

Instructions: Bold fields must be completed.

Station Summary					
Waterbody Name HALLS BR			Waterbody ID Code 1184300		Sample ID (YYYYMMDD-CY-FD) 20161020-12-04
Sampling Location					Database Key 135786629
SWIMS Station ID 10013653		SWIMS Station Name HALLS BRANCH STATION #1 - 1967 LITTLE HANEY RD. BRIDGE			
Latitude 43.274315	Longitude -90.84671		Lat/Long Determination Method (circle) SWIMS SWDV GPS		Datum Used if using GPS WGS84 or NAD83
Basin (WMU) LOWER WISCONSIN			Watershed Name LOWER KICKAPOO RIVER		County CRAWFORD
Sample and Site Descriptors					
Sample Collector (Last Name, First) JEAN UNMUTH			Project Name KICKAPOO AND LITTLE WILLOW RIVER MACROINVERTEB		
Sampling Device					
☒ Kick Net ☐ Surber Sampler ☐ Eckman ☐ Ponar ☐ Artificial Substrate ☐ Hess Sampler ☐ Other: _____					
Habitat Sampled					
☐ Riffle ☒ Run ☐ Pool ☐ Other ☐ Shoreline Composite ☐ Proportionally-Sampled Habitat ☐ Littoral Zone ☐ Profundal Zone ☐ Wetland					
Total Sampling Time (min) 4.0		Estimated Area Sampled (m ²) 4.0		Number of Samples in Composite 1	
				Replicate No. _____ of _____	
Reason For Sampling					
☐ Least Impacted Reference ☒ Baseline ☐ Impact / Treatment Site ☐ Control Site ☐ Trend ☐ Other: _____					
Water Temp. (C) 8.7	D.O. (mg/l) 14.3	D.O. (% sat.) 119	pH (su) 8.5	Conductivity (umhos/cm) +2 563	Transparency (cm) 120
Water Color ☒ Clear ☐ Turbid ☐ Stained				Estimated Stream Velocity (m/s) ☐ Slow (< 0.15 m/s) ☐ Moderate (0.15 m/s - 0.5 m/s) ☒ Fast (> 0.5 m/s)	
Measured Velocity circle units m/s or f/s			Average Stream Depth of reach (m) 0.7		Average Stream Width of reach (m) 1.0
Composition of Substrate Sampled (Percent):					
Bedrock: _____ Boulders (basketball or larger): _____ Rubble (tennisball to basketball): _____ Gravel (ladybug to tennisball): _____					
Sand: 10 Clay: _____ Silt/Muck: _____ Overhanging Vegetation: 50					
Aquatic Macrophytes: _____ Leaf Snags: 30 Coarse Woody Debris: 10 Other (_____): _____					
Embeddedness of Substrate at Sample Site (%) _____ Canopy Cover at Sample Site (%) 0					

Stream and Watershed Descriptors							
N = Not a problem U = Uncertain			PL = Present, Low Impact PH = Present, High Impact				
Factors that may be influencing Water Resource Integrity		Local	Water-shed	Factors that may be influencing Water Resource Integrity		Local	Water-shed
Biological			Chemical				
Algae: - Diatoms / Periphyton				Chlorine			
- Filamentous Algae				Dissolved Oxygen			
- Planktonic Algae				Nutrients (P, N...)			
Iron Bacteria				Toxics: - Inorganic (Metals)			
Macrophytes				- Organic (PCBs, pesticides...)			
Slimes				Other - Specify:			
Other - Specify:				Sources of Stream Impacts			
			Bank Erosion				
			Point Source - Specify:				
Physical			Pasturing of Livestock				
Bank Erosion				Runoff: - Barnyard			
Channelization: - Upstream				- Construction			
- Downstream				- Cropland			
Hydraulic Scour / Channel Incision				- Urban			
Impoundment: - Upstream				Septic Systems			
- Downstream				Tile Drainage - Organic Soils			
Low Flow				- Mineral Soils			
Sedimentation				Springs			
Sludge				Tributary(s)			
Thermal				Wetland			
Turbidity				Other - Specify:			
Other - Specify:							

Comments
Recent 10-14" rain events may have scoured streambed, and may have reduced macroinvertebrates

Special Instructions for Laboratory

For Lab Use Only		
Sample Sorter Andrew Kohlmann	Taxonomist Dimick, Jeffrey	Estimated Percent of Sample Sorted 47%
Date Processed 3/7/17	Specimens Saved Subsample archived in ASX until Aug 2020	

C2-26 E3-91 D3-142
B1-41 D1-103
A2-65 E1-121