



## North Branch Salmon River Watershed (0414010205)

Water Index Number	Waterbody Segment	Category
Ont 53 16	North Branch Salmon R and minor tribs (0303 0075)	UnAssessed
Ont 53 16 3	Mill Creek and tribs (0303 0076)	UnAssessed
Ont 53 16 10	<a href="#">Mad River and tribs (0303 0077)</a>	NoKnownImpct
Ont 53 16 P21a	Castor Pond (0303 0078)	UnAssessed

# Mad River and tribs (0303-0077)

NoKnownImpct

## Waterbody Location Information

Revised: 04/13/2007

**Water Index No:** Ont 53-16-10  
**Hydro Unit Code:** 04140102/050      **Str Class:** C(T)  
**Waterbody Type:** River  
**Waterbody Size:** 149.8 Miles  
**Seg Description:** entire stream and tribs

**Drain Basin:** Lake Ontario  
**Reg/County:** 7/Oswego Co. (38)  
**Quad Map:** REDFIELD (G-17-3)

## 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 Mad River in Otto Mills (at Otto Mills Drive) was conducted in 2001. Sampling results indicated non-impacted water quality conditions. The fauna included many species of clean-water mayflies, stoneflies and caddisflies and the habitat was considered excellent. (DEC/DOW, BWAM/SBU, June 2005)

This segment includes the entire stream and all tribs. The waters of this portion of the stream are Class C(T). Tribs to this reach/segment, including Cold Brook (-6), Beaver Creek (-9), Slide Creek (-13) Hooker Brook (-24) and South Branch Mad River (-32), are Class C,C(TS),C(TS).