

2009 MSDE Annual Convening of Service-Learning Leaders

Service-Learning Unit

Outdoor School Carroll County Public Schools

Primary Subject: Science Grade Level: 6

Additional Subject Area Connections: Social

Studies, Math

Unit Title: Outdoor School

Type(s) of Service: Direct, Indirect or Advocacy

Unit Description: Students participate in a variety of activities to empower them to become environmentally responsible citizens that value natural systems.

Potential Service-Learning Action Experiences:

- Observing wildlife present in habitat Plan for a natural habitat
- Assess and improve stream quality in community
- Create action plan to become bay friendly in your environment
- Write letters to local government and community officials about preserving natural habitats and other environmental issues
- Maintain native species garden Collect seeds for the native gardens
- Building bird nesting boxes and feeders Improving riparian buffers
- Tree planting



Maryland State Standards Met

- 6.3.2 The student will evaluate the interrelationship between humans and water quality and quantity.
- 6.3.3 The student will evaluate the interrelationship between humans and land resources.
- 6.4.1 Identify an environmental issue and formulate related research questions.
- 6.4.2 Design and conduct the research.
- 6.4.3 Interpret the findings to draw conclusions and make

Alignment with Maryland's Best Practices of Service-Learning:

Outdoor School

1. Meet a recognized community need

Outdoor School "Environmental Literacy"

2. Achieve curricular objectives through service-learning

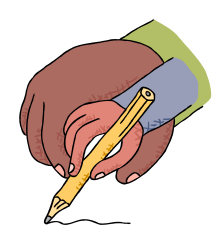
Employ research based instructional methodology that aligns "Environmental Best Practices", academic achievement and changing learner behavior. Environmental Issue Investigation precisely aligns with the processes of Science applied to environmental studies and engages the students in action.

3. Reflect throughout the service-learning experience

Students are given time each day to reflect upon the activities they have participated by using the journal provided. In addition, they are asked to consider how they can use the information learned to improve their backyard or community.

4. Develop student responsibility (Students have opportunities to make decisions about the service-learning project.)

Students have an opportunity to earn additional service hours for completing a project at home or in their community when they leave outdoor school. Students have a choice in doing a wide variety of activities.



5. Establish community partnerships

Chesapeake Bay Trust Department of Natural Resources

6. Plan ahead for service-learning

Students have an opportunity each day to reflect on activities and plan ahead for how they can implement these programs in their environment. Students reflect using a journal that is provided for each of the components of the program.

7. Equip students with knowledge and skills needed for service

Students participate in a variety of activities during the weeklong residential program. Some of these activities include: Stream Ecology, Watershed and Water Quality studies, planting wildlife gardens, observing wildlife in their natural habitat.

EII/IEEIA are process oriented pedagogy that takes students through the process of identifying issues, collecting/organizing and analyzing relevant data, drawing valid data supported conclusions and then empowers them to take meaningful action.

Created: 2009

Carroll County Public Schools



*This material is based upon a template for service-learning experiences created by the Maryland State Department of Education. Opinions or points of view expressed in this document are those of the authors and do not necessarily reflect the official position of the Maryland State Department of Education or constitute an endorsement.