

Rapid Assessment Methodology Field Form

**Mandatory Fields in Grey
Must be filled out for processing**

Stream Code Site Code Sample

YYYY MM DD

Site Type Calibration Survey

Stream Name

Crew Leader (initial & last name)

Crew

Recorder

Channel Structure

Depth (mm)	Pools (Hydraulic Head = 0-3 mm)			Glides (Hydraulic Head = 4-7 mm)			Slow Riffles (Hydraulic Head = 8-17 mm)			Fast Riffles (Hydraulic Head > 17 mm)		
	No Cover	Cover Present	Total	No Cover	Cover Present	Total	No Cover	Cover Present	Total	No Cover	Cover Present	Total
0 - 100 mm												
101 - 600 mm												
601 - 1000 mm												
> 1000 mm												
Total # Points												

Islands

Instream Cover

Cover Types	Flat Rock	Round Rock	Wood	Macrophytes	Bank	Other
Number of Points						

Substrate Types

Point Particle Maximum Particle	Fines (<2 mm)	Gravel (2-100 mm)	Cobble (100-1000mm)	Bedrock (>1000mm)	Gavia Feeces	Concrete

Bank Stability

Mean Stream Width (m) Mean Depth at Crossover (mm) Maximum Particle Size (mm)

Eroding Bank	Angle > 45°, erodible soil, undercut or bare soil
Vulnerable Bank	Angle > 45°, erodible soil, no sign of recent erosion
Protected Bank	Angle > 45°, non-erodible material/soil
Deposition Zone	Angle < 45°, (gradual slope from river), fine grained sediments

Comments

Entered Verified Corrected