Unnamed tributary

wa-0714-r-007

Sedimentation Risk Index

38

Florida

State:

10.3mi NW of DeFuniak Springs Common:

Drainage:
Land owner:

Big Swamp Creek <u>GPS:</u> 30.855673, -86.191371
J.B. & Betty Coon-DS, Unknown US

<u>County</u>: <u>PLSS(T-R-S)</u>: Walton 4N-20-12 5.001

<u>Parcel No.</u>: Road Name: Bryan Rd





Crossing Structure: DS

| Ranking | Score |
|----------------------------------|--|
| E | 5 |
| E | 5 |
| HIGH | 1 |
| <5° | 5 |
| Poor/Bare soil | 1 |
| Sed Islands/Scouring | 3 |
| All Sand/Clay | 3 |
| >40 y ³ | 1 |
| <2% | 5 |
| < 0.20 | 5 |
| Vegetated | 1 |
| Vegetated | 1 |
| Bare soil | 0 |
| Partially Improved Outlet System | 3 |
| Unimproved Drainage System | 1 |
| | E E HIGH <5° Poor/Bare soil Sed Islands/Scouring All Sand/Clay >40 y³ <2% <0.20 Vegetated Vegetated Vegetated Bare soil Bare soil Bare soil Bare soil Bare soil Bare soil Partially Improved Outlet System |

| | | Chalcon Valton |
|---------------|-----------------|--|
| | Ch. | A Committee of the Comm |
| CHICAGO ANGEL | | _Google |
| Feature | Within Range | Descriptive Field |

| Upstream Rt Ditch | Bare soil | 0 | | | |
|--|----------------------------------|----|----------------------|-----------------|---|
| | | | | | |
| Upstream Lt Ditch | Bare soil | 0 | Feature | Within Range | Descriptive Field |
| Downstream Rt Outlet | Bare soil | 0 | 0 | | Descriptive Field |
| Downstream Lt Outlet | Bare soil | 0 | 202(4) | NI. | NY/A |
| Downstream Rt Ditch | Bare soil | 0 | 303(d) | No | N/A |
| Downstream Lt Ditch | Bare soil | 0 | Wetland | No | N/A |
| Outlet Total | Partially Improved Outlet System | 3 | Species | | |
| Ditches Total | Unimproved Drainage System | 1 | Rare and | Yes | SPECKLED CHUB, IRONCOLOR SHINER, |
| SRI Total | Medium Risk | 38 | Imperiled | | GOLDSTRIPE DARTER |
| Additional Site Features Crossing Type and Quantity: Culvert, 2 | | | Land Use/ Cover | Yes | PARCELS WITH NO VALUES/ FALLOW CROP LAND |
| Crossing Materials: Soil Types: | Metal 22,25,60 | | Candidate Mussels | No | N/A |
| Rt Approach Prism Fill: Lt Approach Prism Fill: | | | Sturgeon C.H. | No | N/A |
| | | | | | |

Notes: Impounded system directly DS at next crossing.