

## **Environmental Science**

**Subject:** A. Environmental Science

**Purpose:** B. The Environmental Science collection is primarily intended to support undergraduate and graduate research and teaching to the Bachelor and Master levels as well as individual faculty projects.

**Academic Programs Served:**

C. The Environmental Sciences collection supports programs primarily in the Science Education and Environmental Studies Department. Undergraduate minors are offered in environmental studies and marine studies. Master of Science degrees are offered in both Environmental Education and Science Education as well as secondary science education certification. Individual courses in other disciplines may also contain an environmental focus (ex. sustainable business). Various aspects of Environmental Science are of interest to such disciplines as Biology, Chemistry, and Education.

**Collection Guidelines:**

**D. Languages:** Materials are collected in English only.

**Chronology:** Current materials and imprints are emphasized.

**Geography:** Connecticut, New England, and the eastern seaboard (including Canada) are emphasized. North American and Western European imprints are emphasized.

**Notes/Comments:**

Lower and upper division textbooks are excluded. Fisheries and environmental restoration, especially in New England, are emphasized. Graduate level programmatic support is primarily from journals.

**Library Liaison:** Rebecca Hedreen

**Collecting Levels In  
Environmental Science**

**Subject**

Environmental Sciences

**LC Classification**

GE 1 - 350

**Collecting Level**

A