



PIAEE Application Form

Program History

The Presidential Innovation Award for Environmental Educators (PIAEE) recognizes outstanding kindergarten through grade 12 teachers who employ innovative approaches to environmental education and use the environment as a context for learning for their students. Up to two teachers from each of EPA's 10 Regions, from different states, may be selected for this award. Since the passage of the 1990 Environmental Education Act, the White House Council on Environmental Quality (CEQ), in partnership with the U.S. Environmental Protection Agency (EPA), administers this award to nationally honor, support and encourage educators who incorporate environmental education in their classrooms and teaching methods.

Eligibility

- Teach K-12 on a full-time basis in a public school that is operated by a local education agency¹, including schools funded by the Bureau of Indian Affairs;
- Hold a current teaching license from the state (or valid reciprocity from the state for a license from another state);
- Have a minimum of 5 years of K-12 teaching experience, including at least 3 years of teaching environmental education;
- Anticipate a classroom teaching assignment involving environmental education for the upcoming school year;
- Citizen of the United States, its territories or possessions, or lawfully admitted to the United States for permanent residency²
- Has not been a recipient of this award in the past 5 years; and
- Completed, signed and dated EPA Multimedia Consent Form, found at the end of this application.

Application Requirements

There are 5 sections to the application:

Section 1: General Information about the Teacher

 Applicants must provide contact information, perform an eligibility review, and provide a summary of teaching experience.

¹ For this program, a local education agency is one as defined by section 198 of the Elementary and Secondary Education Act of 1965 (now codified at 20 U.S.C. 7801 (26)).

² The U.S. Citizenship and Immigration Services defines lawful permanent residency as any person not a citizen of the United States who is residing in the United States under legally recognized and lawfully recorded permanent residence as an immigrant, also known as "Permanent Resident Alien," "Resident Alien Permit Holder," and "Green Card Holder."

Section 2: Essays

Applicants are required to respond to essay questions addressing the selection criteria, which
includes Innovation (e.g., artificial intelligence), Service to the Community, Leadership and
Integration.

Section 3: Sample Teaching Materials

- Applicants must include sample teaching materials that demonstrate the teacher's work with students in **only** one or more of the following focus areas:
 - Agricultural practices
 - Artificial Intelligence
 - Food Waste
 - Recycling
 - School gardens or green space (e.g., playground, park, or other community spaces)
 - Use science, data analysis or other creative approaches
 - Water infrastructure
 - Water quality and/or litter within waterways

Section 4: Letters of Support

• Each application must include 3 signed letters of support form an administrator at the teacher's school, a fellow teacher, and a past or current student.

Section 5: Final Checklist

• Applicants must complete a final checklist, certifying that they have completed all required sections of the applications.

Selection Criteria

Teachers must have an outstanding record of teaching. Each of the factors below is meant to illustrate the applicants record of teaching. Applicants will be judged only by the responses to the questions in each of these five factors, as well as their sample teaching materials and letters of support.

Innovation (25 points)

- A. How does the teacher make learning about the environment unique, fun and exciting for the students? For example, does the teacher use experiential or place-based learning in ways that go above and beyond the practices of other teachers; or does the teacher use artificial intelligence? *Please ensure that all the submitted teaching material only focus on the topics listed above.*
- B. How does the teacher tailor their teaching methods to the needs of their student population?
- C. How does the teacher use any of the following topics as a basis to teach about agricultural practices; artificial intelligence; recycling; school gardens or green spaces (e.g., playground, park or other community spaces); use science date analysis or other creative approaches, water infrastructure, water quality and/or litter within waterways?

Achievement (15 points)

A. What positive changes has the teacher seen in student academic achievement and behavior or attitude because of participation in the teacher's environmental education program?

Service to the Community

Many schools are part of communities that are heavily impacted by environmental pollution. While your community or school may or may not be impacted by environmental pollution, please answer the following questions.

- A. How does the teacher extend environmental education beyond the classroom? Are the teacher's students participating beyond the classroom in environmental, conservation, or earth science extracurricular or community-based projects and activities?
- B. How does the teacher inspire the surrounding community, including parents/guardians and members of the community to participate in environmental education activities?
- C. Is the teacher working with a community to solve an environmental problem?

Leadership 15 points

A. How does the teacher serve as a model for students and teachers with his/her approach to teaching about one or more of the following environmental topics: agricultural practices; artificial intelligence; food waste; recycling; school gardens or green spaces (e.g., playground, park or other community spaces); use science, data analysis or other creative approaches, water infrastructure; water quality and/or litter within waterways?

Integration (10 points)

A. How does the teacher help to integrate environmental education into the broader school curriculum or coordinate with other teachers to integrate environmental education into their academic subjects?

Sample Teaching Materials (10 points)

- A. Sample teaching material must only be on one or more of the following focus areas:
 - Agricultural practices
 - Artificial intelligence
 - Food waste
 - Recycling
 - School gardens or green spaces (e.g., playground, park, or other community spaces)
 - Use science, data analysis or other creative approaches
 - Water infrastructure
 - Water quality and/or litter within waterways

Letters of support (5 points) - Please ensure the content of the letters only discuss the focus areas listed above.

Winners

- Winners will receive a Presidential award plaque and up to \$2,500 to be used to further their professional development in environmental education.
- Award winners' local education agencies will also receive up to \$2,500 to fund environmental activities and programs. These funds cannot be used for construction costs, general expenses, salaries, bonuses, or other administrative expenses.
- A congratulatory letter from a senior official at EPA will be provided to each winner.

Submission Requirements

- All application contents are required to be submitted in English. If you wish to submit an
 application in a language other than English, please contact the PIAEE program by email at
 PIAEE@epa.gov.
- Applications will only be accepted by email.
- Email the completed application package, including all supporting materials, to PIAEE@epa.gov. Please include "Application for 2025 PIAEE" in the subject line.
- All email applications must be received by 11:59 PM ET on December 1, 2025.
- Please ensure that the required supporting materials are included in the application submissiona checklist is provided on the last page of the application.
- All applicants will receive an email confirmation that their application was received.

The public reporting and recordkeeping for this collection of information is estimated to average 10 hours per response. Send comments on the Agency's need for this information, the accuracy of the provided burden estimates, and any suggested methods for minimizing respondent burden, including automated collection techniques to the Director, Collection Strategies Division, U.S. Environmental Protection Agency (2822T), 1200 Pennsylvania Ave., NW, Washington, D.C. 20460. Include the OMB control number in any correspondence. Do not send the completed form to this address.

Application Section 1: Contact Information

Teacher Contact Information

Full Name							
Primary Email Address							
Secondary Email Address: For communication outside the academic year							
Preferred Telephone Number							
Secondary Telephone: For communications outside the academic year							
School Contact Information							
School Name, School Address, City, State or Territory and Zip Code							
School Telephone Number School Email Address							
School Website							
School Tax ID Number							
School Telephone Number							
Principal Name							
Principal Email Address							
Principal Telephone Number							
Grades Taught							
$ \begin{array}{c ccccc} K & 1^{st} & 2^{nd} & 3^{rd} & 4^t \\ \hline \Box & \Box & \Box & \Box & \Box \\ \hline \end{array} $	 6 th	7 th	8 th	9 th	10th	11 th	12th

Teaching Experience						
How many years has the teacher taught K-12?						
Eligibility:						
Check each box to confirm that the teacher meets eligibility requirements.						
☐ The teacher educates K-12 full time in public school (including a Bureau of Indian Affairs school) that is operated by a local education agency. ³ ☐ The teacher has a teaching license from the State (or valid reciprocity from the State for a license from another State). ☐ The teacher has at least 5 years of teaching experience, and at least 3 years of teaching an environment-based curriculum and/or environmental education ☐ The teacher has a classroom teaching assignment involving environmental education for the coming year. ☐ The teacher is a citizen of the United States, its territories or possessions, or lawfully admitted to the United States for permanent residency. ⁴						
☐ The teacher has not been a recipient of this award in the past 5 years. How did you hear about this opportunity:						
☐ EPA Headquarters Staff ☐ EPA Headquarters Staff	☐ School Administration☐ Press Media					
☐ EPA Regional Staff	☐ Other (Please specify):					
☐ Friend or Colleague						
Application Section 2: Essays						

- Essays are listed under the following five headings: Innovation (e.g., artificial intelligence),
 Achievement, Service to the Community, Leadership and Integration.
- Teachers should clearly address every question in each heading area in a separate, attached document. Teachers must include sample teaching materials and may reference the sample teaching materials throughout their essays.
- If the teacher's response to a question cites information provided in response to another question, or in the same teaching materials, the response should clearly indicate where the information is located so that the reviewer may easily find it.
- Essay length, font type and size specifications:

³ For this program, a local education agency is one that is defined by section 98 of the Elementary and Secondary Education Act of 1965 *now codified at 20 U.S.C. 78-1 (26)).

⁴ The U.S. Citizenship and Immigration Services defines lawful permanent residency as any person not a citizen of the United States who is residing in the United States under legally recognized and lawfully recorded permanent residence as an immigrant, also known as "Permanent Resident Alien," "Resident Alien Permit Holder," and "Green Card Holder."

- The total length of the 5 essays must not exceed 9 pages. An essay may start on the same page as the ending of a previous essay.
- Essays are to be typed in Times New Roman font, size 12, line spacing 1.5 and at margins no smaller than 1 inch.
- o Additional pages beyond 9 pages will not be read or evaluated.

Essay 1: Innovation

- A. How does the teacher make learning about the environment unique, fun, and exciting for their students? For example, does the teacher use experiential or place-based learning in ways that go above and beyond the practices of other teachers; or does the teacher use artificial intelligence? Please be sure to exemplify this in the same teaching materials.
- B. How does the teacher tailor their teaching methods to the needs of the student population?
- C. How does the teacher use any of the following topics as a basis to teach about environmental education: agricultural practices; artificial intelligence; food waste; school gardens or green spaces (e.g., playground, park, or other community spaces); use science, data analysis or creative approaches; water infrastructure; water quality and/or litter within waterways?

Essay 2: Achievement

A. What positive changes has the teacher seen in academic achievement and behavior or attitude because of the participation in a teacher's environmental education program?

Essay 3: Service to the Community

Many schools are part of communities that are heavily impacted by environmental pollution. While your community and school may or may not be considered one that is impacted by environmental pollution, please answer the following:

- A. How does the teacher extend environmental education beyond the classroom? Are the teacher's students participating beyond the classroom in environmental conservation, or earth science extracurricular or community-based projects and activities?
- B. How does the teacher inspire the surrounding community, including parents/guardians and members of the community to participate in environmental education activities.
- C. Is the teacher working with the community to solve an environmental problem?

Essay 4: Leadership

A. How does the teacher serve as a model for students and teachers with his/her approach to teaching about one or more of the following environmental topics: agricultural practices; artificial intelligence; food waste; recycling; school gardens or green spaces (e.g., playground, park or other community spaces); use science, date analysis or other creative approaches; water infrastructure; water quality and/or litter within waterways.

Essay 5: Integration

A. How does the teacher help integrate environmental education into the broader school curriculum or coordinate with other teachers to integrate environmental education into their academic subjects?

Application Section 3: Sample Teaching Materials

Sample teaching materials must be submitted separately as attachments to this application.

Content: Materials from one unit/curriculum or module that the teacher has taught on **only** one or more of the focus areas listed below. Indicate how these materials were used, and now students responded to them.

- Agricultural practices
- Artificial intelligence
- Food waste
- Recycling
- School gardens or green space (e.g., playground, park, or other community space)
- Use science, data analysis or other creative approaches
- Water infrastructure
- Water quality and/or litter within waterways

Source(s): The materials may be original to the teacher or may be from an existing education curricula source. If existing education curricula or activities are submitted, the source of these materials must be documented, and the topic must be on one or more of the focus areas listed above.

Length: The total length of the sample teaching materials must not exceed 5 pages. A brief description of how the materials are used must be included. Teachers may include up to 5 additional pages of photos, which must be clearly labeled. Photos are optional. Web links to supporting materials, such as photos (5 pages or fewer) and sound and/or video recordings (10 minutes or less of total playing time) may also be provided but accompanied by a brief description of the project. Reviewers will not attempt to find online content for invalid web links, so please make sure all web links are active.

Sample Teaching Material Titles
Please identify the titles of the sample teaching materials in the space provided below.
Sample Teaching Materials Use and Student Response
Please briefly indicate how these materials were used and how the students responded to them, within the space provided.

Application Section 4: Letters of Support

Each application must include a total of 3 signed letters of support. Letters must come from:

- An administrator from the teacher's school
- A fellow teacher

Letter 1: Administrator

• A past or current student

Letters of support should not exceed 1 page and must include the following:

- Relationship to the teacher
- Familiarity with the teacher and the work for which the teacher is being considered, and.
- Perspective on why the teacher's work is unique and innovative in the field of environmental education, and how the teacher inspires others to use environmental education.

The letters must be submitted as attachments to the application. Please identify the individuals who provided letters of support for this teacher below.

Name:	
Letter 2: Fellow Teacher	
Name:	
Letter 3: Past or Current Student	
Name:	
Email Address:	

Application Section 5: Final Checklist

Before submitting, please ensure your application package includes the following:

	Completed application with 5 essay responses			
	Copy of teacher's teaching license, state teacher certificate, or copy of online record (an			
	active web link). Do not sent original certificates.			
	Sample teaching materials that include materials that demonstrate the teacher's work with students in only one or more of the following focus areas:			
	Agricultural practices			
	Artificial intelligence			
	o Food waste			
	o Recycling			
	 School gardens or green space (e.g., playground, park, or other community 			
	spaces)			
	 Use science, data analysis or other creative approaches 			
	Water infrastructure			
	Water quality and/or litter within waterways			
	3 letters of support			
	Signature			
	Completed, signed, and dated EPA Multimedia Consent Form, found at the end of this			
	application			
Teachers signa	ature (print name) Date			

If needed, please refer to these <u>instructions for e-signing a PDF in Adobe Acrobat Reader</u>.