## Unnamed tributary

## ok-0429-r-007

Sedimentation Risk Index

40

*Common*: 4.5mi W of Crestview

<u>Drainage</u>: Yellow River <u>GPS:</u> 30.738421812, -86.643402911

<u>Land owner</u>: Phillips Family LTD

*County*: Okaloosa *PLSS(T-R-S)*: 3N-24-21

<u>PLSS(1-R-S)</u>: 3N-24-21 <u>Parcel No.</u>: 2.30040 <u>Road Name:</u> Al Gillman Rd State: Florida





Crossing Structure: DS

DS

| Risk Factor                     | Ranking                    | Score |
|---------------------------------|----------------------------|-------|
| US Channel Morph                | PONDED                     | 1     |
| DS Channel Morph                | С                          | 5     |
| DS Bank Alteration              | HIGH                       | 1     |
| Upstream Skew Angle             | 5-30°                      | 3     |
| Crossing fill condition         | Poor/Bare soil             | 1     |
| Inlet/Outlet Condition          | No Impairment              | 5     |
| Road Approach<br>Material       | All Sand/Clay              | 3     |
| Potential Eroded<br>Volume Mean | <21 y <sup>3</sup>         | 5     |
| 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                | 40    |



**Additional Site Features** 

<u>Crossing Type and Quantity</u>: Culvert, 1 <u>Crossing Materials</u>: Metal

<u>Soil Types:</u> 4,6,12,13,27,34,36,43,49,50,51,52

Rt Approach Prism Fill:1.0inLt Approach Prism Fill:0.5in

| Feature               | Within<br>Range | Descriptive Field   |  |
|-----------------------|-----------------|---|--|
| 303(d)                | Yes             | COLIFORMS, TURBIDITY, MERCURY   |  |
| Wetland<br>Species    | Yes             | 1-3 FOCAL SPECIES IN UPLAND AREAS   |  |
| Rare and<br>Imperiled | Yes             | ALABAMA SHAD, ALLIGATOR GAR,BLUENOSE<br>SHINER, GULF STURGEON,SPECKLED CHUB,<br>IRONCOLOR SHINER,SPOTTED BULLHEAD,<br>SPECKLED DARTER |  |
| Land Use/<br>Cover    | Yes             | AGRICULTURAL/<br>WETLAND FORESTED MIX   |  |
| Candidate<br>Mussels  | No              | N/A   |  |
| Sturgeon<br>C.H.      | No              | N/A   |  |

Notes: Private impounded system US. Ladder leading DS.