

Stream Visual Assessment Protocol 2 Summary Sheet

Owner's name _____ Evaluator's name _____

Stream name _____ Tributary to: _____ HUC: _____

1. Preliminary Assessment

A. Watershed Description

Ecoregion or MLRA _____ Watershed Drainage area (acres or mi²) _____

Watershed management structures: (no.): dams _____ water controls _____ irrigation diversions _____

No. of miles of contiguous riparian cover/mile of entire stream in watershed (estimated) _____

Land use within watershed (%): cropland _____ hayland _____ grazing/pasture _____ forest _____
urban _____ industrial _____ other (specify) _____

Agronomic practices in uplands include: _____

Confined animal feeding operations (no.) _____ Conservation (acres) _____ industrial(acres) _____

Number of stream miles on property _____ Number of total stream miles _____

Stream hydrology: _____ intermittent; months of year wetted : _____

_____ perennial; months of year at baseflow: _____

B. Stream/Reach Description:

Stream Gage Location/Discharge: _____ / _____ ft³/s

Applicable Reference Stream: _____ Reference Stream Location: _____ / _____

Information Sources:

2. Field Assessment

A. Preliminary Field Data

Date of assessment _____ Weather conditions today _____
(ambient temp. \ % cloud cover)

Weather conditions over past 2 to 5 days: _____
(No. of days precip/average daytime temp.)

Reach location (UTM or Lat./Long.) _____ / _____ Channel type/classification scheme _____ / _____

Riparian Cover Type(s): Tree _____ % Shrub _____ % Herbaceous _____ % Bare _____ %

Bank Profile: Stratified _____ Homogeneous _____ Cohesive Soil _____ Noncohesive Soil _____

Gradient ($\sqrt{\text{one}}$): Low (0-2%) _____ Moderate (>2<4%) _____ High (>4%) _____

Bankfull channel width _____ ft Reach length _____ ft Flood plain width _____ ft

Average riparian zone width _____ ft Method used (e.g., Range finder): _____

Average height of woody shrubs _____ Method used (e.g., Range finder): _____

Flood plain wetlands, if present _____ acres/reach

Dominant substrate (%): boulder _____ cobble _____ gravel _____ sand _____ fine sediments _____
(> 250 mm) (60-250mm) (2-60 mm) (2-.06 mm) (< .06 mm)

Photo Point Locations and Descriptions:

Photo Pt. #	GPS Coordinates/Waypoints	Description
1		
2		
3		

SVAP Start Time/Water Temp: _____ / _____ SVAP End Time/Water Temp: _____ / _____

Notes:

B. Element Scores

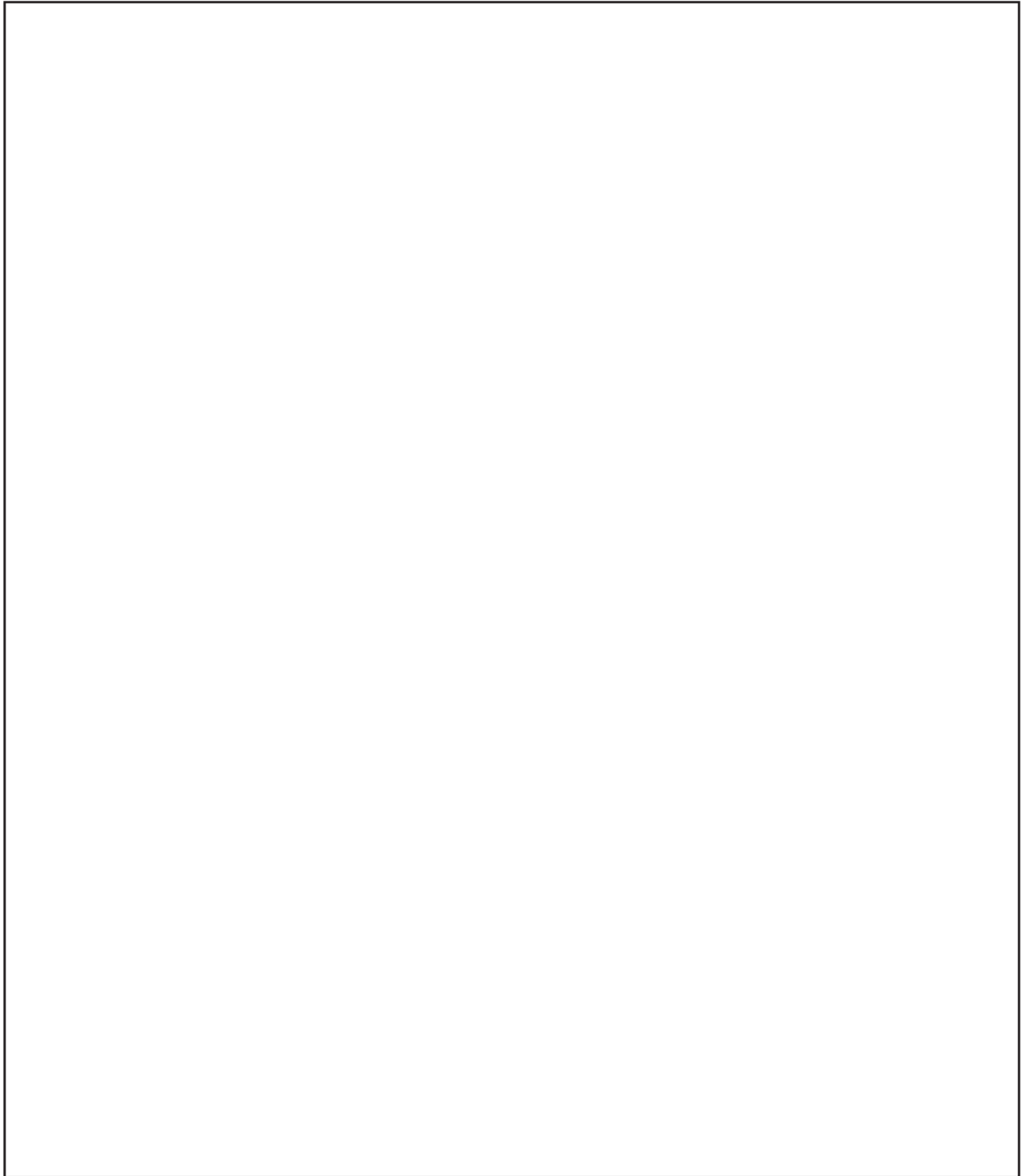
Element	Score	Element	Score
1. Channel Condition		14. Aquatic Invertebrate Community	
2. Hydrologic Alteration		15. Riffle Embeddedness	
3. Bank Condition		16. Salinity	
4. Riparian Area Quantity		A. Sum of all elements scored	
5. Riparian Area Quality		B. Number of elements scored	
6. Canopy Cover		Overall score: A/B _____ 1 to 2.9 Severely Degraded 3 to 4.9 Poor 5 to 6.9 Fair 7 to 8.9 Good 9 to 10 Excellent	
7. Water Appearance			
8. Nutrient Enrichment			
9. Manure or Human Waste			
10. Pools			
11. Barriers to Movement			
12. Fish Habitat Complexity			
13. Aquatic Invertebrate Habitat			

Suspected causes of SVAP scores less than 5 (does not meet quality criteria for stream species)

Recommendations for further assessment or actions:

Riparian wildlife habitat recommendations:

C. Site Diagram: indicate approximate scale, major features, resource concerns, etc.



1 to 2.9 Severely Degraded
3 to 4.9 Poor

Provide notes related to each element scored on back of site diagram, as needed.

Element 1 Channel condition

Natural, stable channel with established bank vegetation	If channel is incising (appears to be downcutting or degrading), score this element based on the descriptions in the upper section of the matrix									
No discernible signs of incision (such as vertical banks) or aggradation (such as very shallow multiple channels)	Evidence of past incision and some recovery; some bank erosion possible			Active incision evident; plants are stressed, dying or falling in channel			Headcuts or surface cracks on banks; active incision; vegetation very sparse			
Active channel and flood plain are connected throughout reach, and flooded at natural intervals	Active channel and flood plain are connected in most areas, inundated seasonally			Active channel appears to be disconnected from the flood plain, with infrequent or no inundation			Little or no connection between flood plain and stream channel and no inundation			
Streambanks low with few or no bank failures	Streambanks may be low or appear to be steepening			Steep banks, bank failures evident or imminent			Steep streambanks and failures prominent			
Stage I : Score 10	Top of point bars are below active flood plain			Point bars located adjacent to steep banks			Point bars, if present, located adjacent to steep banks			
Stage V: Score 9 (if terrace is visible)	Stage I: Score 8 Stage V: Score 7–8 Stage IV: Score 6			Stage IV: Score 5 Stage III: Score 4 Stage II: Score 3			Stage II or III, scores ranging from 2 to 0, depending on severity			
	8	7	6	5	4	3	2	1	0	
	If channel is aggrading (appears to be filling in and is relatively wide and shallow), score this element based on the descriptions in the lower section of the matrix									
	Minimal lateral migration and bank erosion			Moderate lateral migration and bank erosion			Severe lateral channel migration, and bank erosion			
	A few shallow places in reach, due to sediment deposits			Deposition of sediments causing channel to be very shallow in places			Deposition of sediments causing channel to be very shallow in reach			
No more than 1 bar forming in channel	Minimal bar formation (less than 3)			3–4 bars in channel			Braided channels (5 or more bars in channel)			
10	9	8	7	6	5	4	3	2	1	0

Element 2 Hydrologic alteration

Bankfull or higher flows occur according to the flow regime that is characteristic of the site, generally every 1 to 2 years	Bankfull or higher flows occur only once every 3 to 5 years or less often than the local natural flow regime			Bankfull or higher flows occur only once every 6 to 10 years, or less often than the local natural flow regime			Bankfull or higher flows rarely occur			
and	OR			OR			OR			
No dams, dikes, or development in the flood plain ^{1/} , or water control structures are present	Developments in the flood plain, stream water withdrawals, flow augmentation, or water control structures may be present, but do not significantly alter the natural flow regime ^{2/}			Developments in the flood plain, stream water withdrawals, flow augmentation, or water control structures alter the natural flow regime ^{2/}			Stream water withdrawals completely dewater channel; and/or flow augmentation, stormwater, or urban runoff discharges directly into stream and severely alters the natural flow regime ^{2/}			
and										
natural flow regime ^{2/} prevails										
10	9	8	7	6	5	4	3	2	1	0

1/ Development in the flood plain refers to transportation infrastructure (roads, railways), commercial or residential development, land conversion for agriculture or other uses, and similar activities that alter the timing, concentration, and delivery of precipitation as surface runoff or subsurface drainage.

2/ As used here, “natural flow regime” refers to streamflow patterns unaffected by water withdrawals, flood plain development, agricultural or wastewater effluents, and practices that change surface runoff (dikes and levees) or subsurface drainage (tile drainage systems).

Element 3 Bank condition

Banks are stable; protected by roots of natural vegetation, wood, and rock ^{1/}		Banks are moderately stable, protected by roots of natural vegetation, wood, or rock or a combination of materials			Banks are moderately unstable; very little protection of banks by roots of natural wood, vegetation, or rock			Banks are unstable; no bank protection with roots, wood, rock, or vegetation			
No fabricated structures present on bank		Limited number of structures present on bank			Fabricated structures cover more than half of reach or entire bank			Riprap and/or other structures dominate banks			
No excessive erosion or bank failures ^{2/}		Evidence of erosion or bank failures, some with reestablishment of vegetation			Excessive bank erosion or active bank failures			Numerous active bank failures			
No recreational or livestock access		Recreational use and/or grazing do not negatively impact bank condition			Recreational and/or livestock use are contributing to bank instability			Recreational and/or livestock use are contributing to bank instability			
Right bank	10	9	8	7	6	5	4	3	2	1	0
Left bank	10	9	8	7	6	5	4	3	2	1	0

1/ Natural wood and rock does not mean riprap, gabions, log cribs, or other fabricated revetments.

2/ Bank failure refers to a section of streambank that collapses and falls into the stream, usually because of slope instability.

Element 4 Riparian area quantity

Natural plant community extends at least two bankfull widths or more than the entire active flood plain and is generally contiguous throughout property		Natural plant community extends at least one bankfull width or more than 1/2 to 2/3 of active flood plain and is generally contiguous throughout property			Natural plant community extends at least 1/2 of the bankfull width or more than at least 1/2 of active flood plain		Natural plant community extends at least 1/3 of the bankfull width or more than 1/4 of active flood plain			Natural plant community extends less than 1/3 of the bankfull width or less than 1/4 of active flood plain	
Vegetation gaps do not exceed 10% of the estimated length of the stream on the property		Vegetation gaps do not exceed 30% of the estimated length of the stream on the property			Vegetation gaps do not exceed 30% of the estimated length of the stream on the property		Vegetation gaps exceed 30% of the estimated length of the stream on the property			Vegetation gaps exceed 30% of the estimated length of the stream on the property	
Right bank	10	9	8	7	6	5	4	3	2	1	0
Left bank	10	9	8	7	6	5	4	3	2	1	0

Note: Score each bank separately. Scores should represent the entire stream riparian area within the property. Score for this element = left bank score plus right bank score divided by 2. If the score of one bank is 7 or greater and the score of the other bank is 4 or less, subtract 2 points from final score.

Element 5 Riparian area quality

Natural and diverse riparian vegetation with composition, density and age structure appropriate for the site	Natural and diverse riparian vegetation with composition, density and age structure appropriate for the site: Little or no evidence of concentrated flows through area	Natural vegetation compromised	Little or no natural vegetation
No invasive species or concentrated flows through area	Invasive species present in small numbers (20% cover or less)	Evidence of concentrated flows running through the riparian area Invasive species common (>20% <50% cover)	Evidence of concentrated flows running through the riparian area Invasive species widespread (>50% cover)
Right bank	10 9 8 7 6	5 4 3	2 1 0
Left bank	10 9 8 7 6	5 4 3	2 1 0

Notes: Score should represent the entire stream riparian area within the property.
Score for this element = left bank score plus right bank score divided by 2.

Element 6 Canopy cover

(a) Cold-water streams

>75% of water surface shaded within the length of the stream in landowner's property	75–50% of water surface shaded within the length of the stream in landowner's property	49–20% of water surface shaded within the length of the stream in landowner's property	<20% of water surface shaded within the length of the stream in landowner's property
10 9	8 7 6	5 4 3	2 1 0

(b) Warm-water streams

50–75% of water surface shaded within the length of the stream in landowner's property	>75% of water surface shaded within the length of the stream in landowner's property	49–20% of water surface shaded within the length of the stream in landowner's property	<20% of water surface shaded within the length of the stream in landowner's property
10 9	8 7 6	5 4 3	2 1 0

Element 7 Water appearance

Water is very clear, or clarity appropriate to site; submerged features in stream (rocks, wood) are visible at depths of 3 to 6 feet No motor oil sheen on surface; no evidence of metal precipitates in streams	Water is slightly turbid, especially after storm event, but clears after weather clears; submerged features in stream (rocks, wood) are only visible at depths of 1.5 to 3 feet No motor oil sheen on surface or evidence of metal precipitates in stream	Water is turbid most of the time; submerged features in stream (rocks, wood) are visible at depths of only .5 to 1.5 feet and/or Motor oil sheen is present on water surface or areas of slackwater and/or There is evidence of metal precipitates in stream	Very very turbid water most of the time; submerged features in stream (rocks, wood) are visible only within .5 feet below surface and/or Motor oil sheen is present on the water surface or areas of slackwater
10 9 8	7 6 5	4 3 2	1 0

Element 8 Nutrient enrichment

Clear water along entire reach Little algal growth present	Fairly clear or slightly greenish water Moderate algal growth on substrates	Greenish water particularly in slow sections Abundant algal growth, especially during warmer months and/or Slight odor of ammonia or rotten eggs and/or Sporadic growth of aquatic plants within slack water areas	Pea green color present; thick algal mats dominating stream and/or Strong odor of ammonia or rotten eggs and/or Dense stands of aquatic plants widely dispersed
10 9	8 7 6	5 4 3	2 1 0

Element 9 Manure or human waste presence

Livestock do not have access to stream No pipes or concentrated flows discharging animal waste or sewage directly into stream	Livestock access to stream is controlled and/or limited to small watering or crossing areas No pipes or concentrated flows discharging animal waste or sewage directly into stream	Livestock have unlimited access to stream during some portion of the year Manure is noticeable in stream and/or Pipes or concentrated flows discharge treated animal waste or sewage directly into stream	Livestock have unlimited access to stream during entire year Manure is noticeable in stream and/or Pipes or concentrated flows discharge untreated animal waste or sewage directly into stream
10 9	8 7 6	5 4 3	2 1 0

Element 10 Pools: Low-gradient streams (<2%) scoring matrix

More than two deep pools separated by riffles, each with greater than 30% of the pool bottom obscured by depth, wood, or other cover Shallow pools also present	One or two deep pools separated by riffles, each with greater than 30% of the pool bottom obscured by depth wood, or other cover At least one shallow pool present	Pools present but shallow (<2 times maximum depth of the upstream riffle) Only 10–30% of pool bottoms are obscured due to depth or wood cover	Pools absent, but some slow water habitat is available No cover discernible or Reach is dominated by shallow continuous pools or slow water
10 9	8 7 6	5 4 3	2 1 0

Element 11 Barriers to aquatic species movement scoring matrix

No artificial barriers that prohibit movement of aquatic organisms during any time of the year	Physical structures, water withdrawals and/or water quality seasonally restrict movement of aquatic species	Physical structures, water withdrawals and/or water quality restrict movement of aquatic species throughout the year	Physical structures, water withdrawals and/or water quality prohibit movement of aquatic species
10	9 8 7	6 5 4 3	2 1 0

Element 12 Fish habitat complexity scoring matrix

Ten or more habitat features available, at least one of which is considered optimal in reference sites (large wood in forested streams)	Eight to nine habitat features available	Six to seven habitat features available	Four to five habitat features available	Less than four habitat features available
10 9	8 7	6 5	4 3	2 1 0

Note: Fish habitat features: logs/large wood, deep pools, other pools (scour, plunge, shallow, pocket) overhanging vegetation, boulders, cobble, riffles, undercut banks, thick root mats, dense macrophyte beds, backwater pools, and other off-channel habitats

Element 13 Aquatic invertebrate habitat scoring matrix

At least 9 types of habitat present A combination of wood with riffles should be present and suitable in addition to other types of habitat (If nonforested stream, consider reference site's optimal habitat type needed for this high score)	8 to 6 types of habitat Site may be in need of more wood or reference habitat features and stable wood-riffle sections	5 to 4 types of habitat present	3 to 2 types of habitat present	None to 1 type of habitat present
10 9	8 7 6	5 4	3 2	1 0

Note: Aquatic invertebrate habitat types, in order of importance: Logs/large wood, cobble within riffles, boulders within riffles. Additional habitat features should include: leaf packs, fine woody debris, overhanging vegetation, aquatic vegetation, undercut banks, pools, and root mats.

Element 14 Aquatic invertebrate community scoring matrix

Invertebrate community is diverse and well represented by group I or intolerant species One or two species do not dominate	Invertebrate community is well represented by group II or facultative species, and group I species are also present One or two species do not dominate	Invertebrate community is composed mainly of groups II and III and/or One or two species of any group may dominate	Invertebrate community composition is predominantly group III species and/or only one or two species of any group is present and abundance is low
10 9 8	7 6 5	4 3 2	1 0

Element 15 Riffle embeddedness scoring matrix

Gravel or cobble substrates are <10% embedded	Gravel or cobble substrates are 10–20% embedded	Gravel or cobble substrates are 21–30% embedded	Gravel or cobble substrates are 31–0% embedded	Gravel or cobble substrates are >40% embedded
10 9	8 7	6 5	4 3	2 1 0

Element 16 Salinity scoring matrix

No wilting, bleaching, leaf burn, or stunting of riparian vegetation No streamside salt-tolerant vegetation present	Minimal wilting, bleaching, leaf burn, or stunting of riparian vegetation Some salt-tolerant streamside vegetation	Riparian vegetation may show significant wilting, bleaching, leaf burn, or stunting Dominance of salt-tolerant streamside vegetation	Severe wilting, bleaching, leaf burn, or stunting; presence of only salt tolerant riparian vegetation Most streamside vegetation is salt tolerant
10 9 8	7 6 5	4 3	2 1 0

Note: Do not assess this element unless elevated salinity levels caused by people are suspected.