









	visit date/ team): 4/13/15/ BK, JZ Drainage Area (Sq. Mi.):
Name & Location: <u>Drainage acro</u>	SS LITTLE RIVER TRAIL
1. Culvert (diameter/material)	/length):
□clogged	□aquatic organism passage/ perched
□crushed	□erosion (upstream/ downstream)
□lack of natural bed	□piping
□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 crosion
□pollutant point source	□unvegetated upland area
4. Lake/Pond/ Reservoir (res	ervoir name):
□erosion	□lack of vegetation
□equine impact	□human impact (hiking/biking)
□safety hazard	□water quality (temperature, algae, geese, fecal)
5. Other Problem Area(s)list co	ontributing factors)
Potential Solutions	
□relocate trail/close trail/road	⊠trail/road crossing improvement
□vegetation/ shoreline planting	☐mechanical grading
□stormwater 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.

