

Stream Condition – Site: S05

Ma	p Grid Location: F10 Site	visit date/ team):_	8/17/15 / JZ	_ Drainage Area (Sq. Mi.	.):0.06	
Stı	eam name & Location: Tributar	y at Conservation F				
Streambed Substrate: silt Length (ft): +/- 515 Bankfull Width (ft): +/- 10						
Str	eam Condition and Function	: Score from 0 to	4 indicating natur	al stream integrity and	health	
(cit	ccle contributing factors): $\theta = \iota$	very poor; 1 = poor; 2	? = fair; 3 = good; 4	$= e \times cellent$		
1.	Site and Watershed Condition	ons			2	
	⊠ stormwater input	⊠sedime	ent input			
	☐ trampled banks	□equine	/dog impacts			
	☐ trail crossing	☐ trail in	buffer			
	☑ bridge/culvert/armoring	☐ utilitie:	S			
2.	Channel Morphology and Condition				1	
	⊠overwide	□incised	I			
	□straightened	□erodin	g banks			
	□ head-cutting		bedform diversity	7		
	□ high bed scour		ive sediment depos			
	3		1			
3.	Floodplain Morphology				4	
	□ incised channel	□entren	ched channel			
	☐ floodplain fill/ levees	□irregul	ar/ obstructed floo	odplain		
	1 ,	8	,	ī		
4.	Vegetation				3	
	narrow buffer width	□invasiv	e plants (banks/flo	oodplain)	-	
	⊠ poor overstory/tree cover		reas/mineral soil (l	-		
	1 ,,		,	, 1 ,		
5.	Habitat				2	
	□lack of woody debris	□ poor w	vater quality (turbic	d, algae, temperature)		
	⊠lack of diverse bedform/ flo	-		icks, coarse substrate		
	, , , , , , , , , , , , , , , , , , , ,		,	,		
Score (of 20) and Rating (Poor 0-7; Fair 8-12; Good 13-17; Excellent 18-20)					12	
	,	, , , , , , , , , , , , , , , , , , , ,		7		
Po	tential Solutions					
☐relocate/close trail ☐ trail crossing			nprovement			
		☐ mechanical gra				
		☐ watershed imp	-			
		_	rert rehabilitation/ replacement			
		□signs	·			
	mments					
Cui	lvert clogged upstream of Conserv	ration Road. creating	g large area of backv	vater in channel: woodv v	vegetation	
has died as a result.						







