









Area of Concern – Site: P08	
Map Grid Location: <b>D11</b> Site	visit date/ team): 4/13/15/ BK, JZ Drainage Area (Sq. Mi.): < 0.1
Name & Location: Drainage acro	
1. Culvert (diameter/material/length): 12"/ CPP	
⊠ clogged	☐ aquatic organism passage/ perched
□crushed	☑ erosion (upstream/ downstream)
□lack of natural bed	⊠piping
□ safety hazard	□overtopping
2. Trail/ Road Impact (trail/ road name):	
☐ 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
□ 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 Brailless Association for some	
5. Other Problem Area(s) (list contributing 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

Stream banks eroded, especially upstream of culvert. Culvert appears to be clogged with baseflow piping through earth.

