

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

Stream ID/Name: _____ SAR No.: _____ Size (LF): _____ Date: _____ Evaluator(s): _____

Stream Type: _____ Ecoregion: _____ Delineation Performed: Previously Currently

8-Digit HUC: _____ Watershed Condition (developed, pasture, etc.): _____ Watershed Size: _____

Aerial Photo Date and Source: _____ Site Photos: _____ Representative: Yes NoStressor(s): _____ Are normal climatic/hydrologic conditions present? Yes No (If no, explain in Notes)

Notes: _____

Stream Characteristics

<i>Stream Width (Feet)</i>	<i>Stream Height/Depth (Feet)</i>
Avg. Bank to Bank:	Avg. Banks:
Avg. Waters Edge:	Avg. Water:
Avg. OHWM:	Avg. OHWM:

Scoring Table

Core Element	Metric	Metric Score	Core Element Score Calculation	Core Element Score
Channel condition	Floodplain connectivity		Sum of metric scores / 15 x 25	
	Bank condition			
	Sediment deposition			
Riparian buffer condition	Riparian buffer (left bank)		Sum of bank scores / 10 x 25	
	Riparian buffer (right bank)			
In-stream condition	Substrate composition		Sum of metric scores / 10 x 25	
	In-stream habitat			
Hydrologic condition	Flow regime		Sum of metric scores / 8 x 25	
	Channel flow status			
Sum of core element scores = overall TXRAM stream score				
Additional points for limited habitats = overall TXRAM stream score x 0.025 for each bank (right/left) if:				
L R				
<input type="checkbox"/> <input type="checkbox"/> Dominated by native trees greater than 24-inch diameter at breast height				
<input type="checkbox"/> <input type="checkbox"/> Dominated by hard mast (i.e., acorns and nuts) producing native species in the tree strata				
Sum of overall TXRAM stream score and additional points = total overall TXRAM stream score				

Representative Site Photograph:

[Insert Photograph]	[Insert Photograph Description (e.g., direction, location)]
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