Professional Development of Environmental Educators: Guidelines for Excellence

Online Workshop

Participant’s Manual

North American Association for Environmental Education

1 Professional Development of Environmental Educators – Online Workshop Module
Overview

Through this module, you will be introduced to a set of competencies for educators articulated in NAAEE’s **Professional Development of Environmental Educators: Guidelines for Excellence**. These competencies are designed for educators preparing to teach environmental education in a variety of job settings. As a culminating exercise, you will have the opportunity to complete a self-assessment against these competencies and create your own professional development plan.

The **Professional Development Guidelines** outline a set of recommendations about the basic knowledge and abilities educators need to provide high-quality environmental education. The guidelines are designed to apply:

- ✔ within the context of preservice teacher education programs and environmental education courses offered to students with varied backgrounds such as environmental studies, geography, liberal studies, or natural resources
- ✔ to the professional development of educators who will work in both formal and nonformal educational settings, offering programs at the prekindergarten through 12th grade levels
- ✔ to full-time environmental educators and those for whom environmental education will be among other responsibilities

You will have the opportunity to unpack these competencies and think about what it means to be an environmental educator.

Let's get started!

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1 This online module was adapted by Bora Simmons and Renee Gracon from **Professional Development of Environmental Educators: Guidelines for Excellence – Workshop Resources** by Bora Simmons and Elizabeth Schmitz.
2 Professional Development of Environmental Educators – Online Workshop Module
Welcome, How We Will Work Together and Other Logistics

Module Objectives

Upon completion of the online module, you will be able to:

✓ Describe a set of environmental educator competencies
✓ Assess their own level of preparation as an environmental educator
✓ Reflect on their own need for professional development in environmental education using the Professional Development of Environmental Educators: Guidelines for Excellence

Module Outline

Getting Started

▪ Welcome, How We Will Work Together, and Other Logistics
▪ PowerPoint/video: North American Association for Environmental Education
▪ PowerPoint/video: Introducing the Professional Development Guidelines
▪ PowerPoint/video: National Project for Excellence in Environmental Education
▪ Activity #1: Professional Development Scavenger Hunt

Environmental Literacy

▪ Activity #2: My Environmental Literacy Portfolio
▪ Video: What is Environmental Literacy?

Foundations of Environmental Education

▪ Activity #3: History of Environmental Education Timeline

Professional Responsibilities of the Environmental Educator

▪ Activity #4: Do’s and Don’ts

Planning and Implementing Environmental Education

▪ Activity #5: Analyzing Instructional Approaches

Fostering Learning and Promoting Inclusivity

▪ Activity #6: Fostering Learning and Promoting Inclusivity Educator Observation Rubric

Assessment and Evaluation

▪ Activity #7: Environmental Educator Self-Assessment and Professional Development Plan
▪ Wrap-up and Final Reflections

NOTE: Underlined titles that are printed in green font are active hyperlinks. By using the keystrokes “control click” you can access the document without cutting and pasting the URL into your browser.
Getting Started

It’s time to jump into the Professional Development of Environmental Educators: Guidelines for Excellence. In this session, you will become familiar with the guidelines and how they are organized.

With your class, or asynchronously, view the video presentations, National Project for Excellence in Environmental Education and Introducing the Professional Development Guidelines, to:

✓ Provide background information about the National Project for Excellence in Environmental Education, and
✓ Introduce the Professional Development of Environmental Educators: Guidelines for Excellence.

Activity #1: Professional Development Scavenger Hunt [20 minutes]

In this activity, you will complete a scavenger hunt as a way of becoming familiar with the Professional Development of Environmental Educators: Guidelines for Excellence.

Materials:

✓ Professional Development of Environmental Educators: Guidelines for Excellence
✓ Professional Development Scavenger Hunt [Handout A.1]

Procedure:

1. Download a copy of Professional Development of Environmental Educators: Guidelines for Excellence from the NAAEE website by either clicking the underlined title or by going to: https://cdn.naee.org/sites/default/files/eepro/products/files/professional_development_lr.pdf
2. Complete the Professional Development Scavenger Hunt [Handout A.1].
Environmental Literacy

Review Theme #1 (page 14 of Professional Development of Environmental Educators: Guidelines for Excellence). Notice that Theme #1 states “…environmental educators must possess the understandings, skills, and attitudes associated with environmental literacy.” Environmental literacy is foundational to environmental education. In Activity #2, you will reflect on your own environmental literacy.

Activity #2 My Environmental Literacy Portfolio [30 minutes]

Environmental literacy is developed over a lifetime. In this activity, you will reflect on your own level of environmental literacy and the many ways you developed it over the years.

Materials:

✓ K-12 Environmental Education: Guidelines for Excellence Summary [Handout B]
✓ My Environmental Literacy Portfolio [Handout C]
✓ Pencil or pen

Procedure:

1. Imagine that you are applying for a job that requires a high level of environmental literacy. As a first step in the job application process, you are asked to submit an outline [Handout C] of your full portfolio that would provide evidence of your accomplishments.

2. Review Handout B. Reflect on your environmental literacy strengths across the four domains or Strands.

3. For each of the four Strands, think about all the ways you developed environmental literacy competencies over the years (e.g., formal coursework, workshops, job experiences, volunteering, community activities, personal reading, hobbies).

   For example: You may have developed Questioning, Analysis, and Interpretation Skills while working as a research assistant one summer or you may have honed a strong understanding of Earth’s living systems in a college ecology course and Earth’s physical systems while backpacking in the Rocky Mountains. Because you love to travel and spend time reading about other cultures, you may have developed a keen understanding of different cultural perspectives and how they relate to environmental concerns. And, you may have further developed your sense of civic responsibility as an active member of the League of Women Voters.

4. Use Handout C to outline the evidence of you would submit in your portfolio (e.g., Summer research assistant collecting and analyzing data related to local housing needs or Undergraduate ecology course).

5. Submit the completed Handout C to your instructor.
Foundations of Environmental Education

Every field has its own goals, theories, practices, and history. Review Theme #2 (pages 15 – 17 of Professional Development of Environmental Educators: Guidelines for Excellence). In the next activity (Activity #3: History of Environmental Education Timeline) you will explore a bit of the history of environmental education.

Activity #3 Environmental Education Timeline [15 minutes]

 Conscious efforts to educate the public on environmental concerns and solutions has a relatively short history. In this activity, you will explore some of the events and organizations that have been important to the development of environmental education as a field.

Materials:
✓ Packet of events/oranizations assigned to you by the instructor
✓ Paper and pencil

Procedure:
1. On a blank sheet of paper, draw a timeline, starting in the year 1900 and continuing to the present. Divide the timeline into 10-year segments. Alternatively, you may use the online form given to you by your instructor.
2. Read each of the entries you have been assigned. Think about why each event/organization is important to the development of environmental education.
3. Put each of the entries into chronological order and assign them to a decade on the timeline. Be ready to explain your reasoning.
4. With others in your class, compile the entries into a single timeline.
Professional Responsibilities of the Environmental Educator

Theme #3 focuses on environmental education as a profession and the importance of maintaining high standards for instruction and professional conduct. Review Theme #3 (pages 18 – 19 of Professional Development of Environmental Educators: Guidelines for Excellence).

With your class, consider this fundamental question: What are your professional roles and responsibilities as an environmental educator?

Activity #4: Do’s and Don’ts [20 minutes]

Civics teachers often engage their students in discussions around controversial issues, such as gun rights, whether the death penalty should be abolished, or whether animal testing should be banned. In this exercise, you will create a list of “dos” and “don’ts” for civics teachers to help them navigate teaching about controversies.

Materials

√ Handout E
√ Paper and pencil/pen

Procedure

1. Read the scenario outlined in Handout E.
2. Imagine you are giving some guidance to civics teachers who will be teaching about a controversial issue that they care deeply about, as individuals. What would be on your “do’s” and “don’ts” list for high-quality instruction?
3. Write down your list of “do’s” and “don’ts”
4. With others in your class, compile a group list of “do’s” and “don’ts”
5. Read John Hug’s essay, Two Hats [Handout E].
6. Revisit your group “do’s” and “don’ts” list. With an environmental education lens:
   o What items would you add to your “do’s” and “don’ts” list? Why?
   o What would you delete or change? Why?
7. Update your list.
Planning and Implementing Environmental Education

Review Theme #4: Planning and Implementing Environmental Education (pages 20 – 25 of Professional Development of Environmental Educators: Guidelines for Excellence). Designing effective instruction involves combining the fundamentals of high-quality education with the unique features of environmental education.

Activity #5: Analyzing Instructional Approaches [30 minutes]

In this activity, you will explore widely used instructional approaches and consider how they can be adapted for different audiences, settings, and instructional technologies.

Materials
✓ Internet access
✓ Professional Development of Environmental Educators: Guidelines for Excellence
✓ Handout F
✓ Paper and pen/pencil

Procedure
1. Take a moment to think about one of your favorite instructional approaches or teaching methods. What makes it so special for you?
2. Brainstorm common instructional strategies used in environmental education. Write these on a piece of paper.
3. Read Theme #4: Planning and Implementing Environmental Education (pp. 20-25) in the Professional Development Guidelines.
4. Compare your list of instructional strategies (Step #2) to the list of Essential Approaches to Environmental Education Instruction found in Theme #4, p. 21.
5. Select one instructional strategy to explore further, either from your list or the list in the Professional Development Guidelines.
6. Complete Handout F.
7. Email your completed poster to your instructor before the next class meeting.
Fostering Learning and Promoting Inclusivity

Review Theme #5: Fostering Learning and Promoting Inclusivity (pages 26 – 27 of Professional Development of Environmental Educators: Guidelines for Excellence). Essential to effective environmental education practice is the ability to engage all learners in culturally relevant open inquiry and investigation. Theme #5 focuses on the ability of educators to create a climate for learning in which learners are intellectually stimulated and motivated. Effective educators are responsive to new instructional opportunities and maximize learning by fostering an open, collaborative, inclusive, and equitable learning environment.

Activity #6: Fostering Learning and Promoting Inclusivity [30 minutes]

In this activity, you will develop a rubric for one of the three guidelines listed under Theme #5: Fostering Learning and Promoting Inclusivity.

Materials

- Copy of Professional Development of Environmental Educators: Guidelines for Excellence
- Fostering Learning and Promoting Inclusivity Educator Observation Rubric [Handout G]
- Paper and pencil/pen

Procedure

1. Think about your favorite teacher or learning experience. What was so special about the teacher? What was so special about the learning experience?
2. Think about a learning experience where you did not feel included. What made you feel excluded or unwelcome?
3. Imagine that you are mentoring novice environmental educators. As a mentor, you will want to observe the novice educators’ teaching and provide constructive feedback to them on the degree to which they are addressing the criteria established in Theme #5: Fostering Learning and Promoting Inclusivity.
4. For your assigned guideline (e.g., guideline 5.1, 5.2, or 5.3), use Handout G to create a rubric that could be used to gauge the novice educators’ ability to apply the assigned guideline. Be sure to indicate how you will address inclusion of all learners.
Assessment and Evaluation

Review Theme #6: Assessment and Evaluation (pages 28 – 30 of Professional Development of Environmental Educators: Guidelines for Excellence). Ongoing assessment and evaluation are integral to environmental education. Environmental educators possess the tools for assessing learner progress and evaluating the effectiveness of their own programs.

Reflection is one form of assessment. As a final, culminating activity, complete an online Environmental Educator Self-Assessment and create a Professional Development Plan for your on-going learning.

Activity #7: Environmental Educator Self-Assessment and Professional Development Plan [30 minutes]

As a culminating exercise, and an example of assessment, you will be asked to reflect further on the six themes and your own capacities as an environmental educator.

Materials

✓ Professional Development of Environmental Educators: Guidelines for Excellence
✓ Environmental Educator Self-Assessment and Professional Development Plan (online access)

Procedure

2. Complete the Environmental Educator Self-Assessment and Professional Development Plan by clicking the underlined title or by going to: https://forms.gle/NrmgFqDnYx6ySEBx9
3. Look back at your self-assessment. What are your strengths? What needs to be developed further?
4. Were you surprised by the results of your self-assessment? If so, what surprised you?
5. Label your completed Self-Assessment with your name and today’s date.
6. Post your completed Self-Assessment to your instructor.

As a Reminder

The Professional Development of Environmental Educators: Guidelines for Excellence is just one of the publications in the Guidelines for Excellence series. Visit the NAAEE website to learn more about the Guidelines for Excellence and how you can continue your professional development. NAAEE sponsors webinars, an annual conference, and much more. You may also want to join eePRO, the online platform for environmental education professional development.
Handout A.1
Activity #1: Professional Development Scavenger Hunt

1. *Professional Development of Environmental Educators: Guidelines for Excellence* is part of a continuing series of documents published by …

2. According to the *Professional Development Guidelines*, the guidelines are grounded in a common understanding of effective environmental education that is rooted in two founding documents the _________________________ and the _________________________.

3. Which of the following is NOT considered part of the instructional vision of environmental education?

   A. EE draws on and advances broader educational goals and instructional methods
   B. Instruction should engage the learner in the process of building knowledge and skills and be guided in part by the student’s interests.
   C. Environmental education is best taught in the K-12 classroom.
   D. Environmental education provides opportunities for learners to enhance their capacity for independent thinking and effective, responsible action.

4. Page 9 suggests eight essential *Underpinnings of Environmental Education*. Which of these key principles do you feel is the most essential, and why?

5. (True or False) The guidelines ARE NOT designed to apply to full-time environmental educators and those for whom environmental education will be among other responsibilities. __________

6. (True or False) Humans and the systems they create – societies, political systems, economies, religions, cultures, technologies – impact the total environment and are impacted by the environment. __________

7. The *Professional Development Guidelines* are organized into 6 Themes, each of which describes a knowledge or skills area. Fill in the complete title of each Theme.
   a. Theme 1: _________________________
   b. Theme 2: _________________________
   c. Theme 3: _________________________
   d. Theme 4: _________________________
   e. Theme 5: _________________________
   f. Theme 6: _________________________
8. Page 10 describes **How to Use the Guidelines**. Each theme is further described by ________________ and ________________.

9. Theme #3, guideline 3.2, the last indicator (3rd bullet point) suggests that environmental educators should be able to identify and implement instructional strategies that encourage learners to ________________, _______________, and ________________.

10. Some **Essential Approaches to Environmental Education Instruction** are presented on page 21. From the approaches listed, which would you **NOT** be able to put into action? __________________________________________

11. **Theme #5: Fostering Learning and Promoting Inclusivity** states that environmental educators must enable all learners to engage in culturally relevant open inquiry and investigation. What are some strategies you use to engage your learners in culturally relevant open inquiry and investigation?

   ___________________________________________

12. (True or False) Six sets of guidelines have been published. Hard copies can be purchased from NAAEE or **downloaded for free** from the NAAEE website.

   _______
Handout B  
Activity #2: My Environmental Literacy Portfolio

K-12 Environmental Education: Guidelines for Excellence Summary²

**Strand 1: Questioning, Analysis, and Interpretation Skills**  
Environmental literacy depends on the ability to ask questions, speculate, and hypothesize about the world around you, seek information, and develop answers to your questions. You must be familiar with inquiry; master fundamental skills for gathering and organizing information; and interpret and synthesize information to develop and communicate explanations.

**Strand 2: Environmental Processes and Systems**  
Environmental literacy is dependent on an understanding of the processes and systems that comprise the environment, including human social systems and influences. You understand how changes in one system (hydrosphere, atmosphere, geosphere, and biosphere) result in changes in another. You understand how human activities affect environmental quality and long-term sustainability at local, tribal, national, and global levels. These understandings are based on knowledge synthesized from across traditional disciplines and are grouped in three sub-categories:

2.1—Earth's physical and living systems  
2.2—Humans and their societies  
2.3—Environment and society

**Strand 3: Skills for Understanding and Addressing Environmental Issues**  
Skills and knowledge are refined and applied in the context of environmental issues at varying scales. Environmental literacy includes the abilities to define, learn about, evaluate, and act on environmental issues. You can investigate environmental issues; consider evidence and differing viewpoints; and evaluate proposed action plans, including likely effectiveness in specific environmental, cultural, social, and economic contexts. You can analyze the intended and unintended consequences of your own actions and actions taken by other individuals and groups, including implications for long-term environmental, social, and economic sustainability. These skills are grouped in two sub-categories:

3.1—Skills for analyzing and investigating environmental issues  
3.2—Decision-making and action skills

**Strand 4: Personal and Civic Responsibility**  
Environmentally literate community members are willing and able to act on their own conclusions about what should be done to ensure environmental quality, social equity, and economic prosperity. As you develop and apply concept-based learning and skills for inquiry, analysis, and action, you also understand that what you do individually and in groups can make a difference.

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https://cdn.naeee.org/sites/default/files/eeapro/products/files/k-12_ee_lr_.pdf

13 Professional Development of Environmental Educators – Online Workshop Module
Handout C
Activity #2 My Environmental Literacy Portfolio

Environmental literacy is developed over a lifetime. In this activity, you will reflect on your own level of environmental literacy and the many ways you developed it over the years.

Procedure:

1. Imagine that you are applying for a job that requires a high level of environmental literacy. As a first step in the job application process, you are asked to submit an outline [Handout C] of your full portfolio that would provide evidence of your accomplishments.
2. Review Handout B. Reflect on your environmental literacy strengths across the four domains or Strands.
3. For each of the four Strands, think about all the ways you developed environmental literacy competencies over the years (e.g., formal coursework, workshops, job experiences, volunteering, community activities, personal reading, hobbies).

For example: You may have developed Questioning, Analysis, and Interpretation Skills while working as a research assistant one summer or you may have honed a strong understanding of Earth’s living systems in a college ecology course and Earth’s physical systems while backpacking in the Rocky Mountains. Because you love to travel and spend time reading about other cultures, you may have developed a keen understanding of different cultural perspectives and how they relate to environmental concerns. And, you may have further developed your sense of civic responsibility as an active member of the League of Women Voters.

4. Using the Strands listed below, outline the evidence you would submit in your portfolio (e.g., Summer research assistant collecting and analyzing data related to local housing needs or Undergraduate ecology course). For each Strand, list up to four examples of evidence.
5. Submit the completed Handout C to your instructor.
Portfolio Outline

Strand 1: Questioning, Analysis, and Interpretation Skills
(Example: Summer research assistant collecting and analyzing data related to local housing needs)

1. 
2. 
3. 
4.

Strand 2: Environmental Processes and Systems (2.1—Earth’s physical and living systems, 2.2—Humans and their societies, 2.3—Environment and society)
(Example: Undergraduate course in ecology)

1. 
2. 
3. 
4.

Strand 3: Skills for Understanding and Addressing Environmental Issues (3.1—Skills for analyzing and investigating environmental issues, 3.2—Decision-making and action skills)

1. 
2. 
3. 
4.

Strand 4: Personal and Civic Responsibility

1. 
2. 
3. 
4.
AMERICAN NATURE STUDY SOCIETY (ANSS)
ANNS was organized to promote critical investigation of all phases of nature-study in schools, especially all studies of nature in elementary schools. ANSS was devoted to the appreciation and understanding of our natural world. ANSS’ memorable seven-word slogan: Excellence in Nature Study, Writing and Appreciation gave it focus for a century. ANSS’ publications, Nature Study Review and then, Nature Magazine, became a magnet for nature writers.

SOIL CONSERVATION SERVICE
Hugh Bennett, director of the US Soil Erosion Service spoke to Congress about the need to end destructive farming and ranching practices. As if on cue, the chamber was blackened by a cloud of soil that had blown in from the Great Plains states, a distance of 2,000 miles. Bennett’s point had been made more powerfully than any words could express. Less than 2 weeks after that episode Congress passed the bill creating the Soil Conservation Service. Conservation, and the education for its need, had finally become a cause célèbre in the USA. Conservation education steadily gained momentum throughout the middle of the twentieth century and remains a robust part of the educational mosaic today.

NATIONAL EDUCATION ASSOCIATION
The National Education Association assumes a leadership role for conservation education in the schools.

WISCONSIN CONSERVATION EDUCATION STATUTE
Wisconsin becomes the first state to enact a state statute requiring preservice teachers to have “… adequate preparation in the conservation of natural resources.”

IUCN – FIRST DOCUMENTED USE OF TERM ENVIRONMENTAL EDUCATION
Thomas Pritchard, Deputy Director of the Nature Conservancy in Wales, uses the term “environmental education” at the Conference for the Establishment of the International Union for the Protection of Nature (IUCN) in Paris. This is perhaps the first public professional use of the term.

CONSERVATION EDUCATION ASSOCIATION
The Conservation Education Association is formed to support the many educators working in the field of conservation education.

ASSOCIATION OF INTERPRETIVE NATURALISTS
The Association of Interpretative Naturalists (now the National Association for Interpretation) is formed.
RURAL STUDIES ASSOCIATION
Rural Studies Association, now known as the National Association for Environmental Education (NAEE), is founded in the United Kingdom.

RANGER RICK
The National Wildlife Federation publishes the first edition of *Ranger Rick's Nature Magazine* which is still going over 50 years later.

COUNCIL FOR ENVIRONMENTAL EDUCATION (UNITED KINGDOM)
The Council for Environmental Education (CEE) is the national strategic organization for environmental education in England. CEE's membership includes 73 national organizations and an ever-increasing, diverse network of organizations with interests in education, the environment and sustainable development.

ENVIRONMENTAL EDUCATION (JOURNAL)
Professor Clay Schoenfeld begins the journal, *Environmental Education*, later renamed *The Journal of Environmental Education*. Dr. William Stapp and his students at the University of Michigan formally develop and publish a definition of “environmental education” in the first edition of the journal.

NATIONAL ENVIRONMENTAL POLICY ACT (NEPA)
*The National Environmental Policy Act (P. L. 91-190)* is passed. “The purposes of this Act are: To declare a national policy which will encourage productive and enjoyable harmony between man and his environment; to promote efforts which will prevent or eliminate damage to the environment and biosphere and stimulate the health and welfare of man; to enrich the understanding of the ecological systems and natural resources important to the Nation; and to establish a Council on Environmental Quality.”

EARTH DAY
Gaylord Nelson, at the time a US Senator from Wisconsin, had for some time envisioned an environmental teach-in (modeled on civil rights and antiwar sit-ins) that would raise public awareness on critical environmental issues. Denis Hays, a Harvard law student collaborated with Nelson in enlisting the aid of campus activists from across the country for an environmental teach-in that became known as Earth Day. It involved an estimated 20 million people with participation by nearly 1,500 college campuses.

WESTERN REGIONAL ENVIRONMENTAL EDUCATION COUNCIL (WREEC)
WREEC (now the Council for Environmental Education) is created as a “… unique effort to create a partnership and network between education and natural resource professionals in support of environmental education.”
ADDRESS TO CONGRESS BY A PRESIDENT OF THE U.S.
It is also vital that our entire society develop a new understanding and a new awareness of man’s relation to his environment—what might be called “environmental literacy.” This will require the development and teaching of environmental concepts at every point in the education process.

NATIONAL ENVIRONMENTAL EDUCATION ACT
The National Environmental Education Act authorizes the creation of an Office of Environmental Education in the U.S. Dept. of Health, Education and Welfare; establishment of a National Advisory Council for environmental education; and establishment of a domestic grants program

NATIONAL ASSOCIATION FOR ENVIRONMENTAL EDUCATION
The National Association for Environmental Education (now the North American Association for Environmental Education or NAAEE) is founded. NAAEE is a professional association for environmental educators.

UNITED NATIONS CONFERENCE ON THE HUMAN ENVIRONMENT
United Nations Conference on the Human Environment results in a declaration containing 26 principles. Principle 19 of the Stockholm Declaration specifically calls for "education in environmental matters, for the younger generation as well as adults." Recommendation 96 calls for the provision of environmental education as a means to address environmental issues worldwide.

INTERNATIONAL WORKSHOP ON ENVIRONMENTAL EDUCATION
Held in Belgrade, Yugoslavia and sponsored by the UNESCO, the workshop resulted in what became known as The Belgrade Charter. The Belgrade Charter built on the framework of Stockholm and described the goals, objectives, audiences, and guiding principles of EE and proposed what has become the most widely accepted definition of EE: Environmental education is a process aimed at developing a world population that is aware of and concerned about the total environment and its associated problems, and which has the knowledge, attitudes, motivations, commitments, and skills to work individually and collectively toward solutions of current problems and the prevention of new ones.

PROJECT LEARNING TREE
Western Regional Environmental Education Council (now the Council for Environmental Education) and the American Forest Institute (now the American Forest Foundation) develop the environmental education program Project Learning Tree.
INTERGOVERNMENT CONFERENCE ON ENVIRONMENTAL EDUCATION
The definitive codification of EE as an international enterprise ultimately came out of the world’s first Intergovernmental Conference on Environmental Education held in Tbilisi, Georgia, USSR. The document now known as The Tbilisi Declaration was formulated during this conference and in many quarters remains the definitive statement on what EE is and ought to be.

AUSTRALIAN ASSOCIATION FOR ENVIRONMENTAL EDUCATION
Australian Association for Environmental Education is founded.

FOUNDATION FOR ENVIRONMENTAL EDUCATION
Members of the European delegations to Tbilisi found the Foundation for Environmental Education in Europe to implement the conference recommendations. This organization later expands beyond Europe and currently manages a number of international programs, including Eco-Schools, Green Key, Blue Flag, Learning About Forests, and Young Reporters.

ENVIRONMENTAL EDUCATION ASSOCIATION OF SOUTHERN AFRICA
Environmental Education Association of Southern Africa is founded.

PROJECT WILD
WREEC and the Western Association of Fish and Wildlife Agencies develop Project WILD. Project WILD sponsors conservation and environmental education programs with a focus on wildlife for grades K-12.

CENTER FOR ENVIRONMENTAL EDUCATION
Centre for Environment Education (CEE) was established as a Centre of Excellence of the Ministry of Environment and Forests, Government of India. As a national institution, CEE’s mandate is to promote environmental awareness nationwide.

BRUNTLAND REPORT
The World Commission on Environment and Development publishes the Brundtland Report. Also known as Our Common Future, this report introduced the idea of sustainable development in which environmental protection and economic growth are viewed as interdependent concepts.

UNITED CHURCH OF CHRIST COMMISSION FOR RACIAL JUSTICE

RHODES UNIVERSITY, SOUTH AFRICA
The Murray & Roberts Chair of Environmental Education is founded at Rhodes University in Cape Town, South Africa. The Chair establishes Rhodes as a leading organization for environmental education research and academic training in Africa.
NATIONAL ENVIRONMENTAL EDUCATION ACT
U.S. Congress passes the National Environmental Education Act (P. L. 101-619). The act authorizes the following: An Office of Environmental Education in the U.S. Environmental Protection Agency; An environmental education and training program; environmental education grants; student fellowships; the President’s Environmental Youth Awards; the Federal Task Force and National Advisory Council; the National Environmental Education and Training Foundation (NEETF)

ENVIRONMENTAL JUSTICE
The First National People of Color Environmental Leadership Summit is held in Washington, DC. Summit participants adopt the Principles of Environmental Justice. The following year the U.S. Environmental Protection Agency establishes the Office of Environmental Justice.

CONFERENCE ON ENVIRONMENT AND DEVELOPMENT
The United Nations conducts the Conference on Environment and Development in Rio de Janeiro, Brazil. Chapter 36 of Agenda 21 focuses on “reorienting education towards sustainable development; increasing public awareness; and promoting training.”

GUIDELINES FOR EXCELLENCE
The North American Association for Environmental Education initiates the National Project for Excellence in Environmental Education which provides guidelines for the development and assessment of EE materials as well as benchmarks for practitioner and student knowledge on environmental topics.

PROJECT WET
The Council for Environmental Education and The Watercourse initiated Project WET (Water Education for Teachers). Project WET facilitates and promotes awareness, appreciation, knowledge, and stewardship of water resources in students K-12.

INTERNATIONAL CONFERENCE ON ENVIRONMENT AND SOCIETY
UNESCO conducts the International Conference on Environment and Society: Education and Public Awareness for Sustainability, in Thessaloniki, Greece (also known as Tbilisi+20). Nearly 1,200 experts from 84 countries attend the conference, which results in the Declaration of Thessaloniki.

AUSTRALIAN NATIONAL ACTION PLAN
The Australian government publishes a National Action Plan for integrating environmental education in both formal and non-formal education sectors.
JOHANNESBURG SUMMIT
The United Nations Commission on Sustainable Development holds the Johannesburg Summit in Johannesburg, South Africa. “The summit brought together tens of thousands of participants to focus the world’s attention and direct action toward … conserving our natural resources in a world that is growing in population, with ever-increasing demands for food, water, shelter, sanitation, energy, health services and economic security.”

DECADE OF EDUCATION FOR SUSTAINABLE DEVELOPMENT
The Centre for Environment Education holds the Education for a Sustainable Future Conference in Ahmedabad, India, the first international gathering of the UN Decade of Education for Sustainable Development (2005-2014). More than 800 learners, thinkers, and practitioners from over 40 countries attend the conference. Conference participants produce the Ahmedabad Declaration on education for sustainable development.

NCATE STANDARDS
National Council for the Accreditation of Teacher Education (NCATE) adopts EE standards in 2007, thus holding EE teacher training programs in NCATE-accredited colleges of education to high standards of performance.

NO CHILD LEFT INSIDE
The United States House of Representatives overwhelmingly passed the No Child Left Inside Act introduced by Representative John Sarbanes (Maryland) in a bi-partisan vote of 293-109 (the bill failed to pass the United States Senate and become law). This legislative effort is supported by the No Child Left Inside Coalition, which was led by the Chesapeake Bay Foundation and included more than 2,000 environmental, educational, business, health care, faith-based, and other organizations from all 50 states, representing more than 50 million people.

ROSA PARKS AND GRACE LEE BOGGS OUTSTANDING SERVICE AWARD
NAAEE launches a new award in honor of activists Rosa Parks and Grace Lee Boggs. Each year, this award recognizes a person of color for leadership in educating and promoting action to support environmental education and environmental justice at the local, state, or global level. The first recipient of the award was Abby Ybarra, a member of the Yaqui Nation and educational consultant at Project Indigenous.

GREEN RIBBON SCHOOLS
The U.S. Department of Education launches the Green Ribbon Schools Award to recognize schools, districts, and institutions of higher education.

DEVELOPING A FRAMEWORK FOR ASSESSING ENVIRONMENTAL LITERACY
NAAEE releases Developing a Framework for Assessing Environmental Literacy, a comprehensive, research-based description of environmental literacy.
TAIWAN EE ACT
The Taiwan Environmental Education Act - one of the most comprehensive in the world - comes into force. In addition to providing funding for EE and a system of professional certification, the act requires that government agencies, enterprises, organizations and schools to implement no less than four hours EE every year. This means that even the President must have four hours a year of environmental education.

NATURAL START ALLIANCE
The Natural Start Alliance is a network of people and organizations that believe that all young children need frequent opportunities to experience, learn from, and care for nature and the environment through high-quality education. The Alliance, a project of the North American Association for Environmental Education, serves as a backbone organization to focus and amplify the collective impact of the people and organizations that share this common vision.

EVERY CHILD SUCCEEDS ACT
The Every Child Succeeds Act becomes law, replacing No Child Left Behind. The much-anticipated bill includes language that, for the first time, supports opportunities to provide students with environmental education and hands-on, field-based learning experiences.

GLOBAL ENVIRONMENTAL EDUCATION PARTNERSHIP
At the NAAEE conference in Madison, Wisconsin, the Global Environmental Education Partnership (GEEP) celebrates its North American launch. The GEEP is a global partnership committed to advancing environmental literacy to create a more just and sustainable future through the power of education. GEEP’s founding partners are the U.S. Environmental Protection Agency, the Taiwan Environmental Protection Administration, and NAAEE.

30 UNDER 30
Each year, NAAEE recognizes individuals from around the world who are making a difference through environmental education.

UNITED ARAB EMIRATES (UAE)
The United Arab Emirates (UAE) signed an agreement with the International Renewable Energy Agency (IRENA) to cooperate in the integration of renewable energy and sustainable development in the UAE’s education system.
Handout E  
Activity #4: Do’s and Don’ts  

Procedure  

1. Read the following scenario.  
2. Imagine you are giving some guidance to civics teachers who will be teaching about a controversial issue that they care deeply about, as individuals, such as gun rights, whether the death penalty should be abolished, or whether animal testing should be banned.  
3. What would be your advice: What would be on your “do’s” and “don’ts” list for high-quality instruction?  
4. Write down your list of “do’s” and “don’ts.”  
5. With others in your class, compile a group list of “do’s” and “don’ts.”  
6. Read John Hug’s essay, Two Hats (below).  
7. Revisit your group “do’s” and “don’ts” list. With an environmental education lens:  
   - What items would you add to your “do’s” and “don’ts” list? Why?  
   - What would you delete or change? Why?  
8. Update your list.  

Scenario  

A public middle school civics teacher in a politically polarized community is preparing to teach a unit about political parties during an election year. The teacher wants to include a discussion of public policy stands on controversial issues such as abortion, immigration, and the death penalty. This teacher will need to discuss with students these current issues and how different candidates approach those issues.  

If you were giving some guidance to civics teachers, what would be on your “do’s” and “don’ts” list for high-quality instruction?
It would appear that environmental educators have a bad case of the “two hats” problem. We have come by the problem naturally and, therefore, we have paid little attention to it.

The problem is simply that industry, utilities, labor, business, media, and other segments of the population and the general public have consistently recognized only one hat when talking about environmentalists and environmental educators. It is not uncommon for dedicated environmental educators to be summarily dismissed as troublemakers—environmentalists. This one-hat view is easily explained because environmental educators are almost always environmentalists. Perhaps definitions will help clarify the problem.

Any world citizen who advocates with greater or lesser action that wrongs against our environment must be stopped is an environmentalist. Perhaps the negative reputation environmentalists have stems from the dramatic and radical actions of a few.

An environmental educator, on the other hand, is any world citizen who uses information and educational processes to help people analyze the merits of the many and varied points of view usually present on a given environmental issue. The environmental educator is not the “mediator,” “trade-off specialist” or “negotiator,” but a developer of skills and an information analyst who prepares the people (from any segment of the population) who will participate in environmental decision making.

Environmental educators, therefore, need to be as “value fair” or “value free” as they can when working in this role. They must scrupulously strive to get all the facts, examine and illuminate all the viewpoints, and keep from letting their own particular position (as an environmentalist) from mixing with their educator role.

My suggestion is simply that environmental educators make an effort to clarify the two distinct roles. At every opportunity, we should emphasize the neutral nature of environmental education activity. Strong advocates are all around us, each using the techniques of persuasion and propaganda to build their constituencies. We must, ourselves, be familiar with all sides, stand firm for each advocate’s right to be heard, and provide a rational stage for informed debate.

Environmental educators have the right and the duty to be environmentalists, but the dual roles must adhere to the original premise—to keep each hat on its proper head, while utilizing to the fullest the professional skills of the environmental educators.

Reference
Handout F
Activity #5: Analyzing Instructional Approaches

Procedure:

1. Take a moment to think about one of your favorite instructional approaches or teaching methods. What makes it so special for you?
2. Brainstorm common instructional strategies used in environmental education. Write these on a piece of paper.
3. Read *Theme #4: Planning and Implementing Environmental Education* (pp. 20-25) in the *Professional Development Guidelines*. For this activity, focus on Guideline 4.1: Knowledge of Learners, Guideline 4.5: Technologies that Assist Learning, and Guideline 4.6: Settings for Instruction.
4. Compare your list of instructional strategies (Step #2) to the list of Essential Approaches to Environmental Education Instruction found in *Theme #4*, p. 21.
5. Select one instructional strategy to explore further, either from your list or the list in the *Professional Development Guidelines*.
6. Using the Internet or other research resources, research an instructional approach.
7. Complete the form below (A – E).
8. Once you have completed your analysis, create a poster that reflects your thinking.
9. Email you completed poster or a photo of your poster to your instructor before the next class meeting.

**Instructional Approach:** __________________________________________________________

A. **Brief Description of the Instructional Approach**

B. **Example Activity:** How can this instructional approach be used in environmental education?

C. **Knowledge of Learners:** How might you adapt this method for use with an adult audience? Preschoolers? Learners with developmental disabilities?

D. **Setting for Instruction:** Describe any specific concerns or considerations.

E. **Technology:** What technologies might be used to assist learning?
Handout G
Activity #6 Fostering Learning and Promoting Inclusivity
Educator Observation Rubric

Which Guideline was assigned to you? _______________________________________

Procedure:
1. Read your assigned Guideline (e.g., 5.1, 5.2, 5.3).
2. Review the rubric template.
3. Read the example and consider how the criteria, Organizing physical space, is elaborated across four levels of educator application, starting with the highest level of success (Highly Effective) and ending with the lowest level (Does Not Meet Expectation).
4. Individually or as a group, determine what criteria should be used to gauge the novice educators’ ability to apply your assigned guideline. Write at least three criteria in the left-hand column.
5. Taking one criterion at a time, write a description for each of the four levels (e.g., Highly Effective, Effective, Improvement Necessary, and Does Not Meet Expectation). Each should describe a different level of success. You may want to begin by writing a description of what it means for an educator to be Highly Effective and then write a description of what it means if the teaching Does Not Meet Expectation. Then, complete the middle two levels, Effective and Improvement Necessary.
6. Review your work. Be prepared to discuss how you addressed the inclusion of all learners.
## Fostering Learning and Promoting Inclusivity
### Educator Observation Rubric

<table>
<thead>
<tr>
<th>Criteria</th>
<th>Highly Effective</th>
<th>Effective</th>
<th>Improvement Necessary</th>
<th>Does Not Meet Expectation</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Example:</strong></td>
<td>The classroom environment is safe, and learning is accessible to all participants, including those with special needs. The educator makes effective use of physical resources, including computer technology. The educator ensures that the physical arrangement is appropriate to the learning activities. Participants contribute to the use or adaptation of the physical environment to advance learning.</td>
<td>The classroom is safe and participants have equal access to learning activities; the educator ensures that the furniture arrangement is appropriate to the learning activities and uses physical resources, including computer technology, effectively.</td>
<td>The classroom is safe, and essential learning is accessible to most participants. The educator makes modest use of physical resources, including computer technology. The educator attempts to adjust the classroom furniture for a lesson or, if necessary, to adjust the lesson to the furniture, but with limited effectiveness.</td>
<td>The classroom environment is unsafe or learning is not accessible to many. There is poor alignment between the arrangement of furniture and resources, including computer technology, and the lesson activities.</td>
</tr>
<tr>
<td>Organizing physical space</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Handout H
Classroom Garden

Grades K-4

Objectives
Learners will understand that some foods are sustainable and can be regrown from scraps, then used in a meal.

Materials Needed
lettuce leaves, pineapple top, celery bottom, potato peelings with eyes, several small planters, several bowls with water, mister

Procedure
1. Ask students where vegetables come from.
2. Ask students if they know how to grow a plant like lettuce or potatoes.
3. Discuss how each of these plants grow over time.
4. Explain to students that some plants can be grown from other pieces of the same type of plant that we typically throw away, such as the bottom of a celery stalk or the peeling on a potato.
5. Show students the plant pieces that will be planted and a whole plant if available. Ask students if they think new plants will grow from the clippings. Have students guess how long it will take to grow each new plant.
6. Allow students to plant each new plant. Also allow students to care for and monitor the plants daily.
7. As plants reach maturity, prepare and invite students to taste a healthy snack from what they grew.