

# **Corporation of the Municipality of Brockton**

# **Report to Council**

**Report Title:** July and August 2023 Water and Wastewater Operation Maintenance

**Prepared By:** Nicholas Schnurr, Director of Operations

**Department:** Utilities

Date: September 12, 2023

Report Number: UT2023-10 File Number: C11UT

Attachments: July 2023 Report, August 2023 Report

#### **Recommendation:**

That the Council of the Municipality of Brockton hereby receives Report Number UT2023-10 – July and August 2023 Water and Wastewater Operation Maintenance, prepared by Nicholas Schnurr, Director of Operations, for information purposes.

### Report:

### **Background:**

The following report summarizes operational data, maintenance activities and compliance issues identified during the Operations Months of July and August 2023.

#### **Analysis:**

There were no compliance issues in relation to the operations and/ or maintenance of the Chepstow Water System, Lake Rosalind Water System, or the Walkerton Water and Wastewater systems for the months of July and August 2023.

### **Strategic Action Plan Checklist:**

What aspect of the Brockton Strategic Action Plan does the content/recommendations in this report help advance?

•	Recommendations help move the Municipality closer to its Vision	Yes
•	Recommendations contribute to achieving Heritage, Culture, and Community	Yes
•	Recommendations contribute to achieving Quality of Life	Yes
•	Recommendations contribute to achieving Land Use Planning and the Natural Environment	Yes
•	Recommendations contribute to achieving Economic Development	Yes
•	Recommendations contribute to achieving Municipal Governance	Yes

# **Financial Impacts/Source of Funding:**

• Do the recommendations represent a sound financial investment from a sustainability perspective? Yes

### **Reviewed By:**



Trish Serratore, Chief Financial Officer

## **Respectfully Submitted by:**

M. Schmure

Nicholas Schnurr, Director of Operations

**Reviewed By:** 

Anya Will

Sonya Watson, Chief Administrative Officer