Unnamed tributary

co-0810-r-001

Sedimentation Risk Index

38

6.3mi NW of Laurel Hill Common: Drainage:
Land owner:

Yellow River Charles Barton <u>GPS:</u> 31.023509, -86.541454

County: PLSS (T-R-S): Covington 1N-15E-27

Parcel No.:

Road Name: Sanders Rd







Crossing Structure: DS

| Risk Factor | Ranking | Score |
|---------------------------------|----------------------------|-------|
| US Channel Morph | WETLAND | 5 |
| DS Channel Morph | В | 5 |
| DS Bank Alteration | HIGH | 1 |
| Upstream Skew Angle | 5-30° | 3 |
| Crossing fill condition | Fair/Rip Rap | 3 |
| Inlet/Outlet Condition | Sed Islands/Scouring | 3 |
| Road Approach Material | All Native Soil | 1 |
| Potential Eroded Volume Mean | >40 y ³ | 1 |
| Approach Slope Mean | <2% | 5 |
| Soil K Factor | < 0.20 | 5 |
| Upstream Rt Outlet | Vegetated | 1 |
| Upstream Lt Outlet | Vegetated | 1 |
| Upstream Rt Ditch | Bare soil | 0 |
| Upstream Lt Ditch | Bare soil | 0 |
| Downstream Rt Outlet | Vegetated | 1 |
| Downstream Lt Outlet | Vegetated | 1 |
| Downstream Rt Ditch | Bare soil | 0 |
| Downstream Lt Ditch | Bare soil | 0 |
| Outlet Total | Improved Outlet System | 5 |
| Ditches Total | Unimproved Drainage System | 1 |
| SRI Total | Medium Risk | 38 |



Descriptive Field

Within

Range

| Downstream Rt Ditch | Bare soil | 0 | 303(d) | No | N/A |
|---|----------------------------|---------|--------------------|-----|---|
| Downstream Lt Ditch | Bare soil | 0 | Wetland | No | N/A |
| Outlet Total | Improved Outlet System | 5 | Species | | |
| Ditches Total | Unimproved Drainage System | 1 | Rare and | No | N/A |
| SRI Total | Medium Risk | 38 | Imperiled | | |
| Additional Site Features | | | Land Use/ Cover | Yes | N/A/ EAST GULF COASTAL PLAIN INTERIOR UPLAND LONGLEAF PINE |
| Crossing Type and Quanti | ty: Bridge, 1 | | | | WOODLAND- OPEN UNDERSTORY MODI |
| Crossing Materials: | Wood | | Candidate | No | N/A |
| Soil Types: EuA,IbA, KaA, IbA, LyA, MBA | | Mussels | | | |
| Rt Approach Prism Fill: | 1.0in | | Sturgeon | No | N/A |
| I t Approach Prism Fill. | 2 5in | | C.H. | | |

Feature

Notes: Low flow. Close proximity to YR main stem.