



East Stony Creek Watershed (0202000205)

Water Index Number

H-369-P127-48
H-369-P127-48- 4-P182,P184
H-369-P127-48-11-P186
H-369-P127-48-13-P188,P187
H-369-P127-48-18-P189
H-369-P127-48-18-P190,P192
H-369-P127-48-P197

Waterbody Segment

East Stony Creek (1104-0038)
Bennett/Middle Lakes (1104-0137)
Tenant Lake (1104-0138)
Wilcox, New Lakes (1104-0139)
Harrisburg Lake (1104-0140)
Bullhead Pond, St. Johns Lake (1104-0141)
Lixard Pond (1104-0142)

Category

NoKnownImpct
UnAssessed
UnAssessed
UnAssessed
UnAssessed
UnAssessed
UnAssessed

East Stony Creek (1104-0038)

NoKnownImpct

Waterbody Location Information

Revised: 07/08/2005

Water Index No: H-369-P127-48
Hydro Unit Code: 02020002/060 **Str Class:** C
Waterbody Type: River
Waterbody Size: 154.9 Miles
Seg Description: entire stream and tribs

Drain Basin: Upper Hudson River
Sacandaga River
Reg/County: 5/Hamilton Co. (21)
Quad Map: HARRISBURG (H-24-0)

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
TMDL/303d Status: n/a ()

Resolution Potential:

Further Details

A biological (macroinvertebrate) assessment of Black Creek in Hope Falls (at Creek Road) was conducted in 2001. Sampling results indicated non-impacted water quality conditions. There was an abundance of clean-water mayflies, stoneflies, and caddisflies. Similar results were found at this site in 1993. (DEC/DOW, BWAR/SBU, June 2005)

This segment includes the entire stream and all tribs. The waters of the stream are Class C,C(T). Tribs to this reach/segment, including Bear Creek (-5), Tenant Creek (-11), Wilcox Lake Outlet (-13), Dayton Creek (-18), Hill Creek (-23) and Madison Creek (-26), are Class C,C(T),C(TS), with some waters also located in the forest preserve.