## High Quality Environmental Education Programming: A Self-Assessment Rubric for District Success

## Overview of the Self-Assessment Rubric:

This self-assessment rubric is the outcome of a <u>research study</u> conducted during the 2023-24 academic year. The study aimed to explore how well environmental literacy programming, particularly Meaningful Watershed Educational Experiences (MWEEs), aligns with school district priorities, focusing on student learning goals in the Mid-Atlantic states. The primary purpose of the rubric is to help non-formal educational organizations and educators demonstrate the alignment of their environmental education programs with K-12 school district priorities. The criteria used in the rubric are based on data collected and analyzed during the study.

## Intended Use of the Rubric:

The resulting rubric is designed as a self-assessment tool for environmental education providers. It is not intended as a scoring system but rather as a means for program improvement. The rubric ensures that environmental literacy programs align with district curriculum and state standards.

Additionally, it aims to foster collaboration between environmental education providers and school districts, while enhancing professional development and support for non-formal educators, teachers, and administrators.

For more context and information regarding the rubric and the research involved in its development, see the last page.

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How to use the rubric:

Below each numbered recommendation, you will find pairs of assessment statements. The "High Emphasis" category refers to areas where significant focus and resources are dedicated to ensuring quality and effectiveness, while "Low Emphasis" indicates areas that receive less attention and may require further development. Use the dropdown menu for each criterion to indicate where you believe your program falls (5= high emphasis; 1=low emphasis). These pairs can be used to assess the current status of your environmental education program. It is recommended to repeat this assessment periodically, such as annually, to guide discussions and planning for program improvements. In conjunction with this rubric, the <a href="MWEE Audit Tool">MWEE Audit Tool</a> can be used as a supplemental resource to assess specific MWEE components.

Organization Name:	
Program Name:	
Grade Level:	

# **Environmental Education Provider Self-Assessment Tool for Programming**

1. Aligns programming with the district's existing instructional guides, curriculum framework, and other supportive materials, while also ensuring alignment with environmental literacy practices (NAAEE Guidelines for Excellence).

integrated STEM skills and practice		ı		
High Emphasis (5)	Low Emphasis (1)	Current Self- assessment score	Evidence of rating on the continuum (Cite specific examples of how each category is being met)	Planned modifications to better align with High Emphasis criteria
Programming aligns with state standards and is written into the district's existing instructional guides, curriculum framework, or other supportive materials.	Programming does not align with state standards and is not written in or clearly connected to the district's instructional guides, curriculum framework, or other supportive materials.	5		
Programming is at grade level, providing rigorous learning opportunities for students to practice STEM skills and engage in inquiry (asking questions, conducting investigations, and synthesizing information).	Programming is below grade level and does not provide rigorous learning opportunities for students to practice STEM skills and engage in inquiry.	5		
Learning experiences are student- driven, with ample opportunities for exploration, discovery, and action.	Learning experiences are primarily teacher-driven, with few chances for student-led investigation or action.	5		
1B Include opportunities for cross-	curricular integration particularl	y related to re	ading and math (in elementary instruc	tion).
High Emphasis (5)	Low Emphasis (1)	5	Evidence of rating on the continuum (Cite specific examples of how each category is being met)	Planned modifications to better align with High Emphasis criteria

1A Align programming with the district's existing instructional guides, curriculum framework, and other supportive materials, with a focus on academic rigor,

Provides clear opportunities for students to practice grade-level appropriate reading and math skills and practices during the program.	Does not provide clear opportunities for students to practice reading and math skills and practices.	5		
Programming requires students to apply STEM concepts in cohesive, interdisciplinary ways. Including, but not limited to creating meaningful connections across disciplines to create learning opportunities for greater depth and complexity to address relevant engineering, scientific, and societal challenges (e.g. STEM, mathematics, social science, language arts, health, careerconnected learning).		5 ding the M	WEE Framework and NAAEE's	Guidelines for Excellence.
2A Focus on (1) local environmenta	l phenomena that highlight con	nmunity conne	ections and (2) authentic learning appli	cations.
High Emphasis (5	Low Emphasis (1)	Current Self- assessment score	Evidence of rating on the continuum (Cite specific examples of how each category is being met)	Planned modifications to better align with High Emphasis criteria
Includes each of the four MWEE essential elements – issue definition, outdoor field experiences, synthesis and conclusions, and environmental	Includes 0-1 of the MWEE essential elements.	5		

action.

Programming is centered on a local environmental phenomenon that is directly relevant to students' communities and prompts students to develop their civic engagement skills.	Programming is not centered on local environmental phenomena and does not provide opportunities for students to develop their civic engagement skills.	5		
Students engage in hands-on investigations and field studies of local environmental issues/phenomena.  Programs require students to apply their knowledge and skills to understand and take action on local environmental issues resulting in a clear, positive impact on their community.	Students have few or no opportunities to investigate or study local environmental issues/ phenomena. Programs focus on theoretical knowledge with little practical application.	5		
Community knowledge and assets are integrated into the	Community knowledge and assets are seldom used in	5		
programming to enhance learning.	programming.			
<u> </u>		rs.		
programming to enhance learning.		rs.	Evidence of rating on the	Planned modifications to better align with
programming to enhance learning.  2B Provide opportunities to highlig	ht related environmental caree	1	continuum	Planned modifications to better align with High Emphasis criteria
programming to enhance learning.  2B Provide opportunities to highlig	ht related environmental caree	Current Self- assessment	continuum (Cite specific examples of how each	_
programming to enhance learning.  2B Provide opportunities to highlig	ht related environmental caree	Current Self-	continuum	_

Programming includes structured	Programming provides	5	
activities that provide students	limited or no opportunities		
opportunities to develop and	for students to experience		
practice skills that are tied to one	skills that are directly tied to		
or more environmental careers or	environmental careers.		
CTE Pathway.			

### 3. Focus on authentic and grade-level appropriate applications of learning that highlight related environmental careers. High Emphasis (5) Low Emphasis (1) Planned modifications to better align with **Evidence of rating on the continuum** Current (Cite specific examples of how each **High Emphasis criteria** Selfcategory is being met) assessment score **Programming includes** The program provides 5 structured activities with a limited opportunities for clear and direct focus on students to learn about and experience environmental careers and provides students with environmental careers. The college and career pathway focus is primarily on information on the indicated academic content rather than practical career careers. exploration, so students gain only a basic awareness of potential careers in the environmental field without much depth or experiential learning.

4. Accessible Experie	nces			
High Emphasis (5)	Low Emphasis (1)	Current Self- assessment score	Evidence of rating on the continuum (Cite specific examples of how each category is being met)	Planned modifications to better align with High Emphasis criteria
Programming is designed in a way that provides ample opportunities for adaptation and differentiation based on student needs, including accessible field sites on and off school grounds.	Programming is designed with minimal opportunities for adaptation and differentiation, where field sites may not be accessible to all students.	5		
There is a documented procedure for clear communication with classroom teachers related to the needs of students before an experience.	There are no documented procedures for clear communication with classroom teachers related to the needs of students before an experience.	5		

High Emphasis (5)	Low Emphasis (1)	Current Self-	Evidence of rating on the continuum	Planned modifications to better align with High Emphasis criteria
	$\rightarrow$	assessment score	(Cite specific examples of how each category is being met)	- ,
A comprehensive safety protocol is in place, including well-documented procedures for emergencies, with all environmental education provider staff trained in first aid, CPR, and other relevant safety measures.	Safety protocols are lacking or poorly defined, with inadequate environmental education provider staff training and insufficient attention to emergency procedures.	5		
Protocols are specifically designed to ensure both the physical and emotional safety of students, with a deep commitment to understanding and addressing their diverse backgrounds and individual needs including supporting students who read, write, and/or speak in a language other than English. The programming is highly culturally responsive, integrating students' life experiences into instruction and creating a learning environment	Protocols aim to keep students safe, and programming includes some elements of cultural responsiveness, valuing students' life experiences in instruction.	5		

is respected and valued.			
An adult-to-student ratio of 10:1 is	The adult-to-student ratio is	5	
maintained during all programs,	frequently inadequate,		
ensuring personalized attention and	compromising supervision		
supervision for each student.	and individualized support for		
	students.		

High Emphasis (5)	Low Emphasis (1)	Current Self- assessment score	Evidence of rating on the continuum (Cite specific examples of how each category is being met)	Planned modifications to better align with High Emphasis criteria
Environmental education providers consult with school district leaders and/or teachers to identify opportunities for outdoor experiences, including spaces on school grounds, that help to meet identified learning objectives.	Environmental education providers provide limited time and support for collaborative planning of outdoor experiences with district leaders and/or teachers.	5		
Environmental education providers improve prospects for program sustainability by incorporating outdoor experiences that can take place on school grounds or within walking distance.	Minimal emphasis is placed on utilizing school grounds and fails to actively address transportation barriers, leaving schools to navigate challenges independently.	5		
Environmental education providers consult with school district leaders and teachers to identify clear roles and expectations during outdoor experiences.	Roles and expectations between environmental education providers and teachers during outdoor field experiences are either assumed or not clear.	5		
Environmental education providers build the capacity in formal educators to lead outdoor experiences by providing opportunities to co-teach alongside environmental education providers.	Minimal emphasis is placed on building teacher capacity in leading outdoor experiences, requiring an unsustainable reliance on environmental education providers.	5		

The environmental education provider is	Programming is very	5	
willing to collaborate to modify the	prescriptive and environmental		
program to meet the school district's	education providers are not		
needs.	willing or able to modify or		
	adapt it.		

High Emphasis (5)	Low Emphasis (1)	Current Self- assessment score	(Cite specific examples of how each category is being met)	Planned modifications to better align with High Emphasis criteria
Staff members who lead educational programs have received professional development in essential areas such as applicable state standards, restorative practices and behavioral interventions; culturally responsive pedagogies; Universal Design for Learning (UDL), 5E lesson planning, supporting language development for all learners, and student-driven inquiry.	Staff members who lead educational programs have received minimal professional development in essential areas such as applicable state standards, classroom management, and culturally responsive pedagogies.	5		
Diversity, Equity, Inclusion, and Justice professional development is required for all staff members.	Diversity, Equity, Inclusion, and Justice professional development is not provided and/or is not required for all staff members.	5		

### 8. Flexible and Inclusive Support for School-Based Professionals High Emphasis (5) Planned modifications to better align with Low Emphasis (1) Current **Evidence of rating on the continuum** (Cite specific examples of how each Self-High Emphasis criteria category is being met) assessment score Offers professional Provides for teachers and development for administrators of teachers and participating students' professional development administrators of in few formats and participating students in a variety of formats and timeframes, limiting timeframes, to participation opportunities. accommodate school and district schedules. Engages teachers in all Fails to engage teachers 5 aspects of MWEE comprehensively in MWEE implementation and uses implementation, using impractical or idealized practical models. models. Provides ample time for No options for the inclusion teachers to plan and of teacher envision implementation planning/participation. in their classrooms. 5 Ensures no or nominal Imposes monetary requirements or offers fees or provides other incentives such as PD limited or no other PD credits for participation, credit opportunities or and may include incentives, hindering stipends. widespread participation.

Assessment Practices/Strategies: Provide an overview of how your program goals/student learning is assessed.

What assessment tools are you using to measure student learning outcomes?
How do those assessments inform your magazine?
How do these assessments inform your programming?
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**Development Process:** 

The development of the rubric involved several steps. First, an extensive literature review was conducted, focusing on MWEE and other place-based instructional strategies, which provided a theoretical framework for the rubric. Initial data collection included pre-interview surveys and focus group interviews with school district personnel, including administrators and K-12 teachers. Additionally, a supplemental non-formal focus group, comprising leaders from state departments of education, was convened. This group provided insights into their state's educational priorities and how they relate to environmental education and the MWEE. The study included participants from five Mid-Atlantic states with diverse content backgrounds, contributing to a multidisciplinary approach.

## **Key Findings:**

The <u>study</u> revealed that administrators and teachers highly value their partnerships with local non-formal education organizations and are eager to build on these relationships. Non-formal education providers should be aware of local educational contexts and priorities, adjusting their programming accordingly to meet the needs of local districts. Recommendations for these providers include ensuring that their programming directly supports district curriculum and state standards, offering opportunities for collaborative planning of outdoor experiences, and enhancing professional development for both formal and non-formal educators and administrators. The findings were consistent with those from NOAA's <u>District Environmental Literacy Planning Toolkit</u>.