



# Education and the Environment (EEI) Educators Workshop

Mon. February 6, 4pm-6pm

HSU Natural History Museum, Arcata

This is a fun, hands-on, introductory professional development workshop on the Education and the Environment Initiative that trains both teachers and environmental education providers in how to utilize this model curriculum now being used by schools throughout California.

## What is EEI?

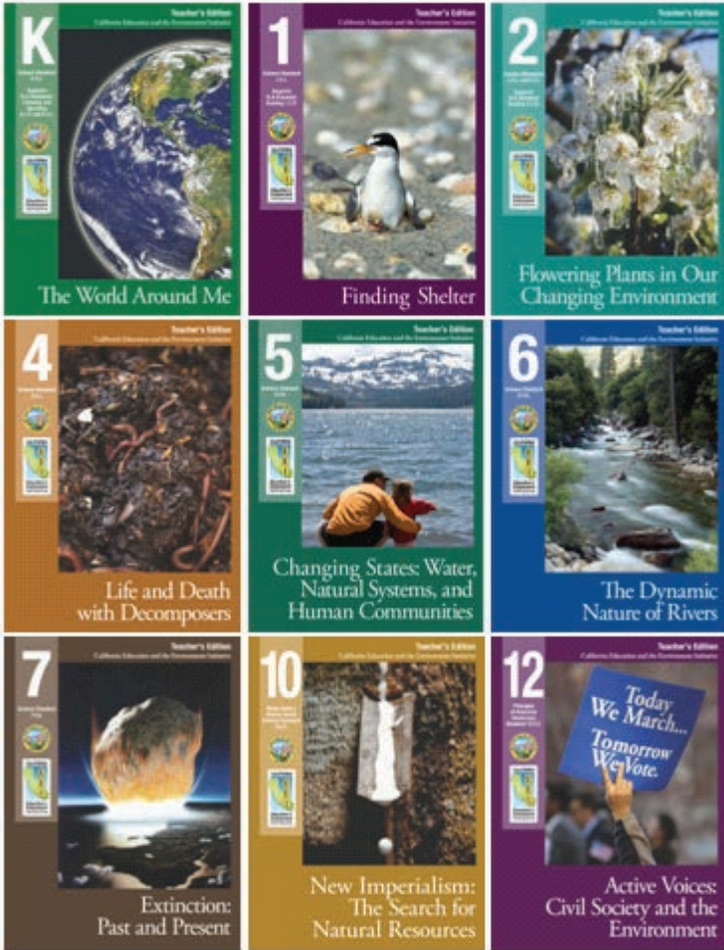
EEI is a K-12 replacement curriculum that offers a way to teach certain Science and History/Social Science content standards to mastery *in an environmental context*. The first of its kind in the nation, the California EEI Curriculum is an environment-based curriculum that is formally approved by the CA State Board of Education for use in classrooms. The curriculum features 85 individual units that are aligned to more than 100 selected Science and History-Social Science academic content standards, as well as NGSS and Common Core, for Kindergarten through 12th grade.

## Who should attend?

This workshop is geared towards practicing and pre-service classroom teachers as well as environmental educators. Teachers will become familiar with how to use the curriculum while non-formal educators will find connections between their programs and specific EEI units.

To learn more about the EEI Curriculum visit: [www.californiaeei.org](http://www.californiaeei.org)

Facilitated by EEI Ambassador Laura Powell and North Coast CREEC Coordinator Allison Poklemba.



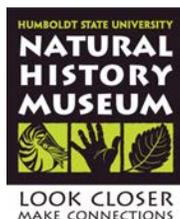
## This is a FREE workshop and all participants will receive:

- A DVD of the EEI Units for their grade level(s)
- Teachers will also get to choose **TWO free complete printed units**

## To register please contact:

Allison Poklemba, North Coast CREEC Coordinator  
[creec@humboldt.edu](mailto:creec@humboldt.edu), 707-826-4479 ext. 3

This workshop is sponsored by:



## What topics does EEI cover?

### Energy

- energy [resources]
- conservation

### Water

- water [resources]
- aquatic ecosystems
- fish and wildlife resources
- conservation

### Terrestrial Ecosystems

- forests, deserts, grasslands, chaparral, etc.
- fish and wildlife
- soil resources
- conservation

### Marine Ecosystems

- oceans
- wetlands, estuaries, etc.

- fish and wildlife resources
- conservation

### Pollution

- air [quality]
- water [quality]
- soil contamination
- pollution prevention
- reduction of toxics
- integrated pest management
- public health and the environment

### Natural Resources Management

- resource conservation
- recycling
- integrated waste management