Teaching with Primary Sources—MTSU
WEBCAST IMAGE INDEX: TEACHING ENVIRONMENTAL SCIENCE WITH LIBRARY OF CONGRESS PRIMARY SOURCES

Gods handiwork. [1912?]

Plains farms need trees:
Trees prevent wind erosion, save moisture ... protect crops, contribute to human comfort and happiness / J. Dusek. [between 1936 and 1940]

Protect your parks. [1938]

Don't be a drip! : Be patriotic ... Stop leaks ... Save water. [between 1941 and 1943]

This image index showcases the primary sources featured in the Webcast, “Teaching Environmental Science with Library of Congress Primary Sources,” which broadcast on November 18, 2010.

If you are interested in accessing this Webcast, please visit the Web site of the MTSU Instructional Technology Support Center.
Our national parks, by John Muir, [1901]

Great Falls of the Yellowstone River [1872]

Roosevelt, friend of the birds [1] / [Roosevelt Memorial Association Film Library] ; director, Caroline Gentry, [1924?]

LINKS FROM THE WEBCAST

Collections on the Library of Congress Web site
- By the People, For the People: Posters from the WPA, 1936-1943
- Built in America: Historic American Buildings Survey/Historic American Engineering Record/ Historic American Landscapes Survey, 1933-Present
- Mapping the National Parks
- America from the Great Depression to World War II: Photographs from the FSA and OWI, ca. 1935-1945
- Reclaiming the Everglades: South Florida’s Natural History, 1884-1934
- Map Collections: Conservation/Environment
- Other resources from loc.gov
  - Teachers Page
    - Themed Resources: Nature and the Environment
  - Webcasts
  - Science Reference Services
  
Resources from Teaching with Primary Sources—MTSU
- April 2009 newsletter
**Ilex opaca, La Follette, Tennessee**
[between 1891 and 1936]

**Nelumbo lutea [with] dead Taxodium in [the central] northeast corner of Reelfoot Lake, Tennessee**
[between 1891 and 1936]

**View of Fir covered mountains [with] smoky clouds drifting across from Mt. Le Conte, [Great Smoky Mountain National Park], Tennessee**
[between 1891 and 1936]

**Joe Williams with ginseng plant in his hand, [1995]**

**Ginseng on desktop at Randy's Recycling, [1995]**

---

**9 Audio recording:** *Soil types and the appearance of ginseng* [1995]
The countryside near the Tennessee Valley Authority dam site, Douglas Dam vicinity, Tenn. [1942]

Early stages of construction work at the TVA's Douglas Dam, Tenn. [1942]

Tennessee Valley Authority. Construction of Douglas Dam. Excavating within the cofferdam of TVA's new Douglas Dam on the French Broad River... [1942]

Tennessee Valley Authority. Construction of Douglas Dam. Loading out rock for crushing into aggregate for concrete work at the TVA's new Douglas Dam on the French Broad River... [1942]

Tennessee Valley Authority. Construction of Douglas Dam. Caisson construction on TVA's new Douglas Dam on the French Broad River... [1942]

Tennessee Valley Authority. Construction of Douglas Dam. Loading downstream from TVA's new Douglas Dam on the French Broad River... [1942]
Great Smoky Mountains National Park Roads & Bridges, Northshore Road, 1 mile spur at Fontana Dam & Bryson City to Noland Creek, Gatlinburg vicinity, Sevier, TN

1. Opposition sign posted on private property at the entrance to the road looking NW. HAER TENN,78-GAT.V,6I-1 [after 1968]

2. Northshore Road, view of rock cut along road. HAER TENN,78-GAT.V,6I-2 [after 1968]

6. Northshore Road, bridge before tunnel, deck view. HAER TENN,78-GAT.V,6I-6 [after 1968]

7. Northshore Road, tunnel portal HAER TENN,78-GAT.V,6I-7 [after 1968]
Great Smoky Mountains National Park Roads & Bridges, Northshore Road, 1 mile spur at Fontana Dam & Bryson City to Noland Creek, Gatlinburg vicinity, Sevier, TN 8. End of road from inside tunnel looking NW. HAER TENN,78-GAT.V,6I-8 [after 1968]

Great Smoky Mountains National Park Roads & Bridges, Northshore Road, 1 mile spur at Fontana Dam & Bryson City to Noland Creek, Gatlinburg vicinity, Sevier, TN 9. Roadway and Fontana Dam looking N. HAER TENN,78-GAT.V,6I-9 [after 1968]


Bridgeton, New Jersey. Seabrook Farm. Dusting with an airplane. Dust or insecticide is spread by low flying planes onto crops to control various insect pests. [1942]