









Area of Concern – Site: P33	
	visit date/ team): 8/31/15/ JZ Drainage Area (Sq. Mi.):
Name & Location: Grassy Creek Falls	
1. Culvert (diameter/material/length):	
☐clogged	Jaquatic organism passage/ perched
□crushed	□erosion (upstream/ downstream)
□lack of natural bed	□piping
□safety hazard	□overtopping
	11-0
2. Trail/ Road Impact (trail/ road name): Grassy Creek Falls Trail	
□stormwater input	□sediment input
□bridge	□utilities
□unstable trail crossing	⊠erosion
□safety hazard	⊠human impact (hiking/biking)
⊠missing vegetation	□equine/dog impacts
2 17-1-9 1/ 64-99-94-9	
3. Upland/ Stormwater  □nonpoint source pollution	Mustandaysian
□pollutant point source	⊠upland crosion □unvegetated upland area
Eponutant point source	Dunvegerated upland area
4. Lake/Pond/ Reservoir (reservoir 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 contributing factors)	
Potential Solutions	
□relocate trail/close trail/road	☐trail/road crossing improvement
	☐mechanical grading
□stormwater treatment	□animal watering
⊠human/ animal exclusion	□culvert rehabilitation/ replacement
⊠signs	□culvert daylighting
□maintenance	□bridge replacement/improvement

## Comments

Human access to Grassy Creek Falls has resulted in bare areas and multiple small trails to access falls.

