Maryland Biological Stream Survey BENTHIC MACROINVERTEBRATE SAMPLING CERTIFICATION



FIELD AUDIT CHECK LIST

Applicant Name	
Date of Audit	_
Stream Name	
MBSS Auditor	_
Auditor Site Name	-0
Applicant Site Name	-D

NOTES: A check mark under Yes means that the requirements of the element are fully met. A check mark under No means that the element was not performed correctly. A "P" under Yes means that the requirements of the element are partially met; this must be explained under Comments. A (1) after the element indicates that the element is essential and may be cause for denying certification if the applicant fails to complete the element successfully.

Element Evaluated	Yes	No	Comments	
Equipment Checklist				
≤ 600 micron D-Net (at least 10" high hoop)				
MBSS Sampling Manual				
100 meter measuring tape and flagging				
Spring Index Period Data Sheets				
Spare net bag for D-Net				
95% Denatured ethanol (isopropyl is OK but not recommended for long-term storage)				
Chest Waders (no felt soles)				
Benthic sample container labels (in and out)				
Chain-of Custody Form				
Benthic sample containers				
≤ 600 micron benthic sieve bucket				
Decontamination equipment and supplies (note: this is not needed if the applicant will be air drying equipment for at least 48 h but he/she must be aware of what equipment and supplies are needed to actually decontaminate)				

Element Evaluated	Yes	No	Comments	
Arrival and Setup				
Confirms that sample event is within the MBSS spring index period				
Properly determines if the site is sampleable				
Correctly measures and marks site with 0m and 75m clearly flagged (midpoint may be provided by auditor)				
Inspects D-net for holes and organisms carried from other sites (1)				
Confirms that D-net mesh is 540 microns (500 microns is acceptable)				
Inspects sieve bucket for holes and organisms carried from other sites (1)				
Confirms that sieve bucket mesh is ≤ 600 microns				
Confirms that adequate benthic sample containers are available				
Confirms that inside and outside benthic sample container labels are available				
Confirms that adequate 95% ethanol preservative is available				

Element Evaluated	Yes	No	Comments		
		Samp	ling		
Takes care to minimally disturb habitats to be sampled while walking stream channel to assess habitat proportions					
Independently and correctly determines productive habitat proportions			Applicant Check if used as common		
			R;R/W;L;M;U		
			Auditor Check if used as common		
			R;R/W;L;M;U		
Does not sample in less preferred habitats (when preferred habitats are available) and those that are unstable and/or with little/no flow					
Rubs large sticks and stones in riffles to dislodge organisms					
Correctly samples each habitat working upstream					
Riffle habitat is disturbed 5-8 cm below surface					
Takes care to empty D-net if stream water flow through the net becomes restricted					
Keeps accurate records of area of each habitat sampled					
Processing, Preservation and Safety					
Correctly transfers sample material to sieve bucket					
Correctly chooses, inspects, and discards appropriate material (biotic and abiotic) from sieve bucket					
Correctly washes fines from sample material in sieve bucket using a gentle up/down- slight circular motion					
Correctly transfers sample material from sieve bucket to sample bucket, including washing sieve bucket					
Places appropriate amount of sample material and preservative in sample bucket (1)					
Correctly uses inside and outside benthic sample labels (1)					
Ensures a tight-fitting lid and gently mixes sample and preservative					
Uses proper disinfection solution and technique (1)					
Uses non-felt sole waders (1)					

Habitat Proportions Element: R=Riffle; R/W=Rootward/Woody Debris; L=Leaf Pack; M=Macrophytes; U=Undercut Banks

Revised by William Harbold on January 22, 2024