



## STREAM VISUAL ASSESSMENT PROTOCOL

### Stream Survey Group

#### Channel Condition

Natural channel; no structures, dikes. No evidence of downcutting or excessive lateral cutting.	Evidence of past channel alteration, but with significant recovery of channel and banks. Any dikes or levies are set back to provide access to an adequate flood plain.	Altered channel; <50% of the reach with riprap and/or channelization. Excess aggradation; braided channel. Dikes or levees restrict flood plain width.	Channel is actively downcutting or widening. >50% of the reach with riprap or channelization. Dikes or levees prevent access to the flood plain.
10	7	3	1

#### Hydrologic Alteration

Flooding every 1.5 to 2 years. No dams, no water withdrawals, no dikes or other structures limiting the stream's access to the flood plain. Channel is not incised.	Flooding occurs only once every 3 to 5 years; limited channel incision. or Withdrawals, although present, do not affect available habitat for biota.	Flooding occurs only once every 6 to 10 years; channel deeply incised. or Withdrawals significantly affect available low flow habitat for biota.	No flooding; channel deeply incised or structures prevent access to flood plain or dam operations prevent flood flows. or Withdrawals have caused severe loss of low flow habitat. or Flooding occurs on a 1-year rain event or less.
10	7	3	1

#### In-stream Fish Cover

>7 cover types available	6 to 7 cover types available	4 to 5 cover types available	2 to 3 cover types available	None to 1 cover type available
10	8	5	3	1

**Cover types:** Logs/large woody debris, deep pools, overhanging vegetation, boulders/cobble, riffles, undercut banks, thick root mats, dense macrophyte beds, isolated/backwater pools, other: \_\_\_\_\_

#### Manure Presence

Evidence of livestock access to riparian zone.	Occasional manure in stream or waste storage structure located on the flood plain.	Extensive amount of manure on banks or in stream. or Untreated human waste discharge pipes present.
5	3	1

### Riparian Zone

Natural vegetation extends at least two active channel widths on each side.	Natural vegetation extends one active channel width on each side. or If less than one width, covers entire flood plain.	Natural vegetation extends half of the active channel width on each side.	Natural vegetation extends a third of the active channel width on each side. or Filtering function moderately compromised.	Natural vegetation less than a third of the active channel width on each side. or Lack of regeneration. or Filtering function severely compromised.
10	8	5	3	1

### Bank Stability

Banks are stable; banks are low (at elevation of active flood plain); 33% or more of eroding surface area of banks in outside bends is protected by roots that extend to the base-flow elevation.	Moderately stable; banks are low (at elevation of active flood plain); less than 33% of eroding surface area of banks in outside bends is protected by roots that extend to the base-flow elevation.	Moderately unstable; banks may be low, but typically are high (flooding occurs 1 year out of 5 or less frequently); outside bends are actively eroding (overhanging vegetation at top of bank, some mature trees falling into stream annually, some slope failures apparent).	Unstable; banks may be low, but typically are high; some straight reaches and inside edges of bends are actively eroding as well as outside bends overhanging vegetation at top of bank, numerous mature trees falling into stream annually, numerous slope failures apparent).
10	7	3	1

### Pools

Deep and shallow pools abundant; greater than 30% of the pool bottom is obscure due to depth, or the pools are at least 5 feet deep.	Pools present, but not abundant; from 10 to 30% of the pool bottom is obscure due to depth, or the pools are at least 3 feet deep.	Pools present, but shallow; from 5 to 10% of the pool bottom is obscure due to depth, or the pools are less than 3 feet deep.	Pools absent, or the entire bottom is discernible.
10	7	3	1

### Riffle Embeddedness

Gravel or cobble particles are < 20% embedded.	Gravel or cobble particles are 20 to 30% embedded.	Gravel or cobble particles are 30 to 40% embedded.	Gravel or cobble particles are >40% embedded.	Riffle is completely embedded
10	8	5	3	1



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### Water Quality Group

#### Insect/invertebrate Habitat

At least 5 types of habitat available. Habitat is at a stage to allow full insect colonization (woody debris and logs not freshly fallen).	3 to 4 types of habitat. Some potential habitat exists, such as overhanging trees, which will provide habitat, but have not yet entered the stream.	1 to 2 types of habitat. The substrate is often disturbed, covered, or removed by high stream velocities and scour or by sediment deposition.	None to 1 type of habitat
10	7	3	1

**Cover types:** Logs/large woody debris, deep pools, overhanging vegetation, boulders/cobble, riffles, undercut banks, thick root mats, dense macrophyte beds, isolated/backwater pools, other: \_\_\_\_\_

#### Water Appearance (Turbidity)

Very clear, or clear but tea-colored; objects visible at depth 3 to 6 ft (less if slightly colored); no oil sheen on surface; no noticeable film on submerged objects or rocks.	Occasionally cloudy, especially after storm event, but clears rapidly; objects visible at depth 1.5 to 3 ft; may have slightly green color; no oil sheen on water surface.	Considerable cloudiness most of the time; objects visible to depth 0.5 to 1.5 ft; slow sections may appear pea-green; bottom rocks or submerged objects covered with heavy green or olive-green film.  or Moderate odor of ammonia or rotten eggs.	Very turbid or muddy appearance most of the time; objects visible to depth < 0.5 ft; slow moving water may be bright green; other obvious water pollutants; floating algal mats, surface scum, sheen or heavy coat of foam on surface.  or Strong odor of chemicals, oil, sewage, other pollutants.
10	7	3	1

#### Macroinvertebrates Observed

Community dominated by Group I or intolerant species with good species diversity. Examples include caddisflies, mayflies, stoneflies, hellgrammites	Community dominated by Group II or facultative species, such as damselflies, dragonflies, aquatic sowbugs, blackflies, crayfish.	Community dominated by Group III or tolerant species, such as midges, crane flies, horseflies, leeches, aquatic earthworms, tubificid worms	Very reduced number of species or near absence of all macroinvertebrates.
15	6	2	-3

# STREAM VISUAL ASSESSMENT PROTOCOL

## Data Sheet

Property Name \_\_\_\_\_ Evaluator's name \_\_\_\_\_

Date \_\_\_\_\_ Stream name \_\_\_\_\_

Reach location \_\_\_\_\_

Drainage Area (acres) \_\_\_\_\_

Land use within drainage (%): row crop \_\_\_\_\_ hayland \_\_\_\_\_ grazing/pasture \_\_\_\_\_ forest \_\_\_\_\_ residential \_\_\_\_\_ confined animal feeding operations \_\_\_\_\_ Cons. Reserve \_\_\_\_\_ industrial \_\_\_\_\_ Other: \_\_\_\_\_

Weather conditions-today \_\_\_\_\_ Past 2-5 days \_\_\_\_\_

Active channel width \_\_\_\_\_ Dominant substrate: boulder \_\_\_\_\_ gravel \_\_\_\_\_ sand \_\_\_\_\_ silt \_\_\_\_\_ mud \_\_\_\_\_

## Reach Diagram



Include meanders, pools, riffles, prominent bank features, survey location, and adjacent land cover.

Thalweg Depth (ft) \_\_\_\_\_ Bankfull Depth (ft) \_\_\_\_\_ Bankfull Width (ft) \_\_\_\_\_

Flood Prone Width (ft) \_\_\_\_\_ Velocity (cfs) \_\_\_\_\_

Gradient (% slope) \_\_\_\_\_ Reach Length (ft) \_\_\_\_\_

### Cross Section Diagram

