Unnamed tributary

wa-0714-r-004

Sedimentation Risk Index

Florida

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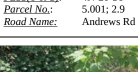
State:

Common: 7.7mi NW of De Funiak Springs

<u>GPS:</u> 30.805717, -86.199142 Drainage: Gum Creek

Mary & Ted Frymire-US, Gloria Courtney-DS Land owner:

Walton 4N-20-36 PLSS(T-R-S):







Crossing Structure: DS

Risk Factor Ranking US Channel Morph D DS Channel Morph

DS Bank Alteration HIGH 1 Upstream Skew Angle 5-30° Poor/Bare soil Crossing fill condition Inlet/Outlet Condition Blocked 1 Road Approach All Native Soil 1 Material Potential Eroded $<21 \text{ y}^3$ 5 Volume Mean Approach Slope Mean 2.1-4% 3 Soil K Factor < 0.20 5

Upstream Rt Outlet Bare soil 0 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 0 Bare soil Downstream Rt Ditch Bare soil 0 Downstream Lt Ditch Bare soil 0 Unimproved Outlet System Outlet Total

Unimproved Drainage System

High Risk

	None in	Okaloon	Walton
Within			Google

Additional Site Features

Ditches Total

SRI Total

Crossing Type and Quantity: Culvert, 2 **Crossing Materials**: Metal 15,31,32 Soil Types: Rt Approach Prism Fill: 0.1in Lt Approach Prism Fill: 0.1in

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/ HYDRIC PINE FLATWOODS, UNIMPROVED PASTURES, HARDWOOD CONIFEROUS-MIXED	
Candidate Mussels	No	N/A	
Sturgeon C.H.	No	N/A	

Notes: DS drop off

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