UCLA

Electronic Green Journal

Title

Library of Congress Subject Headings for Environmental Topics

Permalink

https://escholarship.org/uc/item/2gw4w3qz

Journal

Electronic Green Journal, 1(7)

Author

de Groat, Greta

Publication Date

1997

DOI

10.5070/G31710268

Copyright Information

Copyright 1997 by the author(s). All rights reserved unless otherwise indicated. Contact the author(s) for any necessary permissions. Learn more at https://escholarship.org/terms

Peer reviewed

Library of Congress Subject Headings for Environmental Sources

	Greta	de	Groa	at
Stanford Un	iversit	/ Lii	brarie	25

.....

The Library of Congress subject headings have been evolving to cover the wider array of materials published on environmental topics such as pollution, toxic waste, ecotourism, ecofeminism, and other aspects of the human effects on the natural world. LC headings have been widely criticized in the past for using outdated and arcane terminology and being slow to establish new headings even when a topic has considerable literature. That has changed in recent years, and LC has recently been more willing to create subject headings while a topic is still new and change outdated terminology to more current forms.

Still, there are some guirks in LC's manner of establishing and assigning subject headings. Often headings seem to be at variance with common usage. However, it is easy to forget that common usage is guite imprecise and ambiguous while LC aims for consistency in its headings. Usage also changes over the years. The modern connotation of the word Environment in popular usage has a much narrower focus than in its former usage, where it referred not only to the natural environment, but also to any physical environment. A keyword search of terms beginning with the words Environment or Environmental also retrieve headings such as Classroom environment, Composite materials--Effect of environment on, Environmental music, etc. Because of this ambiguity, LC has never established Environment as a heading, preferring to use it as a reference to other more specific headings. The word Ecology in common usage has a meaning similar to that of Environment, whereas in the scientific community it has a much more specific meaning, which it retains in LC practice. It is sometimes as difficult to predict what heading will be assigned to a work as it is to predict what search words are used. Persistence is required of the user and the reference librarian.

One problem with both assigning and using the LC subject headings is determining what the heading means. LC assigns the narrowest possible subject heading to a work so as to be as specific as possible, yet many terms overlap or are very closely related. The scope can often be gathered by examining the subject authority record and the cross-references and notes it contains. References will give both equivalent

terms not used in the catalog (UF, meaning Used For), and related terms (RF meaning Refer From). A full MARC format authority display revealing the headings broader or narrower terms is often helpful in determining more precisely the scope of a term. LC also sometimes provides a scope note. This is particularly helpful with ambiguous terms or confusing terms between which LC makes a distinction. Prime examples on this list are the notes describing the usage of the broader and narrower terms Ecology and Human Ecology. Another area, which is occasionally helpful in defining a heading, is the 670 notes, which refer to the source in which the term was found. Most often, this note will list the item for which heading was established and is usually a simple citation. In recently established headings, however, if a definition of the term is found at the time the heading is established it may be quoted in the authority record. Sometimes several sources are searched and definitions given. An example in this list can be found under Applied ecology. Most online catalogs, however, do not support MARC authority records, so cannot import the full reference structure and notes that the Library of Congress provides. Those catalogs, which do contain MARC authority records generally, do not display the 670 notes in a public display mode. It is useful, therefore, for reference librarians to know how to access the technical services or MARC authority displays if they are available in their catalog, and learn to read a MARC authority record.

New headings are established all the time. However, many publications deal with topics for which headings have not yet been established. Often a library will assign a broader heading to these. When the appropriate narrower heading is established, the library will generally not go back and search for earlier works for which the heading would have been appropriate. For example, a recent search of the WLN database revealed that of eight works with the words "emissions trading" in the title, only three actually had the subject heading Emissions trading assigned. This subject heading was authorized early in 1992, so works cataloged prior to that time were not assigned the heading (nor did more recent works if the cataloger was working with outdated subject heading lists, as happens in many libraries). One way around this problem is for catalogers who encounter a new work, which needs, a new subject heading is to send a subject-heading request to the Library of Congress through the SACO program. LC has online work forms, which may be downloaded and filled out to expedite the establishment of subject headings. This is an effective way to assign the most appropriate heading to the work, rather than assigning broader or related topics.

Headings often change as well. The current heading Environmental ethics was formerly Human ecology--Moral and ethical aspects. If

authority control work is neglected in a library's catalog, split files may occur. Many works with the old heading will still be in the catalog with works under the new heading. There is usually a cross-reference in the record from the old heading to the new, but not always. For example, when the heading Man was changed to Human beings, the widely used heading Man--Influence on nature was cancelled in favor of the existing heading Nature-- Effect of human beings on. This was recorded only in LC's Weekly List 96-33, with no cross- reference on the heading. Since this change is hard to track down, many libraries will continue to have the cancelled heading in their catalogs, or worse, change it to the invalid form Human beings--Influence on nature.

It is impossible to compile a listing of all environmental subject headings. As noted above, new headings are being added all of the time so this list is already out of date before it is published. Individual pollutants all have their own headings, and it is impossible to get a complete listing of them. Corporate headings such as United States. Environmental Protection Agency, Maxxam (Firm), Earth First! (Organization) Maritime Pollution Claims Fund (Canada), etc., as well as personal names such as Brower, David Ross, 1912- may also be used as subject headings and are not included on this list. Another reason that there are not subject authority records for all possible headings is that Library of Congress headings often made with combinations of basic headings plus subdivisions. For example, the notation [May Subd Geog, which stands for May Subdivide Geographically indicates that a heading may have a place name added to it to indicate that the heading refers to a topic in a particular place. The heading Agricultural pollution has the notation [May Subd Geog], which indicates that is possible to use the subject headings Agricultural pollution--United States, or Agricultural pollution--Asia, or Agricultural pollution-- California--Central Valley; any combination is possible. Another common strategy is the use of freefloating subdivisions. The subdivision -- Environmental aspects is quite commonly used and can be added to any appropriate heading. These do not generally appear in LC's listings, but subject authorities have been made for some combinations when they either need a cross reference from another term or serve as a cross-reference themselves. Other subdivisions may be used, such as the subdivision -- Conservation under natural resource topics, --Recycling under materials and manufactured items, --Environmental conditions after a place name, or several subdivisions of the type -- Effect of ... on following the names of living organisms such as Sea urchins--Effect of oil spills on. Currently authorized subdivisions of this type for plants are listed below under the heading Corn, and for animals under the heading Fishes.

In this list I have attempted to compile headings relating to the effects human beings have on the natural environment. Given that this is a huge topic, some subjective judgement is involved. I have not included headings which merely name natural resources, such as Forests, Natural Areas, Oceans, etc. or polluting industries or substances, such as Nuclear power plants, Oil well drilling, Submarine, or Pesticides. Most works bearing these headings are broader in scope, rather than focusing on the environmental aspects of these topics. I have also largely excluded the vast quantity of headings relating to ecology (in LC's narrower sense) since these may deal purely with the natural world and not necessarily to human intervention. These headings, however, may occur on this list if there is an authority record in LC with a subdivision, and, as noted above, may occur in the catalog with a relevant subdivision such as --Environmental aspects. In the interests of space, I have also eliminated most of the 670 source found notes, retaining only those, which helped, define the topic. I have added bracketed and italicized notes to a few problem headings which can be potentially misleading or are often misapplied, and I have retained the reference to the subject heading record number and, when available, the LC classification number.

Acid deposition [May Subd Geog]

UF Acidic deposition

UF Deposition, Acid

RF Pollutants

LC Class No.: TD195.4 TD195.56

sh 85-000519

Acid deposition--Law and legislation [May Subd Geog]

RF Environmental law

sh 85-000520

Acid deposition--Physiological effect sh 85-000521

Acid-forming emissions [May Subd Geog]

UF Acidic emissions

UF Acidifying emissions

UF Emissions, Acid-forming

RF Pollutants

RF Acid precipitation (Meteorology)

Found: Ashworth, W. Encyc. environ. studies, 1991: p. 4 (Causes of acid rain ... However, the most significant sources of acid rain are manmade emissions, primarily from the burning of fossil fuels.)

Found: Encyc. environ. sci., 1992: p. 1 (In following the cycle of chemicals through the atmosphere one considers (1) the natural and manmade

sources emitting chemicals in the atmosphere ...)

Found: Henry, J.G. Environ. sci. and engineering, 1989: p. 125 (large quantities of the acidifying substances come from emissions in the industrial areas of Central Europe)

sh 95-007206

Acid-forming emissions--Physiological effect. sh 95-007333

Acid pollution of rivers, lakes, etc. [May Subd Geog] RF Water--Pollution sh 85-000524

Acid precipitation (Meteorology) [May Subd Geog]

UF Acidic precipitation (Meteorology)

RF Air--Pollution

RF Precipitation (Meteorology)

RF Acid-forming emissions

LC Class No.: QC926.5 QC926.57 Meteorological aspects LC Class No.: TD195.4 TD195.56 Environmental pollution sh 85-000525

Acid precipitation (Meteorology)--Physiological effect sh 89-002213

Acid rain [May Subd Geog]

RF Acid precipitation (Meteorology)

RF Rain and rainfall

LC Class No.: QC926.5 QC926.57 Meteorological aspects LC Class No.: TD195.4 TD195.56 Environmental pollution sh 85-000526

Acid rain--Law and legislation [May Subd Geog] RF Environmental law sh 85-000527

Adaptation (Biology) [May Subd Geog]

[Notice that this heading is a See reference from Environment. Environment itself is not a valid LC heading, but is used as a reference to several other headings]

UF Environment

RF Biology RF Genetics

RF Self-organizing systems

RF Variation (Biology)

LC Class No.: QH546

sh 85-000800

Advertising--Green products [May Subd Geog]

UF Green products--Advertising sh 95-001133

Advertising--Green products--Law and legislation [May Subd Geog]

RF Advertising laws

sh 95-001135

Aeronautics in conservation of natural resources [May Subd Geog]

RF Conservation of natural resources

LC Class No.: S944.5.A34

sh 85-001387

Agricultural chemicals--Environmental aspects [May Subd Geog]

RF Agricultural pollution

Example under Ecology

sh 85-002280

Agricultural conservation [May Subd Geog]

UF Agricultural resources conservation

UF Conservation of agricultural resources

RF Agricultural ecology

RF Agriculture

RF Conservation of natural resources

RF Environmental protection

RF Land use, Rural

LC Class No.: S604.5 S604.64

sh 85-002295

Agricultural conservation--Law and legislation [May Subd Geog]

RF Agricultural laws and legislation

sh 94-001668

Agricultural ecology [May Subd Geog]

UF Agriculture--Ecology

UF Agroecology

RF Agriculture--Environmental aspects

RF Ecology

RF Permaculture

LC Class No.: S441 S482 Local LC Class No.: S589.7 General

sh 85-002307

Agricultural pests--Monitoring [May Subd Geog]

See also: subdivision Diseases and pests--Monitoring under individual crops, e.g. Corn--Diseases and pests--Monitoring

UF Monitoring of agricultural pests

RF Environmental monitoring

sh 94-006294

Agricultural pollution [May Subd Geog]

UF Agricultural runoff

UF Runoff, Agricultural

RF Agriculture--Environmental aspects

RF Pollution

LC Class No.: TD195.A34

sh 85-002389

Agricultural wastes--Environmental aspects [May Subd Geog]

RF Agricultural pollution

LC Class No.: TD930

sh 85-002411

Agriculture--Environmental aspects [May Subd Geog]

RF Environmental protection

LC Class No.: S589.75 S589.76 Agriculture

sh 90-003962

Agriculture and state--Environmental aspects [May Subd Geog]

Here are entered works on the environmental aspects of government agricultural policy.

sh 85-002485

Air--Pollution [May Subd Geog]

UF Air-borne pollutants

UF Airborne pollutants

UF Air contaminants

UF Air pollutants

UF Air pollution

UF Air pollution control

UF Air toxics

```
UF Atmosphere--Pollution
   UF Contaminants, Air
   UF Pollutants, Air
   UF Toxics, Air
   RF Pollution
   RF Air quality
   RF Atmospheric deposition
   LC Class No.: TD881 TD890 Environmental technology
   sh 85-002574
Air--Pollution--Forecasting
   RF Forecasting
   sh 85-002577
Air--Pollution--Law and legislation [May Subd Geog]
   UF Air pollution law
   RF Environmental law
   RF Liability for air pollution damages
   sh 85-002578
Air--Pollution--Measurement
   RF Air--Analysis
   sh 85-002579
Air--Pollution--Measurement--Finance
   sh 92-001527
Air--Pollution--Measurement--Optical methods [May Subd Geog]
   RF Optical measurements
   sh 85-002580
Air--Pollution--Meteorological aspects
   RF
        Meteorology
   sh 85-002581
Air--Pollution--Physiological effect
   sh 85-002582
Air--Pollution--Standards [May Subd Geog]
   UF Air pollution standards
   UF
        Emission standards
   RF Air--Pollution--Law and legislation
```

sh 85-002585

Air--Purification--Equipment and supplies RF Pollution control equipment

sh 85-002590

Air pollution control industry [May Subd Geog]

UF Air pollution control industries

RF Air--Pollution

RF Pollution control industry

sh 85-002683

Air quality [May Subd Geog]

UF Air--Quality

UF Quality of air

RF Air--Pollution

RF Environmental quality

LC Class No.: TD883

sh 85-002686

Air quality--Standards [May Subd Geog]

UF Emission standards sh 94-003910

Air quality indexes [May Subd Geog]

UF Air pollution indexes

RF Environmental indicators

sh 85-002687

Air quality management [May Subd Geog]

UF Air pollution control

UF Air quality--Management

RF Environmental protection

sh 85-002688

Air quality management--Citizen participation sh 85-002689

Air quality monitoring stations [May Subd Geog]

RF Air--Pollution--Measurement

RF Environmental monitoring

sh 85-002691

Aircraft exhaust emissions [May Subd Geog]

UF Airplane exhaust emissions

UF Airplanes--Exhaust emissions

UF Emissions, Aircraft exhaust

UF Exhaust emissions (Aircraft)

RF Air--Pollution

LC Class No.: TD886.7

sh 85-002743

Airplanes--Noise--Law and legislation [May Subd Geog]

RF Environmental law

sh 85-002868

Airport noise--Law and legislation [May Subd Geog]

RF Environmental law

sh 85-002957

Airports--Environmental aspects [May Subd Geog]

sh 85-002971

Allergen-free accommodations [May Subd Geog]

UF Accommodations, Allergen-free

UF Accommodations for environment-sensitive persons

UF Environment-sensitive persons, Accommodations for

RF Hotels.

Found: Work cat.: McMullen-Serrault, K.E. Fresh air

Colorado--quality lodging and dining for the environment-sensitive traveller, c1991 (smoke-free, animal-free, allergen-filled carpeting, bedspreads and draperies)

sh 92-001908

Anti-environmentalism [May Subd Geog]

UF Anti-environmental movement

UF Green backlash

RF Social movements

RF Environmentalism

Found: Helvarg, D. War against the greens: the "Wise-use" movement

(Anti-environmentalists aim to undermine and destroy the "radical preservationists and "pagans" on Earth ... there are no real environmental

threats facing the world today ... "environmental hysteria" is part of an "antihuman" agenda to reduce world population through mass starvation" ...

"[they] hope to win acceptance from the media and the public as a mainstream citizen movement"; also, anti-environmental backlash; antigreen

```
movement)
sh 96-000443
```

Applied ecology [May Subd Geog]

RF Ecology

RF Environmental protection

RF Nature conservation

LC Class No.: QH541.29

Found: Work cat.: 93-74497: Beeby, A. Applying ecology, 1993: pref.

(applied ecology: how relevant ecological theory is applied to particular environmental problems) p. 4 of cover (how current theories in ecology help us monitor and modify ecosystems under threat)

Found: McGraw-Hill dict. of sci. and tech. terms, c1992 (applied ecology: activities involved in management of natural resources)

Found: Academic Press dict. of sci. and technology, c1992 (applied ecology: area of ecology concerned with management of the ecological character of a certain area, as by attempts to preserve an endangered species, or to introduce natural predators of an overpopulated species) sh 96-009482

Aquatic liming [May Subd Geog]

UF Liming of acidified waters

UF Neutralization of acidic waters

RF Water quality management

sh 94-007292

Aquatic organisms--Effect of water pollution on [May Subd Geog]

RF Water--Pollution

sh 85-006239

Aquatic resources conservation [May Subd Geog]

UF Aquatic resource conservation

UF Conservation of aquatic resources

RF Conservation of natural resources

sh 96-008109

Architecture--Environmental aspects [May Subd Geog] sh 85-006627

Armed Forces--Environmental aspects

Here are entered works on the environmental aspects of peacetime military activities. Works on the environmental aspects of war are entered

under War--Environmental aspects.

See also: subdivision Environmental aspects under names of individual military services, e.g. United States--Armed Forces--Environmental aspects

UF Military art and science--Environmental aspects Note under War--Environmental aspects sh 89-004718

Artificial satellites in air pollution control [May Subd Geog]

RF Air--Pollution sh 85-008235

Atmospheric deposition [May Subd Geog]

UF Air pollutant deposition

UF Atmospheric fallout

UF Atmospheric pollutant deposition

UF Deposition of air pollutants

UF Deposition of atmospheric pollutants

UF Fallout, Atmospheric

RF Sedimentation and deposition

RF Air--Pollution

sh 94-003023

Atmospheric deposition--Physiological effect sh 94-003025

Automobiles--Environmental aspects [May Subd Geog] sh 85-010254

Automobiles--Catalytic converters

UF Catalytic converters for automobiles

RF Automobiles--Pollution control devices

RF Pollution control equipment

sh 85-010217

Automobiles--Motors--Exhaust gas

UF Automobile exhaust gas

UF Automobiles--Exhaust gas

UF Exhaust gas, Automobile

RF Air--Pollution

RF Automobiles--Fuel consumption

RF Automobiles--Pollution control devices

RF Combustion gases

sh 85-010310

Automobiles--Motors--Exhaust gas--Law and legislation [May Subd Geog]

sh 85-010311

Automobiles--Pollution control devices

- UF Automobiles--Emission control devices
- UF Automobiles--Exhaust control devices
- UF Automobiles--Smog control devices
- UF Emission control devices (Automobiles)
- UF Exhaust control devices (Automobiles)
- UF Pollution control devices (Automobiles)
- UF Smog control devices (Automobiles)
- RF Air--Pollution
- RF Automobiles--Motors--Exhaust gas
- RF Pollution control equipment
- LC Class No.: TL214.P6
- sh 85-010342

Automobiles--Pollution control devices--Law and legislation [May Subd Geog]

sh 85-010343

Bacterial pollution of water [May Subd Geog]

RF Water--Pollution

RF Water--Microbiology

Found: Work cat.: Modelling faecal coliform concentrations in streams, 1995: p. 1 (work can be integrated with other research seeking to

describe bacterial water quality and to assess the risks associated with exposure to waters containing faecal contamination)

sh 96-001786

Biochemical oxygen demand

- UF B.O.D.
- UF Biological oxygen demand
- RF Energy metabolism
- RF Sewage--Analysis
- RF Water--Analysis
- RF Water--Dissolved oxygen
- RF Water--Pollution
- sh 85-014123

Biodiversity Leadership Awards

RF Biological diversity conservation--Awards.

Found: Work cat.: Conserving biological resources: the Biodiversity Leadership Awards, 1996: t.p. (A collaborative project of the Bay Foundation and the Josephine Bay Paul and C. Michael Paul Foundation) p. 2

("Concerns about the environment ... led two private foundations based in

New York City to establish the Biodiversity Leadership Awards to recognize

and encourage achievements in three areas of biodiversity protection: conservation advocacy, conservation biology, and environmental studies.")

sh 96-008366

Biological diversity [May Subd Geog]

Here are entered works on the totality of the variety of living organisms, the genetic differences among them, and the communities and

ecosystems in which they occur.

UF Biodiversity

UF Biological diversification

UF Biotic diversity

UF Diversification, Biological

UF Diversity, Biological

UF Diversity, Biotic

RF Biology

RF Ecological heterogeneity

LC Class No.: QH541.15.B56

Found: Work cat.: Technologies to maintain biological diversity,1988: p. 3 (Biological diversity refers to the variety and variability among living organisms and the ecological complexes in which they occur. Includes ecosystem diversity, species diversity, genetic diversity)

Found: Njuguna, S.C. The convention on biological diversity, in Botanical diversity in Southern Africa, 1994: p. 311 (biological diversity ... is the totality of the variety of living organisms the genetic differences among them, and the communities and ecosystems in which they

occur)

sh 87-005569

Biological diversity conservation [May Subd Geog]

UF Conservation of biological diversity

UF Maintenance of biological diversity

UF Preservation of biological diversity

RF Conservation of natural resources

LC Class No.: QH75 QH77

sh 87-005570

Biological diversity conservation--Awards. [May Subd Geog] sh 96-008367

Biological diversity conservation--Law and legislation [May Subd Geog] sh 89-002657

Biomanipulation

RF Eutrophication--Control

RF Water quality management

LC Class No.: TD365.5 Water quality management

Found: Work cat.: Food web management: a case study of Lake Mendota, 1992 ("The idea of altering food web sructure or "biomanipulation" as a means for improving water quality ...")

Found: Biomanipulation, tool for water management, 1990: p. 1 (control of natural aquatic organisms to improve water quality) p. 13 (manipulation of the biota of lakes and of their habitats to facilitate ...reduction of algal biomass)

sh 91-005158

Bioremediation. [May Subd Geog]

UF Environmental biotechnology

RF Biodegradation

RF Pollution

LC Class No.: TD192.5

Found: Work cat.: Ciraolo, M. Bioremediation, pollution solution? c1990 ("the use of biological processes to degrade or detoxify industrial and environmental contaminants ...")

Found: Bioremediation for marine oil spills, 1991 ("Bioremediation is the act of adding materials to contaminated environments, such as oil spill sites, to cause an acceleration of the natural biodegradation process.")

sh 89-005627

Bird refuges [May Subd Geog]

UF Bird reservations

UF Bird sanctuaries

UF Refuges, Bird

UF Sanctuaries, Bird

RF Wildlife refuges

LC Class No.: QL676.5 QL676.57 Bird protection sh 85-014300

Birds, Protection of [May Subd Geog]

UF Bird conservation

UF Conservation of birds

UF Migratory birds, Protection of

UF Protection of birds

UF Protection of migratory birds

UF Protection of water birds

UF Water birds, Protection of

RF Wildlife conservation

LC Class No.: QL676.5 Zoology

LC Class No.: SK351 SK579 Game protection

sh 85-014335

Birds, Protection of--Law and legislation [May Subd Geog]

RF Game-laws

RF Wildlife conservation--Law and legislation

sh 85-014336

Brownfields [May Subd Geog]

Here are entered works on land and/or buildings that are abandoned or

underutilized where expansion or redevelopment is complicated because of

the threat of known or potential contamination.

UF Brownfield sites

RF Commercial real estate

RF Hazardous waste sites

RF Industrial real estate.

sh 96-009411

Buses--Motors--Exhaust gas--Environmental aspects [May Subd Geog] sh 93-010020

Buses--Pollution control devices sh 93-010023

Cancer--Environmental aspects [May Subd Geog]

UF Environmentally induced cancer Example under Environmentally induced diseases sh 87-003813

Carbon taxes [May Subd Geog] UF Carbon tax RF Environmental impact charges RF Emissions trading sh 92-006715 Cattle--Control--Environmental aspects [May Subd Geog] sh 87-006742 Cattle--Manure--Environmental aspects [May Subd Geog] sh 88-005256 Cattle--Parasites--Control--Environmental aspects [May Subd Geog] sh 87-006746 Chemical spills [May Subd Geog] Spills, Chemical UF Chemicals--Accidents RF RF Pollution LC Class No.: TD196.C45 sh 88-002267 Chemical spills--Reporting [May Subd Geog] UF Reporting of chemical spills sh 90-001098 Chemical spills--Reporting--Law and legislation [May Subd Geog] sh 90-001099 Child environmentalists [May Subd Geog] RF Environmentalists sh 95-004257 Chipko movement [May Subd Geog] Forest conservation--Himalaya Mountains sh 85-024418 Cleanup of radioactive waste sites [May Subd Geog] UF Cleanup of radioactive waste UF Nuclear facilities cleanup UF Nuclear waste cleanup Radioactive waste sites--Cleanup UF

UF

Radiological cleanup

RF Radioactive waste sites sh 95-004512

Clearcutting [May Subd Geog]

UF Clear-cutting

UF Forest clearcutting

UF Timber clearcutting

RF Clearing of land

RF Forest management

RF Logging

RF Cutover lands

LC Class No.: SD387.C58 Forest management

LC Class No.: SD427.C53 Forest reserves

sh 85-026905

Cloud forest conservation [May Subd Geog]

RF Forest conservation

sh 96-005050

Coastal zone management [May Subd Geog]

RF Coastal engineering

RF Coasts

RF Regional planning

sh 85-027434

Coastal zone management--Citizen participation

sh 85-027435

Coastal zone management--Law and legislation [May Subd Geog]

RF Environmental law

sh 85-027438

Common heritage of mankind (International law)

Here are entered works on the principle that certain areas are designated as common spaces beyond the limits of national jurisdiction, and that neither the areas themselves nor their resources can be appropriated or annexed by way of sovereignty or sovereign right but can

only be used or exploited equitably under a common, international management regime in the interest of all humanity, so that they may be preserved and protected for future generations.

UF International commons

RF Customary law, International

RF Res omnium communes

RF Environmental law, International

RF Natural resources--Law and legislation

RF Sovereignty

sh 94-003293

Communication in conservation of natural resources [May Subd Geog]

RF Conservation of natural resources

sh 85-029056

Community Health and Environmental Surveillance System

UF CHESS (Environmental health program)

RF Air--Pollution--Research--United States

RF Environmental health--Research--United States

sh 85-029229

Conflict of laws--Liability for environmental damages [May Subd Geog]

UF Liability for environmental damages--Conflict of laws sh 87-005090

Conflict of laws--Pollution [May Subd Geog]

UF Pollution--Law and legislation--Conflict of laws sh 85-031034

Conservation easements [May Subd Geog]

UF Conservation servitudes

UF Nature conservation easements

RF Public servitudes

sh 95-001780

Conservation of natural resources [May Subd Geog]

See also: subdivision Conservation under individual natural

resources, e.g. Natural gas--Conservation

UF Conservation of resources

RF Environmental protection

RF Natural resources

RF Natural resources conservation areas

LC Class No.: S900 S949

sh 85-031255

Conservation of natural resources--Citizen participation

sh 85-031256

Conservation of natural resources--International cooperation

sh 85-031257

Conservation of natural resources--Law and legislation [May Subd Geog] sh 85-031258

Conservation of natural resources--Study and teaching [May Subd Geog]

UF Conservation education sh 85-031260

Conservation of natural resources--Vocational guidance [May Subd Geog]

UF Conservation as a profession sh 85-031262

Conservation of natural resources in literature sh 94-003666

Conservation projects (Natural resources) [May Subd Geog]

UF Projects, Conservation (Natural resources)

RF Conservation of natural resources

LC Class No.: S944.5.P76 General

sh 95-008785

Conservation tillage [May Subd Geog]

RF Agricultural conservation

RF Soil conservation

RF Tillage

RF Water conservation

LC Class No.: S604

sh 85-031270

Conservationists [May Subd Geog]

RF Environmentalists sh 85-031271

Constructed wetlands [May Subd Geog]

UF Artificial marshes

UF Artificial wetlands

UF Constructed tidal marshes

UF Constructed wastewater treatment wetlands

UF Engineered wetlands

UF Man-made wetlands

UF Reed bed systems

UF Wastewater wetlands

RF Wetlands

LC Class No.: TD756.5

sh 89-004196

Construction industry--Environmental aspects [May Subd Geog] sh 85-031390

Construction on contaminated sites [May Subd Geog]

UF Contaminated sites, Construction on

RF Building sites

RF Hazardous waste sites

LC Class No.: TH1095.5

sh 96-008077

Contaminated sediments [May Subd Geog]

UF Polluted sediments

RF Pollution

RF Sediments (Geology)

sh 95-006597

Continuous emission monitoring [May Subd Geog]

UF CEM (Air quality)

UF Emission monitoring, Continuous

RF Air--Pollution--Measurement

sh 92-004123

Copper--Environmental aspects [May Subd Geog]

Example under Environmental health; Pollution sh 85-032297

Coral reef conservation [May Subd Geog]

UF Maintenance of coral reef productivity

RF Conservation of natural resources

LC Class No.: QH75 QH77

sh 87-007258

Corn--Control--Environmental aspects [May Subd Geog]

sh 87-000326

Corn--Diseases and pests--Control--Environmental aspects [May Subd

Geog]

sh 87-006435

Corn--Effect of acid deposition on [May Subd Geog]

Example under Plants, Effect of acid deposition on

- Corn--Effect of acid precipitation on [May Subd Geog] Example under Plants, Effect of acid precipitation on sh 89-002214
- Corn--Effect of air pollution on [May Subd Geog] Example under Plants, Effect of air pollution on sh 88-000843
- Corn--Effect of air pollution on--Genetic aspects
 Example under Plants, Effect of air pollution on--Genetic aspects
 sh 89-002516
- Corn--Effect of atmospheric carbon dioxide on [May Subd Geog] Example under Plants, Effect of atmospheric carbon dioxide on sh 94-005087
- Corn--Effect of atmospheric deposition on [May Subd Geog] Example under Plants, Effect of atmospheric deposition on sh 94-003024
- Corn--Effect of atmospheric nitrogen dioxide on [May Subd Geog] Example under Plants, Effect of atmospheric nitrogen dioxide on sh 93-006830
- Corn--Effect of factory and trade waste on [May Subd Geog] Example under Plants, Effect of factory and trade waste on sh 94-001464
- Corn--Effect of heavy metals on [May Subd Geog] Example under Plants, Effect of heavy metals on sh 88-006918
- Corn--Effect of pollution on [May Subd Geog] Example under Plants, Effect of pollution on sh 89-003957
- Corn--Effect of soil acidity on [May Subd Geog] Example under Plants, Effect of soil acidity on sh 89-002455
- Corn--Effect of temperature on [May Subd Geog]
 Example under Atmospheric temperature--Physiological effect;

Plants,

Effect of temperature on; Temperature--Physiological effect; Water temperature--Physiological effect

sh 91-003903

Corn--Effect of thermal pollution on [May Subd Geog] Example under Plants, Effect of thermal pollution on sh 89-005460

Corn--Effect of water pollution on [May Subd Geog] Example under Plants, Effect of water pollution on sh 90-002319

Corridors (Ecology) [May Subd Geog]

UF Wildlife corridors

RF Animal ecology

LC Class No.: QH541.15.C67

Found: Acad. Pr. dict. sci. tech. (corridor, Ecology. a connection between adjacent land areas that allows the passage of fauna from one area to the other)

sh 95-004644

Crops--Ecology [May Subd Geog]

UF Crop ecology

RF Agricultural ecology

sh 87-004824

Crops--Effect of acid precipitation on [May Subd Geog]

RF Acid precipitation (Meteorology)--Physiological effect

LC Class No.: SB745 Plant pathology

sh 89-002215

Crops--Effect of air pollution on [May Subd Geog]

RF Air--Pollution--Physiological effect

LC Class No.: SB745

sh 89-002156

Crops--Effect of atmospheric carbon dioxide on [May Subd Geog]

RF Atmospheric carbon dioxide--Physiological effect.

RF Plants, Effect of atmospheric carbon dioxide on

sh 94-009185

Crops--Effect of atmospheric ozone on [May Subd Geog]

RF Atmospheric ozone--Physiological effect

sh 89-003478

Crops--Effect of salts on [May Subd Geog] RF Plants, Effect of salts on sh 93-004717

Crops--Effect of soil acidity on [May Subd Geog]

RF Soil acidity sh 89-002454

Cross-media pollution [May Subd Geog]

- UF Cross-media pollutant transfer
- UF Cross-media pollution transfer
- UF Cross-media transfer of pollution
- UF Crossmedia pollutant transfer
- UF Crossmedia pollution
- UF Crossmedia transfer of pollutants
- UF Intermedia pollutant transfer
- UF Intermedia pollution
- UF Multimedia pollutant transport
- UF Multimedia transport of pollutants
- RF Pollution
- LC Class No.: TD193.3

sh 93-000975

Cutover lands [May Subd Geog]

- UF Clearcut lands
- UF Cut-over lands
- UF Cutover forest lands
- UF Forest lands, Cutover
- UF Lands, Clearcut
- UF Lands, Cutover
- UF Lands, Logged-off
- UF Logged-off lands
- RF Waste lands
- RF Clearcutting
- sh 85-034993

Dams--Environmental aspects [May Subd Geog] sh 85-035586

Deep ecology [May Subd Geog]

- UF Ecology, Deep
- UF Radical environmentalism

RF Environmentalism sh 92-002087

Deforestation [May Subd Geog]

UF Depletion of forests

UF Disforestation

UF Forest depletion

RF Clearing of land

RF Forest fires

RF Plants--Extinction

LC Class No.: SD418 SD418.3

sh 85-036463

Deforestation--Control [May Subd Geog]

UF Control of deforestation

RF Forest conservation

RF Forest protection

LC Class No.: SD418 SD418.3 Forestry Found: Work cat.: Tropical forests, 1985.

sh 88-003269

Deposit-refund systems [May Subd Geog]

UF Refund-deposit systems

UF Systems, Deposit-refund

RF Environmental policy

RF Recycling (Waste, etc.)

sh 85-037043

Desert conservation [May Subd Geog]

UF Conservation of deserts

RF Nature conservation

sh 95-004364

Detergent pollution of rivers, lakes, etc. [May Subd Geog]

RF Water--Pollution

LC Class No.: TD427.D4

sh 85-037294

Detergent pollution of rivers, lakes, etc.--Law and legislation [May Subd Geog]

sh 85-037295

Detergent pollution of the sea [May Subd Geog]

RF Marine pollution

sh 85-037296

Drinking water--Aluminum content [May Subd Geog]

RF Aluminum

RF Drinking water--Contamination

sh 87-003815

Drinking water--Contamination

UF Contamination of drinking water

RF Water--Pollution

LC Class No.: RA591 RA598 Public health

sh 85-039600

Drinking water--Lead content [May Subd Geog]

RF Drinking water--Contamination

RF Lead

sh 85-039603

ECAS EXPERT SYSTEM (Computer system)

UF Environmental Cost Analysis Expert System (Computer system)

RF Sewage--Purification--Cost effectiveness--Data processing

sh 86-002326

Eco-labeling [May Subd Geog]

Here are entered works on labeling environmentally-friendly products.

UF Eco-labelling

UF Ecolabeling

UF Ecological labeling

UF Environmental labeling of consumer products

UF Environmental marketing labels

UF Environmentally-friendly product labeling

RF Green marketing

RF Labels

sh 96-008868

Ecofeminism [May Subd Geog]

Here are entered works on feminist theory that emphasizes the interdependence of all living things and the relationship between social oppression and ecological domination.

UF Eco-feminism

UF Ecological feminism

UF Feminist ecology

UF Green feminism

RF Feminism

RF Human ecology

sh 91-001601

Ecofeminism--Religious aspects sh 91-001602

Ecofeminism--Religious aspects--Baptists, [Catholic Church, etc.] sh 91-001603

Ecofeminism--Religious aspects--Buddhism, [Christianity, etc.] sh 91-001606

Ecofeminism in literature sh 94-009061

Ecological engineering [May Subd Geog]

Here are entered works on designing human activities in concert with basic principles of ecology to preserve natural ecosystems, conserve nonrenewable energy resources, and minimize pollution.

UF Ecotechnology

RF Environmental management

RF Human ecology

LC Class No.: GE350

Found: Ecological engineering, 1989 ("...ecological engineering and ecotechnology to mean the design of human society with its natural environment for the benefit of both")

sh 95-010508

Ecological heterogeneity [May Subd Geog]

UF Heterogeneity, Ecological

RF Ecology

RF Biological diversity

RF Fragmented landscapes

LC Class No.: QH541.15.E24

sh 90-003986

Ecological risk assessment [May Subd Geog]

Here are entered works on estimating and evaluating the actual or potential hazards that toxic substances pose to an ecosystem.

UF Assessment, Ecological risk

UF Ecological risk analysis

UF Ecological risk estimation

RF Ecology--Methodology.

RF Environmental impact analysis

RF Risk assessment

LC Class No.: QH541.15.R57

Found: Work cat.: Bartell, S.M. Ecological risk estimation, 1992 (Ecological risk analysis is an evolving discipline that borrows from ecology, toxicology, environmental chemistry, and more traditional engineering risk analysis)

sh 92-001149

Ecologists [May Subd Geog]

RF Biologists

RF Conservationists

RF Naturalists

RF Scientists

sh 85-040751

Ecology [May Subd Geog]

[Read LC's scope note carefully! Note that this heading refers only to the natural environment, not humans relationship with the environment,

which is the focus of many environmental works. Most of those works require the heading Human ecology. The heading Ecology is not only misleading to library users, but also to many catalogers who compound the

confusion by assigning the heading Ecology to works properly needing the

heading Human ecology, resulting in inconsistant usage and split files]

Here are entered works on the interrelationships of organisms and their environment, including other organisms. Works on the composite of physical, biological, and social sciences concerned with the conditions of the environment and their effects are entered under Environmental sciences. Works on the relationship of humans to the natural environment

are entered under Human ecology. Works on the relationship of humans to

their sociocultural environment are entered under Social ecology.

See also: subdivision Environmental aspects under subjects, e.g. Agricultural chemicals--Environmental aspects; Nuclear power plants--Environmental aspects; and headings beginning with the word Ecological

UF Balance of nature

UF Biology--Ecology

UF Bionomics

UF Environment

```
UF Environmental biology
```

UF Oecology

RF Biology

RF Environmental sciences.

RF Population biology

Notes under Environmental indexes; Environmental sciences; Human ecology; Social ecology

LC Class No.: QH540 QH549.5

Found: Dict. concepts human geography: p. 83 (eco-system; organisms

interacting with physical environment)

Found: Pearson anthro. gloss.: p. 70 (relationship between an organism and its environment)

Found: Fairchild dict. soc.: p. 101 (relations between organisms and their habitats

Found: Web. 3: p. 618 (relations and interactions between organisms and their environment)

sh 85-040752

Ecology--Bibliography

RF Environmental literature sh 85-040753

Economic development--Environmental aspects [May Subd Geog]

UF Eco-development

UF Ecodevelopment

LC Class No.: HD75.6

sh 88-001234

Ecophysiology. [May Subd Geog]

Here are entered works on the effect of environmental factors on the physiological processes of an organism.

UF Ecological physiology

UF Environmental physiology

UF Physiological ecology

RF Ecology

RF Physiology

LC Class No.: QH541.15.E26

Found: Chambers biol. dict. (ecophysiology: branch of physiology concerned with how organisms are adpated to their natural environment)

sh 91-006274

Ecosystem management [May Subd Geog]

- UF Management of ecosystems
- RF Applied ecology
- RF Environmental management
- RF Nature conservation
- RF Biological diversity conservation
- RF Biotic communities
- LC Class No.: QH75 QH77 Nature conservation
- sh 93-001294

Ecotourism [May Subd Geog]

- UF Eco-tourism
- UF Ecological tourism
- UF Ecotravel
- UF Environmental tourism
- UF Green tourism
- UF Nature tourism
- UF Sustainable tourism
- UF Tourism, Ecological
- UF Tourism, Environmental
- UF Tourism, Green
- UF Tourism, Nature
- UF Tourism, Sustainable
- RF Tourist trade
- sh 92-003403

Electric power-plants--Environmental aspects [May Subd Geog]

- RF Environmental engineering
- RF Pollution
- LC Class No.: TD195.E4
- sh 85-041897

Emissions trading [May Subd Geog]

- UF Air--Pollution--Emissions trading
- UF Emissions credit trading
- UF Emissions rights trading
- UF Marketable permits for carbon dioxide emissions
- UF Tradeable emission permits
- UF Trading emissions credits
- RF Environmental policy
- RF Carbon taxes
- sh 92-006049

Emissions trading--Law and legislation [May Subd Geog]

RF Environmental law sh 92-006050

Endangered ecosystems [May Subd Geog]

UF Ecosystems, Endangered

RF Biotic communities

RF Nature conservation

LC Class No.: QH75 QH77

sh 95-002583

Endangered fungi [May Subd Geog]

UF Threatened fungi

RF Endangered species

RF Fungi

LC Class No.: QK604.2.E48

sh 96-002779

Endangered plants [May Subd Geog]

UF Endangered plant species

UF Endangered vascular plants

UF Threatened plants

RF Endangered species

RF Plants

RF Plant conservation

RF Rare plants

LC Class No.: QK86

sh 90-005062

Endangered species [May Subd Geog]

UF Endangered animal species

UF Endangered animals

UF Endangered wildlife

UF Threatened animal species

UF Threatened animals

UF Threatened species

UF Threatened wildlife

UF Vanishing species

RF Species

RF Nature conservation

RF Rare animals

RF Wildlife conservation

LC Class No.: QH75 QH77 General

LC Class No.: QL81.5 QL84.77 Zoology

sh 85-043044

Endangered species--Law and legislation [May Subd Geog]

RF Fishery law and legislation

RF Forestry law and legislation

RF Game-laws

sh 85-043045

Energy conservation [May Subd Geog]

Here are entered general works on the conservation of all forms of energy. Works on the conservation of energy as a physical concept are entered under Force and energy. See also: subdivision Energy conservation under types of industries, facilities, etc., e.g.

Construction industry--Energy conservation

UF Conservation of energy resources

UF Conservation of power resources

RF Conservation of natural resources

RF Power resources

RF Energy consumption

RF Energy policy

RF Recycling (Waste, etc.)

LC Class No.: TJ163.3 TJ163.4

sh 85-043124

Energy conservation--Law and legislation [May Subd Geog] sh 85-043127

Energy conservation equipment industry [May Subd Geog]

RF Energy conservation--Equipment and supplies

LC Class No.: HD9680

sh 85-043128

Energy consumption [May Subd Geog]

See also: subdivision Energy consumption under subjects, e.g. Agriculture--Energy consumption; Construction industry--Energy consumption; Dwellings--Energy consumption; and subdivision Fuel consumption under types of machinery, vehicles, etc., e.g. Agricultural machinery--Fuel consumption; Automobiles--Fuel consumption

UF Consumption of energy

UF Energy efficiency

UF Fuel consumption

UF Fuel efficiency

RF Power resources

RF Energy conservation

sh 85-043129

Energy facilities--Location--Law and legislation [May Subd Geog]

RF Environmental law

sh 85-043139

Energy policy [May Subd Geog]

UF Energy and state

UF State and energy

RF Energy conservation

RF Power resources

LC Class No.: HD9502

sh 85-043147

Energy tax credits [May Subd Geog]

RF Energy conservation

RF Energy policy

RF Tax credits

sh 85-043152

Enviroline (Information retrieval system)

RF Information storage and retrieval systems--Ecology

RF Information storage and retrieval systems--Environmental protection

sh 86-007490

[Environment]

[This is not a valid LC subject heading. It is used as a reference to the following headings, not all of which refer to the natural environment:

Acclimatization

Adaptation (Biology)

Ecology

Euthenics

Nature and nurture]

Environment and children [May Subd Geog]

UF Children and environment

RF Children

sh 85-044165

Environment and teenagers [May Subd Geog]

UF Teenagers and environment

RF Teenagers

sh 90-003470

Environmental archaeology [May Subd Geog]

UF Archaeology, Environmental

RF Archaeology--Methodology

LC Class No.: CC81

sh 85-044166

Environmental aspects

REFERENCE RECORD [e.g., this is not an authorized subject heading,

but is a reference to other headings]

See: subdivision Environmental aspects under military services and individual wars and under types of industries, processes, machines, facilities, constructions, and chemicals for environmental problems associated with their operation, creation, or use

sh 85-044162

Environmental auditing [May Subd Geog]

UF Auditing, Environmental

UF Environmental accounting

UF Environmental compliance auditing

RF Environmental engineering

RF Environmental impact analysis

RF Environmental law

RF Environmental policy

LC Class No.: TD194.7

sh 85-044167

Environmental chemistry [May Subd Geog]

UF Chemistry, Environmental

RF Chemistry

RF Ecology

LC Class No.: TD193

sh 85-044168

Environmental conditions

REFERENCE RECORD [e.g. not a valid subject heading, but a reference to other headings]

See: subdivision Environmental conditions under names of countries, cities, etc.

sh 93-000732

Environmental degradation [May Subd Geog]

UF Degradation, Environmental

UF Destruction, Environmental

UF Deterioration, Environmental

UF Environmental destruction

UF Environmental deterioration

RF Natural disasters

RF Environmental quality

LC Class No.: GE140 GE160

Found: Franck, I. Green encyclopedia, 1992 ("environmental degradation, deterioration in the land's ability to sustain life ...") sh 92-006466

Environmental degradation--Religious aspects sh 93-000628

Environmental degradation--Religious aspects--Buddhism, [Christianity, etc.]

sh 94-000678

Environmental economics [May Subd Geog]

UF Economics--Environmental aspects

UF Environmental quality--Economic aspects

RF Economics

sh 93-004763

Environmental education [May Subd Geog]

RF Education

LC Class No.: GE70 GE90 Environmental sciences

sh 85-044169

Environmental education--Activity programs [May Subd Geog]

RF Activity programs in education

LC Class No.: GE77

sh 88-000674

Environmental education--Law and legislation [May Subd Geog]

RF Educational law and legislation

RF Environmental law

sh 90-006050

Environmental engineering [May Subd Geog]

[This term is very broad and highly ambiguous. It seems to be used for both works about any physical environment and about works dealing with the

natural environment. It may also be used as a subdivision after types of buildings,, as in Animal housing--Environmental engineering]

- UF Environmental control
- UF Environmental effects
- UF Environmental stresses
- RF Engineering
- RF Environmental health
- RF Environmental protection
- RF Pollution
- LC Class No.: TA170 TA171
- sh 85-044170

Environmental engineers [May Subd Geog]

RF Engineers

sh 85-044172

Environmental ethics [May Subd Geog]

- UF Environmental quality--Moral and ethical aspects
- UF Human ecology--Moral and ethical aspects
- RF Ethics
- LC Class No.: GE42
- sh 85-062857

Environmental geochemistry [May Subd Geog]

- RF Environmental chemistry
- RF Geochemistry
- LC Class No.: QE516.4
- sh 89-003589

Environmental geology [May Subd Geog]

- UF Geoecology
- UF Geology, Environmental
- RF Environmental protection
- RF Physical geology
- LC Class No.: QE38

Found: Dict. geol. terms (environmental geology: the application of geologic principles and knowledge to problems created by man's occupancy

and exploitation of the physical environment)

sh 90-002376

Environmental geotechnology [May Subd Geog]

- RF Environmental engineering
- RF Environmental geology
- sh 92-006148

Environmental health [May Subd Geog]

See also: subdivision Environmental aspects and Toxicology under individual environmental pollutants, e.g. Copper--Environmental aspects; Copper--Toxicology; and subdivision Health aspects under topics

UF Environmental quality--Health aspects

UF Health--Environmental aspects

UF Health ecology

RF Public health

RF Environmental engineering

RF Health risk assessment

LC Class No.: RA565 RA600

sh 85-044173

Environmental health--Administration

RF Health services administration

RF Public health administration

sh 85-044174

Environmental health--Planning [May Subd Geog]

RF Environmental policy

RF Health planning

sh 85-044175

Environmental health--Research [May Subd Geog]

sh 85-044176

Environmental hydraulics [May Subd Geog]

RF Hydraulics

LC Class No.: TC163.5

Found: Work cat.: 96-242: Environmental hydraulics, 1996 ("... branch of hydraulics that deals with the movement of liquid in the environmental continuum ... focus ... on hydraulic analyses of those environmental issues that are important for protection, restoration, and management of environmental quality")

sh 96-000968

Environmental impact analysis [May Subd Geog]

[This heading, subdivided by the specific place, is the heading applied to environmental impact statements]

UF Analysis of environmental impact

UF Environmental assessment

UF Environmental impact assessment

UF Environmental impact evaluation

UF Impact analysis, Environmental

- RF Environmental auditing
- RF Environmental monitoring
- RF Environmental protection
- LC Class No.: TD194.6
- sh 85-044178

Environmental impact analysis--Law and legislation [May Subd Geog]

RF Environmental law

sh 94-006663

Environmental impact charges [May Subd Geog]

- UF Eco-taxes
- UF Ecological taxes
- UF Effluent charges
- UF Environmental exploitation charges
- UF Environmental impact fees
- UF Environmental taxes
- UF Pollution charges
- RF User charges
- LC Class No.: HJ5316

sh 90-004467

Environmental impact charges--Law and legislation [May Subd Geog]

RF Environmental law

sh 91-000965

Environmental impact consultants [May Subd Geog]

- RF Consultants
- RF Environmental engineering
- RF Environmental protection

sh 85-044179

Environmental impact statements [May Subd Geog]

[This heading is about environmental impact statements, not for the environmental impact statements themselves. They are entered under the

heading Environmental impact analysis, subdivided by the specific place, and under the heading for the industry, activity, etc. with the subdivision Environmental aspects]

Here are entered works on the preparation and use of environmental impact statements. Works on environmental impact statements relating to

specific industries, activities, etc. are entered here and also under the industry, activity, etc., with subdivision Environmental aspects.

- UF Impact statements, Environmental
- RF Environmental engineering
- RF Environmental impact analysis
- RF Environmental protection
- LC Class No.: TD194.5
- sh 85-044180

Environmental impact statements--Law and legislation [May Subd Geog]

RF Environmental law

sh 85-044181

Environmental indicators [May Subd Geog]

- UF Ecological indicators
- UF Environmental indexes
- UF Environmental indices
- UF Indexes, Environmental
- UF Indices, Environmental
- RF Environmental monitoring
- LC Class No.: GE140 GE160

Found: Env. reg. gloss. (indicator: ... event, entity, or condition that typically characterizes a prescribed environment or situation; indicators determine or aid in determining whether or not certain stated circumstances exist or criteria are sataisfied.)

sh 91-004694

Environmental laboratories [May Subd Geog]

RF Laboratories

LC Class No.: TD178.8

sh 85-044183

Environmental law [May Subd Geog]

- UF Environmental control
- UF Environmental protection--Law and legislation
- UF Environmental quality--Law and legislation
- RF Environmental policy
- RF Environmental protection
- RF Environmental auditing
- RF Sustainable development--Law and legislation

sh 85-044184

Environmental law--Cases

sh 85-044185

Environmental law--Compliance costs [May Subd Geog]

UF Environmental compliance costs sh 94-003966

Environmental law--Criminal provisions sh 85-044186

Environmental law--Digests

UF Environmental law--Cases--Digests sh 85-044187

Environmental law (Jewish law)

RF Jewish law sh 85-044189

Environmental law, International

UF International environmental law

RF International law

RF Common heritage of mankind (International law)

sh 85-044188

Environmental libraries [May Subd Geog]

UF Ecological libraries

UF Libraries, Ecological

UF Libraries, Environmental

RF Scientific libraries

sh 85-044190

Environmental literature [May Subd Geog]

UF Ecological literature

RF Ecology--Bibliography

sh 85-044191

Environmental management [May Subd Geog]

Here are entered works on a multidisciplinary approach to the environmentally sound use and management of natural resources by applying

principles from ecological engineering, environmental engineering, planning, environmental economics, and environmental law.

RF Environmental sciences.

LC Class No.: GE300 GE350

sh 95-010683

Environmental mapping [May Subd Geog]

UF Environmental value mapping

- UF Mapping, Environmental
- UF Value mapping, Environmental
- RF Cartography
- RF Environmental protection--Maps
- sh 85-044192

Environmental mediation [May Subd Geog]

- UF Mediation, Environmental
- UF Mediation, Natural resources
- UF Natural resources mediation
- RF Compromise (Law)
- RF Environmental law
- RF Mediation
- sh 85-044193

Environmental monitoring [May Subd Geog]

See also: subdivision Measurement under special pollutants or other environmental subjects, e.g. Flue gases--Measurement; Water quality--Measurement

- UF Ecological monitoring
- UF Environmental quality--Measurement
- UF Environmental quality--Monitoring
- UF Monitoring, Environmental
- RF Applied ecology
- RF Environmental engineering
- RF Pollution--Measurement
- LC Class No.: QH541.15.M64 Ecology
- sh 85-044194

Environmental monitoring--Law and legislation [May Subd Geog]

- RF Environmental law
- sh 85-044195

Environmental permits [May Subd Geog]

- RF Environmental law
- RF Environmental policy
- RF Licenses
- sh 85-044196

Environmental policy [May Subd Geog]

- UF Environment and state
- UF Environmental control
- UF Environmental quality--Government policy
- UF State and environment

RF Environmental auditing RF Environmental protection LC Class No.: GE170 GE190

sh 85-044197

Environmental policy--Bibliography RF Environmental policy literature sh 85-044198

Environmental policy--Citizen participation sh 85-044199

Environmental policy in literature sh 94-004054

Environmental policy literature [May Subd Geog] RF Environmental policy--Bibliography sh 85-044202

Environmental protection [May Subd Geog]

UF Environmental quality management

UF Protection of environment

RF Environmental sciences.

RF Applied ecology

RF Environmental engineering

RF Environmental policy

RF Environmental quality

LC Class No.: TD169 TD171.8

sh 85-044203

Environmental protection--Citizen participation

Example under Social action; and under reference from Citizen participation

sh 85-044204

Environmental protection--Maps sh 85-044205

Environmental protection--Religious aspects--Buddhism, [Christianity, etc.]

sh 91-006161

Environmental protection--Religious aspects sh 91-006160

Environmental protection--Research [May Subd Geog] sh 85-044206

Environmental protection--Research--International cooperation sh 85-044207

Environmental protection--Standards. [May Subd Geog] sh 95-010904

Environmental protection--Vocational guidance [May Subd Geog] sh 85-044208

Environmental protection in literature sh 94-004055

Environmental protection in the press [May Subd Geog]

RF Press sh 87-002685

Environmental protection on postage stamps

RF Postage-stamps sh 95-010463

Environmental psychology [May Subd Geog]

[This heading currently covers both the study of humans in relation to any

physical environment, as well as the current Ecopsychology movement. Most

of the latter also carry the subject heading

Environmentalism--Psychological aspects]

UF Ecological psychology

UF Environmental quality--Psychological aspects

RF Psychology

LC Class No.: BF353 BF353.5

sh 85-044210

Environmental psychology--Cross-cultural studies sh 85-044211

Environmental quality

See also: subdivision Environmental conditions under names of countries, cities, etc.

UF Quality of environment

RF Environmental degradation

RF Environmental protection

RF Pollution

LC Class No.: GE140 GE160

sh 96-004157

Environmental responsibility [May Subd Geog]

UF Ecological accountability

UF Ecological responsibility

UF Environmental accountability

RF Environmental ethics

RF Responsibility

LC Class No.: GE195.7

sh 93-002599

Environmental risk assessment [May Subd Geog]

RF Risk assessment

LC Class No.: GE145

sh 93-000974

Environmental sampling [May Subd Geog]

RF Environmental monitoring

RF Sampling

LC Class No.: GE45.S25

Found: 87-22975: Keith, L.H. Principles of environmental sampling (Criteria for sample representativeness must be developed for the physical, chemical and biological dynamics of the environment)

sh 95-000714

Environmental sciences. [May Subd Geog]

Here are entered works on the composite of physical, biological, and social sciences concerned with the conditions of the environment and their

effects. Works on the interrelationships of organisms and their environment, including other organisms, are entered under Ecology. Works

on the relationship of humans to the natural environment are entered under

Human ecology. Works on the relationship of humans to their sociocultural

environment are entered under Social ecology.

UF Environmental science

RF Science

Notes under Ecology; Human ecology; Social ecology

LC Class No.: GE

Found: Barnhart dict. of new English (environmental science, group of sciences dealing with the environment)

sh 92-004048

Environmental specimen banking [May Subd Geog]

UF Banking, Environmental specimen

UF Specimen banking, Environmental

RF Environmental monitoring

RF Environmental protection

sh 85-044212

Environmental specimen banking--United States

sh 85-044213

Environmental testing [May Subd Geog]

See also: subdivision Environmental testing under individual materials, e.g. Concrete--Environmental testing

UF Environment testing

RF Environmental engineering

RF Testing

LC Class No.: TA171

sh 85-044214

Environmental toxicology [May Subd Geog]

Here are entered works on the effects of environmental toxicants and their metabolites on human and animal health.

UF Pollutants--Toxicology

UF Pollution--Toxicology

RF Environmental health

RF Toxicology

LC Class No.: RA1226

Found: Hodgson, E. Textbook of modern toxicology, 1987: p. 4

(Environmental toxicology is concerned with the movement of toxicants and

their metabolites in the environment and in food chains and the effects of

such toxicants on individuals and populations)

sh 96-003462

Environmentalism [May Subd Geog]

RF Social movements

RF Anti-environmentalism

Found: Hennepin (Environmentalism: here are entered materials on

"concern with the environment, especially with the effects of uncontrolled

pollution of the atmosphere.")

Found: Third Barnhart dict. of new English (environmentalism: the interests and activities of environmentalists; concern with the quality of the environment, especially with the effects of uncontrolled pollution of the atmosphere)

Found: Oxford dict. of new words (environmentalism: concern with, or

support for, the preservation of the environment) sh 93-004752

Environmentalists [May Subd Geog]

RF Scientists sh 88-003150

Environmentally induced diseases [May Subd Geog]

See also: subdivision Environmental aspects under individual diseases, e.g. Cancer--Environmental aspects;

Heart--Diseases--Environmental aspects

UF Clinical ecology

UF Diseases--Environmental aspects

RF Diseases--Causes and theories of causation

RF Environmental health

RF Medical geography

LC Class No.: RB152

sh 85-044215

Environmentally induced diseases in children [May Subd Geog]

RF Children--Diseases

sh 85-044216

Environmentally induced diseases in literature sh 94-004050

Environmentally sensitive areas [May Subd Geog]

UF Sensitive areas, Environmentally

RF Landscape protection

RF Natural resources conservation areas

LC Class No.: QH75 QH77 Landscape protection

Found: Environmental regulatory glossary, 1993 (environmentally sensitive

areas: Areas having beneficial qualities or termed "natural assets" by the Environmental Protection Agency, which include wetlands, floodplains,

permafrost areas, critical habitats of endangered species, and recharge zones of sole-source aquifers. EPA)

sh 96-007127

Estuarine area conservation [May Subd Geog]

RF Wetland conservation sh 85-045032

Estuarine area conservation--Law and legislation [May Subd Geog]

RF Environmental law

sh 90-002340

Estuarine pollution [May Subd Geog]

RF Marine pollution sh 85-045041

Estuarine pollution--Law and legislation [May Subd Geog]

RF Environmental law

sh 91-002250

Extinction (Biology) [May Subd Geog]

UF Animals--Extinction

RF Biology

RF Extinct animals

sh 85-046568

Factory and trade waste--Biodegradation [May Subd Geog]

RF Bioremediation.

LC Class No.: TD897.842

sh 95-008615

Factory and trade waste--Environmental aspects [May Subd Geog]

RF Pollution

sh 85-046848

Factory and trade waste--Law and legislation [May Subd Geog]

RF Environmental law

sh 85-046849

Field crops--Ecology [May Subd Geog]

RF Agricultural ecology

sh 87-004916

Fire ecology [May Subd Geog]

```
UF Ecology, Fire
UF Ecopyrology
UF Fire--Environmental aspects
RF Ecology
sh 85-048479

Fish habitat improvement [May Subd Geog]
RF Fishery management
RF Stream conservation
RF Wildlife habitat improvement
```

LC Class No.: SH157.8

sh 85-048629

Fish kills [May Subd Geog]

UF Mass mortality of fishes

RF Die-off (Zoology)

RF Fishes--Mortality

RF Wildlife conservation

RF Fishes--Diseases

RF Fishes--Effect of water pollution on

LC Class No.: SH171 SH179

sh 85-048636

Fish screens [May Subd Geog]

UF Screens, Fish

RF Fish habitat improvement

LC Class No.: SH157.85.F54

sh 85-048653

Fishery conservation [May Subd Geog]

UF Fish conservation

UF Fisheries conservation

UF Fishery resources conservation

RF Conservation of natural resources

RF Fishery resources

RF Marine resources conservation

RF Wildlife conservation

LC Class No.: SH327.7

sh 85-048690

Fishes--Control--Environmental aspects [May Subd Geog] sh 87-006747

Fishes--Effect of chemicals on [May Subd Geog]

Example under Chemicals--Physiological effect sh 92-001257

Fishes--Effect of dams on [May Subd Geog]

RF Dams

LC Class No.: SH173

sh 85-048748

Fishes--Effect of habitat modification on [May Subd Geog]

RF Fishes--Ecology

Example under Habitat (Ecology)--Modification

LC Class No.: SH171

sh 85-048749

Fishes--Effect of heavy metals on [May Subd Geog]
Example under Heavy metals--Physiological effect
sh 91-004214

Fishes--Effect of insecticides on [May Subd Geog] Example under Insecticides--Physiological effect sh 87-006748

Fishes--Effect of logging on [May Subd Geog]

RF Logging

LC Class No.: SH177.L63

sh 85-048750

Fishes--Effect of metals on [May Subd Geog]
Example under Metals--Physiological effect
sh 92-003924

Fishes--Effect of noise on [May Subd Geog]
Example under Noise--Physiological effect
sh 92-001418

Fishes--Effect of oil spills on [May Subd Geog] Example under Oil spills sh 90-000680

Fishes--Effect of pesticides on [May Subd Geog] Example under Pesticides--Physiological effect sh 89-000318

Fishes--Effect of pollution on [May Subd Geog]

Example under Pollution--Physiological effect sh 92-004332

Fishes--Effect of radiation on [May Subd Geog] Example under Radiation--Physiological effect sh 85-048751

Fishes--Effect of salt on [May Subd Geog] Example under Salt--Physiological effect sh 89-005418

Fishes--Effect of sediments on [May Subd Geog]

UF Sediment effect on fish

RF Silt

RF Suspended sediments

sh 85-048752

Fishes--Effect of temperature on [May Subd Geog]

UF Fishes--Effect of water temperature on

UF Temperature tolerance in fishes

UF Thermal stress in fishes

RF Fishes--Physiology

Example under Atmospheric temperature--Physiological effect; Temperature--Physiological effect; Water temperature--Physiological effect

LC Class No.: SH177.T45 sh 85-048756

Fishes--Effect of turbidity on [May Subd Geog] Example under Turbidity sh 96-007877

Fishes--Effect of water levels on [May Subd Geog]

UF Streamflow alteration effect on fish Example under Water levels--Physiological effect

LC Class No.: SH173.5

sh 85-048753

Fishes--Effect of water pollution on [May Subd Geog]

UF Fishes, Effect of water pollution on

RF Water--Pollution

RF Fish kills

LC Class No.: SH174

sh 85-048754

Fishes--Effect of water quality on [May Subd Geog] Example under Water quality LC Class No.: SH174 sh 85-048755

Fishes--Parasites--Control--Environmental aspects [May Subd Geog] sh 87-006749

Flue gases--Purification--Equipment and supplies RF Pollution control equipment sh 85-049359

Forest conservation [May Subd Geog]

UF Conservation of forests

UF Forest preservation

UF Preservation of forests

RF Conservation of natural resources

RF Forest management

RF Plant conservation

RF Deforestation--Control

LC Class No.: SD411 SD428

sh 85-050567

Forest conservation--Citizen participation sh 85-050568

Forest conservation--Law and legislation [May Subd Geog]

RF Forestry law and legislation sh 94-007918

Forest degradation [May Subd Geog]

UF Degradation, Forest

UF Degraded forests

RF Environmental degradation

Found: Work cat.: 94-40154: Banerjee, A.K. Rehabilitation of degraded forests in Asia, 1994: CIP introd. (... degraded forests are ... forests with grossly understocked tree, shrub, grass, or cultivation formations, that, due to ongoing or comparatively recent biotic interference have either degenerated or are progressively degenerating in

their protective or productive functions, but that still retain the potential to revive to become a sustainable economic forest formation)

Found: Environ. and dev. term. #2489 (forest

degradation:significant

reduction in species diversity and biomas owing to, for example, unsustainable forms of forest utilization, such as overexploitation for wood and overgrazing)

sh 94-007672

Forest degradation--Control [May Subd Geog] sh 94-007701

Forest genetic resources conservation [May Subd Geog]

- UF Conservation of forest genetic resources
- UF Genetic resources conservation, Forest
- RF Forest conservation
- RF Forest genetics
- RF Germplasm resources, Plant
- LC Class No.: SD399.7
- sh 85-050590

Forest protection [May Subd Geog]

- UF Protection of forests
- RF Forest conservation
- RF Forest management
- RF Deforestation--Control
- RF Plants, Protection of
- LC Class No.: SD411 SD428
- sh 85-050617

Fragmented landscapes [May Subd Geog]

- UF Fragmentation in landscapes
- UF Fragmented habitats
- UF Habitat fragmentation
- UF Landscape fragmentation
- RF Landscape ecology
- RF Ecological heterogeneity
- LC Class No.: QH541.15.F73

Found: Brewer, R. The science of ecology, c1994: p. 622, paragraph hdg.: habitat fragmentation; in text (the fragmented landscapes that human

disturbance produces ... often lack the transitions ... of the natural landscape. Humans leave relics of the natural landscape isolated in a sea of row crops, parking lots ...)

Found: Forman, R.T.T. Land mosaics, 1995: p. 39, in glossary (fragmentation: the breaking up of a habitat, ecosystem, or land-use type

into smaller parcels) p. 412, under header: habitat fragmentation (fragmentation is caused by natural processes as well as human activities)

sh 96-009184

Fume control [May Subd Geog]

See also: subdivision Fume control under types of industries, industrial plants, and processes, e.g. Construction industry--Fume control

- UF Control of fumes
- RF Aerosols
- RF Air--Pollution
- RF Contamination (Technology)
- RF Gases, Asphyxiating and poisonous
- RF Smoke
- sh 85-052303

Fungi conservation [May Subd Geog]

- UF Conservation of fungi
- UF Fungi--Conservation
- RF Nature conservation
- RF Plant conservation
- LC Class No.: QK604.2.C
- sh 94-004917

Gaia hypothesis

- UF Gaia concept
- UF Gaia principle
- UF Gaia theory
- UF Gaian hypothesis
- UF Living earth theory
- RF Ecology--Philosophy
- RF Geobiology--Philosophy
- RF Biosphere
- sh 90-000383

Game protection [May Subd Geog]

- UF Protection of game
- RF Game and game-birds
- RF Wildlife management
- LC Class No.: SK351 SK579
- sh 85-052939

Garden ecology [May Subd Geog]

RF Agricultural ecology LC Class No.: OH541.5.G37

sh 85-053071

GEMS Landfill (N.J.)

RF Hazardous waste sites--New Jersey

RF Sanitary landfills--New Jersey

sh 86-008007

Geochemical diseases. [May Subd Geog]

UF Geochemical disorders

RF Environmentally induced diseases

Found: Ethiopian medical journal, "Non-filarial elephantiasis--confirmed as a geochemical disease, and renamed podoconiosis", July 1988.

sh 90-002088

Germplasm resources [May Subd Geog]

UF Conservation of germplasm

UF Gene resources

UF Genetic resources

UF Germ plasm resources

RF Breeding

RF Conservation of natural resources

RF Genetics

RF Natural resources

RF Nature conservation

LC Class No.: QH75 QH77 General LC Class No.: S494.3 Breeding

sh 85-054683

Germplasm resources, Animal [May Subd Geog]

See also: subdivision Germplasm resources under individual animals and groups of animals, e.g. Cattle--Germplasm resources; Fishes--Germplasm

resources

UF Animal genetic resources

UF Animal germplasm resources

RF Germplasm resources

LC Class No.: QH432 Animal genetics

LC Class No.: SF105.3 Breeding

sh 85-054684

Germplasm resources, Plant [May Subd Geog]

See also: subdivision Germplasm resources under individual plants and groups of plants, e.g. Corn--Germplasm resources

- UF Conservation of plant genetic resources
- UF Conservation of plant germplasm resources
- UF Plant genetic resources
- UF Plant germplasm resources
- RF Germplasm resources
- LC Class No.: QK981 Plant genetics LC Class No.: SB123.3 Plant breeding
- sh 85-054685

Global environmental change

- UF Environmental change, Global
- UF Global change, Environmental
- UF Global environmental changes
- RF Change
- RF Ecology
- LC Class No.: GE149

Found: Fleagle, R.G. Global environmental change ... 1994 (Def. Describes

scientific facts of global change related to historial perspective for public policy ... does not relate to taxes, energy, defense, trade or agriculture)

sh 96-001848

Global temperature changes

- UF Temperature changes, Global
- UF World temperature changes
- RF Climatic changes
- RF Global environmental change
- RF Atmospheric temperature
- LC Class No.: QC903
- sh 85-055290

Global warming

- UF Warming, Global
- RF Global temperature changes
- RF Greenhouse effect, Atmospheric
- LC Class No.: QC981.8.G56
- sh 89-000812

Global warming--Law and legislation [May Subd Geog]

RF Environmental law

sh 96-001073

Grassland conservation [May Subd Geog]

- UF Conservation of grasslands
- UF Grasslands conservation
- RF Nature conservation
- sh 93-000025

Green marketing [May Subd Geog]

- UF Ecological marketing
- UF Ecomarketing
- UF Environmental advertising claims
- UF Environmental consumerism
- UF Environmental marketing
- UF Green products--Marketing
- UF Marketing--Environmental aspects
- RF Marketing
- RF Green products
- LC Class No.: HF5413
- sh 91-005372

Green movement [May Subd Geog]

Here are entered works on the movement that embraces a political culture and lifestyle focused on environmental and other issues, such as ecological accountability, grass roots democracy, and pacifism, often based in a separate political party.

- UF Ecologism
- UF Environmental action groups
- UF Environmental groups
- RF Environmentalism
- sh 90-000587

Green products [May Subd Geog]

- UF Earth-friendly products
- UF Environmentally safe products
- RF Manufactures
- RF Green marketing
- RF Recycled products
- sh 93-006705

Green technology [May Subd Geog]

- UF Earth-friendly technology
- UF Environmental technology
- RF Technology
- sh 94-001791

Greenhouse effect, Atmospheric [May Subd Geog] Atmospheric greenhouse effect UF RF Atmospheric temperature RF Carbon dioxide RF Heat budget (Geophysics) RF Infrared albedo RF Solar radiation RF Global warming LC Class No.: QC912.3 Meteorology LC Class No.: S600.7.G73 Agricultural meteorology sh 85-057237 Groundwater--Pollution [May Subd Geog] RF Pollution LC Class No.: TD426 sh 85-145519 Groundwater--Pollution--Law and legislation [May Subd Geog] **Environmental law** sh 85-145520 Groundwater--Quality RF Water quality sh 85-145522 Groundwater--Sampling [May Subd Geog] RF Environmental sampling LC Class No.: GB1001.72.S3 sh 85-145523 Hazardous geographic environments [May Subd Geog] UF Environments, Hazardous geographic RF Disasters RF Human ecology LC Class No.: GF85 sh 85-059439 Hazardous substances--Law and legislation [May Subd Geog] RF Toxic torts sh 85-059441

Hazardous waste management industry [May Subd Geog]

RF Hazardous wastes

sh 85-059450

Hazardous waste site remediation [May Subd Geog] UF Cleanup of hazardous waste sites UF Hazardous substances--Cleanup UF Hazardous waste cleanup UF Hazardous waste site cleanup UF Remediation of hazardous waste sites RF Pollution sh 94-006194 Hazardous waste site remediation--Finance sh 96-007907 Hazardous waste site remediation--Finance--Law and legislation [May Subd Geogl sh 96-007906 Hazardous waste site remediation--Law and legislation [May Subd Geog] RF Environmental law sh 96-007905 Hazardous waste sites [May Subd Geog] UF Chemical landfills UF Dumps, Toxic UF Hazardous waste disposal sites UF Hazardous waste facilities UF Toxic dumps RF Hazardous waste treatment facilities RF Sanitary landfills RF Waste disposal sites sh 85-059447 Hazardous waste sites--Law and legislation [May Subd Geog] sh 85-059448 Hazardous waste sites--Leaching RF Leachate RF Leaching sh 85-059449 Hazardous waste sites--Location [May Subd Geog]

Hazardous waste sites--Location--Law and legislation [May Subd Geog]

RF Environmental law

sh 85-059451

Hazardous waste sites--Zone of aeration [May Subd Geog]

RF Zone of aeration sh 85-059452

Hazardous waste sites--Zone of aeration--Monitoring

RF Environmental monitoring

sh 85-059453

Hazardous waste treatment facilities [May Subd Geog]

UF Toxic waste treatment facilities

RF Hazardous wastes

sh 85-059455

Hazardous waste treatment facilities--Law and legislation [May Subd Geog]

sh 85-059456

Hazardous waste treatment facilities--Location [May Subd Geog] sh 87-002349

Hazardous waste treatment facilities--Location--Law and legislation [May Subd Geog]

RF Environmental law

sh 87-002350

Hazardous waste treatment facilities--Taxation [May Subd Geog] sh 85-059457

Hazardous waste treatment facilities--Taxation--Law and legislation [May Subd Geog]

sh 85-059458

Hazardous wastes [May Subd Geog]

UF Hazardous waste disposal

UF Poisonous wastes

UF Toxic waste disposal

UF Toxic waste release

UF Toxic wastes

UF Waste disposal

UF Wastes, Hazardous

RF Factory and trade waste

RF Hazardous substances

RF Refuse and refuse disposal

RF Pollution

sh 85-059459

Hazardous wastes--Biodegradation [May Subd Geog]

RF Bioremediation.

LC Class No.: TD1061

sh 93-000982

Hazardous wastes--Incineration [May Subd Geog]

RF Incineration

LC Class No.: TD1062

sh 85-059460

Hazardous wastes--Incineration--Law and legislation [May Subd Geog] sh 86-004647

Hazardous wastes--Law and legislation [May Subd Geog] sh 85-059461

Hazardous wastes--Management sh 94-008204

Hazardous wastes--Stabilization [May Subd Geog]

UF Hazardous wastes--Chemical fixation

UF Hazardous wastes--Fixation

RF Stability

LC Class No.: TD1063

sh 94-005870

Hazardous wastes--Tracking [May Subd Geog]

UF Hazardous waste tracking

UF Tracking of hazardous wastes

RF Hazardous wastes--Management

LC Class No.: TD1050.T73

sh 94-008205

Hazardous wastes--Transportation [May Subd Geog] sh 86-001438

Hazardous wastes--Transportation--Law and legislation [May Subd Geog]

Health risk assessment [May Subd Geog]

Here are entered works on the process of determining the health effects of exposure of individuals or of a population to hazardous materials and/or situations, or on the adverse consequences that may result from the use of a technology or some other action.

See also: subdivision Health risk assessment under classes of persons, e.g. Aged--Health risk assessment

- UF Assessment, Health risk
- UF Health hazard appraisal
- UF Health hazard assessment
- UF Health risk appraisal
- UF HRA (Public health)
- UF Human risk assessment
- RF Medicine, Preventive
- RF Public health
- RF Risk assessment
- RF Environmental health
- LC Class No.: RA427.3 Public health
- LC Class No.: RA566.27 Environmental health

sh 85-059598

Heart--Diseases--Environmental aspects [May Subd Geog]

UF Environmentally induced heart diseases

Example under Environmentally induced diseases

sh 87-003814

Human beings--Effect of environment on. [May Subd Geog]

- UF Environmental effects on human beings
- RF Human ecology
- RF Nature and nurture
- LC Class No.: GF51 GF71 Human ecology
- LC Class No.: HM206 HM208 Sociology
- LC Class No.: QP82 QP82.2 Physiology
- sh 85-080298

Human ecology [May Subd Geog]

Here are entered works on the relationship of humans to the natural environment. Works on the relationship of humans to their sociocultural environment are entered under Social ecology. Works on the composite of

physical, biological, and social sciences concerned with the conditions of the environment and their effects are entered under Environmental sciences. Works on the interrelationships of organisms and their environment, including other organisms, are entered under Ecology.

UF Ecology--Social aspects

UF Environment, Human

UF Human environment

RF Ecology

RF Ecological engineering

RF Human beings--Effect of environment on.

RF Human geography

RF Nature--Effect of human beings on.

Notes under Ecology; Environmental indexes; Environmental sciences;

Social ecology

LC Class No.: GF1 GF900

Found: Fairchild dict. soc.: p. 101 (reciprocal relations between man and environment)

sh 85-062856

Human ecology--Religious aspects sh 85-062858

Human ecology--Religious aspects--Baptists, [Catholic Church, etc.] sh 94-005493

Human ecology--Religious aspects--Buddhism, [Christianity, etc. sh 85-062859

Human ecology--Religious aspects--Protestant churches [May Subd Geog]

sh 94-009506

Human ecology--Study and teaching [May Subd Geog] UF Environmental studies

sh 85-062861

Human ecology in literature

LC Class No.: PN48

sh 85-062862

Human ecology in the Bible

sh 85-062863

In situ bioremediation [May Subd Geog]

UF In situ bioreclamation

UF In situ biorestoration

RF Bioremediation.

sh 93-004876

In situ remediation [May Subd Geog]

UF In situ treatment of wastes

UF Remediation, In situ

RF Pollution

LC Class No.: TD192.8

sh 94-005803

Incentives in conservation of natural resources [May Subd Geog]

RF Conservation of natural resources

sh 90-002870

Indicators (Biology) [May Subd Geog]

UF Biological environmental indicators

UF Biological indicators

UF Ecological indicators

UF Environmental indicators, Biological

UF Sentinel organisms

RF Ecology

RF Biological monitoring

RF Biological reagents

RF Water quality biological assessment

LC Class No.: QH541.15.I5

Found: LC data base, 8/29/91 (ecological indicators, biological indicators ... of environmental pollution, biologicial indicators of environmental quality, biological indicators of freshwater pollution and environmental management)

sh 85-065657

Indoor air pollution [May Subd Geog]

UF Air--Pollution, Indoor

RF Air--Pollution

RF Sick building syndrome

LC Class No.: TD883.17

sh 85-002587

Industrial location--Environmental aspects [May Subd Geog] sh 85-065969

Industrial management--Environmental aspects. [May Subd Geog] sh 95-010905

Industries--Environmental aspects [May Subd Geog] sh 85-065965

Information storage and retrieval systems--Environmental chemistry UF Environmental chemistry--Information storage and retrieval systems

sh 85-066198

Information storage and retrieval systems--Environmental policy sh 87-001433

Information storage and retrieval systems--Environmental protection UF Environmental protection--Information storage and retrieval systems

sh 85-066200

Insecticides--Toxicology [May Subd Geog]
UF Wildlife, Effect of insecticides on sh 85-066666

Insurance, Pollution liability [May Subd Geog]

UF Environmental impairment liability insurance

UF Pollution liability insurance

RF Insurance, Liability

LC Class No.: HG9994

sh 86-004163

Irrigation water--Pollution [May Subd Geog]

RF Pollution

LC Class No.: S618.47

sh 85-068309

ISO 14000 Series Standards [May Subd Geog]

UF International Organization for Standardization 14000 Series Standards

UF ISO Standards Series 14000

RF Environmental protection--Standards.

RF Industrial management--Environmental aspects.

RF Production management--Environmental aspects.

sh 95-010674

Lake conservation [May Subd Geog]

UF Conservation of lakes

RF Nature conservation RF Water conservation sh 95-006396

Land degradation [May Subd Geog]

UF Degradation, Land

RF Environmental degradation

Found: Work cat.: 94-27799: Johnson, D.L. Land degradation, 1995 (... a decline in natural, biological productivity that is either irreversible or which may not be recovered for at least one human generation)

sh 94-005041

Land use and energy conservation [May Subd Geog]

RF Energy conservation

LC Class No.: HD108.2

sh 85-074354

Landscape gardening--Water conservation [May Subd Geog]

UF Waterwise gardening

RF Water conservation

LC Class No.: SB475.83

sh 90-000056

Landscape protection [May Subd Geog]

- UF Beautification of the landscape
- UF Conservation of scenic beauty
- UF Natural beauty conservation
- UF Preservation of natural scenery
- UF Protection of scenic beauty
- UF Scenery preservation
- RF Environmental protection
- RF Nature conservation
- RF Environmentally sensitive areas
- RF Landscape assessment
- RF Regional planning

LC Class No.: QH75 QH77 Nature conservation

sh 85-074474

Liability for air pollution damages [May Subd Geog]

UF Air pollution damages, Liability for

RF Liability for environmental damages

RF Air--Pollution--Law and legislation

sh 89-000809

Liability for environmental damages [May Subd Geog] Environmental damages, Liability for UF RF Environmental law RF Liability (Law) RF **Torts** sh 85-076406 Liability for hazardous substances pollution damages [May Subd Geog] Hazardous substances pollution damages, Liability for UF UF Liability for toxic substances pollution damages UF Toxic substances pollution damages, Liability for RF Accident law RF Hazardous substances--Law and legislation RF Liability (Law) RF Liability for environmental damages RF Liability for water pollution damages RF Toxic torts sh 85-076409 Liability for noise pollution damages [May Subd Geog] Noise pollution damages, Liability for UF RF Liability for environmental damages sh 87-005146 Liability for oil pollution damages [May Subd Geog] Liability for oil spill damages UF UF Oil pollution damages, Liability for UF Oil spill damages, Liability for RF Liability (Law) RF Liability for environmental damages RF Oil pollution of rivers, harbors, etc.--Law and legislation RF Oil pollution of the sea--Law and legislation RF Oil spills--Claims Oil spills--Law and legislation RF RF **Torts** sh 85-076414 Liability for soil pollution damages [May Subd Geog] Soil pollution damages, Liability for UF RF Liability for environmental damages RF Soil pollution--Law and legislation sh 94-007712

Liability for water pollution damages [May Subd Geog] Water pollution damages, Liability for RF Liability (Law) RF Liability for environmental damages RF Torts RF Water--Pollution--Law and legislation sh 85-076423 Livestock--Effect of acid-forming emissions on [May Subd Geog] Acid-forming emissions--Physiological effect. LC Class No.: SF910.A35 sh 95-007209 Logging--Aesthetic aspects [May Subd Geog] RF Aesthetics sh 96-009862 Love Canal Chemical Waste Landfill (Niagara Falls, N.Y.) Hazardous waste sites--New York (State) RF RF Sanitary landfills--New York (State) sh 85-078529 Mangrove conservation [May Subd Geog] UF Mangrove forest conservation UF Mangrove swamp conservation RF Forest conservation RF Wetland conservation sh 90-004626 Marine organisms--Effect of water pollution on [May Subd Geog] RF Water--Pollution--Physiological effect sh 94-002150 Marine pollution [May Subd Geog] UF Marine environment pollution Marine water pollution UF UF Ocean pollution UF Offshore water pollution UF Sea pollution UF Seawater--Pollution RF Coastal zone management RF Oceanography RF Pollution RF Water--Pollution

RF Marine resources conservation

LC Class No.: GC1080 GC1581

sh 85-081247

Marine pollution--Law and legislation [May Subd Geog]

RF Environmental law

sh 85-081248

Marine resources conservation [May Subd Geog]

UF Conservation of marine resources

RF Aquatic resources conservation

RF Marine pollution

LC Class No.: GC1018

sh 85-081260

Marine sediments--Sampling [May Subd Geog]

RF Environmental sampling

LC Class No.: GC380.2.S28

sh 85-081269

Mass media and the environment [May Subd Geog]

UF Environment and mass media

sh 85-081891

Medical wastes [May Subd Geog]

UF Medical garbage

UF Medical refuse

UF Medical waste

UF Wastes, Medical

RF Hazardous wastes

sh 88-007401

Metals--Environmental aspects [May Subd Geog]

UF Trace metal protection

sh 85-084190

Microbial ecology [May Subd Geog]

UF Environmental microbiology

UF Microorganisms--Ecology

RF Ecology

RF Microbiology

LC Class No.: QR100 QR129

sh 85-084757

Mineral industries--Environmental aspects [May Subd Geog]

UF Mining engineering--Environmental aspects sh 85-08556

Mineral resources conservation [May Subd Geog]

UF Conservation of mineral resources

RF Conservation of natural resources

sh 85-085570

Minimum tillage [May Subd Geog]

RF Conservation tillage

sh 88-002044

Modular integrated utility systems

UF Integrated utility systems, Modular

UF Utility systems, Modular integrated

RF Environmental protection

RF Public utilities

RF Sanitary engineering

sh 85-086461

Modular Integrated Utility Systems Program

RF Environmental protection--United States

RF Public utilities--United States

RF Sanitary engineering--United States

sh 85-086462

Moor conservation [May Subd Geog]

RF Wetland conservation

sh 96-010361

Motor vehicles--Pollution control devices

UF Emission control devices (Motor vehicles)

UF Exhaust control devices (Motor vehicles)

UF Motor vehicles--Emission control devices

UF Motor vehicles--Exhaust control devices

UF Motor vehicles--Smog control devices

UF Pollution control devices (Motor vehicles)

UF Smog control devices (Motor vehicles)

RF Air--Pollution

RF Pollution control equipment

LC Class No.: TL214.P6

sh 85-087622

National Environmental Specimen Bank Environmental Specimen Bank, National UF Specimen Bank, National Environmental RF Environmental specimen banking--United States sh 85-090011 National environmental study areas [May Subd Geog] Environmental study areas, National RF Ecology--Study and teaching RF National parks and reserves RF Natural areas sh 85-090012 Natural areas--Law and legislation [May Subd Geog] RF Environmental law sh 85-090197

Natural resources--Law and legislation [May Subd Geog]

RF Environmental law

RF Common heritage of mankind (International law) sh 85-090256

Natural resources conservation areas [May Subd Geog]

UF Conservation areas, Natural resources

RF Special districts

RF Conservation of natural resources

RF Environmentally sensitive areas

LC Class No.: S930 S934 Local LC Class No.: S944.5.N38 General

sh 94-005298

Nature--Effect of human beings on [May Subd Geog]

UF Environment, Effect of human beings on

UF Earth--Effect of human beings on

RF Human beings

RF Human ecology

LC Class No.: GF75

sh 85-080299

Nature conservation [May Subd Geog]

UF Conservation of nature

UF Nature protection

UF Protection of nature

RF Conservation of natural resources

RF Applied ecology

RF Conservation biology.

RF Endangered ecosystems

RF Endangered species

LC Class No.: QH75 QH77

sh 85-090284

Nature conservation--Law and legislation [May Subd Geog] sh 90-000527

Nature conservation--Religious aspects sh 91-006158

Nature conservation--Religious aspects--Buddhism, [Christianity, etc.] sh 91-006159

Nature conservation in literature sh 94-006821

Nitrogen supersaturation [May Subd Geog]

UF Dissolved nitrogen supersaturation

UF Supersaturated nitrogen

RF Dams--Environmental aspects

RF Spillways--Design and construction

RF Water--Nitrogen content

sh 85-092084

No-tillage [May Subd Geog]

UF Zero tillage

RF Conservation tillage

RF Tillage

LC Class No.: S604

sh 85-092131

Noise control [May Subd Geog]

Here are entered general works on the reduction or elimination of noise. Works on noise in types of institutions and industries and generated by types of vehicles, machinery, equipment, etc., and efforts to

reduce or eliminate it, are entered under the appropriate heading with the

subdivision Noise.

See also: subdivision Noise under subjects, e.g. Automobiles--Noise; Construction industry--Noise

UF Noise prevention

RF Acoustical engineering

RF Environmental engineering

RF Noise

sh 85-092183

Noise control--Law and legislation [May Subd Geog]

RF Environmental law

RF Nuisances

sh 85-092185

Noise control products industry [May Subd Geog]

RF Pollution control equipment industry

LC Class No.: HD9718.5.N64 HD9718.5.N644

sh 85-092186

Nonpoint source pollution [May Subd Geog]

UF Diffuse pollution (Water pollution)

UF Non-point pollution

UF Non-point source pollution

UF Non-point source water pollution

UF Nonpoint pollution

UF Nonpoint source water pollution

UF Pollution, Diffuse (Water pollution)

UF Pollution, Nonpoint source)

RF Water--Pollution

LC Class No.: TD424.8

sh 93-004937

Nonpoint source pollution--Law and legislation [May Subd Geog] sh 96-009254

Nuclear power plants--Environmental aspects [May Subd Geog] Example under Ecology sh 85-093038

Nuclear warfare--Environmental aspects [May Subd Geog] sh 85-093116

Nuclear winter [May Subd Geog]

UF Winter, Nuclear

RF Nuclear warfare--Environmental aspects

sh 85-093139

```
Nutrient pollution of water [May Subd Geog]
   RF Water--Pollution
   LC Class No.: TD427.N87
   sh 95-006318
Ocean mining--Environmental aspects [May Subd Geog]
   sh 85-093896
Odor control
   UF Odors--Control
   RF
        Air--Pollution
   RF Odors
   LC Class No.: TD886
   sh 85-094108
Offenses against the environment [May Subd Geog]
   UF Crimes against the environment
   UF
        Environment, Crimes against the
   UF
        Environment, Offenses against the
   UF Environmental crimes
   UF Environmental offenses
   UF Pollution crimes
   UF
        Pollution offenses
   RF Criminal law
   LC Class No.: HV6401 HV6405 Criminology
   sh 88-003799
Oil pollution of rivers, harbors, etc. [May Subd Geog]
        Oil pollution of water
   RF
   RF
        Oil spills
   sh 85-094344
Oil pollution of rivers, harbors, etc.--Law and legislation [May Subd
Geog]
   sh 85-094345
Oil pollution of soils [May Subd Geog]
   UF Petroleum pollution of soils
   UF
        Soils--Oil pollution
        Soil pollution
   LC Class No.: TD879.P4
   sh 85-094346
```

Oil pollution of the sea [May Subd Geog]

UF Marine oil pollution

RF Marine pollution

RF Oil pollution of water

RF Oil spills

sh 85-094347

Oil pollution of the sea--Law and legislation [May Subd Geog]

RF Maritime law

sh 85-094348

Oil pollution of water [May Subd Geog]

UF Petroleum pollution of water

UF Water--Oil pollution

RF Oil spills

RF Petroleum waste

RF Water--Pollution

LC Class No.: TD427.P4

sh 85-094349

Oil spills [May Subd Geog]

See also: subdivision Effect of oil spills on under individual animals and groups of animals, e.g. Fishes--Effect of oil spills on

RF Waste spills

RF Oil pollution of rivers, harbors, etc.

RF Oil pollution of the sea

sh 85-094365

Oil spills--Environmental aspects [May Subd Geog]

sh 85-094367

Oil spills--Law and legislation [May Subd Geog]

RF Environmental law

RF Petroleum law and legislation

sh 85-094368

Oil spills and wildlife [May Subd Geog]

UF Wildlife and oil spills

RF Oil spills--Environmental aspects

RF Wildlife conservation

sh 85-094369

Old growth forest conservation [May Subd Geog]

RF Forest conservation

LC Class No.: SD387.043

Outdoor recreation--Environmental aspects [May Subd Geog] sh 95-001734

Paint--Air pollution effects

RF Air--Pollution

LC Class No.: TP936.5

sh 85-096625

Peatland conservation [May Subd Geog]

RF Wetland conservation

sh 96-010625

Permaculture [May Subd Geog]

UF Agriculture, Permanent

UF Perennial agricultural system

UF Permanent agriculture

RF Alternative agriculture.

RF Agricultural ecology

LC Class No.: S494.5.P47

Found: Work cat.: Mollison, B.C. Permaculture, 1990 (permanent agriculture; the conscious design and maintenance of agriculturally productive ecosystems which have the diversity, stability, and resilience of natural ecosystems)

sh 90-000775

Pesticide residues in food [May Subd Geog]

UF Pesticide residues

RF Food contamination

RF Pesticides--Environmental aspects

LC Class No.: TX571.P4

sh 85-100270

Pesticide residues in food--Law and legislation [May Subd Geog]

RF Food law and legislation

sh 85-100271

Pesticides--Environmental aspects [May Subd Geog]

UF Pesticide pollution

UF Pesticide residues

UF Pesticides and the environment

sh 85-100279

```
Pesticides--Environmental aspects--Measurement
   UF Pesticide monitoring
   sh 85-100280
Pesticides--Risk mitigation [May Subd Geog]
   UF Hazard mitigation of pesticides
   UF Pesticide hazard mitigation
   UF Pesticide risk mitigation
   UF Risk mitigation of pesticides
   RF Pollution
   Found: Work cat.: 96-114601: Final report: Aquatic Risk
Assessment
and Mitigation Dialogue Group, 1994: cover (Pesticide risk assessment &
mitigation) p. 7 (Risk mitigation involves remediation or mitigation
measures to reduce or eliminate source contamination and adverse
environmental impact)
   sh 96-004693
Pesticides and wildlife [May Subd Geog]
       Pesticides--Effect on wildlife
   UF
   UF Wildlife and pesticides
   RF Pesticides--Environmental aspects
   RF
        Pesticides--Toxicology
   RF Wildlife conservation
   sh 85-100286
Petroleum--Sulphur content--Law and legislation [May Subd Geog]
        Environmental law
   RF
        Petroleum law and legislation
   sh 85-100394
Petroleum chemicals industry--Environmental aspects [May Subd Geog]
        Environmental engineering
   sh 85-100422
Photochemical smog [May Subd Geog]
        Photochemical air pollution
   UF
   RF
        Smoa
   LC Class No.: TD884.3
   sh 85-101142
```

Plant conservation [May Subd Geog]

UF Plants--Conservation

UF Wild flower conservation

- UF Wild flowers--Conservation
- RF Nature conservation
- RF Plants, Protection of
- RF Endangered plants
- RF Fungi conservation
- **RF** Plants--Extinction
- RF Rare plants
- LC Class No.: QK86
- sh 85-102720

Plant diversity [May Subd Geog]

Use as: Subj Rules: LCSH Eval

- UF Botanical diversity
- UF Diversity, Plant
- UF Diversity of plants
- UF Floristic diversity
- UF Plant biodiversity
- UF Plant biological diversity
- RF Biological diversity
- RF Plants
- LC Class No.: QK46.5.D58 General LC Class No.: QK102 QK474.5 Local
- sh 96-004866

Plant diversity conservation [May Subd Geog]

- UF Conservation of plant diversity
- RF Biological diversity conservation
- RF Plant conservation
- LC Class No.: QK86
- sh 96-004870

Plant ecologists [May Subd Geog]

- UF Botanical ecologists
- RF Botanists
- RF Ecologists
- sh 88-002332

Plant ecophysiology [May Subd Geog]

See also: subdivision Ecophysiology under individual plants and groups of plants, e.g. Corn--Ecophysiology

- UF Environmental plant physiology
- UF Physiological plant ecology
- UF Plant physiological ecology
- RF Ecophysiology.

RF Plant ecology

RF Plant physiology

LC Class No.: QK905 General

sh 88-005635

Plant reintroduction [May Subd Geog]

UF Reintroduction of plants

RF Plant conservation

LC Class No.: QK86.4

sh 95-003788

Plants--Extinction [May Subd Geog]

UF Extinction of plants

UF Plant extinction

RF Extinction (Biology)

RF Deforestation

RF Extinct plants

RF Plant conservation

LC Class No.: QK86

sh 85-102856

Plants, Effect of acid deposition on [May Subd Geog]

See also: subdivision Effect of acid deposition on under individual plants and groups of plants, e.g. Corn--Effect of acid deposition on

RF Acid deposition--Physiological effect

sh 85-102893

Plants, Effect of acid precipitation on [May Subd Geog]

See also: subdivision Effect of acid precipitation on under individual plants and groups of plants, e.g. Corn--Effect of acid precipitation on

RF Acid precipitation (Meteorology)--Physiological effect

LC Class No.: QK751 Plant physiology

LC Class No.: SB745 Plant pathology

sh 85-102894

Plants, Effect of atmospheric deposition on [May Subd Geog]

See also: subdivision Effect of atmospheric deposition on under individual plants and groups of plants, e.g. Corn--Effect of atmospheric deposition on

RF Atmospheric deposition--Physiological effect sh 94-003026

Plants, Effect of air pollution on [May Subd Geog]

See also: subdivision Effect of air pollution on under individual plants and groups of plants, e.g. Corn--Effect of air pollution on

RF Air--Pollution--Physiological effect

RF Plants, Effect of pollution on

LC Class No.: QK751 Plant physiology LC Class No.: SB745 Plant pathology

sh 85-102896

Plants, Effect of air pollution on--Genetic aspects

See also: subdivision Effect of air pollution on--Genetic aspects under individual plants and groups of plants, e.g. Corn--Effect of air pollution on--Genetic aspects

RF Plant ecological genetics

LC Class No.: QK751 Botany

sh 89-002515

Plants, Effect of photochemical smog on

RF Photochemical smog

RF Plants, Effect of air pollution on

LC Class No.: SB745 Plant pathology

sh 85-102976

Plants, Effect of pollution on [May Subd Geog]

See also: subdivision Effect of pollution on under individual plants and groups of plants, e.g. Corn--Effect of pollution on

RF Pollution--Physiological effect

LC Class No.: QK750 QK751 Botany

sh 85-102978

Plants, Effect of radioactive pollution on [May Subd Geog]

RF Plants, Effect of pollution on

RF Radioactive pollution

RF Plants, Effect of radiation on

LC Class No.: QK753.R Botany

LC Class No.: SB746 Plant pathology

sh 85-102984

Plants, Effect of thermal pollution on [May Subd Geog]

See also: subdivision Effect of thermal pollution on under individual plants and groups of plants, e.g. Corn--Effect of thermal pollution on

RF Plants, Effect of pollution on

RF Thermal pollution of rivers, lakes, etc.

LC Class No.: QK750 Plant physiology

LC Class No.: SB744.5 Plant pathology sh 89-005463

Plants, Effect of water pollution on [May Subd Geog]

See also: subdivision Effect of water pollution on under individual plants and groups of plants, e.g. Corn--Effect of water pollution on

RF Water--Pollution--Physiological effect sh 85-103011

Pollutants [May Subd Geog]

Here are entered works on the substances which contaminate or degrade

the environment. Works on the condition resulting from the action of environmental contaminants are entered under Pollution.

[See also the names of individual pollutants, such as Insecticides, Heavy metals, Sewage, Smoke, etc.]

- UF Chemical pollutants
- UF Contaminants, Environmental
- UF Environmental contaminants
- UF Environmental pollutants
- RF Chemicals
- RF Pollution

Note under Pollution

sh 85-104528

Pollution [May Subd Geog]

Here are entered works on the condition resulting from the action of environmental contaminants. Works on the substances which contaminate or

degrade the environment are entered under Pollutants.

See also: subdivision Environmental aspects under individual environmental pollutants, e.g. Copper--Environmental aspects

- UF Chemical pollution
- UF Contamination of environment
- UF Environmental pollution
- UF Pollution--Control
- RF Contamination (Technology)
- RF Asbestos abatement
- RF Bioremediation.
- RF Environmental engineering
- RF Environmental quality
- RF Factory and trade waste
- RF Factory and trade waste--Environmental aspects
- RF Hazardous waste site remediation

RF Hazardous wastes

RF In situ remediation

RF Lead abatement

RF Pollutants

RF Refuse and refuse disposal

Note under Pollutants

LC Class No.: TD180

sh 85-104530

Pollution--Environmental aspects [May Subd Geog]

UF Chemicals--Environmental aspects

UF Ecotoxicology

sh 85-104532

Pollution--Law and legislation [May Subd Geog]

RF Environmental law

sh 85-104534

Pollution--Measurement

RF Environmental monitoring

sh 85-104535

Pollution--Risk assessment [May Subd Geog]

RF Environmental risk assessment

LC Class No.: TD193.5

sh 91-002165

Pollution--Physiological effect

LC Class No.: OP82.2.P6

sh 85-104538

Pollution control equipment [May Subd Geog]

UF Equipment, Pollution control

UF Pollution equipment

RF Industrial equipment

LC Class No.: TD192

sh 85-104540

Pollution control equipment--Law and legislation [May Subd Geog]

sh 87-007313

Pollution control equipment--Linings

UF Linings of pollution control equipment

RF Seepage

RF Waterproofing sh 85-104541

Pollution control equipment industry [May Subd Geog]

RF Pollution control industry

LC Class No.: HD9718

sh 85-104542

Pollution control industry [May Subd Geog]

UF Environmental engineering industries

UF Environmental services industry

UF Pollution control

RF Pollution

RF Refuse and refuse disposal

LC Class No.: HD9718 HD9718.5

sh 85-104543

Pollution control personnel [May Subd Geog]

UF Environmental manpower

UF Personnel, Pollution control

RF Manpower

sh 85-104544

Pollution on postage stamps

RF Postage-stamps

sh 95-010464

Pollution prevention [May Subd Geog]

UF Pollution--Prevention

UF Prevention of pollution

RF Environmental protection

Found: Guide to environmental issues, 1994: p. 63 (Pollution prevention: Actively identifying equipment, processes, and activities which generate excessive waste or use toxic chemicals and then making substitutions, alterations, or product improvements. Conserving energy and

minimizing wastes are pollution prevention concepts used in manufacturing,

sustainable agriculture, recycling, and clean air/clean water technologies.)

Found: Lee env. eng. dict. (Pollution prevention: A preventive action or a measure taken to minimize waste generation or waste toxicity,

if waste generation is inevitable. In a broad sense, it incorporates clean

technology, quantity reduction, recycling, reduction, resource conservation, resource recovery, source reduction, toxicity reduction, waste minimization, etc.)

sh 96-004918

Prairie conservation [May Subd Geog]

RF Grassland conservation sh 92-002519

Production management--Environmental aspects. [May Subd Geog] sh 95-010906

Proposal writing in nature conservation [May Subd Geog]

RF Authorship

RF Nature conservation

sh 91-002687

Public relations--Conservation of natural resources [May Subd Geog] [This heading refers to the public relations aspects of conservation]

UF Conservation of natural resources--Public relations

LC Class No.: S944.5.P82

sh 85-108764

Public relations--Water pollution control [May Subd Geog] [This heading refers to the public relations aspects of water pollution control]

UF Water--Pollution--Public relations sh 85-108795

Radiation, Background [May Subd Geog]

UF Background radiation

UF Environmental radioactivity

UF Natural radiation

UF Radiation, Natural

UF Radioactivity, Environmental

RF Radiation sh 85-110349

Radioactive pollution [May Subd Geog]

UF Environmental radioactivity

UF Nuclear pollution

UF Radioactivity, Environmental

RF Pollution

RF Radioactive substances

RF Radioecology

RF Radioactive waste disposal

LC Class No.: TD196.R3

sh 85-110601

Radioactive pollution of soils [May Subd Geog]

UF Radioactive contamination of soils

RF Radioactive fallout

RF Soil pollution

RF Soils, Radioactive substances in

sh 85-110602

Radioactive pollution of the atmosphere [May Subd Geog]

UF Air--Radioactive pollution

RF Air--Pollution

RF Nuclear energy and meteorology

RF Radioactive substances

LC Class No.: TD887.R3

sh 85-110603

Radioactive pollution of the sea--Law and legislation [May Subd Geog]

RF Environmental law

RF Maritime law

sh 85-110605

Radioactive pollution of water [May Subd Geog]

RF Radioactive substances

RF Radioactive substances in rivers, lakes, etc.

RF Radioactive waste disposal

RF Water--Pollution

LC Class No.: TD427.R3

sh 85-110606

Radioactive tracers in water pollution research [May Subd Geog]

RF Water--Pollution--Research

sh 85-110647

Radioactive waste disposal [May Subd Geog]

UF Nuclear waste disposal

RF Nuclear engineering--Safety measures

RF Radioactivity--Safety measures

RF Refuse and refuse disposal

RF Radioactive pollution

LC Class No.: TD812 Municipal waste

LC Class No.: TD897.85 TD898.7 Industrial waste sh 85-110649

Radioactive waste disposal--Law and legislation [May Subd Geog] sh 85-110650

Radioactive waste disposal--Risk assessment [May Subd Geog]

RF Risk assessment

LC Class No.: TD898.14.R57

sh 89-004979

Radioactive waste disposal in rivers, lakes, etc. [May Subd Geog]

UF Lake disposal of radioactive wastes

UF River disposal of radioactive wastes

RF Radioactive pollution of water

RF Radioactive substances in rivers, lakes, etc.

sh 85-110652

Radioactive waste disposal in the ground [May Subd Geog]

UF Burial of radioactive wastes

UF Ground radioactive waste disposal

UF Underground radioactive waste disposal

RF Hazardous waste sites

sh 85-110653

Radioactive waste disposal in the ground--Law and legislation [May Subd Geog]

sh 85-110654

Radioactive waste disposal under the seabed [May Subd Geog]

UF Deep seabed disposal of radioactive wastes

UF Seabed disposal of radioactive wastes

UF Sub-seabed disposal of radioactive wastes

RF Radioactive waste disposal

LC Class No.: TD898.6

sh 85-110656

Radioactive waste sites [May Subd Geog]

UF Dumping sites, Radioactive

UF Radioactive dumping sites

UF Radioactive waste disposal sites

UF Radioactive waste facilities

RF Hazardous waste sites

sh 85-110657

Radioactive wastes--Incineration [May Subd Geog]

RF Incineration

RF Radioactive waste disposal

LC Class No.: TD898.175

sh 91-002170

Rain forest conservation [May Subd Geog]

UF Rain forest conservation--Tropics

RF Forest conservation

sh 91-000925

Rare animals [May Subd Geog]

UF Vanishing animals

RF Animals

RF Endangered species

LC Class No.: QL81.5 QL84.77

sh 85-111441

Reactor fuel reprocessing--Waste disposal [May Subd Geog]

RF Radioactive waste disposal

LC Class No.: TD899.R3

sh 85-111637

Recycled products [May Subd Geog]

Here are entered works on commercial products with recycled content.

Works on the debris resulting from a process, such as manufacturing, that

is of no further use to the system producing it are entered under Waste products.

UF Recycled commercial products

UF Recycled consumer goods

UF Recycled goods

UF Recycled manufactures

UF Secondary materials (Recycled products)

RF Commercial products

RF Green products

Note under Waste products

Found: The 1993 Information please environmental almanac, 1993:

Э.

50 ("The American Paper Institute indicated that the ... creation of a greater variety of recycled products contributed ...") p. 61 ("Another common tactic is that of directing the state government itself to use

recycled products")

Found: 94-620721: Secondary materials--engineering properties, environmental consequences, and social and economic impacts, c1993 (Secondary materials are made from municipal solid waste that has been converted into new products with new uses)

sh 94-005746

Recycling (Waste, etc.) [May Subd Geog]

Here are entered works on the processing of waste paper, cans, bottles, etc. Works on reclaiming and reusing equipment, parts, structures, etc. are entered under Salvage (Waste, etc.)

See also: subdivision Recycling under individual chemicals and materials, e.g. Copper--Recycling; Metals--Recycling

UF Conversion of waste products

UF Recovery of natural resources

UF Recovery of waste materials

UF Resource recovery

UF Waste recycling

UF Waste reuse

RF Conservation of natural resources

RF Refuse and refuse disposal

RF Energy conservation

RF Salvage (Waste, etc.)

RF Waste products

Note under Salvage (Waste, etc.)

LC Class No.: TD794.5

sh 85-112020

Recycling (Waste, etc.)--Law and legislation [May Subd Geog] sh 85-112021

Recycling centers [May Subd Geog]

RF Recycling (Waste, etc.)

sh 94-006862

Recycling industry [May Subd Geog]

RF Pollution control industry

LC Class No.: HD9975

sh 85-112022

Reforestation [May Subd Geog]

Here are entered works on artificial reproduction of forests. Works on the reproduction of forests by natural processes are entered under Forest reproduction.

- **UF** Forestation
- RF Forest conservation
- RF Forests and forestry
- RF Revegetation
- RF Afforestation
- RF Tree planting

Note under Forest reproduction

LC Class No.: SD409

sh 85-112223

Reforestation--Law and legislation [May Subd Geog]

RF Forestry law and legislation

sh 85-112224

Refuse and refuse disposal [May Subd Geog]

See also: subdivision Waste disposal under types of industries, industrial plants, and facilities, e.g. Construction industry--Waste disposal

- UF Discarded materials
- UF Disposal of refuse
- UF Garbage
- UF Rubbish
- UF Solid waste management
- UF Trash
- UF Waste disposal
- UF Waste management
- RF Sanitation
- RF Factory and trade waste
- RF Pollution
- RF Pollution control industry
- RF Salvage (Waste, etc.)
- RF Street cleaning
- RF Waste products

LC Class No.: TD785 TD812.5

sh 85-112316

Refuse and refuse disposal--Biodegradation [May Subd Geog]

RF Bioremediation.

sh 85-112317

Refuse and refuse disposal--Law and legislation [May Subd Geog]

RF Environmental law

sh 85-112319

Renewable energy sources [May Subd Geog]

[See also specific renewable energy resources, such as Solar energy, Wind

power, etc.]

- UF Alternate energy sources
- UF Alternative energy sources
- UF Energy sources, Renewable
- RF Power resources
- RF Renewable natural resources
- RF Agriculture and energy
- LC Class No.: TJ807 TJ830
- sh 85-112837

Renewable natural resources [May Subd Geog]

- UF Natural resources, Renewable
- UF Renewable natural resources--Economic aspects
- UF Renewable resources
- UF Resources, Renewable natural
- RF Natural resources
- sh 85-112839

Renewable natural resources--Law and legislation [May Subd Geog]

RF Environmental law

sh 85-112840

Research natural areas--Law and legislation [May Subd Geog]

RF Environmental law

sh 85-113052

Restoration ecology [May Subd Geog]

Here are entered works on procedures and processes used to return an

ecosystem to its natural balance.

UF Rehabilitation ecology

RF Applied ecology

LC Class No.: QH541.15.R45

sh 87-004578

Revegetation [May Subd Geog]

RF Soil conservation

sh 85-113411

Rural development--Environmental aspects [May Subd Geog]

sh 93-000652

San Diego Clean Air Project RF Air--Pollution--California RF Air quality management--California sh 85-117091 Sand dune conservation [May Subd Geog] Dune conservation UF RF Nature conservation sh 94-007183 School recycling programs [May Subd Geog] Here are entered works on programs to recycle waste materials in schools. UF Recycling programs in schools Recycling (Waste, etc.) RF sh 93-001006 Sediment control [May Subd Geog] UF Control of sediment RF Hydraulic engineering sh 85-119501 Sediment control--Law and legislation [May Subd Geog] RF Environmental law sh 85-119502 Sewage--Environmental aspects [May Subd Geog] Sewage disposal--Environmental aspects UF Sewerage--Environmental aspects sh 85-120459 Sewage--Purification--Biological treatment [May Subd Geog] Sewage--Biological treatment UF RF Bioremediation. Sewage disposal LC Class No.: TD756 TD756.5 sh 85-120466 Sewage disposal in rivers, lakes, etc. [May Subd Geog] Refuse and refuse disposal RF Water--Pollution

sh 85-120502

Sewage disposal in the ground [May Subd Geog]

RF Land treatment of wastewater

RF Soil pollution

RF Waste disposal in the ground

sh 85-120503

Sewage disposal in the ocean [May Subd Geog]

RF Marine pollution

RF Refuse and refuse disposal

RF Waste disposal in the ocean

sh 85-120504

Sewage disposal plants--Equipment and supplies

RF Pollution control equipment

sh 85-120508

Sick building syndrome [May Subd Geog]

UF Building sickness

UF Tight building syndrome

RF Environmentally induced diseases

RF Syndromes

RF Indoor air pollution

Found: BDNE3 (Sick building syndrome: a condition of ill health caused by absorbing toxic fumes or other pollutants found in some modern

airtight buildings. Called also Building sickness)

sh 91-005846

SIGET (Information retrieval system)

UF Sistema de Informaci¢n Geogr fico Trasfronterizo para la planificaci¢n ambiental y del uso del suelo y la administraci¢n del crecimiento urbano para la regi¢n de Tijuana-San Diego (Information retrieval system)

UF Transfrontier Geographic Information System for Land Use, Environmental Planning and Growth Management (Information retrieval system)

RF Information storage and retrieval systems--City planning

RF Information storage and retrieval systems--Environmental policy

RF Information storage and retrieval systems--Land use sh 87-001430

Slash (Logging) [May Subd Geog]

UF Forest slash

```
UF Logging residue
UF Logging slash
UF Residue, Logging
```

RF Forests and forestry

RF Wood waste

LC Class No.: SD544 Logging by-product

sh 85-123295

Slashburning [May Subd Geog]

UF Burning, Slash

UF Burning of slash

UF Slash (Logging)--Burning

UF Slash burning

UF Slash disposal by burning

RF Prescribed burning

LC Class No.: SD544.3

sh 90-002069

Smaze [May Subd Geog]

UF Haze, Smoke

UF Smoke haze

RF Smoke

RF Smog

LC Class No.: QC882 Meteorology

sh 85-123624

Smog [May Subd Geog]

RF Air--Pollution

RF Fog

RF Smaze

RF Smoke

LC Class No.: RA576 Air pollution

LC Class No.: TD884 Sanitary and municipal engineering

sh 85-123680

Smokemeters [May Subd Geog]

UF Meters, Smoke

UF Smoke meters

RF Air--Pollution--Measurement

sh 85-123690

Social ecology [May Subd Geog]

[Note that this heading is not used by LC to refer to humans and the natural environment]

Here are entered works on the relationship of humans to their sociocultural environment. Works on the relationship of humans to the natural environment are entered under Human ecology. Works on the composite of physical, biological, and social sciences concerned with the conditions of the environment and their effects are entered under Environmental sciences. Works on the interrelationships of organisms and

their environment, including other organisms, are entered under Ecology.

UF Environment, Human

UF Human ecology (Social sciences)

UF Human environment

RF Social sciences

Notes under Ecology; Environmental sciences; Human ecology

LC Class No.: HM206 HM208

Found: Random House (ecology: a branch of sociology concerned with

the spacing and interdependence of people and institutions)

Found: Web. 3 (human ecology is a branch of sociology concerned with

spacing and interdependence of people and institutions)

Found: Hennepin (Social ecology is a "philosophy and movement which

seeks to harmonize human societies within themselves and with nature ...")

sh 92-004049

Soil bioventing [May Subd Geog]

UF Bioventing of soils

RF In situ bioremediation

RF Soil remediation

LC Class No.: TD878.6

sh 96-009491

Soil conservation [May Subd Geog]

UF Conservation of the soil

UF Erosion control, Soil

UF Soil erosion--Control

UF Soil erosion control

RF Agricultural conservation

RF Soil management

LC Class No.: S622 S627

sh 85-124329

Soil conservationists [May Subd Geog]

RF Conservationists

sh 93-006271

Soil degradation [May Subd Geog]

UF Degradation, Soil

RF Land degradation

LC Class No.: S622 S627 Agriculture

sh 85-124337

Soil pollution [May Subd Geog]

UF Contamination of soil

UF Soil contamination

RF Pollution

RF Soils--Environmental aspects

RF Soil remediation

RF Soil salinization

LC Class No.: RA571 Environmental health

LC Class No.: TD878 TD880 Sanitary engineering

sh 85-124371

Soil pollution--Law and legislation [May Subd Geog]

RF Liability for soil pollution damages

sh 86-001177

Soil protection [May Subd Geog]

UF Protection, Soil

UF Protection of soils

UF Soils, Protection of

RF Environmental protection

LC Class No.: S622 S627 General

LC Class No.: TD878 TD879 Soil pollution

sh 87-002431

Soil remediation [May Subd Geog]

UF Cleanup of contaminated soil

UF Remediation of contaminated soil

UF Soil cleanup

UF Soil contamination remediation

RF Soil protection

RF Soil pollution

LC Class No.: TD878 TD880

sh 93-000049

Soil salinization [May Subd Geog]

UF Salinization of soils

UF Soils--Salinization

RF Salinization

RF Soil chemistry

RF Soil pollution

sh 89-005427

Soils--Environmental aspects [May Subd Geog]

UF Environmental soil science

UF Soils and the environment

RF Environmental geology

LC Class No.: S596 Soil science

Found: Work cat.: 94-23894: Ellis, S. Soils and environment, 1995: (ways in which soils are both influenced by, and themselves influence, the

environment; how soil and environment interact) sh 94-007932

Soils--Sampling [May Subd Geog]

RF Environmental sampling

sh 85-124444

Soils, Radioactive substances in

UF Soils--Radioactivity

RF Radioactive substances

RF Radioisotopes in agriculture

RF Soil pollution

sh 85-124461

Source reduction (Waste management) [May Subd Geog]

RF Waste minimization

LC Class No.: TD793.95

sh 91-001349

Source separation (Recycling) [May Subd Geog]

RF Recycling (Waste, etc.)

LC Class No.: TD794.8

Found: Env. reg. glossary (source separation: The separation of individual recyclable components of solid waste at their point of generation for segregated collection and transport to specialized waste-processing sites or final manufacturing markets.)

Found: Lee env. eng. dict. (Source separation means the setting aside of recyclable materials at their point of generation by the

```
generator)
   sh 96-007282
Space pollution
   UF Outer space--Pollution
   RF
        Pollution
   sh 89-003079
Species diversity [May Subd Geog]
   UF
       Diversity of species
   RF
        Biological diversity
   LC Class No.: QH541.15.S64 Ecology
   sh 87-005571
Spoil banks--Leaching
   RF
        Leaching
   RF
       Water--Pollution
   sh 85-126842
Spraying and dusting residues in agriculture
       Residues of agricultural chemicals
   RF
        Pesticides
   RF
        Pollution
   RF
       Spraying and dusting in agriculture
   sh 85-126992
Stable isotopes in pollution research [May Subd Geog]
   RF Pollution--Research
   sh 92-006137
Stream conservation [May Subd Geog]
   UF
        Preservation of streams and rivers
   UF River conservation
   UF Stream improvement (Ecology)
   UF Stream preservation
   RF
       Fish habitat improvement
   RF
       Landscape protection
   RF Nature conservation
   RF
        River engineering
   RF
        Stream ecology
   RF Water conservation
   sh 85-128564
```

Street cleaning--Law and legislation [May Subd Geog]

RF Environmental law sh 85-128583

Stringfellow Hazardous Waste Site (Calif.)

UF Stringfellow Acid Pits (Calif.)

UF Stringfellow Superfund Site (Calif.)

RF Hazardous waste sites--California

sh 89-002740

Strip mining--Environmental aspects [May Subd Geog]

RF Environmental protection

sh 85-129133

Sustainable development [May Subd Geog]

UF Development, Sustainable

UF Economic development, Sustainable

UF Economic sustainability

UF Sustainable economic development

RF Economic development--Environmental aspects

LC Class No.: HC79.E5

sh 92-005743

Sustainable development--Law and legislation [May Subd Geog]

RF Law and economic development

RF Environmental law

sh 93-000329

Ten Years After Stockholm Project

RF Environmental protection--Research--International cooperation sh 85-133824

Thermal pollution of rivers, lakes, etc. [May Subd Geog]

UF Heat pollution of rivers, lakes, etc.

UF Heated water discharges into rivers, lakes, etc.

UF Hot water discharges into rivers, lakes, etc.

RF Water--Pollution

RF Water temperature.

LC Class No.: TD427.H4

sh 85-134760

Tobacco smoke pollution [May Subd Geog]

UF Environmental tobacco smoke

UF Tobacco smoke--Environmental aspects

RF Indoor air pollution

RF Passive smoking sh 89-006816

Toxic torts [May Subd Geog]

UF Hazardous substances damages, Liability for

UF Liability for hazardous substances damages

UF Liability for toxic substances damages

UF Torts, Toxic

UF Toxic substances damages, Liability for

RF Personal injuries

RF Hazardous substances--Law and legislation

sh 87-003389

Transboundary pollution [May Subd Geog]

UF Transfrontier pollution

UF Transnational pollution

RF Pollution

sh 89-003087

Transboundary pollution--Law and legislation [May Subd Geog]

RF Environmental law

sh 91-005370

Trucks--Environmental aspects [May Subd Geog]

sh 93-010528

Trucks--Pollution control devices

sh 93-010205

Trucks--Pollution control devices--Law and legislation [May Subd Geog]

sh 93-010206

UMPLIS (Information retrieval system)

UF Umwelt-Planungs-Informationssystem

RF Information storage and retrieval systems--Environmental protection

sh 85-139552

United States--Armed Forces--Environmental aspects

Example under Armed Forces--Environmental aspects

sh 89-004719

Upland conservation [May Subd Geog]

UF Hill conservation

RF Conservation of natural resources sh 94-001656

Urban ecology [May Subd Geog]

UF Cities and towns--Environmental aspects

UF Urban environment

RF Ecology

RF Sociology, Urban

LC Class No.: HT241 HT243

sh 88-004757

Urban pollution [May Subd Geog]

Here are entered general works on pollution and works limited to urban pollution of regions, countries, states, etc. Works on urban pollution of individual cities, city regions, or metropolitan areas are entered under the heading Pollution with local subdivision.

RF Pollution sh 96-008813

Vegetable gardening--Water conservation [May Subd Geog]

UF Waterwise vegetable gardening

RF Water conservation

sh 92-006773

Vegetation monitoring [May Subd Geog]

UF Monitoring, Vegetation

RF Environmental monitoring

LC Class No.: QK46.5.V44 Botany

sh 92-005903

Viral pollution of water [May Subd Geog]

RF Viruses

RF Water--Microbiology

RF Water--Pollution

LC Class No.: TD427.V55

sh 85-143734

Volunteer workers in conservation of natural resources [May Subd Geog]

UF Conservation volunteers

RF Conservation of natural resources

LC Class No.: S944.5.V64

sh 92-003452

Volunteer workers in environmental protection [May Subd Geog]

RF Environmental protection sh 92-003453

War--Environmental aspects [May Subd Geog]

Here are entered works on the environmental aspects of war. Works on

the environmental aspects of peacetime military activities are entered under Armed Forces--Environmental aspects.

See also: subdivision Environmental aspects under individual wars, e.g. World War, 1939-1945--Environmental aspects

Note under Armed Forces--Environmental aspects sh 85-145117

Waste disposal in the ground [May Subd Geog

UF Subsurface waste disposal

UF Underground waste disposal

RF Refuse and refuse disposal

RF Sewage disposal

sh 85-145410

Waste disposal in the ocean [May Subd Geog]

UF Deepwater dumpsites

UF Ocean dumping

RF Marine pollution

RF Refuse and refuse disposal

RF Sewage disposal

sh 85-145412

Waste disposal sites [May Subd Geog]

RF Refuse and refuse disposal

RF Waste disposal in the ground

sh 85-145414

Waste minimization [May Subd Geog]

UF Minimization of waste

UF Reduction of waste

UF Waste reduction

RF Conservation of natural resources

RF Pollution prevention

RF Refuse and refuse disposal

LC Class No.: TD793.9

sh 88-004650

Water--Dissolved oxygen [May Subd Geog]

```
UF
       Dissolved oxygen in water
  RF
       Oxygen
  RF Water--Composition
  RF
       Biochemical oxygen demand
  sh 85-145453
Water--Pollution [May Subd Geog]
   UF Lakes--Pollution
   UF Rivers--Pollution
   UF Stream pollution
  UF Water contamination
   UF Water pollutants
   UF Water pollution
   RF Pollution
   LC Class No.: TD419 TD428
   sh 85-145467
Water--Pollution--Law and legislation [May Subd Geog]
   UF Water quality--Law and legislation
   RF
       Environmental law
   sh 85-145470
Water--Pollution--Measurement
   sh 85-145471
Water--Pollution--Physiological effect
   sh 85-145472
Water--Pollution--Point source identification
   sh 85-145473
Water--Pollution--Remote sensing
   sh 85-145474
Water--Pollution--Total maximum daily load
   UF TMDL (Water pollution)
   UF Total maximum load for water pollutants
   RF Water quality--Measurement
   sh 85-145476
Water--Pollution--Toxicology [May Subd Geog]
   UF Aquatic toxicology
```

sh 85-145477

Water--Pollution potential [May Subd Geog] UF Vulnerability of water to pollutants UF Vulnerability of water to pollution UF Water pollution potential RF Pollution sh 92-006483 Water--Purification--Biological treatment [May Subd Geog] UF Water--Biological treatment RF Bioremediation. LC Class No.: TD475 sh 85-145480 Water--Purification--Equipment and supplies RF Pollution control equipment sh 85-145484 Water--Sampling [May Subd Geog] RF Environmental sampling sh 85-145508 Water conservation [May Subd Geog] UF Conservation of water UF Water--Conservation RF Conservation of natural resources LC Class No.: TD388 TD388.5 sh 85-145542 Water conservation--Law and legislation [May Subd Geog] sh 85-145543 Water conservation projects [May Subd Geog] RF Conservation projects. LC Class No.: TD388 sh 89-005372 Water pollution control equipment industry [May Subd Geog] Pollution control equipment industry LC Class No.: HD9718.5.W36 HD9718.5.W364 sh 85-145591 Water pollution control industry [May Subd Geog] RF Pollution control industry LC Class No.: HD9718.5.W36 HD9718.5.W364

Water quality [May Subd Geog]

See also: subdivision Effect of water quality on under individual animals and groups of animals, e.g. Fishes--Effect of water quality on

UF Quality of water UF Water--Quality

RF Environmental quality

RF Water--Composition

LC Class No.: TD370 TD375

sh 85-145600

Water quality bioassay [May Subd Geog]

Here are entered works on testing to determine the degree of pollution of water by comparing its effect on a living organism with the effect of a standard preparation. Works on evaluation of the condition of a body of water based on surveys and other measurements of the resident

biota are entered under Water quality biological assessment.

RF Biological assay

RF Water--Analysis

Note under Water quality biological assessment

LC Class No.: QH90.57.B5 Aquatic biology LC Class No.: QH91.57.B5 Marine biology LC Class No.: QH96.8.B5 Freshwater biology

sh 85-145603

Water quality biological assessment [May Subd Geog]

Here are entered works on evaluation of the condition of a body of water based on surveys and other measurements of the resident biota. Works

on testing to determine the degree of pollution of water by comparing its effect on a living organism with the effect of a standard preparation are entered under Water quality bioassay.

UF Bioassessment of water quality

UF Biological assessment of water quality

UF Water quality bioassessment

RF Ecological risk assessment

RF Environmental monitoring

RF Indicators (Biology)

Note under Water quality bioassay

LC Class No.: QH90.57.B5 Aquatic biology LC Class No.: QH91.57.B5 Marine biology LC Class No.: QH96.8.B5 Freshwater biology Found: Work cat.: 94-27369: Biological assessment and criteria, 1994: CIP fwd. (biological assessment of water quality) galley (identifying structural changes in species present and their abundances resulting from the introduction of a stressor or alteration of the physical habitat; bioassessment)

Found: Technical support document for water quality-based toxics control, 1991 [EPA document not in LC] (biological assessment: an evaluation of the biological condition of a waterbody using biological surveys and other direct measurements of resident biota in surface waters)

Found: LC data base, 10-24-94 (biological methods for the assessment

of water quality; biological assessment of water quality conditions) sh 94-007769

Water quality management [May Subd Geog]

UF Water quality--Management

UF Water quality control

RF Management

RF Sewage disposal

RF Water conservation

RF Water-supply

LC Class No.: TD365

sh 85-145604

Water quality monitoring stations [May Subd Geog]

UF Stations, Water quality monitoring

RF Environmental monitoring

sh 85-145610

Water resources development--Environmental aspects [May Subd Geog]

RF Environmental protection

sh 85-145615

Water reuse [May Subd Geog]

UF Reclamation of water

UF Reuse of water

UF Waste water reclamation

UF Wastewater reclamation

UF Water--Reuse

UF Water reclamation

UF Water renovation

UF Water salvage

RF Factory and trade waste

- RF Recycling (Waste, etc.)
- RF Salvage (Waste, etc.)
- RF Sewage--Purification
- RF Water--Purification
- RF Water conservation
- RF Water quality management
- RF Water-supply
- RF Water use
- LC Class No.: TD429
- sh 85-145631

Water salinization [May Subd Geog]

- UF Salinization of water
- UF Water--Salinization
- RF Salinization
- RF Water--Pollution
- LC Class No.: TD427.S24
- sh 89-005426

Watershed management [May Subd Geog]

- UF Watershed development
- UF Watersheds--Management
- RF Management
- RF Soil conservation
- RF Water conservation
- sh 85-145748

Wetland conservation [May Subd Geog]

- UF Wetlands conservation
- RF Nature conservation
- LC Class No.: QH75 QH77
- sh 85-146325

Wetland conservation--Law and legislation [May Subd Geog] sh 89-006621

Wetland mitigation banking [May Subd Geog]

- UF Banking, Wetland mitigation
- UF Mitigation banking, Wetland
- UF Wetlands mitigation banking
- RF Wetlands--Economic aspects.

Found: Work cat.: 96-840: Mitigation banking, 1996: CIP fwd. (mitigation banking allows public agencies and private landowners to replace damaged or destroyed wetlands & habitats by funding

restoration or

creation of like features elsewhere) glossary ([under mitigation bank] value of wetlands created, restored, or enhanced is quantified and assigned credits, which can be sold or withdrawn to compensate for loss of

wetlands or wildlife habitat elsewhere)

Found: Environmental regulatory glossary, c1993 (mitigation: rectifying the impact by repairing, rehabilitating, or restoring the affected environment)

sh 96-000880

Wetland mitigation banking--Law and legislation [May Subd Geog] sh 96-009256

Wetlands--Law and legislation [May Subd Geog] sh 85-146329

Wild animal trade [May Subd Geog]

RF Animal industry

RF International trade

RF Wildlife utilization

RF Animal dealers

LC Class No.: SK590 SK593

sh 85-146663

Wilderness areas--Environmental aspects [May Subd Geog] sh 95-001788

Wildlife conservation [May Subd Geog]

Here are entered works on the protection of wildlife, as a matter of public policy. Works on methods of bringing wildlife populations to desired levels are entered under Wildlife management.

UF Animals, Protection of

UF Conservation of wildlife

UF Preservation of wildlife

UF Protection of wildlife

UF Wild life conservation

UF Wildlife protection

UF Wildlife resources conservation

RF Conservation of natural resources

RF Nature conservation

RF Zoology, Economic

RF Endangered species

Note under Wildlife management

LC Class No.: QL81.5 QL84.77

sh 85-146731

Wildlife conservation--Law and legislation [May Subd Geog]

UF Wilderness conservation laws

UF Wildlife conservation laws

UF Wildlife protection laws

RF Natural resources--Law and legislation

sh 85-146732

Wildlife conservationists [May Subd Geog]

RF Conservationists

sh 92-000940

Wildlife habitat improvement [May Subd Geog]

UF Habitat improvement, Wildlife

RF Animal ecology

RF Habitat (Ecology)

RF Habitat (Ecology)--Modification

RF Wildlife attracting

RF Wildlife management

sh 85-146736

Wildlife refuges [May Subd Geog]

UF Faunal reserves

UF Refuges, Wildlife

UF Sanctuaries, Wildlife

UF Wildlife preserves

UF Wildlife reserves

UF Wildlife sanctuaries

RF Natural areas

RF Wildlife conservation

RF Wildlife management areas

sh 85-146745

Wildlife reintroduction [May Subd Geog]

UF Reintroduction of wildlife

RF Wildlife conservation

LC Class No.: QL83.4

sh 90-005976

Wise Use movement [May Subd Geog]

RF Anti-environmentalism

sh 95-005164

Women conservationists [May Subd Geog] RF Conservationists sh 86-002945

Women environmentalists [May Subd Geog] RF Environmentalists

sh 92-004216

Women in conservation of natural resources [May Subd Geog]

RF Conservation of natural resources sh 85-147571

Wood-pulp industry--Environmental aspects [May Subd Geog]

UF Pulp mills--Environmental aspects sh 85-147897

World War, 1939-1945--Environmental aspects [May Subd Geog] Example under War--Environmental aspects sh 93-005061

Xeriscaping [May Subd Geog]

UF Waterwise gardening

UF Xeric landscaping

RF Landscape gardening--Water conservation

RF Drought-tolerant plants

LC Class No.: SB439.8 Drought-tolerant plants LC Class No.: SB475.83 Water conservation

sh 90-005708

Zoning, Emission density [May Subd Geog]

UF Emission density zoning

RF Air--Pollution

RF Air quality management

RF Zoning

sh 85-149960

Greta de Groat <<u>gdegroat@sulmail.stanford.edu</u>> is Electronic Resources Cataloger at Meyer Library, Stanford University Libraries, Stanford, CA 94305-6004.