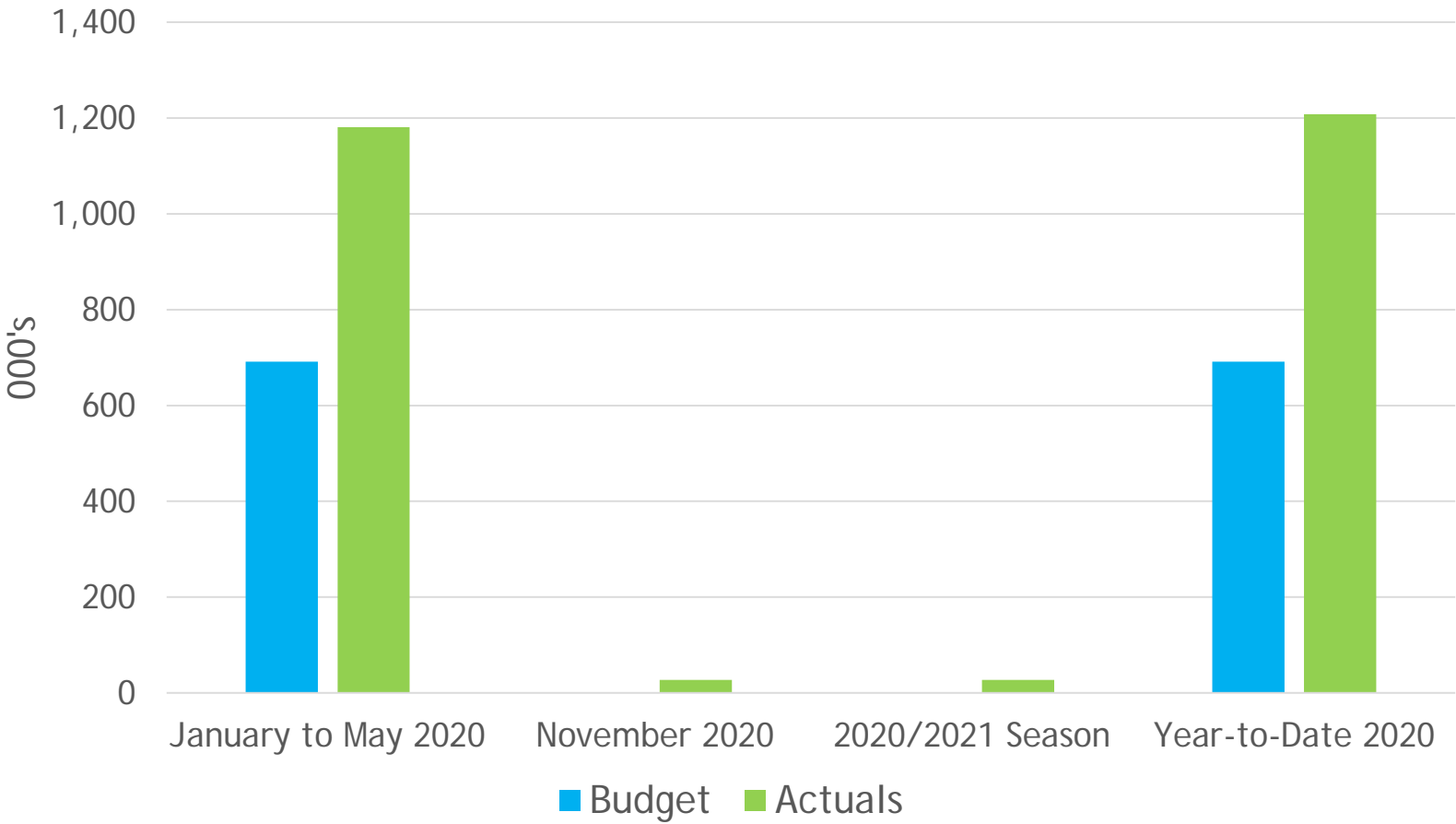


## Challenges

- No Significant Challenges

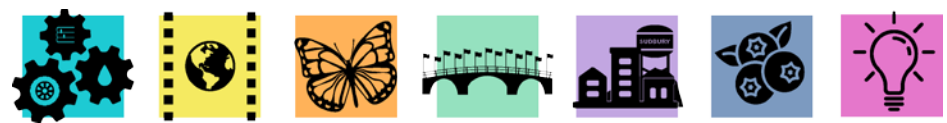


# Snow Removal

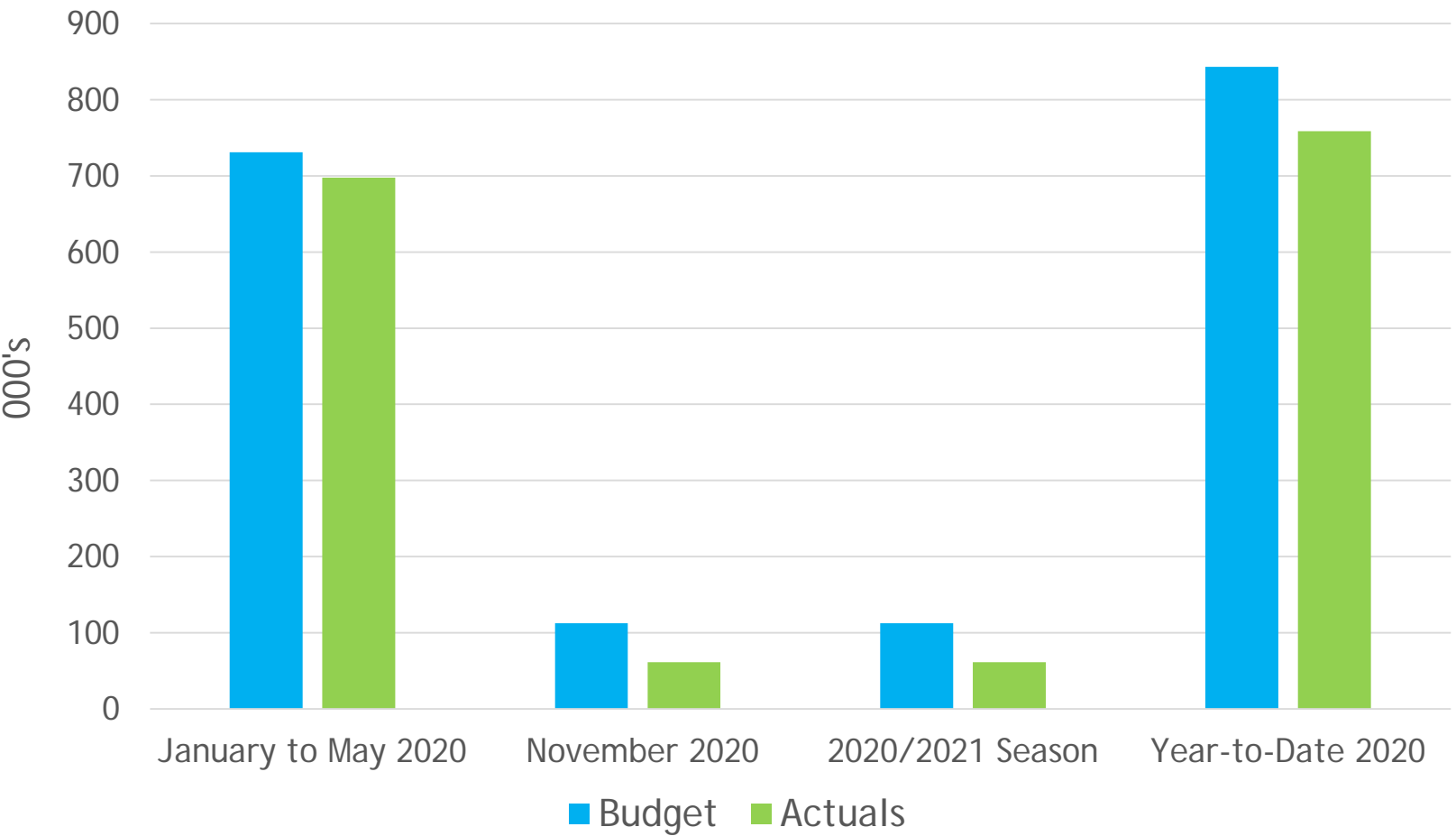


## Challenges

- No Significant Changes



# Sidewalk Maintenance



100%  
Completed by  
City forces

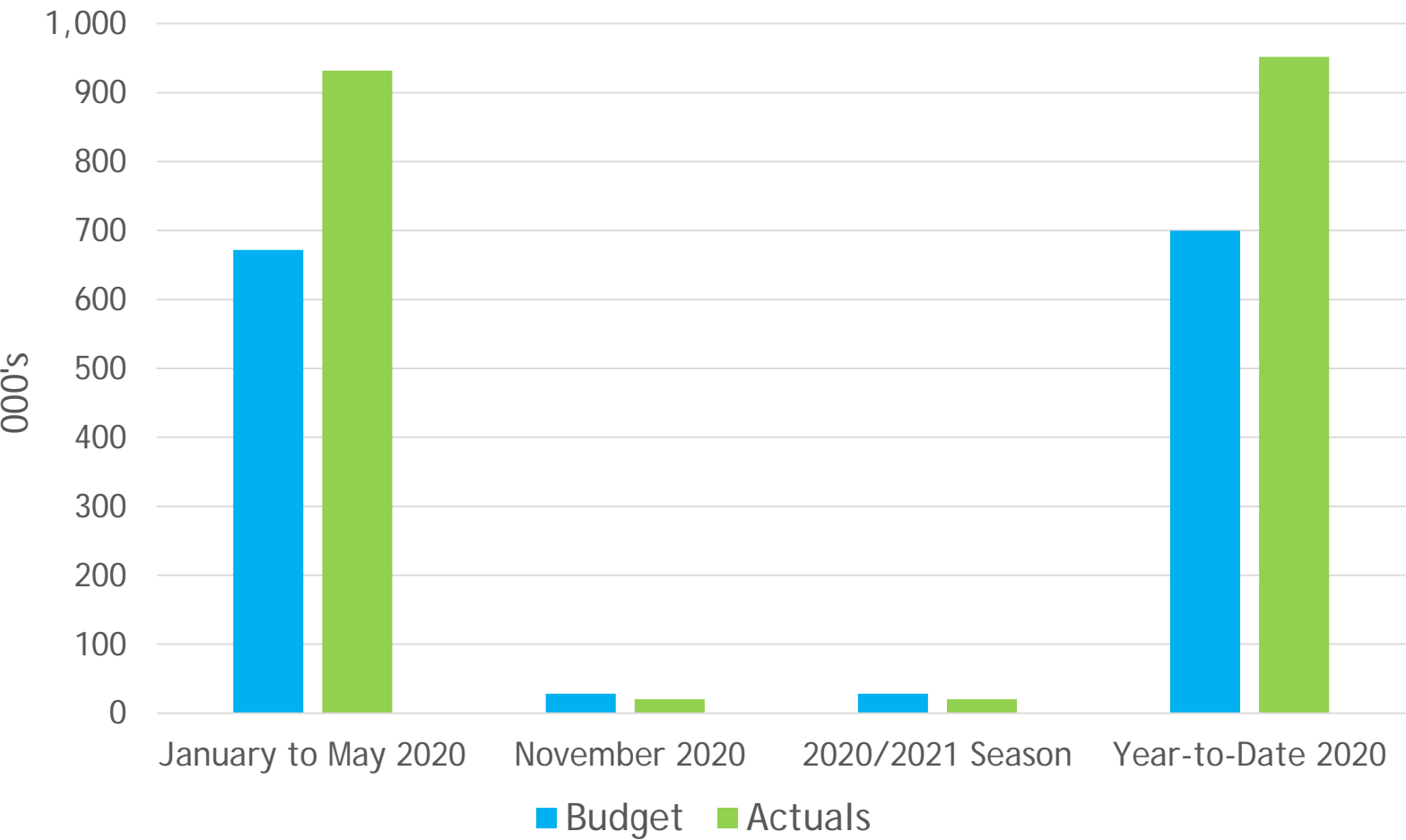


## Challenges

- No Significant Challenges



# Snow Plowing - Graders | Loaders | 4x4s



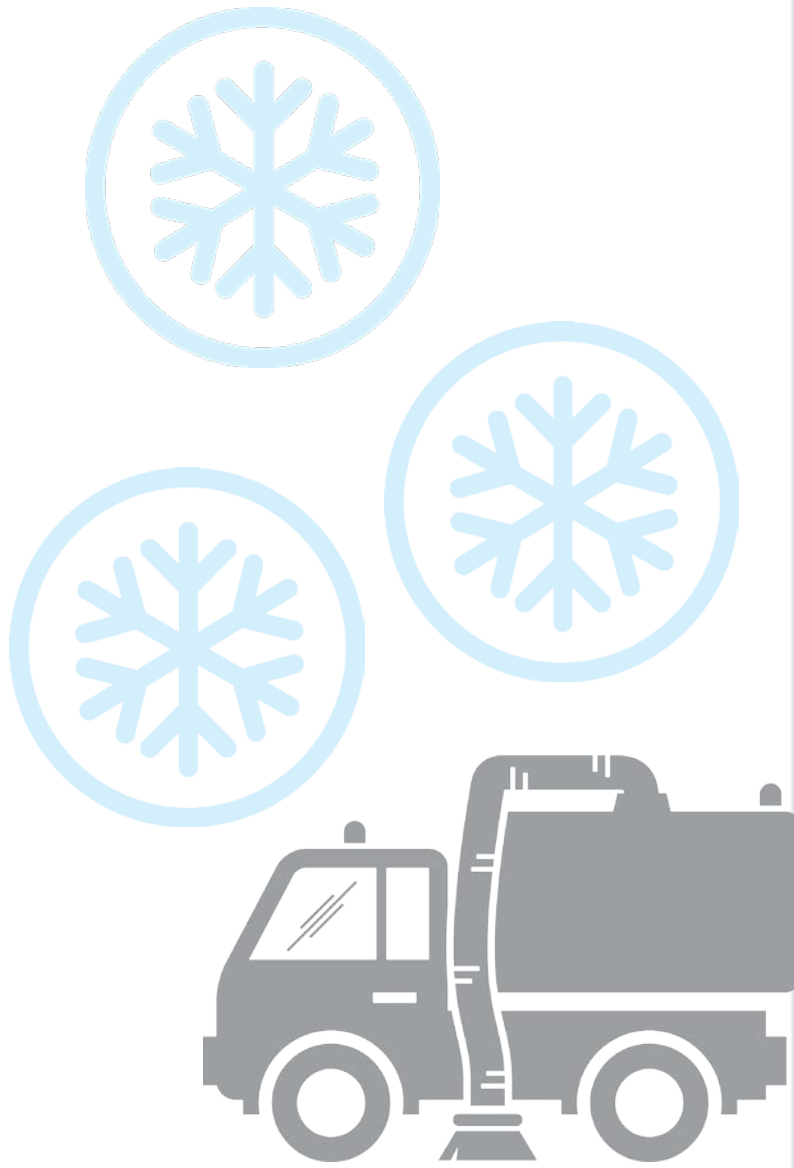
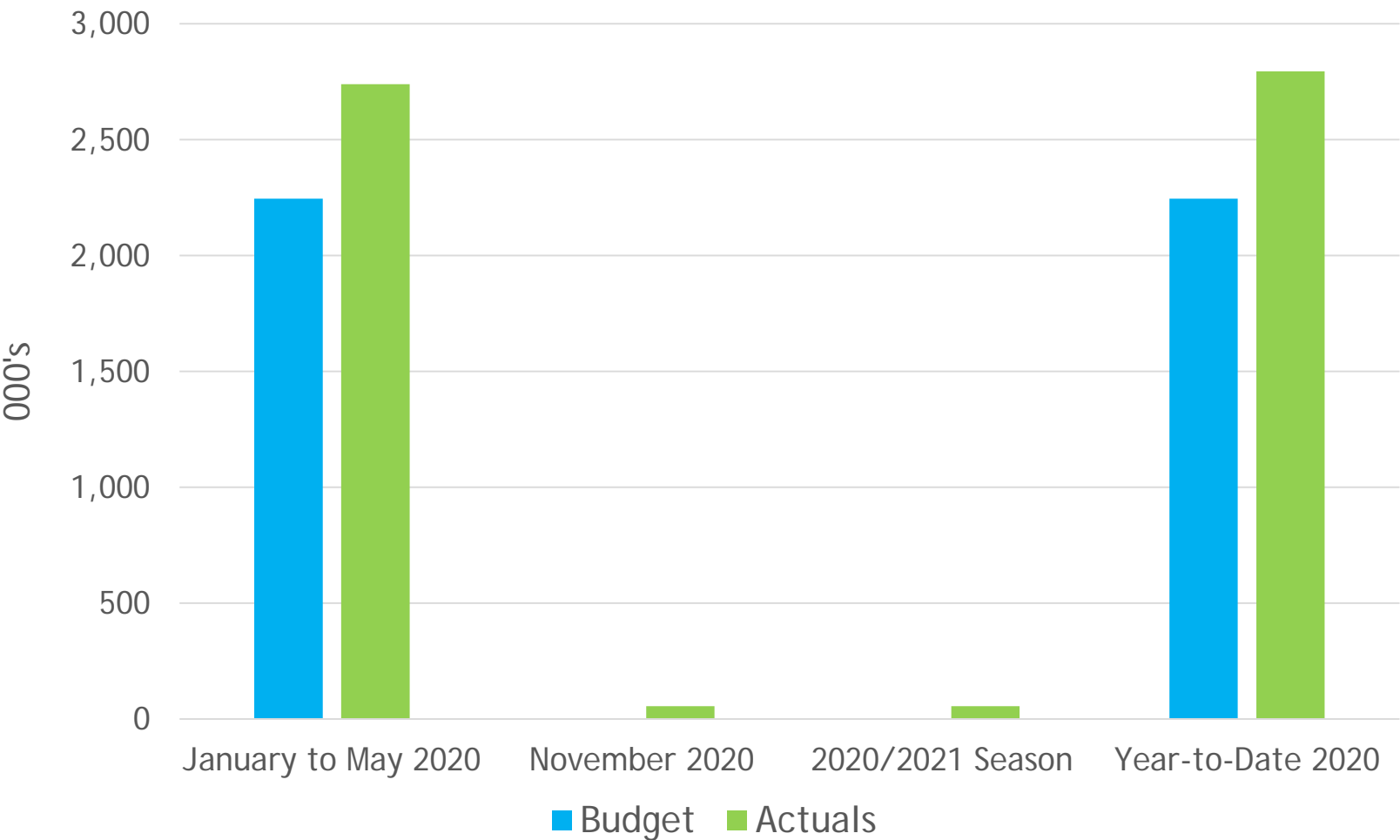
Cul-de-sac  
and Laneway  
Plowing



## Challenges

- No Significant Challenges

# Winter Ditching | Spring Cleanup



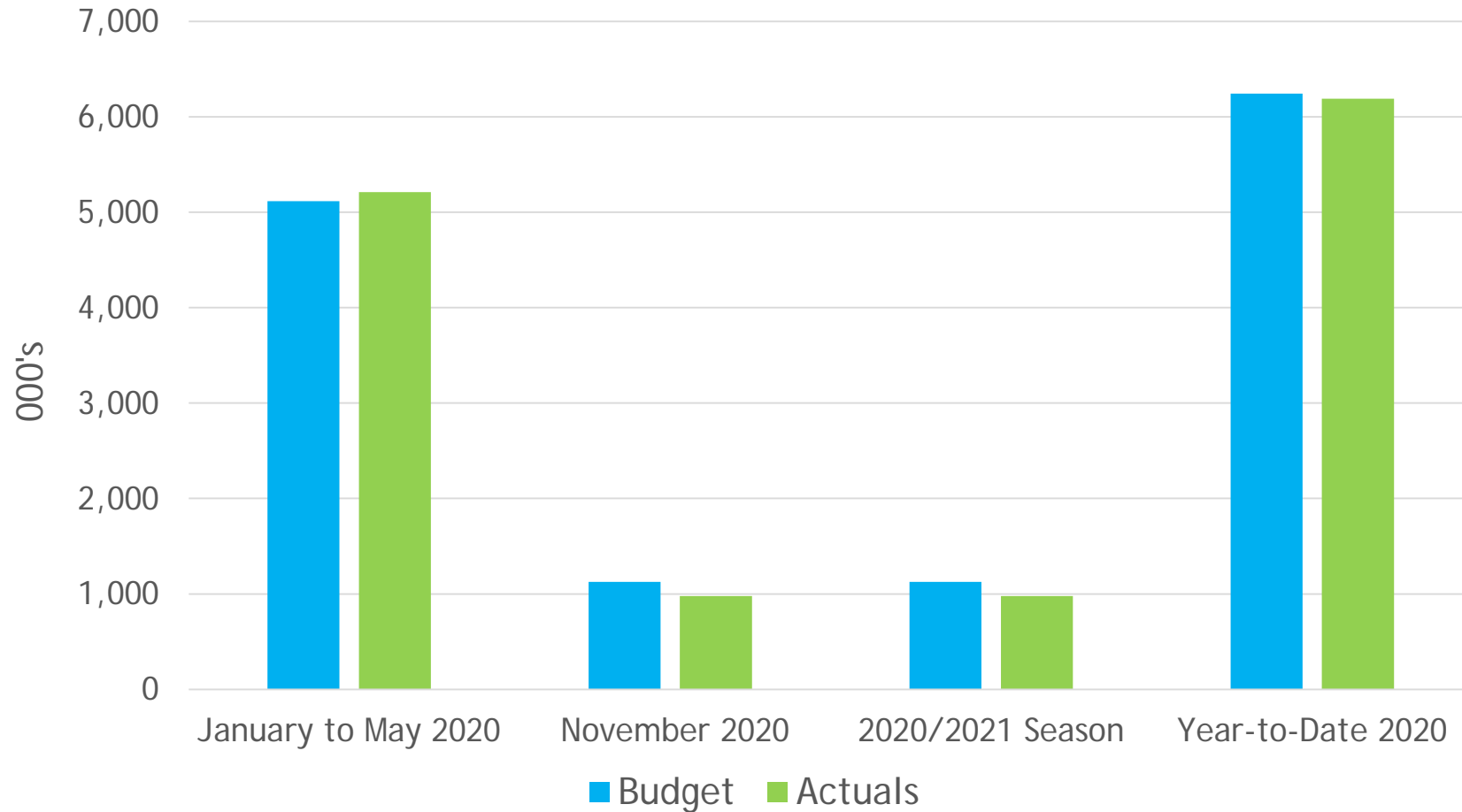
## Challenges

- No significant challenges





# Miscellaneous Winter Maintenance



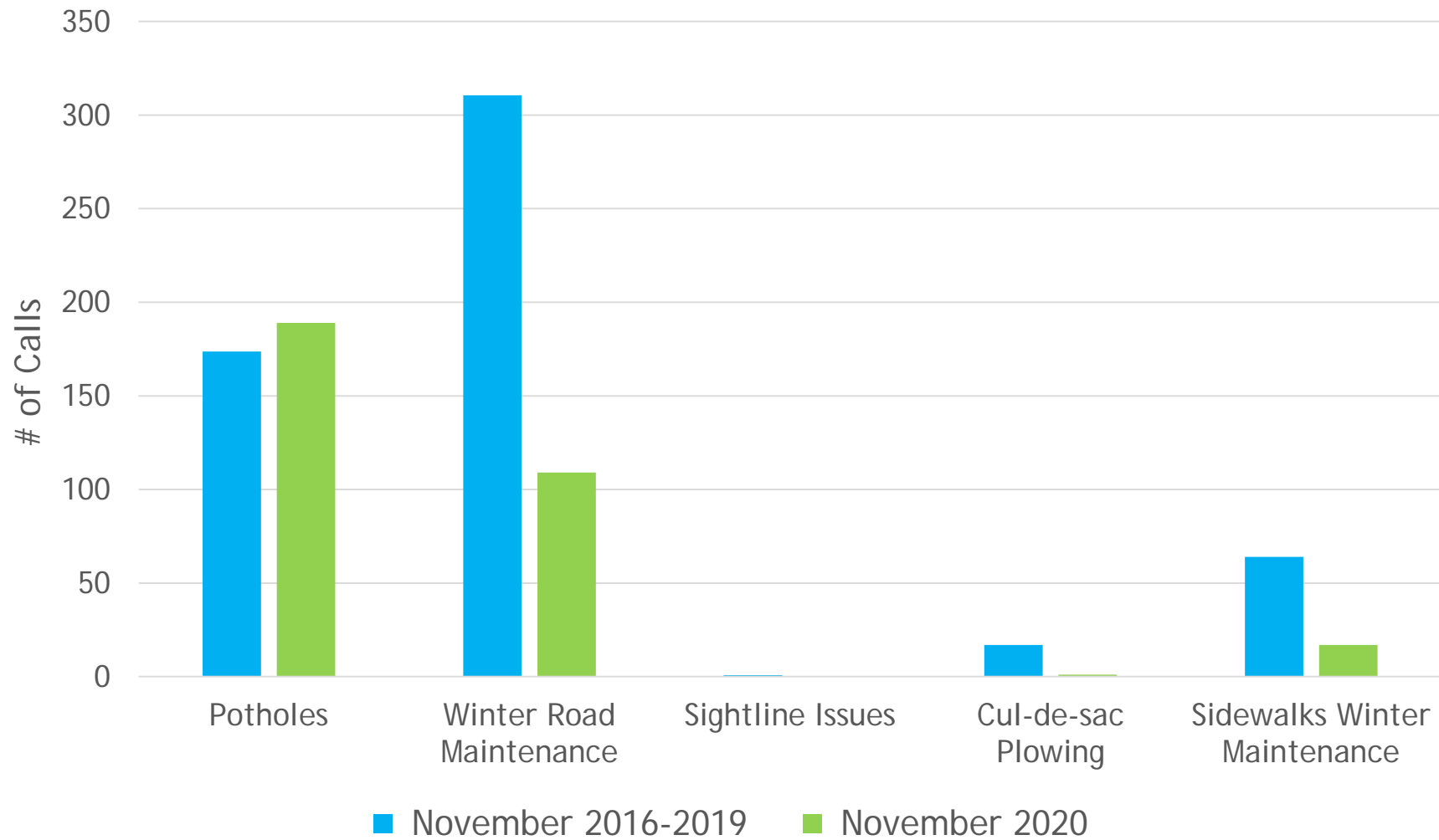
**56,750  
potholes  
filled**

**2,270  
tonnes  
of asphalt**

## Challenges

- No Significant Challenges

# 311



**64.9%**  
decrease in calls  
for winter road  
maintenance



# Opportunities

**Review  
Winter Control  
Financing**

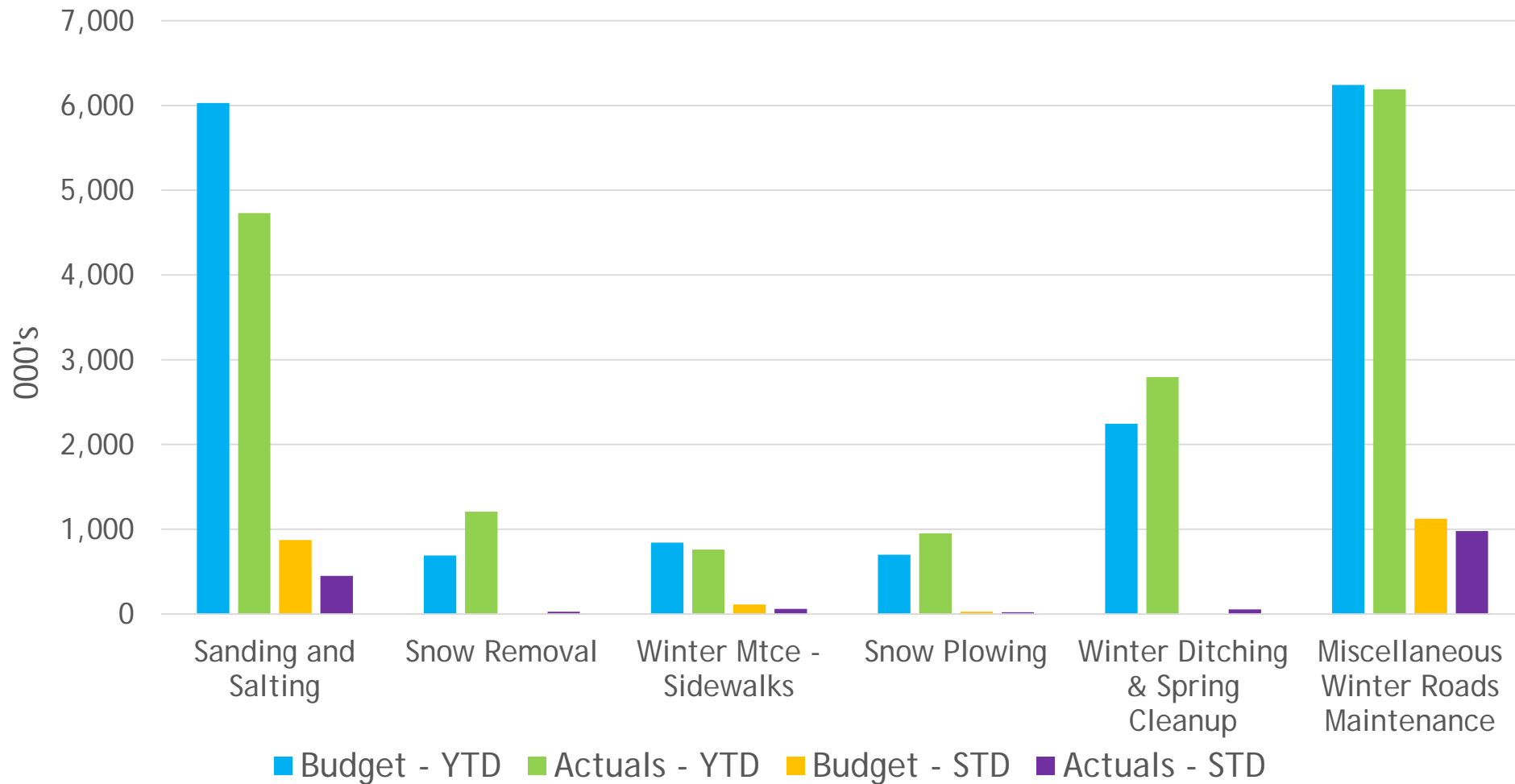
**Community  
understanding  
of services and  
service levels**

**Continuous  
Improvement  
Program**

**Significant  
Weather Event  
Communication  
Protocol**



# Summary



**\$177,000**  
**under budget**  
(Year-to-Date)

**\$544,000**  
**under budget**  
(Season-to-Date)



Questions?

