Good Springs Creek

co-1102-r-006

Sedimentation Risk Index

Alabama

42

Common: 2.2mi SE of Five Points

<u>Drainage</u>: Poley Creek <u>GPS:</u> 31.410767288,-86.290725527 <u>Land owner</u>: J&R Langford North, Troy & Kyle Creane South $\frac{\text{ounty}}{\text{CSC}(T_-R_-S)}$ Covington $5N_-18F_-7$

PLSS (T-R-S): 5N-18E-7 Parcel No.: 8,2 Road Name: Chalker Rd





Risk Factor	Ranking	Score
US Channel Morph	WETLAND	5
DS Channel Morph	Е	5
DS Bank Alteration	MINOR/PARTIAL	3
Upstream Skew Angle	<5°	5
Crossing fill condition	Poor/Bare soil	1
Inlet/Outlet Condition	No Impairment	5
Road Approach Material	All Sand/Clay	3
Potential Eroded Volume Mean	>40 y ³	1
Approach Slope Mean	2.1-4%	3
Soil K Factor	< 0.20	5
Upstream Rt Outlet	Bare soil	0
Upstream Lt Outlet	Vegetated	1
Upstream Rt Ditch	Bare soil	0
Upstream Lt Ditch	Bare soil	0
Downstream Rt Outlet	Bare soil	0
Downstream Lt Outlet	Vegetated	1
Downstream Rt Ditch	Bare soil	0
Downstream Lt Ditch	Vegetated	1
Outlet Total	Partially Improved Outlet System	3
Ditches Total	Partially Improved Drainage System	3
SRI Total	Medium Risk	42

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Feature	Within Range	Descriptive Field	
303(d)	No	N/A	
Wetland Species	No	N/A	
Rare and Imperiled	No	N/A	
Land Use/	Yes	N/A/	

EAST GULF COASTAL PLAIN SMAILL

STREAM AND RIVER FLOODPLAIN

FOREST

N/A

N/A

Additional Site Features

<u>Crossing Type and Quantity</u>: Bridge,1 <u>Crossing Materials</u>: Wood

Soil Types: LuB,MBA,OrB,OrC,OrE,TrB,TrD

Rt Approach Prism Fill: 0.50in Lt Approach Prism Fill: 0.10in

Notes: None

Cover

Candidate

Mussels

Sturgeon

C.H.

No

No