Version 2.0 – Final

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

Project/Site Name/No.:	Project	t Type: 🗌 Fill/Impact ([Linear 🗌 No	on-linear) 🗌 Mitigation/Conservation	Stream ID/Name:	SAR No.:	Stream ID/Name:
Stream ID/Name:	SAR No.:	Size (LF):	Date:	Evaluator(s):	Additional Notes:		Additional Notes:
Stream Type:	Ecoregion:		Delineation	Performed: Previously Currently			
8-Digit HUC:	Watershed Condition (d	leveloped, pasture, etc.):		Watershed Size:			
Aerial Photo Date and Source: _		Site Photos:		Representative: 🗌 Yes 🔲 No			
Stressor(s):	Are norma	al climatic/hydrologic conc	ditions present?	☐ Yes ☐ No (If no, explain in Notes)			
Notes:							

Stream Characteristics

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

Scoring Table

Scoring Table					Year/Option		Year/Option		Year/Option	
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
	Floodplain connectivity		Sum of metric scores / 15 x 30							
Channel condition	Bank condition									
	Sediment deposition									
Duffen en slitien	Composite buffer (left bank)		Sum of bank scores / 10							
Buffer condition	Composite buffer (right bank)		x 20							
la stassas sea ditisa	Substrate composition		Sum of metric scores / 10 x 25							
In-stream condition	In-stream habitat									
l hadaala air aan ditian	Flow regime		Sum of metric scores / 8							
Hydrologic condition	Channel flow status		x 25							
										•
	Sum of core ele	ement scores =	overall TXRAM stream score							
L R	ed habitats = overall TXRAM stream so ve trees greater than 24-inch diameter I mast (i.e., acorns and nuts) producing	at breast height								
Sum of overall TXRAM stream score and additional points = total overall TXRAM stream score										

Representative Site Photograph:

SAR No.:	Stream ID/Name:	SAR No.:
:	Additional Notes:	

Year/Option