

**Preliminary Information to Support Proposed Project Ideas for Addressing Water Quality and Habitat Protection and Restoration in the Cayuga Lake Watershed**

**PROPOSED PROJECT #6:** Six Mile Creek Vineyard, Town of Ithaca

**Proposed Project Category:** can address more than one issue

1. Stormwater management and erosion control

**Does project relate to/advance any existing local, regional, watershed, or statewide plans?**

Cayuga Lake Watershed Restoration and Protection Plan

**Proposed Project Location:** 2 sites in the vicinity of Slaterville Rd and Park Lane (Town stormwater outlet onto Six Mile Vineyard property; deposition behind private properties on Slaterville Rd (1564, 1568, 1570, 1590 and a lot on Park Lane owned by McDermott & Donovan)

**Landowner:** Multiple private land owners; maintenance easements may exist on both sites

**Issue to be addressed:** Stormwater infrastructure on Park Lane discharges on Six Mile Vineyards property causing “massive” erosion at the outlet. Outlet located on a steep slope. drains Additional area to the east of Park Lane (behind private properties on Slaterville Rd) become clogged and require clean out several times per year (unspecified origin of material)

**Proposed Project or Action:** Verify maintenance easements or required to get land owner permission. Vineyards: possible outlet protection, detention basin to control flow. Slaterville Rd. clean out: possible streambank stabilization/revegetation; possible upstream runoff controls?

**Is the proposed project or action based on standard practices typically employed for the issue at hand**  
Unknown.

**Current Project Readiness** Maintenance easements may be in place. Concept only at this point.

**Approximate Project Timeframe** Unknown.

**Approximate Cost** Unknown.

**Potential Local Match Source** Town in-kind for implementation; possible cost share with Vineyard

**Contact(s) for Additional Information** Joe Slater, Town of Ithaca, Director of Public Works, 607-273-1656 JSlater@town.ithaca.ny.us