

Division of Surface Water

Non-compliance Notification for Bypasses and Upsets

Use this form to report non-compliance that is the result of any **unanticipated bypass** or **upset** resulting in an exceedance of any **effluent limit** in your NPDES permit (see Part III, Section 12 of your NPDES permit for details). The form should be completed and emailed to the appropriate Ohio EPA inspector, or Ohio EPA office using one of the following addresses:

Southeast District Office: sedo24hournpdes@epa.ohio.gov swdo24hournpdes@epa.ohio.gov nwdo24hournpdes@epa.ohio.gov nwdo24hournpdes@epa.ohio.gov nedo24hournpdes@epa.ohio.gov cdo24hournpdes@epa.ohio.gov cdo24hournpdes@epa.ohio.gov co24hournpdes@epa.ohio.gov co24hournpdes@epa.ohio.gov

On a case-by-case basis it may be determined an environmental emergency exists. Report environmental emergencies within thirty (30) minutes of discovery to Ohio EPA 24-hours a day, 365 days a year at 800-282-9378!

Permittee Information	
Name of permittee:	Swanton WRRF
NPDES Permit number:	2PB00025
Contact name for permittee:	Mikael Stiles
Contact telephone number:	419-583-6189
Date and time of discharge	
Date and time(s) of discharge:	Date: 02/28/2023 Time: 0700 - ongoing
Date and time discharge discovered:	Date: 02/28/2023 Time: 0700
Description of discharge	
Approximate amount of discharge:	.060MG
Characteristics of discharge:	Combination of Sanitary and Storm Water
Stream(s) affected by discharge	•
Provide the name of all streams	Al Creek
affected by the discharge:	
Circumstances that created the discharge	8
Describe the circumstances that	Immense amount of inflow to plant due to I&I from heavy rain has exceeded
created the discharge:	plant processing capabilities. The Storm Water Retention Lagoon is at
	capacity, and the overflow is being discharged into the stream. Due to the
	extreme level and flow of the creek being discharged into, there is no
	immediate threat to public safety.
Contact person with knowledge of discha	irge (if different than above)
Name:	
Telephone number:	
Remedial steps	
Describe all remedial steps which are	As per the NPDES Part I, B. Bypass Monitoring Requirements #002, CBOD
or will be taken to address the	and TSS sampling performed.
discharge:	
	Long term solutions are in the process of being implemented as outlined in
	the NPDES Part I, C – Schedule of Compliance 1. Municipal CSO
	Schedule: Combines Sewer Overflow Long-Term Control Plan
	Implementation Schedule. The plan is on schedule, with Projects 8 & 9 to
	be completed by the end of this year.
Person responsible for implementing rem	
Name:	Mikael Stiles
Telephone number:	419-583-6189