## Unnamed tributary

## co-0904-r-014

Sedimentation Risk Index

34

7.9mi SE of Andalusia Common:

Taylor Mill Creek <u>GPS:</u> 31.252739496, -86.366697254 Timmy Kendrick -DS, Warren White -US <u>Drainage</u>: Land owner:

County: Covington  $\overline{PLSS}$  (T-R-S): 3N-17E-5

Parcel No.: Road Name: 11; 15 J.D. White Rd State: Alabama





Crossing Structure: US

Risk Factor	Ranking	Score
US Channel Morph	PONDED	1
DS Channel Morph	DA	3
DS Bank Alteration	HIGH	1
Upstream Skew Angle	5-30°	3
Crossing fill condition	Fair/Rip Rap	3
Inlet/Outlet Condition	No Impairment	5
Road Approach Material	All Sand/Clay	3
Potential Eroded Volume Mean	<21 y <sup>3</sup>	5
Approach Slope Mean	>4%	1
Soil K Factor	< 0.20	5
Upstream Rt Outlet	Vegetated	1
Upstream Lt Outlet	Bare soil	0
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	Bare soil	0
Outlet Total	Partially Improved Outlet System	3
Ditches Total	Unimproved Drainage System	1
SRI Total	High Risk	34

	Crangles
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**Descriptive Field** 

Donnish cam Iti Ounci	Date 3011	U			
Downstream Lt Outlet	Vegetated	1	303(d)	No	N/A
Downstream Rt Ditch	Bare soil	0	Wetland	No	N/A
Downstream Lt Ditch	Bare soil	0	Species	110	17/11
Outlet Total	Partially Improved Outlet System	3	Rare and	No	N/A
Ditches Total	Unimproved Drainage System	1	Imperiled		
SRI Total	High Risk	34	Land Use/	Yes	N/A/
Additional Site Features		Cover		EAST GULF COASTAL PLAIN INTERIOR UPLAND LONGLEAF PINE WOODLAND-	
<u>Crossing Type and Quantity</u> : Culvert, 2				LOBLOLLY MODIFIER	
Crossing Materials:	erials: Metal		Candidate	No	N/A
Soil Types:	Soil Types: BnB,CdB,CdC,MBA,OrE,TrB		Mussels		
Rt Approach Prism Fill: 0.1in Lt Approach Prism Fill: 0.1in		Sturgeon C.H.	No	N/A	

Feature

Within

Range

Notes: Some build up of woody material US. Rip rap in stream channel