Canoe Creek

ok-0429-r-001

Log Lake Rd

Sedimentation Risk Index

38

Common: 7.4mi E of Harold

Howzie-DS

<u>Drainage</u>: Yellow River <u>GPS</u>: 30.672943718, -86.756427066 <u>Land owner</u>: Richard & Genevieve George-US, John & Vickie
 County:
 Okaloosa

 PLSS(T-R-S):
 2N-25-16

 Parcel No.:
 3, 3.1250

Road Name:

State: Florida



Crossing Structure: DS

US Channel Morph

Rt Approach Prism Fill:

Lt Approach Prism Fill:

Risk Factor

 Ranking
 Score

 PONDED
 1

 C
 5

 HIGH
 1

DS Channel Morph HIGH DS Bank Alteration 1 Upstream Skew Angle 5-30° 3 Poor/Bare soil Crossing fill condition Inlet/Outlet Condition No Impairment 5 Road Approach All Sand/Clay 3 Material Potential Eroded $<21 \text{ y}^3$ 5 Volume Mean <2% 5

Approach Slope Mean 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 0 Bare soil Downstream Lt Outlet Bare soil

Downstream Rt Ditch	Bare soil	0		
Downstream Lt Ditch	Bare soil	0		
Outlet Total	Partially Improved Outlet System			
Ditches Total	Unimproved Drainage System			
SRI Total	Medium Risk			
Additional Site Features				
Crossing Type and Quan	ctity: Culvert, 3; Bridge, 1			
Crossing Materials:	Metal; Wood			

			Escambia Conjugation
	Last Control		
A STREET		the Charles	
			"" 整葉機能
		\	Okaloosa Walton
4 14			
		-	
25			
			Coogle
		4.0	Coogic

Feature	Within Range	Descriptive Field
303(d)	No	N/A
Wetland Species	No	N/A
Rare and Imperiled	No	N/A
Land Use/ Cover	Yes	N/A/ PINE FLATWOODS
Candidate Mussels	No	N/A
Sturgeon C.H.	No	N/A

Notes: Impoundment causing fish blockage, 3 culverts US 30ft from bridge.

0.75in

0.5in