

Getting Around Clean & Green



Description

This interdisciplinary science/social studies curriculum allows students to explore transportation and environmental issues in their own lives. Activities cover: transportation systems, health impacts, environmental and transportation histories, carpooling, and mass transit. A final assessment project includes a student-researched, designed and written "green" travel guide to fun local destinations. **90 pages**

Meeting Standards for Learning

This unit supports the following teaching/learning standards.

Technology:

Nature of Technology; Technology and Society; Design; Abilities for a Technological World; The Designed World

Science:

Unifying Concepts and Processes; Science as Inquiry; Physical Science; Science and Technology; Science in Personal and Social Perspectives; History and Nature of Science

Geography:

The World in Spatial Terms; Places and Regions; Physical Systems; Human Systems; Environment and Society; The Uses of Geography

Social Studies:

Time, Continuity and Change; People, Places and Environment; Power, Authority and Governance; Science, Technology and Society; Global Connections; Civic Ideals and Practices

Mathematics:

Number and Operations; Algebra; Measurement; Communication; Connections; Representation

Availability

To order a copy, please download an order form and send it with a check to cover shipping and handling to: NESEA, 50 Miles St., Suite 3, Greenfield, MA 01301.

Funded By:

Congestion Mitigation and Air Quality grant (CMAQ) from the U.S. Department of Transportation and Massachusetts Highway Department.