Version 2.0 – Final

TXRAM WETLAND FINAL SCORING SHEET FOR EVALUATING PROPOSED MITIGATION/IMPACT ACTIVITIES

Project/Site Name/No.:		Project Type: ☐ Fill/Impact (☐ Linear ☐ Non-linear) ☐ Mitigation/Conservation			Wetland ID/Name:	WAA No.:	Wetland ID/Name:	WAA No.:	Wetland ID/Name:	WAA No.:
Wetland ID/Name:	WAA No.:	Size:	Date: Evaluator(s)	:	Additional Notes:		Additional Notes:		Additional Notes:	
Wetland Type:	Ecoregion:		Delineation Performed: Pr	eviously Currently						
	urce:									
					Year/Option		Year/Option		Year/Option	
140100.					-					
Core Element	Metric	Existing Metric Score	Core Element Score Calculation	Existing Core Element Score	Proposed Metric Score	Proposed Core Element Score	Proposed Metric Score	Proposed Core Element Score	Proposed Metric Score	Proposed Core Element Score
Landscape	Aquatic context		Sum of metric scores / 8							
	Buffer		x 15							
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: Area of Caddo Lake designated a "Wetland of International Importance" under the Ramsar Convention Bald cypress—water tupelo swamp Pitcher plant bog Spring				-		-		-		
Additional points for limited habitats = overall TXRAM wetland score x 0.05 if: Dominated by native trees greater than 24-inch diameter at breast height 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 P	Photograph and Plans / Figures /	Other Information:								
[Insert Photograph]										