



Map Grid Location: **D9** Site visit date/ team): 4/13/15/ BK, JZ Drainage Area (Sq. Mi.): < 0.1 Name & Location: Drainage across Little River Trail 1. Culvert (diameter/material/length): Daquatic organism passage/ perched □clogged □crushed □erosion (upstream/ downstream) □piping □lack of natural bed □safety hazard □overtopping 2. Trail/ Road Impact (trail/ road name): Little River Trail □stormwater input ⊠sediment input □bridge □utilities ⊠unstable trail crossing ⊠erosion □safety hazard ⊠human impact (hiking/biking) ☐missing vegetation □equine/dog impacts 3. Upland/Stormwater □nonpoint source pollution □upland erosion □unvegetated upland area □pollutant point source 4. Lake/Pond/ Reservoir (reservoir name): □lack of vegetation □erosion □human impact (hiking/biking) □equine impact □safety hazard □water quality (temperature, algae, geese, fecal) 5. Other Problem Area(s)(list contributing factors)

## **Potential Solutions**

 □relocate trail/close trail/road
 □trail/road crossing improvement

 □vegetation/ shoreline planting
 □mechanical grading

 □stornwater treatment
 □animal watering

 □human/ animal exclusion
 □culvert rehabilitation/ replacement

 □signs
 □culvert daylighting

 □maintenance
 □bridge replacement/improvement

## Comments

Stormwater drainage crosses Little River Trail, with trail serving as sediment source to Little River.







