STREAM HABITAT ASSESSMENT





I. Stream, Team, Location Information

Site ID:	Date:		Time:
Site Name:		Lat/Long	
Names of Team members:			

	eam and Riparian Habitat neral Information					Notes and C	Observations:
	one or more answers as appropriate					Give further when neede	explanation
1	Average Stream Width (ft)	< 10	10-25	25-50	>50		
2	Average Stream Depth (ft)	<1	1-3	>3	>5		
3	Has this stream been channelized? (Stream shape constrained through human activity- look for signs of dredging, armored banks, straightened channels)	Yes, currently	Yes, sometime in the past	No	Don't know		
4	Estimate of current stream flow	Dry or Intermittent	Stagnant	Low	Medium	High	
	Highest water mark (in feet above the current level)	<1	1-3	3-5	5-10	>10	
6	6 Which of these habitat types are present?	Riffles	Pools	Large woody debris	Large rocks	Undercut bank	
		Overhanging vegetation	Rooted Aquatic Plants	Other:	Other:	Other:	
7	Estimate of turbidity	Clear Slightly Turb partially see		,		ot see to	
	Is there a sheen or oil slick visible on the surface of the water?	No	Yes				
	If yes to #8, does the sheen break up into pieceswhen poked with a stick?	Yes (sheen is natural)	s most likely	No (sheen of artifical)	could be		
10	Is there foam present on the surface of the water?	No	Yes				
11	Does the foam smell soapy and look white and pillow like or look gritty with dirt mixed in?	Soapy (foam could be artifical)		Gritty (foam is most likely natural)			
ne fo	llowing are optional measurements no	t currently fund	ded by MiCor	ps			
8	Water Temperature					•	
9	Dissolved Oxygen						
	рН						
11	Water Velocity						

MiCorps Site ID#:	Date:

Can't see

II. Stream and Riparian Habitat (continued)

B. Streambed Substrate					
Estimate percent of stream bed composed of the following substrate.					
Leave blank if group will take transects and pebble counts (in Section IV).					
Substrate type	Size	Percentage			
Boulder	>10" diameter				
Cobble	2.5 - 10" diameter				
Gravel	0.1 - 2.5" diameter				
Sand	coarse grain				
Silt/Detritus/Muck	fine grain/organic matter				
Hardpan/Bedrock	solid clay/rock surface				
Artificial	man-made				
Other (specify)					

You may wish to take photos of unstable or eroded banks for your records. Record date and location.

Comments:

C. Bank stability and erosion. Summarize the extent of erosion along each bank separately on a scale of 1 through 10, by circling a value below. Left/right banks are identified by looking downstream. Excellent Poor Good Marginal Banks Stable. No evidence Moderately stable. Small Moderately unstable. Unstable. Many eroded of erosion or bank failure. areas of erosion. Slight Erosional areas occur areas. > 60% banks potential for problems in Little potential for problems frequently and are eroded. Raw areas during floods. < 5% of bank extreme floods. 5-30% somewhat large. High frequent along straight affected. of bank in reach has erosion potential during sections and bends. Bank floods. 30-60% of banks areas of erosion. sloughing obvious. in reach are eroded. LEFT BANK 10 - 9 LEFT BANK 8 - 7 - 6 LEFT BANK 5 - 4 - 3 LEFT BANK 2 - 1 - 0 RIGHT BANK 10 - 9 RIGHT BANK 8 - 7 - 6 RIGHT BANK 5 - 4 - 3 RIGHT BANK 2 - 1 - 0

MiCorps Site ID#: Date:	
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II. Stream and Riparian Habitat (continued)

D. Plant Community

What percentage of the stream is covered by overhanging vegetation/tree canopy?

<10% 10-50% 50-90% >90%

Using the given scale, estimate the relative abundance of the following:

Plants in the stream:		Plants on the bank/riparian zone:		
Algae on Surfaces of Rocks or Plants, or floating	Filamentous Algae (Streamers)	Shrubs	Trees	
Macrophytes (Standing Plants)	0= Absent 1= Rare	Herbaceous plants	0= Absent 1= Rare 2= Common 3= Abundant	
Identified species (optional)	2= Common 3= Abundant	Identified species (optional)		

E. Riparian Zone

The riparian zone is the vegetated area that surrounds the stream. Right/Left banks are identified by looking downstream.

1. Left Bank

Circle those land-use types that you can see from this stream reach.

Wetlands Forest Mowed Grass Park Shrubby/Grassy Field Agriculture

Construction Commercial Industrial Highways Golf Course Other_____

2. Right Bank

Circle those land-use types that you can see from this stream reach.

Wetlands Forest Mowed Grass Park Shrubby/Grassy Field Agriculture

Construction Commercial Industrial Highways Golf Course Other

3. Summarize the size and quality of the riparian zone along each bank separately on a scale of 1 through 10, by circling a value below.

Excellent	Good	Marginal	Poor
Width of riparian zone >150 feet, dominated by vegetation, including trees, understory shrubs, or non-woody macrophytes or wetlands; vegetative disruption through grazing or mowing minimal or not evident; almost all plants allowed to grow naturally.	Width of riparian zone 75- 150 feet; human activities have impacted zone only minimally.	Width of riparian zone 10- 75 feet; human activities have impacted zone a great deal.	Width of riparian zone ,10 feet; little or no riparian vegetation due to human activities.
LEFT BANK 10 - 9	LEFT BANK 8 - 7 - 6	LEFT BANK 5 - 4 - 3	LEFT BANK 2 - 1 - 0
RIGHT BANK 10 - 9	RIGHT BANK 8 - 7 - 6	RIGHT BANK 5 - 4 - 3	RIGHT BANK 2 - 1 - 0

MiCorps Site ID#:	Date:
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III. Sources of Degradation

- 1. Does a team need to come out and collect trash?
- 2. Based on **what you can see** from this location, what are potential causes and level of severity of any degradation at this stream?

(Severity: S – slight; M – moderate; H – high) (Indicate all that apply)							
Crop Related Sources	s	М	н	Land Disposal	s	М	н
Grazing Related Sources	s	М	Н	On-site Wastewater Systems	S	М	Н
Intensive Animal Feeding Operations	S	М	Н	Silviculture (Forestry)	S	М	Н
Highway/Road/Bridge Maintenance and Runoff	s	М	Н	Resource Extraction (Mining)	S	М	н
Channelization	s	M	Н	Recreational/Tourism Activities (general)	S	М	н
Dredging	s	M	Н	Golf Courses	S	М	н
Removal of Riparian Vegetation	s	M	Н	Marinas/Recreational Boating (water releases)	S	М	Н
Bank and Shoreline Erosion/ Modification/Destruction	S	М	Н	Marinas/Recreational Boating (bank or shoreline erosion)	S	M	Н
Flow Regulation/ Modification (Hydrology)	s	M	Н	Debris in Water	S	M	н
Invasive Species	s	М	н	Industrial Point Source	s	M	н
Construction: Highway, Road, Bridge, Culvert	s	М	Н	Municipal Point Source	S	М	Н
Construction: Land Development	s	М	н	Natural Sources	S	М	н
Urban Runoff	S	M	Н	Source(s) Unknown	S	М	Н

Additional comments:



MiCorps Site ID#:	Date:
IV. Optional quantitative measurem	ents

A. Transects and Pebble Counts

To take quantitative stream habitat measurements, conduct 10 transects of your stream reach. Required equipment: tape measure long enough to stretch across the stream, and graduated rod or stick to measure water depth. Data sheet is on the next page.

Directions:

- 1) Determine stream width.
- 2) Use the rod to measure depth (D) and substrate (S) at more than 10 but less than 20 regular intervals along the entire transect. (For streams less than 10 feet wide, measure every ½ foot, for streams about 10 feet wide, measure every foot, etc.)
- 3) At every depth measurement, identify the <u>single</u> piece of substrate that the rod lands on. If it is a mix of substrates, randomly pick one of them, and the next time you find a similar grouping, pick the other(s).
- 4). For every measurement, enter the reading on the tape measure, the depth, and the substrate on the data sheet on the next page.

Data use: The depth and tape measure reading can be used to produce stream cross-section profiles. The pebble count can be used to give a more accurate percentage breakdown of the stream substrate than simply making an eyeball estimate (see Section II-B).

B. Bank Height

Vertical banks higher than 3 feet are usually unstable, while banks less than 1 foot, especially with overhang, provide good habitat for fish. While doing the transects, measure bank heights and record the angle of the bank (right, acute, or obtuse) as indicated on the data sheet. Left/right banks are identified by looking downstream.

Data use: Calculate the percentage of banks with right, obtuse, and acute angles. Right angles indicate higher erosive potential, while acute angles improve the habitat structure of a stream.

V. Final Check

This data sheet was checked for completeness by:
Name of person who entered data into data exchange:
Date of data entry:

VI. Credits

This habitat assessment was created for the MiCorps Volunteer Stream Monitoring Program from a combination of habitat assessments from the Huron River Watershed Council, the Friends of the Rouge River, and the Michigan Department of Environmental Quality. Version 1.0, June 2009. Version 2.0, November 2020.

MiCorps Site ID#:	Date:



STREAM TRANSECT DATASHEET

B: Boulder -- more than 10"

C: Cobble -- 2.5 - 10"

G: Gravel - 0.1 - 2.5"

S: Sand -- fine particles, gritty

F: Fines: Silt/Detritus/Muck

H: Hardpan/Bedrock

A: Artificial

O: Other (specify)

T= Reading on tape

D = Depth S = Substrate

	EXAMPLE 13.3 feet			Transect #			Transect #			Transect#		
Stream Width												
	Т	D	S	Т	D	S	Т	D	S	Т	D	S
Beginning Water's Edge:	1.5											
1	2.5	0.4	G									
2	3.5		G									
3	4.5		G									
4	5.5		С									
5	6.5		S									
6	7.5		S									
7	8.5		G									
8	9.5		G									
9	10.5		С									
10	11.5		В									
11	12.5		G									
12	13.5		F									
13	14.5	0.2	F									
14												
15												
16												
17												
18												
19												
Ending Water's Edge	14.8											
Bank Side	L	R		L	R		L	R		L	R	
Bank Height												
Does the bank	N	Υ										
have an												
undercut?												
If so, how wide		1 ft										
is it?												
Bank Angles: Sketch	L_											
5.101011												

Sketch examples:

Obtuse

Right

Undercut (Acute)