

TXRAM WETLAND FINAL SCORING SHEETProject/Site Name/No.: _____ Project Type: Fill/Impact Linear Non-linear Mitigation/Conservation

Wetland ID/Name: _____ WAA No.: _____ Size: _____ Date: _____ Evaluator(s): _____

Wetland Type: _____ Ecoregion: _____ Delineation Performed: Previously CurrentlyAerial Photo Date and Source: _____ Site Photos: _____ Representative: Yes No

Notes: _____

Core Element	Metric	Metric Score	Core Element Score Calculation	Core Element Score
Landscape	Aquatic Context		Sum of metric scores / 8 x 15	
	Buffer			
Hydrology	Water source		Sum of metric scores / 12 x 30	
	Hydroperiod			
	Hydrologic flow			
Soils	Organic matter		Sum of metric scores / 12 x 15	
	Sedimentation			
	Soil modification			
Physical Structure	Topographic complexity		Sum of metric scores / 12 x 20	
	Edge complexity			
	Physical habitat richness			
Biotic Structure	Plant strata		Sum of metric scores / 28 x 20	
	Species richness			
	Non-native/invasive infestation			
	Interspersion			
	Strata overlap			
	Herbaceous cover			
	Vegetation alterations			
Sum of core element scores = overall TXRAM wetland score				
Additional points for unique resources = overall TXRAM wetland score x 0.10 if:				
<input type="checkbox"/> Area of Caddo Lake designated a "Wetland of International Importance" under the Ramsar Convention <input type="checkbox"/> Bald cypress – water tupelo swamp <input type="checkbox"/> Pitcher plant bog <input type="checkbox"/> Spring				
Additional points for limited habitats = overall TXRAM wetland score x 0.05 if:				
<input type="checkbox"/> Dominated by native trees greater than 24-inch diameter at breast height <input type="checkbox"/> Dominated by hard mast (i.e., acorns and nuts) producing native species in the tree strata				
Sum of overall TXRAM wetland score and additional points = total overall TXRAM wetland score				

Representative Site Photograph:

<p>[Insert Photograph]</p>	
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