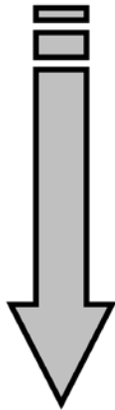


Rapid Bank Erodibility Form

Project Name	<i>TMDL – extra bank erodibility sites for model</i>						Reviewers Initials	
Stream Name (with location)								
AN-Code		Date		Time		Geo	Bio	
GPS Type		EPE		XY's Proofed		By		
Field Lat X-site		N	Field Lon X-site			W		
Corrected Lat		N	Corrected Lon			W		
Directions To Site								
Photography Log >>>>>>>>		Camera Type		Camera Number				
#	Photo ID (office)	Disk Photo # (field)	Stream Name and/or AN-Code	Photo Description (Use Key Words)	Date	Photographer		
1								
2								
3								
4								
5								
6								
7								
8								
9								
10								
11								
12								

Bank Erodibility Factors – Score Each Bank Separately



Increasing Erodibility

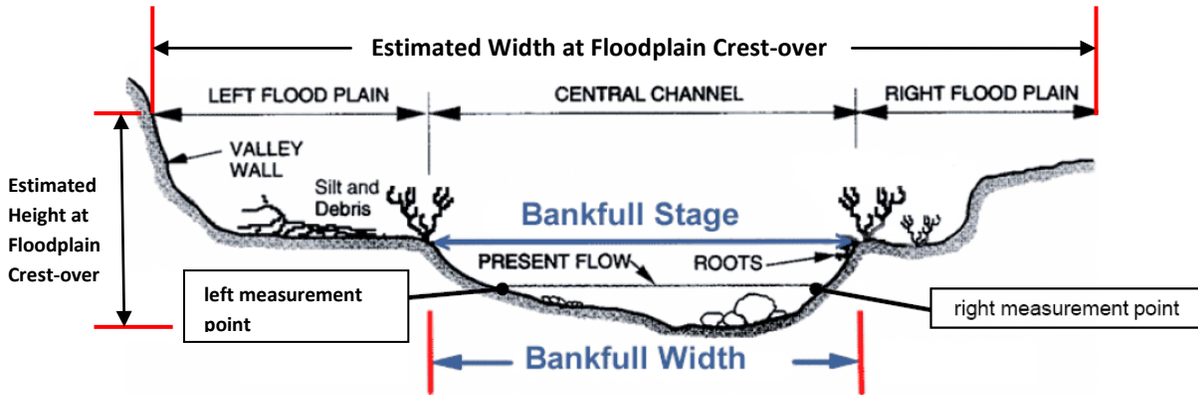
Instructions: mark a single circle in each column that best describes the overall (reach) channel.

Left Bank		Right Bank		Left Bank		Right Bank		Left Bank		Right Bank		Left Bank		Right Bank	
<input type="radio"/> 1 High Bankfull Depth vs Bank Height		<input type="radio"/> 1 Obtuse Bank Angle		<input type="radio"/> 1 High Root Density		<input type="radio"/> 1 Rate only if this attribute is observable Homogenous		<input type="radio"/> 1 Boulder-sized							
<input type="radio"/> 2 Med Bankfull Depth vs Bank Height		<input type="radio"/> 2 Near Vertical Bank		<input type="radio"/> 2 Med Root Density		<input type="radio"/> 2 Rate only if this attribute is observable Partly Stratified		<input type="radio"/> 2 Cobble/Gravels							
<input type="radio"/> 3 Low Bankfull Depth vs Bank Height		<input type="radio"/> 3 Acute Bank Angle		<input type="radio"/> 3 Low Root Density		<input type="radio"/> 3 Rate only if this attribute is observable Highly Stratified		<input type="radio"/> 3 Sand/Fines							
BANKFULL HEIGHT		BANK ANGLE		VEG/ROOT DENSITY		STRATIFICATION		PARTICLE SIZE							

DATE _____

STREAM NAME _____

AN-CODE _____



ESTIMATED BANKFULL WIDTH → m

— If bankfull width ≤ 2.0 m, estimate 3 bankfull depth measurements.

— If bankfull width > 2.0 m, estimate 5 bankfull depth measurements.

Left Bankfull Depth → m

Left Bankfull Depth → m

Middle Bankfull Depth → m

Left-Middle Bankfull Depth → m

Middle Bankfull Depth → m

Right Bankfull Depth → m

Right-Middle Bankfull Depth → m

Right Bankfull Depth → m

Estimated Width at Floodplain Crest-over → m

Estimated Height at Floodplain Crest-over → m