



Area of Concern – Site: P40

Map Grid Location: H3 Site visit date/ team): 8/26/15/ JZ Drainage Area (Sq. Mi.): < 0.1  
Name & Location: Shoal Creek Tributary at Shoal Creek Trail

1. Culvert (diameter/material/length): 10”/ iron

☐clogged

☐aquatic organism passage/ perched

☐crushed

☒erosion (upstream/ downstream)

☐lack of natural bed

☐piping

☐safety hazard

☐overtopping

2. Trail/ Road Impact (trail/ road name): Shoal Creek 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

☐pollutant point source

☐unvegetated 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

☒vegetation/ shoreline planting

☐mechanical grading

☐stormwater treatment

☐animal watering

☐human/ animal exclusion

☐culvert rehabilitation/ replacement

☐signs

☐culvert daylighting

☐maintenance

☐bridge replacement/improvement

Comments  
Culvert appears to be in good condition. Bare areas in vicinity could benefit from vegetation.

