



Seneca Lake Inlet (0414020106)

Water Index Number	Waterbody Segment	Category
Ont 66-12-P369- 59	Seneca Lake Inlet and minor tribs (0705-0078)	UnAssessed
Ont 66-12-P369- 59 (upper)	Catherine Creek and tribs (0705-0011)	NoKnownImpct
Ont 66-12-P369- 59- 3a	Johns Creek, Upper, and tribs (0705-0079)	UnAssessed
Ont 66-12-P369- 59- 5a	Catlin Mills Creek and tribs (0705-0080)	UnAssessed
Ont 66-12-P369- 59- 6	Mitchell Hollow Creek and tribs (0705-0081)	UnAssessed
Ont 66-12-P369- 60	Glen Creek and minor tribs (0705-0082)	UnAssessed
Ont 66-12-P369- 60- 1	Old Barge Canal and minor tribs (0705-0083)	UnAssessed
Ont 66-12-P369- 60- 1- 2	Shequaga Creek and tribs (0705-0084)	UnAssessed

Catherine Creek and tribs (0705-0011)

NoKnownImpact

Waterbody Location Information

Revised: 08/15/2007

Water Index No: Ont 66-12-P369- 59 (upper) **Drain Basin:** Oswego-Seneca-Oneida
Hydro Unit Code: 04140201/010 **Str Class:** C Seneca/Clyde Rivers
Waterbody Type: River **Reg/County:** 8/Schuyler Co. (49)
Waterbody Size: 94.5 Miles **Quad Map:** MONTOUR FALLS (L-13-3)
Seg Description: entire stream and tribs

Water Quality Problem/Issue Information

(CAPS indicate MAJOR Use Impacts/Pollutants/Sources)

Use(s) Impacted	Severity	Problem Documentation
NO USE IMPAIRMNT		

Type of Pollutant(s)

Known: ---
Suspected: ---
Possible: ---

Source(s) of Pollutant(s)

Known: ---
Suspected: ---
Possible: ---

Resolution/Management Information

Issue Resolvability: 8 (No Known Use Impairment)
Verification Status: (Not Applicable for Selected RESOLVABILITY)
Lead Agency/Office: n/a **Resolution Potential:** n/a
TMDL/303d Status: n/a

Further Details

A biological (macroinvertebrate) assessment of Catherine Creek in Montour Falls (at Route 14) was conducted in 2001. Sampling results indicated non-impacted water quality conditions. However silt effects were indicated in the sample. (DEC/DOW, BWAM/SBU, June 2005)

Previously concerns have been raised regarding sediment loadings from agricultural and other nonpoint sources in the watershed. Septic system discharges were also suspected as possible source on pollutants. However sampling indicates that there are no impacts to uses in the stream at the sampling location.

This segment includes the entire stream and all tribs. The waters of the stream are Class C,C(TS). Tribs to this reach/segment are also Class C,C(T),C(TS).