## **Annual Waterworks Information**

# **Northern Village of Sandy Bay**

Year: 2019

Name of Municipality: Northern Village of Sandy Bay

Date: June 28, 2024

### WATERWORKS RATE POLICY

The Northern Village has a combined water and sewer system. The Village is not metered and has the following water and sewer monthly flat rates:

Residential services

Single Family: \$25.00

Commercial services

o Basic Rate: \$75.00

Institutional services

Basic Rate \$400.00

### WATERWORKS CAPITAL INVESTMENT STRATEGY

The objective of the capital investment strategy is to work towards waterworks that are as close to self-financing as possible, where users are current with their utility payments for their services. With waterworks infrastructure being very high and the VIllage having a small revenue base, total self-reliant is not possible. Therefore, if significant upgrades or emergency repairs are required, an application will be made to the Northern Municipal Trust Account for funding from the Northern Water and Sewer Program and the Emergency Water and Sewer program respectively.

#### ANNUAL WATERWORKS FINANCIAL OVERVIEW

The following is information on the waterworks, as required under *The Municipalities Regulations*:

2019 Waterworks Overview:	
Total waterworks revenues:	\$0
Total waterworks expenditures:	\$214,938
Total debt payments on waterworks infrastructure loans:	\$0
Comparison of waterworks revenues to expenditures plus debt payment, expressed as a ratio:	0
Reserves – Reserves available for waterworks capital infrastructure	\$0.00

## So for 2019, waterworks revenues covered 0% of the waterworks expenditures.

The following additional information is available at the Municipal Office on the waterworks:

- The 2019 waterworks rate policy and capital investment strategy.
- Capital plans in place and related sources of funding for the projects.
- 2019 financial overview of the waterworks.
- Most recent copy of the waterworks assessment
- Agreement respecting the provisions of municipal waterworks services.