

QA/QC Report

Permit Information

Permit Developer: Jessica Stiles
Permit / COC No. MI0059979
Facility Designated Name: Essexville MS4-Bay

Effective Date: July 1, 2024
Application Due Date: April 4, 2026
Expiration Date: October 1, 2026
Watershed Cycle Year:

Superseded Permit Number(s): MI0059979 (expiring October 1, 2023)
Superseded Permit Annual Fee Category: MSW Annual-Population of more than 3,000 people but fewer than 10,001
Proposed Permit Annual Fee Category: MSW Annual-Population of more than 3,000 people but fewer than 10,001

Application Information

Permit Action: Reissuance
Application Received Date: April 20, 2023
Application Incomplete Response Date:
Application Complete Date: February 12, 2024

Application Fee Information

Fee Amount: \$
Payment Date:

Facility Information

Facility Type: Air and Water Resource and Solid Waste Management
Ownership: Local Government/District
Major Indicator: False
Nature of Business: Air and Water Resource and Solid Waste Management, Administration of Air and Water Resource and Solid Waste Management Programs
SIC/NAICS Codes: 9511/924110

Facility Name and Location

Designated Name: Essexville MS4-Bay
Address1: 1107 Woodside Avenue
Address2:
City, State Zip: Essexville, MI 48732

Billing Contact

Name: Craig Goulet

Title: City Manager

Business Name: City of Essexville

Address 1: 1107 Woodside Ave

Address 2:

City, State Zip: Essexville, MI 48732

Permittee Information

Name: City of Essexville

Address1: 1107 Woodside Ave

Address2:

City, State Zip: Essexville, MI 48732

SOC Summary Table

Schedule Group	Schedule Name	Frequency	Due Date	Needs Approval?	Status
MS4 Program	MS4 Outfall or Point of Discharge Identified, Constructed, or Installed After Permit Issuance	As Needed (Recurring - Allow Single Draft)		No	Not Available
MS4 Program	MS4 Progress Report	First due 04/01/2025, repeats every 2 Year(s), ongoing	04/01/2025	No	Not Available
NPDES Various Unscheduled	NPDES Unscheduled Permit Required Reports	As Needed (Recurring - Allow Single Draft)		No	Not Available