# 2022 NOAA Hawaii Bay Watershed Education and Training (B-WET) Program

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NOTICE OF FUNDING OPPORTUNITY

EXECUTIVE SUMMARY

Federal Agency Name(s): National Ocean Service (NOS), National Oceanic and Atmospheric Administration (NOAA), Department of Commerce

Funding Opportunity Title: 2022 NOAA Hawaii Bay Watershed Education and Training (B-WET) Program

Announcement Type: Initial

Funding Opportunity Number: NOAA-NOS-OCM-2022-2007142

Federal Assistance Listings Number: 11.473, Office for Coastal Management

Dates: Full proposals must be received by 6:59 pm Hawaii-Aleutian Standard Time (HST) on February 25, 2022.

Three informational webinars with the Program Officer will occur on Wednesday, December 15, 2021 from 12:30-1:30pm; Thursday, January 13, 2022 from 2:00 to 3:00pm; and Tuesday, January 25, 2022 from 2:00 to 3:00pm HST. Webinar links and related teleconference information will be sent to interested applicants who sign up for an information session at https://forms.gle/ySLa994hGhS3YJ2MA.

Funding Opportunity Description: The NOAA Hawaii Bay Watershed Education and Training (B-WET) program is a federal funding opportunity that meets NOAA’s mission of science, service, and stewardship. The Hawaii B-WET program supports a vision of a future where societies and ecosystems are healthy and resilient in the face of sudden or prolonged change. The purpose for this financial assistance is to support our communities by developing well-informed members of society involved in decision-making that positively impacts our coastal, marine, and watershed ecosystems in the Hawaiian Islands. This is a competitive opportunity for grants to assist in the development of new programs, encourage innovative partnerships among environmental education programs, and support geographically targeted programs to advance environmental education efforts that complement national and state school requirements. The Hawaii B-WET program plays a foundational role as an environmental education program that promotes locally relevant, experiential learning in the K-12 environment on Priority Content Areas such as Earth science, climate science, and indigenous local knowledge models for all sciences. Funded projects provide Meaningful Watershed Educational Experiences for students and professional development for teachers that support regional education and environmental priorities. More information about the B-WET program is online at https://www.noaa.gov/office-education/bwet.
I. Funding Opportunity Description

A. Program Objective

The NOAA Bay Watershed Education and Training (B-WET) program was established in 2002 to create environmentally literate students and teachers through education. Recognizing that an informed community is the key to sustaining the Nation’s watersheds, in addition to both coastal and ocean environments, NOAA has developed B-WET programs in seven regions: California, Chesapeake Bay, Hawaii, Gulf of Mexico, New England, Pacific Northwest, and Great Lakes. The NOAA Office for Coastal Management - Pacific Islands in Honolulu administers the Hawaii B-WET program on behalf of the NOAA Office of Education and in partnership with the NOAA Office of National Marine Sanctuaries in Hawaii.

The goal of the Hawaii B-WET program is to support K-12 environmental literacy programs that provide students with Meaningful Watershed Educational Experiences (MWEEs) in Hawaii’s ahupuaa and related professional development for in-service teachers, administrators, or other educators serving K-12 students. Individuals that have been educated about Earth’s processes and long-term environmental trends can become effective problem solvers, informed future community leaders, and engaged decision-makers charged with managing Hawaii’s limited island resources. Experiential learning techniques, such as those supported by the B-WET program, have been shown to increase interest in science, technology, engineering, and math, thus contributing to NOAA’s obligations under the America COMPETES Act (33 USC 893a).

The MWEE framework is the backbone of all B-WET funded projects and regardless of the priority, must incorporate the MWEE in order to be successful. The definition of the MWEE that follows was created by the NOAA B-WET National program and is used by all seven B-WET regions throughout the country.

The NOAA B-WET program recognizes that support is needed to bridge this gap that has been created by the loss of revenue, the cancellation of programs, and the inequities that are being exacerbated by the COVID-19 pandemic. As a major contributor to environmental education programs, the NOAA B-WET program is committed to responding to the immediate needs of this pandemic and supporting these critical institutions that provide meaningful experiences for youth at all levels. While writing the grant proposal, ensure that all current federal, state (Department of Education), and City & County guidelines regarding COVID safety are followed during the time of the project implementation.
1. Defining the NOAA Meaningful Watershed Educational Experience

The Meaningful Watershed Educational Experience (MWEE) is a learner-centered framework that focuses on investigations into local environmental issues and leads to informed action. MWEEs are composed of multiple components that include learning both outdoors and in the classroom, and are designed to increase the environmental literacy of all participants by actively engaging students in building knowledge and meaning through hands-on experiences. In these experiences, the core ideas and practices of multiple disciplines are applied to make sense of the relationships between the natural world and society. MWEEs help connect students with their local environment and equip them to make decisions and take actions that contribute to stronger, sustainable, and equitable communities.

The MWEE consists of four essential elements and four supporting practices that build upon each other to create a comprehensive learning experience for students. This process should be tailored to each audience and be age appropriate, with practices growing in complexity and sophistication across the grades, starting with teacher-guided investigations and progressing to student-led inquiry. Teachers should support and assist students in their inquiry and investigations of local environmental issues that are of interest to them and that connect to curriculum throughout the MWEE. To support teacher implementation of MWEEs, B-WET has also included five practices that are recommended to be in place for teacher professional development activities.

a. MWEE Essential Elements

The MWEE consists of four essential elements that describe “what students do.” These elements promote a learner-centered framework that emphasizes the role of the student in actively constructing meaning from the learning experiences. The essential elements are not meant to be linear, in fact some elements, such as Synthesis and Conclusions, occur repeatedly throughout the MWEE.

i. Issue Definition

Throughout the MWEE, students focus on a driving question that guides their inquiry, investigations, and ultimately results in environmental actions. To support this, teachers define a locally relevant environmental issue, problem, or phenomenon and a driving question—often referred to as an essential question, organizing question, or overarching question. This is the “big picture” question that is important for sparking curiosity and
organizing student inquiry. The driving question should be open-ended, relevant to the students’ lives, maintain continuity of activities, and meet learning objectives.

During Issue Definition, students are actively involved in co-developing supporting questions with teachers. They also plan and conduct background research and investigations to better understand the driving and supporting questions (e.g. making observations and/or measurements; carrying out field investigations; talking to experts or relevant stakeholders; reviewing credible resources; reviewing current environmental policies or community practices; exploring models). As a part of this process, students also reflect on personal and public values and perspectives, and root causes, related to the driving question.

ii. Outdoor Field Experiences

Students participate in multiple Outdoor Field Experiences sufficient to explore the driving question. Within appropriate safety guidelines, students are actively involved in planning and conducting the field investigations, including developing supporting questions to explore the driving question in the field. Field experiences allow students to interact with their local environment and contribute to learning in ways that traditional classroom or laboratory settings may not. During field experiences, students use their senses, scientific equipment, and technology to make observations, collect data or measurements, and conduct experiments necessary to answer their supporting questions and inform Environmental Action Projects. Students who have opportunities to learn in, thrive in, and appreciate the outdoors can become informed and engaged champions for our natural resources.

Outdoor Field Experiences can take place on school grounds or at locations in close proximity to schools, such as streams or local parks. They can also take place at off-site locations such as state or national parks, wildlife refuges, marine protected areas, or nature centers that are often staffed by experts and may provide access to field equipment and facilities. A range of partners including environmental educators, natural resource professionals, or trained volunteers, can help facilitate field experiences however they should be co-developed and co-taught with teachers so that field experiences support learning objectives. Teachers and partners should ensure an accessible outdoor learning environment for all participants, including students with a range of physical, cognitive, emotional, and social abilities. They should also prepare students by discussing and providing information about what students can expect to see, feel, and experience during their time outdoors in order to ensure students feel safe and comfortable during their field experiences.

iii. Synthesis and Conclusions
iv. Environmental Action Projects

Students identify and implement an environmental action project as a solution that directly addresses the defined issue within their school, neighborhood, town, or community. Students are actively engaged in and, to the extent possible, drive the decision-making, planning, and implementation of the action project, while teachers play a facilitation role by forming groups, moderating, and answering questions. Students reflect on the value of the action and determine the extent to which it successfully addressed the issue.

This essential element allows students to understand that they personally have the power to bring about change by taking action to address environmental issues at the personal, community, or societal level. Taking action instills confidence in students and can contribute to students becoming environmental stewards in their communities.

Environmental Action Projects can take many forms and may fall into the following types:

- **Restoration or Protection**: actions that assist in the recovery or preservation of a watershed or related ecosystem that has been degraded, damaged, or destroyed (e.g., plant or restore protective vegetation/trees; restore a local habitat; remove invasive plants; clean up litter at local beaches, parks, or school grounds; develop a school garden, natural history area, community garden, or other sustainable green space; install rain gardens to help manage stormwater).

- **Everyday Choices**: actions that reduce human impacts on watersheds and related ecosystems and offer ways to live more sustainably (e.g., refuse/reduce/reuse/recycle; monitor and save water in the face of potential drought or reduction in water availability; compost food or yard waste; research and implement energy efficient strategies or energy alternatives at school and/or at home).

- **Community Engagement**: actions that inform others about how to address community-level
environmental issues (e.g., give presentations to local organizations; organize community events; record or broadcast public service announcements; share information on social media; post flyers in community; share posters at community events/fairs/festivals; mentoring).

Civic Engagement: actions that identify and address issues of public concern. Students acting alone or together to protect public values or make a change or difference in a student’s school, town, neighborhood, or community (e.g., present to school board or school principal; attend, speak, or present at town meetings; write or meet with decision makers/elected officials of a students’ school, town, neighborhood, or community).

b. MWEE Supporting Practices

The MWEE also includes four supporting practices that describe “what teachers do” to ensure successful implementation with students.

i. Teacher Facilitation

MWEEs require that teachers support student learning for the duration of the MWEE -- both inside and outside the classroom. Teachers balance roles of facilitation, direct instruction, and coaching to create a student-centered learning experience where the essential elements of the MWEE come together to support goals for learning and create opportunities for students to take active roles in the learning process. Teachers provide space for student choice and voice by creating learning experiences that center on what students value.

To support this level of engagement, teachers should have access to professional development opportunities that support their content knowledge, understanding of the MWEE framework, and confidence and intention to implement MWEEs independently (see Teacher MWEE Professional Development Practices for specifics).

ii. Learning Integration

The MWEE is an educational framework that helps teachers meet their learning objectives in an engaging way. MWEEs are not meant to be something “extra”, but rather a means of enriching lessons for deeper student learning while meeting academic standards. To achieve this vision, MWEEs should be embedded into the school curriculum to support goals for learning and student achievement. They can also provide authentic, engaging interdisciplinary learning that crosses traditional boundaries between disciplines. Finally, the MWEE essential elements can also be used by educators in out-of-school settings (e.g. after-
school programs; clubs; summer camps) to enrich activities and complement school-based programming.

iii. Sustained Experience

MWEEs rely on teachers to plan and implement a multi-faceted unit of inquiry where each essential element--from asking questions through implementing action--builds upon and reinforces the others to provide rich learning opportunities. MWEEs are spread over the course of a unit or multiple units, where learning happens both in and out of the classroom. A Sustained Experience provides adequate time for students to not only reflect on the individual lessons and experiences, but also on how all of the elements cohesively come together. While an individual lesson may occur in one class period or field experience, that lesson or experience should be explicitly connected to the larger learning sequence of the MWEE.

iv. Local Context

MWEEs have teachers use the local environment and community as a context for learning that is relevant to students’ lives. Situating the MWEE within local contexts promotes learning that is rooted in the unique culture, history, environment, economy, literature, and art of a students’ school, neighborhood, town, or community. To enrich MWEEs, local resources (e.g. partners; expertise; field sites) should be incorporated. Partnerships, such as those with local community-based organizations, allow students to engage with members of their community of diverse cultures, values, and expertise for a more equitable and inclusive experience.

Emphasizing the local context enables students and teachers to develop stronger connections to, and appreciation for, their local environments and communities. This also enables students and teachers to explore how their individual and collective decisions affect their immediate surroundings and in turn affect larger ecosystems and watersheds.

c. Teacher MWEE Professional Development Practices

Professional development should empower teachers to confidently and competently use the MWEE framework to support standards-based learning that aligns with local education agency initiatives. In order to gain and maintain environmental education competencies, teachers benefit from sustained, high-quality professional development that includes ongoing support and feedback. Teachers should gain confidence in the value of MWEEs and strategies for conducting them so that they will be able to implement MWEEs after the
professional development has ended. Specifically, the following practices are recommended for professional development to support teachers implementing MWEEs.

i. Increases teachers’ knowledge and awareness of environmental issues

Teachers must have an adequate level of content knowledge for their MWEE topic area specific to their grade level and discipline, including an understanding of the interactions between natural systems and social systems and human impacts on local watersheds and larger Earth systems. Recognizing that environmental issues often include different perspectives and opinions, teachers must also have a deep understanding of the facts related to environmental issues, along with an understanding of the various stakeholder values. In addition, teachers who demonstrate environmentally responsible attitudes and behaviors may be role models for their students and increase their ability to guide students in environmental actions to address complex environmental issues.

ii. Models MWEE framework

Facilitators should utilize the same techniques and experiences in professional development that teachers are expected to use with their students, such as hands-on Outdoor Field Experiences, critical thinking about environmental issues, and Environmental Action Projects. Professional development should also provide opportunities for teachers to understand the goals and rationale behind the MWEE as a framework to learning and environmental stewardship. Professional development should include ongoing support for teachers, and include time for teachers to reflect on modeled activities, and plan for how the student MWEEs will be implemented in their own classrooms.

iii. Allows for adequate instructional time

Professional development should be multi-day, occurring consecutively or over the course of several weeks or months. Professional development should include ample opportunity for teachers to reflect on their own teaching practices and plan for how to use knowledge and skills gained from professional development in the classroom. Opportunities to share ideas and challenges with colleagues in a cohort creates space for dialogue that can provide teachers with additional support and inspiration.

iv. Provides ongoing teacher support and appropriate incentives

Even in cases where teachers participate in robust multi-day workshops, such as summer or weekend courses, it is still essential that professional development providers have a structure
in place for on-going teacher support and enrichment. This can take the form of follow up meetings, creating web-based forums for communication and feedback, establishing mentor teachers who can serve as points of contact, or including teams of teachers from one particular school. Continuing education credits and stipends can be used to encourage participation in on-going professional development opportunities. Outreach and training opportunities for school administrators help increase high level support for both environmental education and continuing teacher professional development for teachers.

v. Meets jurisdictional guidelines for effective teacher professional development

Each jurisdiction has established guidance and recommendations relevant to all forms of teacher professional development. When possible, professional development opportunities for MWEEs should adhere to these general guidelines set forth by local education agencies.

d. Additional Required Components

i. NOAA place-based watershed framework: The project must describe and address the direct connection to the specific ahupuaa where activities will be conducted (Resource to identify the name of an ahupuaa- http://www.kipukadatabase.com/). The Hawaiian Islands are an excellent resource for environmental education and provide a multitude of “hands-on” laboratories where students can see, touch, hear, feel, and learn about the Earth processes and the dynamic interactions of different ecosystems within an ahupuaa. The islands’ complex, diverse, and unique ecosystems can be brought to life in the classroom through MWEEs.

a) Ahupuaa knowledge: Native Hawaiian cultural knowledge and understanding should be incorporated into the student's educational experiences and professional development to enhance the participant’s interaction and connection with nature. Experiences should demonstrate to participants that local actions within an ahupuaa can impact the greater environment and ultimately, stewardship and long-term community sustainability.

b) Ahupuaa stewardship: Projects should encourage participants to be actively involved in stewardship behaviors and decisions that conserve, restore, and protect natural and cultural resources within the ahupuaa. Projects can focus on a specific environment within an ahupuaa (including marine environments), but applicants should demonstrate how the focus area fits within the greater concept of ahupuaa.

ii. NOAA Priority Content Areas: NOAA has identified three areas of interest for Fiscal Year (FY) 2022 projects. Projects must include at least 1 of the 3 Priority Content Areas
described below, and may include all three. In FY22 NOAA is particularly interested in projects that highlight the Indigenous and Local Knowledge (ILK) and climate science areas:

a) Indigenous and Local Knowledge (ILK): The Hawaii B-WET program seeks proposals for projects that provide opportunities for students and educators to fully immerse in indigenous, local, and traditional knowledge (e.g. ecological, social, and historical). These projects will use ILK as the foundation of program design, structure, content, and implementation, supplemented with Western science. The goal is to teach science that aligns with their ILK, which may also include the use of the indigenous language. Projects should support systemic and structural changes in education programs by creating quality ILK frameworks as models that can be replicated across the state. Cultural knowledge and understanding should be incorporated into the student (K-12) educational experiences or teacher professional development to enhance the participants' interaction and connection with their environment. Program pedagogy and methodology will include a detailed description of the cultural practices and processes that are incorporated into the lesson plans for students and/or teachers as well as the appropriate education standards.

b) Climate science: The Hawaii B-WET program seeks proposals for projects that incorporate elements of climate science into programming that provide opportunities for students and educators to understand why climate studies are important and how learning climate science provides a basis for understanding climate change. The MWEE approach can be a direct means for students to develop climate knowledge, skills, and competencies to address climate change and climate impacts in their own communities. The K-12 education system is a well-positioned venue for instilling comprehensive knowledge, skills, competencies, and resilience around climate change, the most pressing economic, social and environmental issue of today. According to the 2021 Intergovernmental Panel on Climate Change (IPCC) report and the most recent National Climate Assessment (NCA, 2018), communities in the U.S. are experiencing changes in climate that are resulting in severe storms, flooding, hurricanes, extended drought, changes in ocean chemistry and sea level rise, presenting growing challenges to human health and safety, quality of life, and the rate of economic growth. Currently, educational institutions, researchers and policy makers are calling for climate science education that goes beyond knowledge acquisition and formal classroom teaching to efforts that reach audiences of all demographics and incorporate the social, political, economic, and justice elements of climate change. Education has the power to help students develop meaningful personal connections to climate solutions, a sense of personal agency and empowerment, and ultimately impact their behaviors and decision-making in relation to climate (Kwauk, 2021; K12 Climate Action Commission, 2021). The MWEE educational framework can directly foster climate knowledge, skills, and competencies to address climate change, climate impacts, and the opportunities to contribute
to climate solutions in their own communities.

c) Earth, ocean, and atmospheric sciences: The Hawaii B-WET program seeks proposals for projects that provide opportunities for students and educators to engage in exploring and investigating Earth’s dynamic processes. Projects should reflect a multi-disciplinary approach in the study of NOAA related sciences and the interaction of different ecosystems within an island ahupuaa, as well as long-term trends in average environmental conditions to support appropriate resource management, long-term sustainability, and local economies in both water-based and terrestrial-based activities.

iii. Experiences for all students/teachers: The Hawaii B-WET program is strongly committed to expanding the knowledge and participation of low income, historically marginalized, underrepresented, and underserved student populations in environmental education. It is crucial for all participants to have an understanding of and connection with their own environment, therefore all students should be provided an outdoor experience regardless of where they live or go to school. The Hawaii B-WET program anticipates that a substantial portion of the target audience served by funded projects will represent minority communities. Projects are strongly encouraged to develop meaningful and mutually-beneficial partnerships that honor the strengths of community organizations to directly address equity and inclusion.

iv. Partnerships: Project proposals should include partnerships with Hawaii-based communities, organizations, schools, and/or school systems that will directly benefit from or contribute to the project. Partnerships with cultural and/or community experts will enhance the connection to the environment and are highly encouraged. In successful partnerships, organizations have shared goals and work together to share resources, communicate effectively, collaborate on decision-making, and competently engage members of diverse cultures and expertise. Adequate compensation should be provided for community-based organization partners and community members for the effort they are contributing to the project. Signed letters of collaboration from each partner shall be submitted with the application package to demonstrate the level of commitment and involvement. Moreover, projects based on a NOAA-designated focus area should include a letter of collaboration from a NOAA office or lead site manager associated with the location.

v. Academic standards: Project proposals should be aligned to academic standards and should indicate how the project will align with one or more of these benchmarks of education. The State of Hawaii has adopted the Next Generation Science Standards and the Hawaii Common Core standards as the benchmarks of quality and excellence in education. The Hawaii State Department of Education also has a department-wide framework called Na
Hopena Ao, which is used to develop the skills, behaviors, and dispositions that are reminiscent of Hawaii’s unique context, that honors the qualities and values of the indigenous language and culture of Hawaii (https://www.hawaiipublicschools.org/TeachingAndLearning/StudentLearning/HawaiianEducation/Pages/HA.aspx). The Native Hawaiian Education Council, which was created under the Native Hawaiian Education Act, along with a committee of other Hawaiian education institutions, created Na Honua Mauli Ola - Cultural Pathways for Culturally Healthy and Responsive Learning Environments (http://www.olelo.hawaii.edu/olelo/documents/pdf/NHMO-2014-Poster-Pelaha.pdf, http://www.olelo.hawaii.edu/olelo/documents/pdf/NHMO2_ResearchSupports.pdf, http://www.olelo.hawaii.edu/olelo/documents/pub/NHMO.pdf). This is one example of a Hawaiian pedagogy that can be utilized for the NOAA Priority Content Area focusing on ILK.

In addition, the ocean literacy principles (http://oceanliteracy.wp2.coexploration.org/), climate literacy principles (www.climate.gov/teaching/essential-principles-climate-literacy/essential-principles-climate-literacy), and energy literacy principles (www.energy.gov/eere/education/energy-literacy-essential-principles-energy-education) present guidelines on information individuals and communities should know to have a better understanding of these Earth systems.

vi. Includes NOAA assets, including personnel and resources: MWEEs use NOAA assets, such as data, resources, expertise, or places. NOAA has a wealth of applicable products, data, and services as well as a cadre of scientific and professional experts who can enhance student experiences both in the classroom and in the field. These resources complement the educator’s strengths and augment the educational resources. Additionally, NOAA personnel can serve as important role models for career choices and stewardship. For more on NOAA assets for education please see: https://www.noaa.gov/education/resource-collections, NOAA in your state (https://www.legislative.noaa.gov/NIYS/), NOAA in your backyard (https://www.noaa.gov/education/noaa-in-your-backyard), and NOAA Environmental Literacy Program's resilience assets (https://www.noaa.gov/office-education/elp/resilience-assets).

NOAA has identified several environments in Hawaii as special places for place-based management. Projects are encouraged to be connected to or based on conservation efforts at one of the following locations: Hawaiian Islands Humpback Whale National Marine Sanctuary; Papahanaumokuakea Marine National Monument; Heeia National Estuarine Research Reserve (NERR); or West Maui or South Kohala Coral Priority Areas.
2. Definitions: The terms used throughout this announcement are thus defined:

a. Ahupuaa: An ahupuaa is a division of land, which is often oriented vertically extending from the uplands and usually includes portions of the sea, that is part of a larger traditional resource management system established by ancient Hawaiians to sustainably utilize the resources throughout the islands. The ahupuaa was developed and maintained as a practical approach for environmental stewardship and management of human-nature relationships, including use of natural resources. The ahupuaa includes connections and interactions between the lewa (sky), honua (Earth), and kai (sea). This unique relationship and understanding is based on Hawaiian traditions and values that convey the basic need to care for the Earth and its terrestrial, marine, atmospheric, and spiritual elements. Within the ahupuaa, human interactions and the use of resources were strictly managed through laws and social norms that were passed from generation to generation. This was a prominent practice and significant accomplishment in the history of traditional Hawaiian society. Today, many are reviving and perpetuating knowledge and understanding about ahupuaa to apply the values and practices of ahupuaa stewardship to integrate both traditional and modern methods of resource management for the betterment of the environment and contemporary society.

b. Climate Science: The term for sciences related to any of the studies that deal with the long-term average of conditions in the atmosphere, ocean, ice sheets, and sea ice. These long term patterns of oceanic and atmospheric conditions at a location can be described by statistics, such as means and extremes, and/or indigenous histories and observations embedded in local traditional communities.

c. Curriculum: Refers to the lessons and academic content taught in a school or in a formal course or program which demonstrates a scope and sequence of learning objectives and assessments that build upon each topic. An individual teacher's curriculum, for example, would be the specific learning standards, lessons, assignments, and materials used to organize, teach, and assess students' proficiency of a particular course.

d. Earth Science: The term for sciences related to any of the studies that deal with the Earth or with one or more of its parts. Many scientists use the Earth systems science approach which treats the entire Earth as a system. Earth sciences include but are not limited to: meteorology; climatology; atmospheric chemistry; geology; geodesy; geophysics; soil science; oceanography; hydrology; marine biology; glaciology; and marine, coastal, and atmospheric sciences.

e. Environmental Stewardship: The responsible use and protection of the natural
environment through conservation and sustainable practices to enhance ecosystem resilience and human well-being.

f. Equity: the consistent and systematic fair, just, and impartial treatment of all individuals, including individuals who belong to historically underserved or historically underrepresented communities that have been denied such treatment.


h. Inclusion: the practice or policy of providing equal access to opportunities and resources for people who might otherwise be excluded or marginalized. For applicants that means, the practice to incorporate any relevant traditional and/or community knowledge into project activities to represent the diverse perspectives and values of their target community(ies).

i. Indigenous: originating or occurring naturally in a particular place.

j. Indigenous and Local Knowledge (ILK): refers to a cumulative body of knowledge, skills, observations, and systems developed, maintained, and practiced by “peoples with extended histories of interaction with the natural environment” and which are embedded in the cultural traditions of regional, indigenous, and/or local communities.

k. Kupuna: Hawaiian word for ancestor, grandparent, elder, or source (of knowledge).

l. Meaningful Watershed Educational Experiences (MWEEs): Details in Section I.A.1 of this announcement.

m. Pedagogy: the method and practice of teaching, especially as an academic subject or theoretical concept.

n. Stewardship: Behaviors and decisions that conserve, restore, and protect natural and cultural resources.

o. Students: Kindergarten through high school (K-12) youth.

p. Teachers/Educators: Formal educators for kindergarten through high school and informal educators for all audiences.

q. Watershed: Land area from which water drains toward a common watercourse in a natural
basin. For the Hawaii B-WET grant program, projects should incorporate the broader concept of ahupuaa.

B. Program Priorities

Native Hawaiians were recognized for their integrated and sustainable resource management practices, along with their ability to perpetuate environmental and cultural values from generation to generation. Hawaiian culture is recognized for keen observations of Earth’s processes and applying that knowledge to create sustainable practices that supported a population of nearly one million Hawaiians prior to western contact. The practice of ahupuaa management evolved in Hawaii as a result of the interrelationship of people and their environment. The Hawaiian perspective regards humans as connected to nature as a part of their environment, not as a separate entity. This unique relationship was premised on the need to care for the Earth and its terrestrial, marine, atmospheric, and cultural resources. It provides a powerful study and management mechanism to integrate Earth sciences and community resilience to hazards in our contemporary land-use planning, which also assists with decision-making processes.

Modern ahupuaa management focuses on knowledge of Earth's processes and fostering stewardship of the land and sea to understand the interconnectedness of the health of our environment to the resilience of our communities. It provides opportunities to promote community-based efforts with localized knowledge to take an active part in decisions about the management of the ahupuaa to balance the use of environmental resources with social and economic needs. In applying the concept of ahupuaa, communities can begin to assess the resilience of their surrounding environment by having a more in-depth understanding of Earth’s processes to arrive at sustainable land and natural resource management goals.

The Hawaii B-WET program provides a venue for students and teachers to incorporate traditional and modern ahupuaa management practices into meaningful science-based learning experiences. The islands’ ahupuaa provide a genuine, locally relevant opportunity for engaging in MWEEs while advancing student learning skills and problem-solving abilities through the introduction of culturally-based knowledge and practices with the general school curriculum.

All B-WET projects under this funding announcement should support the direct implementation of the MWEE, applying the concept of ahupuaa. All proposals should follow the MWEE guidance and additional required components to be successful. In addition a proposal must address one of the following priorities (and corresponding details that follow):

1. PRIORITY 1: Meaningful Watershed Educational Experiences for Students
The NOAA Hawaii B-WET program seeks proposals for projects that provide opportunities for K-12 students to participate in meaningful place-based outdoor experiences that empower students’ learning. Projects submitted under this priority should be learner-centered and focused on issues, problems, or phenomena to be investigated through: making observations and/or measurements; carrying out field investigations; talking to experts or relevant stakeholders; reviewing credible resources; reviewing current environmental policies or community practices; exploring models. These activities that are grounded in best practices and include the concept of ahupuaa, Increase Student Interest and Engagement in Learning, Support Student Achievement, Advance 21st Century Skills, and Advance Environmental Stewardship and Civic Responsibility. As a result of the MWEEs, students should have an understanding of basic watershed concepts, as well as the interaction between natural and social systems, highlighting the connection between human activity and environmental conditions. Proposals submitted under this area should address the NOAA MWEE components in the previous Sections, part I.A.1a, I.A.1b, and I.A.1d.

2. PRIORITY 2: Teacher Professional Development for Meaningful Watershed Educational Experiences

The Hawaii B-WET program seeks proposals for projects that provide teachers opportunities for professional development in implementing MWEEs. Educators should ultimately provide MWEEs for their students by weaving together classroom and field activities, within the context of their instructional coursework and current critical issues that impact the Hawaiian Islands. Systematic, long-term education programs, and professional development opportunities will reinforce an educator’s ability to teach, inspire, and lead young people toward thoughtful stewardship of our natural and cultural resources, as well as develop the next generation of decision-makers.

Based on educational research findings and preliminary evidence from the B-WET national evaluation system, the B-WET program recommends that professional development include more than 30 hours of professional development time, of which more than 10 hours should be spent outdoors. This may include any of the following types of B-WET professional development: workshops, college-level courses, professional development provider training (training for individuals who provide teacher professional development), individual teacher coaching and support (e.g., curriculum planning, shared teaching, demonstrations and/or other forms of in-school or in-field support), and/or online support (e.g., courses, webinars, discussion forums). Multi-day training may occur consecutively or over several months. These targets are expected to support teacher change and increase the likelihood that teachers will implement MWEEs. Proposals submitted under this area should address the
NOAA MWEE components in the previous Section I.A.1c and I.A.1d.

NOTE: The numbers associated with the priorities are for reference and are not a ranking of importance. A proposal may address multiple priorities, however, applicants must identify one priority which is the primary focus of their application and reflected in the project and budget narratives.

C. Program Authority

15 USC 1540 Cooperative Agreements; 33 USC 893a (a) America COMPETES Act; 16 USC 1442 National Marine Sanctuaries Act

II. Award Information

A. Funding Availability

Grant awards are dependent on the availability of federal funding as provided in enacted Appropriations Acts. This Notice of Funding Opportunity (NOFO) is being released prior to final appropriations due to review and award process time frames. Based on previous appropriations, total anticipated funding for all awards is approximately $1,000,000 and is subject to the availability of FY2022 funding. Multiple awards are anticipated from this announcement. The anticipated number of awards ranges from five (5) to fifteen (15) and will be adjusted based on available funding. The federal assistance request for the B-WET Priority 1 and 2 is a minimum of $50,000 and a maximum of $150,000 for the entire proposed project period of up to 24 months. Applications requesting federal support from NOAA of more than the maximum will not be considered for review or funding. A recipient of a previous award seeking to continue an existing project beyond the approved award period must submit a new application and compete with other applications.

Publication of this announcement does not obligate NOAA to establish any specific partnership or to obligate available funds for partnership activities. There is no guarantee that funds will be available to make awards for this funding opportunity or that any proposal will be selected for funding. If an applicant incurs any costs prior to receiving an award agreement signed by an authorized NOAA official, it does so at its own risk of not being selected or of these costs not being included in a subsequent award. NOAA is not responsible for proposal preparation costs. Direct costs of applications preparation shall not be included within the project application budget. In addition, NOAA and DOC will not be responsible for any incurred project costs if this program fails to receive funding.

B. Project/Award Period
The performance period for FY2022 funded projects under Priority 1 or 2 cannot exceed 24 months. The start date on proposals shall be no earlier than August 1, 2022; or the first day of any preceding month after August 1, 2022, but no later than January 1, 2023.

C. Type of Funding Instrument

The funding instrument for these awards will be grants.

III. Eligibility Information

A. Eligible Applicants

Eligible funding applicants are K-12 public and independent schools and school systems, institutions of higher education, commercial and nonprofit organizations, state or local government agencies, and Indian tribal governments conducting projects in Hawaii (Islands of Hawaii, Maui, Kahoolawe, Lanai, Molokai, Oahu, Kauai, Nihiu, and/or the Northwestern Hawaiian Islands). Individual applicants and federal agencies are not eligible.

DOC/NOAA supports cultural and gender diversity, and is strongly committed to broadening the participation of organizations that promote inclusion, such as tribal colleges, minority serving institutions, universities, and groups that work in historically underserved areas.

Federal agencies and employees are not allowed to receive funds under this announcement but may serve as collaborative project partners and may contribute services in-kind; these ‘in-kind services’ cannot be considered as part of an applicant’s match on shared costs. If an applicant proposes a federal agency as a collaborator, applicants should provide detail on the expected level of federal engagement in the application. Examples might include, but are not limited to partnership services; serving in a review capacity; or participating in priority task teams, working groups, or leadership teams. NOAA employees are not permitted to assist in the preparation of applications.

B. Cost Sharing or Matching Requirement

Cost sharing is not required under this program. Any voluntary cost sharing or matching does not impact scoring and must be consistent with the requirements of 2 CFR 200.306.

C. Other Criteria that Affect Eligibility

None

IV. Application and Submission Information
A. Address to Request Application Package

The standard application package is available online at https://www.grants.gov. If accessing the application package online is not feasible, application packages may be requested from Mahealani Bambico, Hawaii B-WET Coordinator at Mokupapapa Discovery Center, 76 Kamehameha Ave, Hilo, HI 96720 or via email at mahealani.bambico@noaa.gov.

B. Content and Form of Application

Applicants should follow the full proposal application requirements stated in this announcement or applications will not be considered for review. The preferred content and form of full proposal packages should be complete and must follow the format described in this notice. Missing substantive application components will deem a proposal incomplete and will not be considered for further review.

Applicants should plan to upload their proposal at Grants.gov as four files: 1. Title page 2. Project narrative, 3. Budget spreadsheet and narrative, and 4. Appendices.

The project descriptions must be no smaller than single-spaced, 12-point font. Project descriptions that exceed any of the page limits will be shortened by removing pages at the end of the proposal narrative before it is forwarded to merit reviewers for evaluation. Pages excised from lengthy applications will not be reviewed or considered. Any additional documents not required in the announcement, will be removed from the application before it is forwarded to merit reviewers for evaluation.

Required documents such as the SF-424 federal forms, the National Environmental Policy Act (NEPA) questionnaire, Data Management Plan, and Negotiated Indirect Cost Rate Agreement (NICRA) do not count towards the page limits, and could be included at the end of the appendices after all other supplemental material or uploaded as a separate file.

Diacritical marks such as the okina and kahako are important to represent Hawaiian words appropriately. However, the official Grants.gov computer systems do not recognize diacritical marks. Using diacritical marks in file names or in the required forms may result in submission errors. Applications not received on time due to submission errors will not be reviewed. To avoid any potential errors, omit diacritical marks when typing or copying information into the online forms at Grants.gov. Proper spelling may be used in pdf files that are uploaded to the Grants.gov workspace.

Please keep in mind that the NOAA grant system has a time limit for downloading and uploading files, so we recommend that the total file size of the application package is less
than five megabytes. Files that are larger than five megabytes may not be properly
downloaded, uploaded, or received by the agency or the reviewers. Files that cannot be
opened or downloaded will not be reviewed. Grants Online offers the following solutions to
address the occasional challenge of uploading large data files to Grants Online (see PDF,
page 11):

All funding application packages must contain the following components:

1. Required Government Forms

At the time of application submission, all applicants shall submit the following forms with
signatures of the Authorized Representative of the submitting institution. Required forms
will be digitally signed and dated when the application is submitted through Grants.gov,
therefore the Authorized Representative should be the person submitting the online
application.

GOVERNMENT FORM NUMBER, TITLE, WHEN APPLICABLE

SF-424, Application for Federal Assistance: Required for all applicants
If a hard copy final application is submitted, it must be signed and dated by the
organization’s authorized representative.

SF-424A, Budget, Non-Construction Programs: Required for all applicants
Applicants requesting an award period longer than 12 months, should include a year 1 and
year 2 breakdown of their budget on the SF-424A form.

SF-424B, Assurances, Non-Construction Programs: Required for all applicants

CD-511, Certification Regarding Lobbying: Required for all applicants
Applicants may put N/A for award number on the CD-511 form.

SF-LLL, Disclosure of Lobbying Activities: Required for organizations involved in lobbying

2. Title Page/Abstract (1 page max)

Provide a one-page overview of the proposed project. The title page must be prepared to be
readable to a broad audience and should contain all the information below.
a. Project name/title

b. Recipient institution (name, address, phone, fax, website)

c. Principal Investigator and primary financial contact (name, address, phone, fax, email)

d. Hawaii B-WET program priority for which you are applying (select only one priority)

Priority 1: Meaningful Watershed Educational Experiences for Students; or
Priority 2: Teacher Professional Development for Meaningful Watershed Educational Experiences;

e. NOAA Priority Content Areas (select all relevant content areas)

Indigenous and Local Knowledge (ILK); Climate science; Earth, ocean, and atmospheric sciences

f. Project duration (up to 24 months, project period beginning to end dates, starting on the first of the month and ending on the last day of the month)

g. Budget

Total federal funds requested
Total project cost
Total cost-sharing (if applicable)

h. Brief project abstract (suggested length: 150 words)

i. Location and watershed identification

j. School and community identification

k. Number of teachers and/or students that will be involved in your project

l. Key partners

m. NOAA assets utilized in proposed project (e.g., resources, data, expertise, places)
3. Project Description (14 pages max)

Sufficient detail should be provided to enable reviewers to evaluate the relevance and applicability of proposed work to program priorities described in Section I.B of this announcement; to determine the technical/scientific merit of the proposed work; to adequately review the qualifications of the applicants; and to assess whether the proposed scope of work raises any concerns with regard to federal policy considerations, such as those related to the National Environmental Policy Act, Endangered Species Act, Historic Preservation Act, and the Marine Mammal Protection Act. All project descriptions should include the following sections:

a. Introduction/Goal: Describe in the narrative the specific project goals you are addressing for the target audience and/or community. Explain the purpose of your project including the Priority (1 or 2) and the NOAA Priority Content Areas (Indigenous and Local Knowledge and/or Climate and/or Earth Systems).

b. Background/ Need statement: Provide sufficient background information for reviewers to assess the significance or need of the proposed project. Summarize the locally related environmental issue, problem, or phenomenon to be addressed and give the status of ongoing efforts to focus on the identified needs. Demonstrate the need for assistance.

c. Audience: Identify the target audience and demonstrate an understanding of the needs of that audience; specifically indicate how many students and/or teachers are involved in your project. Give a precise location of the project and area(s) to be served including a map of the school and watershed included in the proposal (the map may be included in an appendix).

The NOAA Office for Coastal Management (OCM) recognizes that it has a particular and unique opportunity to support NOAA’s commitment to diversity and inclusion by taking an intentional step that encourages program applicants to consider diversity and inclusion as part of their scientific projects. This action has the potential to make an impact on not only the diversity and inclusion in science at NOAA, but also beyond the agency. In this section, describe how well the proposed activity broadens the participation of underrepresented groups (e.g., gender, ethnicity, disability, geographic, etc.). Examples could include, but are not limited to, full participation of women, persons with disabilities, and underrepresented minorities in science, technology, engineering, and mathematics (STEM).

d. Objective(s): Describe in the narrative the specific project objectives to be achieved. Objectives must be simple and understandable, as specific and quantitative as possible, and clear as to the “what and when.” Projects should be accomplishment oriented and identify
specific performance measures. Objectives should be specific for each year of the work plan presented. Recipients will be required to submit semi-annual progress reports in which progress against these objectives will be reported.

e. Approach/Methodology: Describe in detail the various MWEE components and how the project aligns with this approach. Explain what you are going to do to meet the objectives. Describe how you will implement the Priority Content Areas, including any knowledge, skills, and training aspects. Provide a work plan that identifies specific tasks to be accomplished to meet project objectives and explains the technical approach (including quality assurance) needed to accomplish the tasks. This should include a clear statement of the work to be undertaken and should clearly demonstrate how target audiences will be actively engaged in project activities and identifies potential obstacles to successful completion of the goals and objectives. Explain who will conduct the project; list each organization, cooperator, or other key individuals who will work on the project, along with a short description of the nature of their effort or contribution. Collaborations with community organizations and getting background information from community and/or cultural experts are highly encouraged. If the project includes federal partners, the roles and responsibilities of the federal partners must be clearly identified.

NOAA Hawaii B-WET understands that place based environmental education may be limited or modified due to the COVID-19 pandemic. We encourage applicants to address those changes or modifications anticipated in your proposal, including any adaptations that may need to be made to the project at any point of the implementation of the project.

Describe project flexibilities: Because pandemic responses are fluid over time, applicants should describe what flexibilities their project plan possesses and their ability to adjust methods mid-stream, if needed, and still carry on their project plan.

Describe alternate methods: Applicants should provide options and examples of how the MWEE framework can be addressed through alternative approaches and methods, such as virtual, blended, or at-home, or in-person learning, and remote stewardship activities. Please see COVID resources for applicants in Section VIII. Other Information.

f. Milestones and Schedule: Applicants should provide timelines for major tasks, target milestones for important intermediate and final products, and key project outcomes. Applicants should clearly show total anticipated contact time with project participants (teachers in professional development and students), and indicate how much of this time will be spent outdoors.
g. Project Evaluation: Explain how you will ensure that you are meeting the goals and objectives of your project. Evaluation plans may be quantitative and/or qualitative and may include evaluation tools, pre- and post tests, and/or surveys.

Project Evaluation here is defined as the systematic collection and documentation of information about your project’s outcomes in order to improve the project’s effectiveness, guide judgments about its impact, and/or inform decisions about future programming or funding. Up to 10% of the budget can be spent on the evaluation component of your proposal. Grant recipients will be required to submit a comprehensive evaluation report at the end of the project period as a special award condition.

In your evaluation plan, please describe how you will measure and document the outcomes and impacts of your project on your audience(s). Explain how your audience(s) will be different after their involvement in your project and detail how you will measure those differences. The outcomes you measure should correlate to your goals and the Hawaii B-WET program’s priorities. Indicators of outcomes may be audience satisfaction with the project experience and changes in comprehension, skills, attitudes, and/or behaviors. Data can be quantitative and/or qualitative and data-gathering instruments might include (but are not limited to) pre- and post tests, surveys, interviews, guided observations, or rubric-rated presentations. Please include in your supporting documents any evaluation tools that you will be using as a part of your evaluation. Indicate if your evaluation will be front end (used to determine audience needs/understandings and plan a project), formative (used to improve a project), and/or summative (used to guide judgments about a project’s impact and value).

NOTE: Participation in B-WET National Evaluation

B-WET has previously implemented a national evaluation system to monitor program activities and outcomes, complementing project-level evaluation work conducted by grantees. We are currently analyzing existing evaluation data and planning to enhance our evaluation approach based upon that analysis. Grantees may be invited to participate in future data collection activities and will be given advance notice about these opportunities so they can be incorporated into project planning and implementation, as appropriate.

Additional information about B-WET national evaluation work is available here: https://www.noaa.gov/office-education/bwet/grantee-resources/national-evaluation

h. Benefits: Identify and document the expected results or benefits to be derived from the proposed activities. Indicate benefits to program participants and the local community.
i. Previously Funded B-WET Projects: Applicants are asked to include examples of what they accomplished or learned from previously funded projects through the Hawaii B-WET program, if applicable.

j. Permits and Approvals: It is the responsibility of the applicant to obtain all necessary federal, state, and local government permits and approvals for the proposed work. Applicants must provide a list of all known permits that will be required to perform the proposed work and an indication of the status of any permits needed (e.g., not yet applied, permit application submitted/pending, permit granted, etc.) or a statement indicating that no permits are necessary. You should include this required element even if permits are not required.

Failure to apply for and/or obtain federal, state, and local permits, approvals, letters of agreement, or failure to provide environmental analyses where necessary (i.e., NEPA environmental assessment) will delay or prevent the award of funds for projects that have been preliminarily selected for funding.

For work proposed within National Marine Sanctuaries, National Parks, National Seashores, and other federally designated managed areas, it is the responsibility of the applicant to request and obtain any necessary permits or letters of agreement from the appropriate government agencies prior to commencement of an award. For applicants who propose to conduct research or monitoring activities that may affect any species that are listed under the Endangered Species Act, you will likely need an Endangered Species Act Section 10(a)(1)(A) permit.

4. Budget Narrative and Justification (5 pages max)

In order to allow reviewers to evaluate the appropriateness of all costs, applications should include a detailed budget narrative and a budget justification separated into individual tasks. The budget narrative and justification must total no more than 5 pages and should be limited to information that directly supports the project budget and budget justification. The budget narrative submitted with the final application should match the dollar amounts included on all required forms and clearly links to the project narrative. Please provide a spreadsheet of the expenditures and a narrative justification to explain these expenditures for each budget category listed below. The budget narrative should describe, by category of expenditure, the total funding needed to accomplish the objectives described in the project narrative for the entire award period. Please explain how categorical costs are derived in sufficient detail to enable reviewers to determine if costs are ‘allowable and reasonable’ according to the cost principles referenced in 2 CFR 200, Subpart E. Budget narrative categories should correspond to the standard object class categories listed in Section B of the SF-424A.
additional details, please review the NOAA Financial Assistance Budget Guidelines found on NOAA’s Acquisition and Grants Office financial assistance webpage https://www.noaa.gov/organization/acquisition-grants/how-to-apply. Please include a budget spreadsheet with the budget narrative that summarizes costs for the entire project. The Great Lakes B-WET program has a budget table example online at https://thunderbay.noaa.gov/B-WET/B-WET_budget_template.xls.

a. Personnel:

Explain how each person will contribute to the direct implementation of this award. Include time commitments such as hours or % of salary.

b. Fringe:

Include % per individual(s). The budget narrative must provide a description and breakdown of the benefits/fringe received by personnel when rates are higher than 35%, unless the fringe rate is negotiated as part of the organization’s Federally Negotiated Indirect Cost Rate Agreement (NICRA). A current copy of the agreement should be provided with the application.

c. Travel:

Include a description of anticipated travel and a justification of how the requested travel is directly relevant to the successful completion of the project. If actual trip details are unknown, applicants must state the basis for the proposed travel charges. Include information on travel directly related to program implementation (buses, anticipated mileage, accommodations, per diem rate, etc.), along with anticipated number of trips, destination, and the number of travelers.

Travel indirectly related to the program such as presenting programming at conferences, training for program staff, and other related travel costs should also be included. Applicants shall allocate travel funds for any coordination meetings at regional or national levels.

The budget narrative should also provide, to the extent possible, detailed information on travel, including costs, a description of anticipated travel, destinations, the number of travelers, and a justification of how the requested travel is directly relevant to the successful completion of the project. If actual trip details are unknown, applicants should state the basis for the proposed travel charges. Applicants should allocate travel funds for any coordination meetings at regional or national levels. If a foreign air carrier is anticipated to be used for
any portion of travel, prior approval is required under the DOC Financial Assistance
Standard Terms and Conditions, Section G.05.d.,
https://www.commerce.gov/sites/default/files/2020-
11/DOC%20Standard%20Terms%20and%20Conditions%20-
%20November%202020%20PDF_0.pdf, and therefore, such travel should be
included in the proposal to avoid having to request prior approval after the project starts.
Applicants may factor in travel costs for participation in an annual NOAA Grants
Management Division (GMD) workshop for recipients.

d. Equipment:

For any equipment, a description of the item and associated costs are required, including a
description of how it will be used in the project. Equipment purchases also require a lease vs.
purchase assessment. Note that equipment is defined as tangible personal property (including
information technology systems) having a useful life of more than one year and a per-unit
acquisition cost which equals or exceeds the lesser of the capitalization level established by
the non-federal entity for financial statement purposes, or $5,000. See 2 CFR 200.1 and 2
CFR 200.313. Most “equipment” for B-WET grants should be categorized as “supplies.”

Applicants should indicate what they plan to do with the equipment after the award period
ends, as well as identify who they plan to request that NOAA transfer equipment or property
ownership titles to after the project ends if this information is known when submitting the
grant application. The decision on grant ownership requests will be made by the Grants
Officer during the grant closeout process.

e. Supplies:

Provide a breakdown of the supplies needed to complete the proposed project.

f. Contractual:

Include such expenses as evaluators, facilitators, subcontracts for field experience services,
community/cultural experts, etc. The cost or price, purpose, and method of selection for
identified and planned acquisition contracts should be thoroughly justified in the Budget
Narrative. Describe products or services to be obtained and indicate the applicability or
necessity of each to the project. For “to be determined,” describe plans for selection.
Procurements are subject to policies described in 2 CFR 200.317-327.

Applicants should include detailed budget information regarding all subawards and indicate
the basis for the cost estimates in the narrative. Describe project activities to occur and indicate the applicability or necessity of each to the project. Each identified subaward that is $30,000 or more should include a separate SF-424A form. Detailed budget information includes:

Name of identified qualified subrecipient or contractor, affiliation, contact information, and method of selection: For “to be determined,” describe plans for selection. Information must include the name and location (city, state, and Congressional district) of the entity receiving the funds, and the location of the primary place of performance under the contract or subaward.

Period of Performance: Include the dates for the performance period. If it involves a number of tasks, include the performance period for each task.

Scope of Work: List and describe the specific activities or tasks to be performed.

Criteria for Measuring Accountability: Include an itemized line item breakdown as well as total contract/award amount. If applicable, include any indirect costs paid under the contract/award and the indirect cost rate used.

Itemized Budget: Include categories used in program budget for subrecipients or cost-based contractors. If applicable, include any direct cost paid under the subaward or contract and add the indirect cost rate used.

All subawards and contracts must be made consistent with the requirements of 2 CFR 200.331-333 for subawards, and 2 CFR 200.317-327 for procurements.

g. Construction:

Construction activities are not allowed through the B-WET program.

h. Other:

Describe how the budget supports the project in ways not already described in the above cost categories, such as involvement of project partners and participants through “participant support costs”. Participant support costs are direct costs for items such as stipends, program fees and registration fees paid to or on behalf of participants or trainees (but not employees) in connection with conferences, or training projects (§ 2 Part §200.432, 200.438, 200.456, and 200.475). Line items in the budget are generally placed under the cost category “other”
for stipends, purchase orders, or subawards.

i. Indirect Costs:

The proposed budget may include an amount for indirect or Facilities and Administrative (F&A) costs if the applicant has an established indirect cost rate from a federal agency that covers the period of the award. Indirect costs are essentially overhead costs for basic operational functions (e.g. utilities, rent, and insurance) that are incurred for common or joint objectives and, therefore, cannot be identified specifically attributed to one particular project (See 2 CFR 200.1 and 200.412-415).

Indirect costs should be calculated on Modified Total Direct Costs (MTDC) as defined in 2 CFR 200.1. MTDC excludes equipment, capital expenditures, charges for patient care, rental costs, tuition remission, scholarships and fellowships, participant support costs, and the portion of each subaward in excess of $30,000. All applicants requesting indirect costs should show the MTDC calculation. Applicants requesting indirect costs should submit a copy of their current and signed Negotiated Indirect Cost Rate Agreement (NICRA) with their application package.

Non-federal entities may elect to charge a de minimis rate at 10% of MTDC as described in 2 CFR 200.414. Non-federal entities may use this rate indefinitely, but may choose to negotiate an indirect (F&A) cost rate at any time.

If the applicant plans to establish a new negotiated indirect cost rate agreement, the negotiation and approval of a new rate is subject to the procedures required by NOAA and the Department of Commerce. The U.S. Department of Commerce, Financial Assistance Standard Terms and Conditions require that recipients within 90 days of the award start date, submit to the address listed below documentation (indirect cost proposal, cost allocation plan, etc.) necessary to perform the review.

Lamar Revis, Grants Officer
NOAA Grants Management Division
1325 East West Highway, 9th Floor
Silver Spring, Maryland 20910
Lamar.Revis@noaa.gov

5. Appendices (20 pages max, page limit excludes the required items such as Letters of Collaboration, Resumes/CVs, Data Management Plans, NICRA documentation, and/or NEPA and Environmental Compliance questionnaire) Appendices should not total more than
20 total pages and should be limited to materials that directly support the main body of the proposal (e.g., references, lists of relevant work products or reports, detailed methodologies, data sources, lists of data sources, and maps). Appendices that exceed the 20-page limit will be shortened by removing pages at the end appendices before it is forwarded to merit reviewers for evaluation. Applicants should paginate their proposal and any appendices.

a. Letters of Collaboration

Signed letters of collaboration from each significant partner must be submitted with the application package to demonstrate the level of commitment and involvement. Total number of letters may not exceed five (5) letters. Individual letters of collaboration should be formatted in 12-point font, one-sided, and may not exceed one (1) page in length. Letters dated or received after the proposal deadline will not be considered for review with the proposal package.

Any organization or individual named as a partner, advisor, or consultant to a project not covered by a letter of collaboration should provide a statement acknowledging that they will work with the recipient if B-WET funding is received. In lieu of individual statements, the applicant may have multiple partners sign a list indicating their commitment as long as each partner’s name, organization, and title is included. Multiple statements of commitment may be submitted on a single page, but total statements of commitment may not exceed 3 pages. Statements dated after the proposal deadline will not be considered for review with the proposal package.

Projects based on or integrally connected to NOAA focus areas should include a letter of collaboration from a NOAA office or lead management organization associated with the location.

b. Resumes/CV

Provide resumes of the Principal Investigator and other key personnel critical to the success of the project. Ensure that resumes address qualifications relevant to conducting the proposed work. Please limit resumes to a maximum of two (2) pages for each person.

c. Other appendices such as references, lists of data sources, maps, syllabi, and/or agendas.

d. Data Management Plan

Proposals submitted in response to this announcement must include a Data Management
Plan up to two pages with their appendix. Applications that do not address the Data Management Plan will not be reviewed. The Data Management Plan should be aligned with the NOAA B-WET Data Management Guidance provided below and will be considered as part of the proposal review. The Data Management Plan does not count towards the page limit.

Data Management Guidance to Applicants

The NOAA B-WET program has developed this guidance to help grant applicants plan to share quality environmental data collected as part of their B-WET funded projects, where applicable. Environmental data are defined by NOAA Administrative Order (NAO) 212-15: Management of Environmental Data and Information as recorded and derived observations and measurements of the physical, chemical, biological, geological, and geophysical properties and conditions of the oceans, atmosphere, space environment, sun, and solid Earth, as well as correlative data, such as socio-economic data, related documentation, and metadata. Digital audio or video recordings of environmental phenomena (such as animal sounds or undersea video) are included in this definition. Numerical model outputs are included in this definition, particularly if they are used to support the conclusion of a peer-reviewed publication. Data collected in a laboratory or other controlled environment, such as measurements of animals and chemical processes, are included in this definition.

Environmental data and information collected or created under NOAA grants or cooperative agreements must be made discoverable by and accessible to the general public, in a timely fashion (typically within two years), free of charge, or at no more than the cost of reproduction, unless an exemption is granted by the NOAA program. Data should be available in at least one machine-readable format, preferably a widely-used or open-standard format, and should also be accompanied by machine-readable documentation (metadata), preferably based on widely-used or international standards.

Applicant Data Management Plans should be aligned with the following Data Management Guidance:

i. If environmental data collected/generated as part of the project are primarily for education and/or the practice of making observations using scientific techniques/methods (e.g., measuring pH of water with a refractometer, measuring atmospheric humidity with a sling psychrometer, measuring percent vegetative cover using a transect, etc.) and are not intended to be shared with scientists outside of the educational program, applicants may request permission not to make data publicly accessible and obtain approval from the Federal Program Officer if funded. In this case, this element of the application should consist of a
paragraph (under the heading “Data Management Plan”) describing the intended use of the data and that an exemption from data sharing is requested.

ii. If environmental data collected/generated as part of the project are for purposes beyond education and/or the practice of making observations using scientific techniques/methods, applicants should describe (up to 2 pages, under the heading “Data Management Plan”) how data will be shared, based on the following guidance:

Contents: A typical Data Management Plan should include descriptions of the types of environmental data and information expected to be created during the course of the project; the tentative date by which data will be shared; the standards to be used for data/metadata format and content; methods for providing data access; approximate total volume of data to be collected; and prior experience in making such data accessible. The plan should describe or reference the data quality control techniques that will be used or note that the data will not be quality controlled. Data that is not quality controlled should include a description on the limitations of the data or an indication of degree of uncertainty.

Technical recommendations: The NOAA B-WET program does not offer specific technical guidance. Applicants should describe their proposed approach. Use of open-standard formats and methods are encouraged. Note that the Federal Program Officer may require revisions to the applicant’s Data Management Plan prior to recommending the application for funding.

Data Accessibility: The NOAA B-WET program recommends that public access to grant-produced data be enabled as follows:

An existing publicly accessible online data server at the funded institution is to be used to host these data (describe in application); or data are to be submitted to a public data repository appropriate to this scientific domain (e.g., The GLOBE Program - https://www.globe.gov/, CoCoRaHS Community - http://www.cocorahs.org/) (describe in application); or funding recipients will establish their own data hosting capability (please describe in application’s Data Management Plan).

NOAA may, at its own discretion, make publicly visible the Data Management Plan from funded proposals, or use information from the Data Management Plan to produce a formal metadata record and include that metadata in a catalog to indicate the pending availability of new data. Proposal submitters are hereby advised that the final pre-publication manuscripts of scholarly articles produced entirely or primarily with NOAA funding will be required to be submitted to the NOAA Institutional Repository after acceptance, and no later than upon publication. Such manuscripts shall be made publicly available by NOAA one year after
publication by the journal.

Resources: Proposals are permitted to include the costs of data preparation, accessibility, or archiving in their budgets.

Responsible NOAA Official for questions regarding this guidance and for verifying accessibility of data produced by funding recipients:

Randy Warren  
Data Manager  
NOAA’s Office for Coastal Management  
Randy.Warren@noaa.gov

For questions about the Data Management Plan, refer to the contact official listed in Section VIII of this Announcement.

e. Negotiated Indirect Cost Rate Agreement (NICRA)

The NICRA with the appropriate cognizant agency must be included in the application package if indirect costs are requested. This agreement memo can be included at the end of the appendix if necessary.

6. National Environmental Policy Act (NEPA) and Environmental compliance Questionnaire

NOAA must analyze the potential environmental impacts, as required by the National Environmental Policy Act (NEPA), for applicant projects or proposals which are seeking funding from NOAA. Applicants recommended for funding must complete the Environmental Compliance Questionnaire for National Oceanic and Atmospheric Administration Notice of Federal Funding Opportunity Applicants (OMB Control No 0648-0538) accessible at https://www.nepa.noaa.gov/docs/NOAA-Grants-Questionnaire-final.pdf before any potential awards can be processed. The failure to do so shall be grounds for the denial of an application. If your project may trigger consideration under the National Environmental Policy Act (NEPA), you may identify any impact the proposed work will have on the quality of the environment by completing the NOAA NEPA Questionnaire and including it at the end of the appendices. This questionnaire will not count toward the page limits described in the announcement, and reviewers will not evaluate content in the questionnaire as part of the merit review.

Refer to Section VI.B.5 of this Announcement for additional information about NEPA.
C. Unique Entity Identifier and System for Award Management (SAM)

To enable the use of a universal identifier and to enhance the quality of information available to the public as required by the Federal Funding Accountability and Transparency Act, 31 U.S.C. 6101. Note, to the extent applicable, any proposal awarded in response to this announcement will be required to use the System for Award Management (SAM), which may be accessed online at https://www.sam.gov. Applicants are also required to use the Dun and Bradstreet Universal Numbering System (DUNS), as identified in OMB guidance published at 2 CFR Part 25, which may be accessed at http://go.usa.gov/x9PYd. Applicants can receive a DUNS number at no cost by calling the dedicated toll-free DUNS number request line at 1-866-705-5711 or online at http://fedgov.dnb.com/webform.

Applicants should: (1) be registered in the federal SAM before submitting an application; (2) provide a valid DUNS number on an application; and (3) continue to maintain an active SAM registration with current information at all times during which it has an active federal award, application, or plan under consideration by a federal awarding agency. The federal awarding agency may not make a federal award to an applicant until the applicant has complied with all applicable DUNS and SAM requirements. If an applicant has not fully complied with the requirements by the time the federal awarding agency is ready to make a federal award, the federal awarding agency may determine that the applicant is not qualified to receive a federal award and use that determination as a basis for making a federal award to another applicant. Applicants should allow a minimum of seven days to complete the SAM registration, although complete registration for SAM may take several weeks if problems arise. Registration is required only once but must be renewed once a year.

D. Submission Dates and Times

Please be advised that potential funding applicants must register with Grants.gov before submitting any application materials. An organization’s one-time registration process may take several weeks to complete so please allow sufficient time to ensure applications are submitted before the closing date.

Applications submitted for funding under this competition must be received and validated by Grants.gov on or before 6:59 p.m. Hawaii-Aleutian standard time on February 25, 2022. PLEASE NOTE: For applicants that submit through Grants.gov, it may take Grants.gov up to two business days to validate or reject the application. This means that it may take two days until the applicant is notified as to whether NOAA received the application, so allow sufficient time to ensure applications are submitted before the closing date. To account for any potential submission errors, the Program Office recommends submitting complete applications well before the deadline. Please keep this in mind in developing your
submission timeline. Applications received after the deadline will be rejected without further consideration. No email and/or facsimile applications will be accepted. The Federal Program Office has a process to review for completeness. Administrative reviews generally take place after deadlines because the majority of applicants apply just before deadlines. If there are no time constraints and available resources, the federal agency may reach back to applicants who have submitted incomplete packages.

If for any reason applicants are unable to submit their application through Grants.gov or are concerned about possible problems associated with the Grants.gov system, they may provide a paper copy of their full application by mail. Applications submitted by mail must include all relevant application elements described above, must include a SF-424 form with original ink or valid electronic signature with a date from an authorized recipient organization representative, and must be stamped with an official U.S. Postal Service postmark or provided to a commercial carrier with tracking number and receipt on or before 6:59 p.m. Hawaii-Aleutian standard time on February 25, 2022. Private metered postmarks are unacceptable. No email or fax copies will be accepted. Please address all mailed applications to: Mokupapapa Discovery Center, 76 Kamehameha Ave, Hilo, HI 96720, ATTN: Mahealani Bambico. Paper applications received more than three (3) business days after the deadline will not be reviewed, and applicants submitting by paper are responsible for tracking their applications.

E. Intergovernmental Review

Under Executive Order 12372, “Intergovernmental Review of Federal Programs,” some states have elected to implement processes to coordinate and review proposed federal assistance prior to application. Hawaii has not chosen to participate, but applicants from other states applying to the Hawaii B-WET competition might be subject to such a process. Such applicants are responsible for contacting their state’s Single Point of Contact (SPOC), if applicable, to find out about and comply with any such processes. To assist the applicant, contact information for SPOC is on the Office of Management and Budget web site at https://www.whitehouse.gov/wp-content/uploads/2020/04/SPOC-4-13-20.pdf.

F. Funding Restrictions

Please note the following funding restrictions:

1. Funding may not be used to support endowments, individuals, building campaigns or capital construction, deficit financing, annual giving, or fundraising.

G. Other Submission Requirements
The standard NOAA funding application package is available at www.grants.gov by searching the Funding Opportunity Number or the CFDA number (11.473). Application packages, including all letters of collaboration, shall be submitted through the “Apply” function on Grants.gov. The Grants.gov site contains directions for submitting an application, which may be updated or revised from previous instructions that applicants may have used in the past. Applicants must register with Grants.gov before any application materials can be submitted. To use Grants.gov, applicants must have a Dun and Bradstreet Universal Numbering System (DUNS) number (www.dnb.com) and be registered in the SAM.gov, which requires periodic renewals. Refer to Section IV.C for details on receiving a DUNS number and registering with SAM.gov.

After electronic submission of the application through Grants.gov, the person submitting the application will receive two email messages within the next 24 to 48 hours from Grants.gov updating them on the progress of their application. The first email will confirm receipt of the application by the Grants.gov system, and the second will indicate that the application has either been successfully validated by the system before transmission to the grantor agency or has been rejected because of errors. Only validated applications are sent to NOAA for review. After the application has been validated, this same person will receive a third email when the application has been downloaded by the federal agency.

Applicants should not electronically submit packages with files embedded within files as any such files might not be reviewed or factored into the merit review process.

If an applicant submits multiple electronic versions of the proposal, the applicant should advise the federal agency of the tracking number that should be withdrawn.

If use of Grants.gov is not feasible, applicants should follow the paper copy submission guidance in Section IV.D.

V. Application Review Information

A. Evaluation Criteria

1. Importance and/or relevance, and applicability of proposed project to the program goals (35 points): This ascertains whether there is intrinsic value in the proposed work and/or relevance to NOAA, federal, regional, state, or local activities.

For the Hawaii B-WET program this includes the following categories:

a. Does this project have significant programming that connects to the ahupuaa and is clearly
demonstrated in the project description? (7 points)

b. Are there Meaningful Watershed Education Experiences for the target audience including the minimum contact hours (teachers or students)? Does the project include the four MWEE essential elements for planning or implementation: 1) issue definition, 2) outdoor field experiences, 3) synthesis and conclusions, and 4) environmental action projects? Does the project include the four supporting practices: 1) teacher facilitation, 2) learning integration, 3) sustained experience, and 4) local context? Does the project include the teacher MWEE professional development practices, if applicable (Priority 2): 1) increases teachers’ knowledge and awareness of environmental issues, 2) Model MWEE framework, 3) allows for adequate instructional time, 4) provides ongoing teacher support and appropriate incentives, and 5) meets jurisdictional guidelines for effective teacher professional development? (15 points)

c. Does the project involve NOAA and NOAA-related assets, such as data, resources, expertise, or place-based partners? (2 points)

d. Does the project align with the Next Generation Science Standards and Hawaii Common Core State Education Standards; Na Hopena Ao framework; Hawaiian pedagogy; and/or Ocean, Energy, or Climate Literacy Principles? (3 points)

e. Does the project describe how the programming will focus on Priority Content Area-Indigenous and Local Knowledge (ILK) methodologies and pedagogies content and implement that content area/model/framework for the target audience? (3 points)

f. Does the project describe how the programming will focus on Priority Content Area-climate science content and implement that content area/model/framework for the target audience? (3 points)

g. Does the project describe how the programming will focus on Priority Content Area-Earth, ocean, and atmospheric sciences content and implement that content area/model/framework for the target audience? (2 points)

2. Technical and scientific merit (20 points): This criterion assesses whether the approach is technically sound and/or innovative, if the methods are appropriate, and whether there are clear project goals and objectives.

For the Hawaii B-WET program this includes the following categories:
a. Does the project have clearly defined, focused, and realistic objectives that meet the goal and mission of B-WET? (3 points)

b. Does the project articulate how the objectives will be achieved, with task descriptions, timelines or milestones and contingencies for COVID-19, if applicable? (4 points)

c. Is the issue, problem, or phenomenon that is being addressed in the project clear, precise, and appropriate? (2 points)

d. Is this project integrated and/or associated with a school or college program? (3 points)

e. Does this project collaborate with local organizations and/or historically marginalized or underrepresented communities? (4 points)

f. Does the application describe how the project/program will assess their goals and how the evaluation plan will be implemented? (4 points)

3. Overall qualifications of the funding applicant (20 points): This criterion ascertains whether the funding applicant possesses the necessary education, experience, training, facilities, and administrative resources to accomplish the project.

For the Hawaii B-WET program questions relevant to this criterion include:

a. Does the applicant show the capability and experience in successfully implementing and managing similar projects, and managing grants or contracts? (2 points)

b. Does the applicant demonstrate knowledge of the target audience and ahupu‘aa? (2 points)

c. Does the applicant demonstrate knowledge of, and experience and/or training in relevant education standards, pedagogy, and literacy principles? (2 points)

d. Does the applicant document past collaborations with education programs, schools or school systems in the Pacific? (2 points)

e. Do the proposed partnerships enhance and support the project, which should include local, community organizations and cultural experts/practitioners? (4 points)

f. Does the applicant organization/institution serve marginalized groups, particularly historically marginalized or underrepresented communities? (3 points)
g. Do the letters of collaboration indicate how partners will support the project? If the project is tied to a NOAA place-based management area, is there a letter of collaboration from NOAA or a lead site manager? (3 points)

h. Does the applicant have subject matter experts delivering content/framework and model lessons/curriculum? (2 points)

4. Project costs (20 points): This criterion evaluates the budget to determine if it is realistic and commensurate with the project needs and time frame.

For the Hawaii B-WET program questions relevant to this criterion include:

a. Is the budget request reasonable and does it provide relevant budget line items in direct support of the proposed project? (5 points)

b. Does the applicant provide a detailed narrative justification of the proposed budget items? How well do the costs match with the tasks and activities proposed? (5 points)

c. Does the budget support activities that will bring students and/or teachers in contact with the environment to allow them to create a strong sense of stewardship for their school, community, and the Hawaiian Islands? (5 points)

d. Are a majority of the requested funds for salaries and fringe benefits for those personnel who are directly involved in implementing the proposed project and/or are directly related to specific products or outcomes of the proposed project? (3 points)

e. Are funds going to local participation or activities that support underserved communities? (1 point)

f. Are funds allocated for teacher support activities, tasks or stipends? (1 point)

5. Outreach (5 points) This criterion assesses whether the project provides a focused and effective education and outreach strategy regarding NOAA’s mission to understand and protect the Nation’s natural resources.

For the B-WET program questions relevant to this criterion include:

a. Does the project involve the participants in outreach or community events that
demonstrate a positive benefit or project results in their local community? (3 points)

b. Does the proposal describe innovative approaches to external sharing and communication of the project results? (2 points)

B. Review and Selection Process

Upon receipt of a full application, an initial administrative screening will be conducted to determine compliance with requirements and completeness of the proposal package. NOAA, in its sole discretion, may continue the review process for applications with non-substantive issues that may be easily rectified. All proposals will be evaluated by at least three independent peer reviewers, who are regional experts in the field of environmental education or specialty focus areas, through a full merit review process that includes a technical and panel review. Reviewers may be federal or non-federal, and the same reviewers participate in both parts of the review process. During the technical review, at least three reviewers will independently score each application based on the evaluation criteria in Section V.A above, and the reviewers will provide comments based on the evaluation criteria. The Competition Manager will establish a preliminary rank order based on the average reviewer scores from the technical review. For the panel review, the reviewers will convene to evaluate the ranking and comments from the technical review, then discuss the proposals as a group. Discussions are based on the evaluation criteria in Section V.A. During the panel meeting, reviewers can revise their scores and comments. Reviewers must individually submit a final ranking to the Competition Manager by the end of the panel meeting. The reviewer’s final rankings will be averaged for each application to produce a final rank order of the proposals during a full panel review.

The Competition Manager will brief regional NOAA leadership on the panel results and will include their input when making recommendations to the Selecting Official. The Selecting Official will make the final recommendations for the awards based on the final rank order and selection factors below to the Grants Officer, who is authorized to obligate federal funding and execute the award.

NOAA may select all, some, or none of the applications; part of any application; ask applicants to work together or combine projects; defer applications to the future; or reallocate funds to different funding categories to the extent authorized. Depending on availability of funding, a proposal may be considered for funding in another fiscal period without NOAA repeating the competitive process outlined in this announcement.

Please note that not all activities submitted under a single proposal may be deemed appropriate for funding. The Selecting Official may recommend alternate activities as
appropriate or award only partial funding, based on the selection factors, the merit, and/or panel review written evaluations. For a proposal to be selected for funding, the applicant may be asked to modify objectives, activities, work plans, and budgets, along with providing supplemental information required by the agency prior to the award. This may result in submission of a revised application before final funding decisions are made. The exact amount of funds to be awarded, the final scope of activities, the project duration, and other relevant application details will be determined in pre-award negotiations among the applicant, NOAA Grants Management Division, and Office for Coastal Management officials. Applicants should also note that modifications to projects may be necessary as a result of NOAA’s efforts to comply with NEPA and other legislation.

Risk Review: After applications are proposed for funding by the Selecting Official, the Grants Office will perform administration reviews under 2 CFR 200.206. These may include assessments of the financial stability of an applicant; the quality of the applicant’s management systems; history of performance; and the applicant’s ability to effectively implement statutory, regulatory, or other requirements imposed on non-federal entities. Special conditions that address any risks determined to exist may be applied. Applicants may submit comments to the Federal Awardee Performance and Integrity Information System (FAPIIS) about any information included in the system about their organization for consideration by the awarding agency. NOAA reserves the right to reject an application in its entirety where information is uncovered that raises a significant risk with respect to the responsibility or suitability of an applicant. The final approval of selected applications and issuance of awards will be made by the NOAA Grants Officer. The award decision of the Grants Officer is final.

C. Selection Factors

The Selecting Official, an official within the Office for Coastal Management (or their designee), anticipates recommending applications for funding in rank order unless an application is justified to be selected out of rank order based upon one or more of the following selection factors:

1. Availability of funding.

2. Balance/distribution of funds:

   a. By geographic area

   b. By type of institutions
c. By type of partners

d. By research areas

e. By project types

3. Whether this project duplicates other projects funded or considered for funding by NOAA or other federal agencies.

4. Program priorities and policy factors as described in Section I.B of this federal funding opportunity.

5. Applicant’s prior award performance.

6. Partnerships and/or participation of targeted groups.

7. Adequacy of information necessary for NOAA staff to make a NEPA determination and draft necessary documentation before recommendations for funding are made to the Grants Officer.

D. Anticipated Announcement and Award Dates

Subject to the availability of funds, review of proposals will occur during Spring 2022. Applicants may receive communications to negotiate a potential award in Summer 2022. Projects should not expect to begin prior to August 1, 2022, unless otherwise directed by the Federal Program Officer or Grant Officer during official negotiations.

Unsuccessful applicants will be notified by email that their application was not recommended for funding after the final selection package has been approved by the NOAA Grants Management Division, which is expected to be approximately October 2022.

VI. Award Administration Information

A. Award Notices

The Program Office will forward applications recommended for funding by the Selecting Official to the NOAA Grants Management Division (GMD). The official notice of award is the Standard Form CD-450, Financial Assistance Award, issued by the NOAA Grants Officer electronically through NOAA’s electronic grants management system, Grants Online.
In addition, award documents provided by NOAA may contain special award conditions limiting the use of funds for activities that have outstanding environmental compliance requirements and may lead to modification of the project’s scope of work. These special award conditions may also include other compliance requirements for the award and will be applied on a case-by-case basis. Applicants are strongly encouraged to review award documents carefully before accepting a federal award to ensure they are fully aware of the relevant terms that have been placed on the award.

Each recipient will also need to have a U.S. Treasury Automated Standard Application for Payment (ASAP) account in order to draw funds electronically. New NOAA award recipients will be provided with instructions on how to set up an ASAP account after the official notice of award has been issued. Refer to the US Treasury website for training details, https://fiscal.treasury.gov/training.

B. Administrative and National Policy Requirements

1. DEPARTMENT OF COMMERCE PRE-AWARD NOTIFICATION REQUIREMENTS

The Department of Commerce Pre-Award Notification Requirements for Grants and Cooperative Agreements contained in the Federal Register Notice of December 30, 2014 (79 FR 78390) are applicable to this solicitation. Refer to http://go.usa.gov/cXC7A.

2. UNIFORM ADMINISTRATIVE REQUIREMENTS

Uniform Administrative Requirements, Cost Principles, and Audit Requirements at 2 CFR 200, implemented by the Department of Commerce at 2 CFR 1327.101, apply to awards in this program. Refer to http://go.usa.gov/cXCJQ.

3. TERMS AND CONDITIONS

The Department of Commerce Financial Assistance Standard Terms and Conditions will apply to awards in this program. These terms will be provided in the award package in Grants Online. A current version is available for review at https://www.commerce.gov/sites/default/files/2020-11/DOC%20Standard%20Terms%20and%20Conditions%20-%202012%20November%202020%20PDF_0.pdf. Also, NOAA will apply administrative terms, and a current version is at https://www.noaa.gov/sites/default/files/legacy/document/2021/Mar/Administrative%20Stan
In addition, award documents provided by NOAA may contain special award conditions, including those limiting the use of funds for compliance activities such as outstanding environmental compliance requirements, which will be applied on a case-by-case basis, and requirements for submitting progress reports.

4. LIMITATION OF LIABILITY

Funding for programs listed in this notice is contingent upon the availability of appropriations. Applicants are hereby given notice that funds may not have been appropriated yet for the programs listed in this notice. NOAA or the Department of Commerce are not responsible for proposal preparation costs. Publication of this announcement does not oblige NOAA to award any specific project or to obligate any available funds.

NOAA reserves the right to halt activity under the award through enforcement procedures under 2 CFR 200.339-343, Remedies for Non-compliance, if the recipient is not fulfilling the requirements of the project as outlined in the grant award. Non-compliance with a federally approved project may result in termination of the award as described in 2 CFR 200.339.

5. NATIONAL ENVIRONMENTAL POLICY ACT (NEPA)

NOAA must analyze the potential environmental impacts, as required by the National Environmental Policy Act (NEPA), for applicant projects or proposals which are seeking NOAA federal funding opportunities. Detailed information on NOAA compliance with NEPA can be found at the following NOAA NEPA website: https://www.nepa.noaa.gov, including our NOAA Administrative Order 216-6 for NEPA, https://www.nepa.noaa.gov/NAO216_6.pdf, and the Council on Environmental Quality implementation regulations, https://energy.gov/sites/prod/files/NEPA-40CFR1500_1508.pdf.

Consequently, as part of an applicant’s package, and under their description of their program activities, applicants are required to provide detailed information on the activities to be conducted; locations; sites; species and habitat to be affected; possible construction activities; and any environmental concerns that may exist (e.g., the use and disposal of hazardous or toxic chemicals; introduction of non-indigenous species; impacts to endangered and threatened species; aquaculture projects; and impacts to coral reef systems). In addition to providing specific information that will serve as the basis for any required impact analyses, applicants may also be requested to assist NOAA in drafting an environmental

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assessment, if NOAA determines an assessment is required. Applicants will also be required to cooperate with NOAA in identifying feasible measures to reduce or avoid any identified adverse environmental impacts of their proposal. Failure to do so shall be grounds for not selecting an application. In some cases, if additional information is required after an application is selected, funds can be withheld by the Grants Officer under a special award condition requiring the recipient to submit additional environmental compliance information sufficient to enable NOAA to make an assessment on any impacts that a project may have on the environment.

6. FREEDOM OF INFORMATION ACT (FOIA)

In the event that an application contains information or data that you do not want disclosed prior to award for purposes other than the evaluation of the application, mark each page containing such information or data with the words “Privileged, Confidential, Commercial, or Financial Information - Limited Use” at the top of the page to assist NOAA in making disclosure determinations. DOC regulations implementing the Freedom of Information Act (FOIA), 5 USC 552, are found at 15 CFR Part 4, which sets forth rules for DOC to make requested materials, information, and records publicly available under FOIA. The contents of funded applications may be subject to requests for release under the FOIA. Based on the information provided by the applicant, the confidentiality of the content of funded applications will be maintained to the maximum extent permitted by law.

7. MINORITY SERVING INSTITUTIONS

The Department of Commerce/National Oceanic and Atmospheric Administration (DOC/NOAA) is strongly committed to increasing the participation of Minority Serving Institutions (MSIs), such as historically Black colleges and universities, Hispanic-serving institutions, tribal colleges and universities, Alaskan Native and Native Hawaiian institutions, and institutions that work in underserved communities.

8. DATA SHARING PLAN

Refer to Section IV.B.5.d of this announcement for details on data sharing requirements.

C. Reporting

Award recipients will be required to submit financial and performance progress reports consistent with 2 CFR 200.328-330, and Department of Commerce Standard Terms and Conditions electronically through NOAA’s electronic grants management system, Grants Online. Financial reports must be submitted every 6 months by the end of April and October.
during the period of the award in accordance with the Department of Commerce Financial Assistance Standard Terms and Conditions. Performance reports must be submitted on a semi-annual schedule, no later than 30 days following the end of each 6-month period from the start date of the award.

A comprehensive final report is due 120 calendar days after the award expiration date along with copies of all products developed under the award. Copies of all materials (including but not limited to brochures, posters, videos, DVDs, publications, reports, management plans, public service announcements, workshop proceedings, etc.) produced through the award, along with copies of any reports submitted by subcontractors as part of the award, must be provided to the Program Office within 120 calendar days at the end of the award. Except where limited by law, regulation, policy, or security, recipients are requested to include a statement on the front page of all products to indicate the material is “Approved for public release; distribution is unlimited.” If the applicant has requested publication costs, resulting journal publications must be made available to the public free of charge.

Successful applicants will be requested to ensure that all interim progress reports indicate whether financial reports have been submitted to NOAA’s Grants Management Division and are up to date. Applicants in their final progress report will be asked to certify that, “Final financial reports have been submitted to NOAA’s Grants Management Division and a final funding drawdown has been made through the Automated Standard Application for Payments (ASAP) and/or a final SF-270 request for advancement/reimbursement has been submitted to NOAA’s Grants Management Division.”

If equipment or tangible personal property is purchased with grant funds, applicants shall submit an inventory to the extent required by the Office of Management and Budget Uniform Guidance set out at 2 CFR 200.313. As necessary, SF-428 forms may be attached as an appendix to the final progress report or submitted directly to the NOAA Program Officer.

The Program Office recommends that if the equipment is no longer needed, recipients are encouraged to request disposition instructions for equipment approximately 150 days before the project period ends to allow sufficient time to have equipment disposition requests addressed before a project ends. Equipment disposition instructions typically require that recipients complete a “Submit Additional Closeout Documents” award action request in Grants Online. NOAA will provide instructions for disposition in accordance with 2 CFR 200.

The Federal Funding Accountability and Transparency Act, 31 USC 6101 note, includes a
requirement for awardees of applicable federal grants to report information about first-tier subawards and executive compensation under federal assistance awards. All awardees of applicable grants and cooperative agreements are required to report to the Federal Subaward Reporting System (FSRS) available at https://www.fsrs.gov/ on all subawards over $30,000. Refer to 2 CFR Part 170.

Evaluation Report

In addition to the financial and performance reports, grant recipients will be required to submit an evaluation report with the final project report for the duration of the project period as a special award condition.

This data collection will be conducted in a manner consistent with the Paperwork Reduction Act and the Office of Management and Budget guidelines (OMB Control No 0648-0658).

VII. Agency Contacts

For administrative and technical questions regarding this announcement, contact Mahealani Bambico, Hawaii B-WET Coordinator, at Mokupapapa Discovery Center, 76 Kamehameha Ave, Hilo, HI 96720, ATTN: Mahealani Bambico, or via email at mahealani.bambico@noaa.gov.

VIII. Other Information

Applicants from State of Hawaii Department of Education (HIDOE) Schools should contact the Office of Strategy, Innovation, and Performance - Policy, Innovation, Planning, and Evaluation Branch by email at PIPE@notes.k12.hi.us or phone (808) 586-3800 to ensure that their application complies with HIDOE policy.

Additional educational resources for applicants:

Climate change education resources:

- NOAA’s Climate Resource Collection (https://www.noaa.gov/education/resource-collections/climate) includes relevant lesson plans and other resources from NOAA.

- Climate.gov (https://www.climate.gov/) promotes public understanding of climate science and climate-related events, to make NOAA data products and services easy to access and use, to provide climate-related support to the private sector and the Nation’s economy,
and to serve people making climate-related decisions with tools and resources that help them answer specific questions, such as the Climate Literacy Principles and resources for teaching climate.

- Yale's Climate Communication For Educators site (https://climatecommunication.yale.edu/for-educators/) For Educators: Grades 6-12. These materials aim to immerse students in climate change issues in an accessible, digestible, and interactive way. While these NGSS and Common Core-aligned activities were designed for middle and high schoolers, you can easily customize them for your students.

- National Network for Ocean and Climate Change Interpretation (https://climateinterpreter.org/about/projects/NNOCCI) NNOCCI is a network for informal education, the social sciences, and climate sciences.

Support and resources for educators during the COVID-19 pandemic:

- eeGuidance for Reopening Schools has been developed by NAAEE and members of its Affiliate Network. The guide includes information and strategies for how community-based environmental and outdoor education programs can help schools to equitably reopen during and after the pandemic: https://naaee.org/eeapro/resources/eeguidance-reopening-schools

- Grantees might look to resources such as the National COVID-19 Outdoor Learning Initiative for broadly addressing the use of outdoor spaces to support their work: https://www.greenschoolyards.org/covid-learn-outside

- Bay Backpack resource for developing Outdoor Classrooms, Labs & Habitats: http://baybackpack.com/schoolyard_projects/project/outdoor_classrooms_labs_habitats


Funds awarded cannot necessarily pay for all the costs that the recipient might incur in the course of carrying out an award. Generally, costs that are allowable include salaries, equipment and supplies, as long as these are "necessary and reasonable" specifically for the purpose of the award. Allowable costs are determined by reference to the OMB Uniform Guidance at 2 C.F.R. Part 200, codified by the Department of Commerce at 1327.101. All cost reimbursement sub-awards (e.g. subgrants, subcontracts) are subject to those federal cost principles applicable to the particular type of organization concerned.
The applicant acknowledges and understands that information and data contained in applications for financial assistance, as well as information and data contained in financial, performance and other reports submitted by applicants, may be used by the Department of Commerce in conducting reviews and evaluations of its financial assistance programs. For this purpose, applicant information and data may be accessed, reviewed and evaluated by Department of Commerce employees, other Federal employees, Federal agents and contractors, and/or by non-Federal personnel, all of whom enter into appropriate conflicts of interest and nondisclosure agreements covering the use of such information. As may be provided in the terms and conditions of a specific financial assistance award, applicants are expected to support program reviews and evaluations by submitting required financial and performance information and data in an accurate and timely manner, and by cooperating with Department of Commerce and external program evaluators. In accordance with 2 C.F.R. § 200.303(e), applicants are reminded that they must take reasonable measures to safeguard protected personally identifiable information and other confidential or sensitive personal or business information created or obtained in connection with a Department of Commerce financial assistance award.