

Combined Sewer Overflow Inspection Program

1. The attached list of Combined Sewer Overflows will be inspected on a weekly basis.
2. Any required cleaning, weir repair or other problems are to be reported to the Superintendent or Deputy Superintendent of Public Works for proper action.

Contact Information;

Department of Public Works Office (585) 798-1790

Superintendent, Paul Nowak

Cell Phone

Pager

Home

Deputy Superintendent, Ben Lacy

Cell Phone

Pager

3. When an overflow is discovered or reported, crews will be dispatched immediately to rectify the overflow during dry weather and attempt to lessen the overflow during a wet weather event.
4. All dry weather overflows will be reported to the NYSDEC when discovered by the Village crews, VRI Inc. staff or reported by the public. The initial report will be phone call to the NYSDEC that a Dry Weather Overflow has occurred and that crews are on the way or already on site to rectify the situation. A follow up call will be placed informing the NYSDEC of the actions that were taken to alleviate the overflow. A letter is also sent to the NYSDEC as to what actions were taken.

Current Combined Sewer Overflows

- 1. South Main Street at William Street OVERFLOW 1**
Latitude 43 Deg 12 Min 35 Sec
Longitude 078 Deg 23 Min 11 Sec
Receiving Waters: Oak Orchard Creek Class “C”
- 2. Orient Street East of South Main Street OVERFLOW 2A**
Latitude 43 Deg 12 Min 48 Sec
Longitude 078 Deg 23 Min 01 Sec
Receiving Waters: Oak Orchard Creek Class “C”
- 3. Highland Avenue at Elm Street OVERFLOW 2B**
Latitude 43 Deg 12 Min 46 Sec
Longitude 078 Deg 23 Min 10 Sec
Receiving Waters: Oak Orchard Creek Class “C”
- 4. ~~Orient Street North of Overflow 2A~~ ~~OVERFLOW 3~~**
Latitude 43 Deg 12 Min 51 Sec *Eliminated*
Longitude 078 Deg 22 Min 59 Sec
Receiving Waters: Oak Orchard Creek Class “C”
- 5. Erie Street South of the Canal OVERFLOW 5A**
Latitude 43 Deg 13 Min 24 Sec
Longitude 078 Deg 24 Min 02 Sec
Receiving Waters: Barge Canal Class “C”
- 6. Davis Avenue at West Center Street OVERFLOW 5B**
Latitude 43 Deg 13 Min 14 Sec
Longitude 078 Deg 24 Min 19 Sec
Receiving Waters: Barge Canal Class “C”
- 7. Ohio Street South of the Canal OVERFLOW 6**
Latitude 43 Deg 13 Min 29 Sec
Longitude 078 Deg 23 Min 49 Sec
Receiving Waters: Barge Canal Class “C”
- 8. Glenwood Avenue North of the Canal OVERFLOW 8A**
Latitude 43 Deg 13 Min 34 Sec
Longitude 078 Deg 23 Min 17 Sec
Receiving Waters: Oak Orchard Creek Class “C”

9. Old Mill Lane (Short Street) at Orient Street OVERFLOW 8B

Latitude 43 Deg 13 Min 09 Sec

Longitude 078 Deg 23 Min 00 Sec

Receiving Waters: Oak Orchard Creek Class "C"

10. Glenwood Avenue at Oak Street OVERFLOW 9

Latitude 43 Deg 13 Min 50 Sec

Longitude 078 Deg 23 Min 19 Sec

Receiving Waters: Oak Orchard Creek Class "C"