

## Environmental Video List 8/09

The following annotated list contains the environmental video holdings for the Scott Community College Library (Belmont Campus). Please note that **call numbers** in bold numbers are available for most videos listed. New additions to the catalog may not have a call number assigned at the time of posting of this list, please check with the librarians for details.

VIDEOS	ANNOTATIONS
<b>After the Warming:</b> Presented by James Burke. Ambrose Video Publishing, 1987. <b>Episode I.</b> 55 minutes. <b>363.739 AF</b>	Social journalist James Burke presents several possible scenarios caused by the greenhouse effect during the 1990's to 2050. This segment deals with what the earth may be like as a result of global warming in the year 2050.
<b>After the Warming:</b> <b>Episode II.</b> 55 minutes. <b>363.739 AFT</b>	This segment examines the various ways we could respond to the effects of global warming.
<b>Agriculture and Wildlife.</b> <b>Tape 4: 639.92 AG</b>	Agriculture and Wildlife: An Overview. 62 minutes. This video is taken from a television teleconference that in 1989 linked viewers and presenters across the United States. The teleconference covered many topics but emphasized; the importance of private land to wildlife resources; ways to manage land to increase wildlife; and benefits of the Conservation Reserve Program as provided for in the 1985 farm bill.
<b>Agriculture and Wildlife.</b> <b>Tape 2 : 333.76 AG</b>	<b>Stock Ponds and Waterfowl.</b> 11 minutes <b>Saving Soil Moisture and Creating Nesting Cover.</b> 9 minutes <b>Streamside Woodlands.</b> 9 minutes <b>Saving Grain and Wildlife Through Root Pruning.</b> 9 minutes <b>Wetlands Restoration for the Good of Agriculture and Wildlife.</b> 13 minutes
<b>Agriculture and Wildlife.</b> <b>Tape 3: 639.92 AG</b>	<b>Supplementing Farm and Ranch Income with Wildlife.</b> 30 min
<b>Agriculture and Wildlife.</b> Cooperative Extension Service, Kansas State University, 1989. <b>Tape 1: 333.76 AG</b>	This is a four-part series sponsored by the U.S. Fish and Wildlife Service and the Great Plains Agricultural Council. The contents of each of the four video tapes is listed below. <b>The Conservation Reserve Program.</b> 21 minutes <b>Principles of Wildlife Management.</b> 13 minutes <b>Field Borders and Odd Areas.</b> 10 minutes <b>Grazing Management.</b> 10 minutes
<b>America's Lost Landscape: the Tallgrass Prairie.</b> Bullfrog Films, 2005. 59 minutes <b>578.74 AME</b>	Tells the story of one of world's great ecosystems & transformation from natural landscape to farmland. Tallgrass prairie was once a prominent feature of the North American continent that was reduced to the vanishing point.

<b>Ancestral Voices:</b> The Power of Word with Bill Moyers. PBS Video, 1989. 58 minutes. <b>811.54 AN</b>	This episode includes poets who turn to their past and their own cultural heritage to understand the present. Featured are Garrett Kaour Hongo, a Japanese-American; Joy Harjo, a Native American; and Mary Tall Mountain, of Native American and Anglo heritage.
<b>Arctic River: The Mackenzie.</b> Bullfrog Films, 1987. 22 minutes. <b>917.196 AR</b>	This video show viewers the elegant web of life that is found in the Mackenzie River drainage of Canada. The video shows the fragility of this environment and explores the fascinating adaptation of plants and animals. A study guide is included.
<b>Banking on Disaster.</b> Bullfrog Films, 1987. 79 minutes. <b>574.526 BA</b>	A well done documentary of this century's worst environmental disaster, the destruction of the Amazonian rain forest. The story of the development of a road through the state of Rondonia is presented in three 26-minute chapters, making this video perfect for consecutive class discussions. A teacher's guide is available.
<b>Beauty of the Beast. Animals and Their Environment.</b> Kurtis Productions & WTTW, 1992. 29 minutes. <b>599.74446 BE</b>	Scientists study the natural behavior of Grizzly bears at Yellowstone National Park.
<b>Being Caribou. DVD.</b> National Film Board of Canada, 2004. 72 minutes. <b>599.658 BEI</b>	Husband and wife team follow a herd of 120,000 caribou on foot, across 1,500 kilometers of rugged Arctic tundra.
<b>Biomes Series.</b> Coronet Films, 1989.	<b>An Introduction.</b> 12 minutes. <b>581. BI</b> <b>Temperate Deciduous Forest.</b> 12 minutes. <b>574.5 BI</b> <b>Tropical Rain Forest.</b> 13 minutes. <b>333.75 TR</b> <b>Grassland.</b> 12 minutes. <b>574.5 GR</b> <b>Tundra.</b> 12 minutes. <b>574.5 TU</b> <b>Coniferous Forest.</b> 13 minutes. <b>585.2 BI</b> <b>Biomes V.6: Deserts.</b> 12 minutes. <b>574.5 BIO</b>
<b>Biomimicry: Learning from Nature.</b> Bullfrog Films, 2002. 44 minutes each	Studies nature's best ideas and then imitates these designs & processes to solve human problems. Experiments involving photosynthesis & solar rays & examines efforts to perennialize crops including wheat & rye. <b>607.73 BIO Pt. 1 44 minutes</b> <b>607.73 BIO Pt. 2 44 minutes</b>
<b>Blowpipes and Bulldozers.</b> Bullfrog Films, 1988. 60 minutes. <b>574.526 BL</b>	This is a film about the Penan Tribe of Borneo. Presents the tribal culture of the Penan Tribe of Sarawak, Malaysia and the threat to their environment, the rain forests of Borneo. The destruction of the rain forest is destroying their culture and the ecology of the forest.
<b>Boyhood of John Muir.</b> Bullfrog Films, 1997. 78 minutes <b>333.72 BOY</b>	Dramatic look at the early life of America's first great spokesman for wilderness. There is conflict between a domineering father and a high spirited son and the curiosity a boy feels about his new life on the frontier.
<b>Breath of Fresh Air.</b> Coronet Film & Video, 1990. 20 minutes. <b>363.739BR</b>	Clean is essential to all life, yet one fifth of the world's population – more than a billion people - breathe air that is hazardous. Intense sunlight then transforms the chemical-laden air into ozones which harms lungs and the atmosphere. When it rains, acids take their toll on plants, animals, and structures. To combat the destruction, cleaner fuels, emission controls, and energy use reduction are needed. But the problem right now is too

	big. Everyone wants development, but the cost of a better lifestyle may in fact mean death to a great deal of life
<b>Buffalo War.</b> Bullfrog Films, 2001. 57 minutes. <b>639.96 BUF</b>	Moving story of the Native Americans, ranchers, government officials and environmental activists currently battling over the yearly slaughter of America's last wild bison.
<b>Bushmen of the Kalahari.</b> National Geographic Society, 1974. 50 minutes. <b>968.004 BU</b>	Follows a visit made by filmmaker-anthropologist John Marshal to Bushmen of the Kalahari. Show how they are adapting to cultural change, becoming herdsman on reservations after centuries of being unrestricted hunters and food gatherers. This video explores an aboriginal culture in Africa and the impact of the colonization of their lands.
<b>Careers in the Physical and Life Sciences.</b> Career Passports, Inc., 1986. 26 minutes. <b>331.7 CA</b>	Examines opportunities available in various aspects of the physical and life sciences. Explores such things as educational requirements, outlook for employment in years to come.
<b>Children of the River.</b> Films inc., 1993 30 minutes <b>363.61 CH</b>	Team of scientists empower children to use science to reclaim the rivers of the world.
<b>Choose an Environmental Career.</b> Eastern Iowa Community College District, 1992. 24 minutes. <b>363.7 CH</b>	Vocational guidance into Environmental engineering, Environmental protection and ecology.
<b>CNN Today: Environmental Science.</b> Thomson Learning, Inc. 1998-2001	This is a multiple part video series produced by CNN. Includes topics such as electromagnetic fields and cancer, asbestos threat, jet ski pollution, power lines and cancer, passive smoking risks, legacy of Three Mile Island, illegal logging and airplane pollution. <b>Environmental Science 1998.</b> 50 minutes. <b>363.7 CNN 1998</b> <b>Environmental Science 1999.</b> 49.5 minutes. <b>363.7 CNN 1999</b> <b>Environmental Science 2000.</b> 49.5 minutes <b>363.7 CNN 2000</b> <b>Environmental Science 2001</b> 47.5 minutes. <b>363.7 CNN 2001</b>
<b>Coming to Light.</b> Bullfrog Films. 2000. <b>970.004 COM</b>	Tells the dramatic story of Edward Curtis' life as pioneer photographer who set out in 1900 to document traditional Indian life.
<b>Conservation on Your Own.</b> United States Department of Agriculture Soil Conservation Service. 55 minutes. <b>333.731 CO</b>	This is a "how to" video tape for farmers and ranchers that demonstrates basic soil conservation practices. Included in the discussion are: how to manage crop residues; how to lay out contour lines and field borders; how to lay out contour buffer strips; how to strip-crop; how to lay out wind strips; how to control gullies with waterways; how to plant a field windbreak; and how to keep terraces working.
<b>Conserving America</b> (series). QED Enterprises, 1988-89.	This is a four-part series focusing on conservation efforts in the United States. This is a very current and interesting series aimed at the high school audience. <b>Champions of Wildlife.</b> 60 minutes. <b>333.951 CH0</b> <b>The Rivers.</b> 60 minutes. <b>333.72 RI</b> <b>The Challenge on the Coast.</b> 60 minutes. <b>574.526 CH0</b> <b>The Wetlands.</b> 60 minutes. <b>333.72 WE</b>
<b>Crisis Planet Earth.</b> Kurtis	Crisis Planet Earth is about global warming, a central concern of those who

Productions, Ltd., and WTTW, 1990. 28 minutes. <b>363.7 CR</b>	are examining the controversy over the greenhouse effect.
<b>The Decade of Destruction: (Saga of the Amazon Rainforest).</b> Bullfrog Films, 1990.	This video chronicles the devastation of the Amazonian rainforest from 1980 to 1990. This is the most comprehensive video on the destruction in the Amazon to date. There are four video programs on 5 cassettes. The programs are: <b>In the Ashes of the Forest, Part I.</b> 55 minutes. <b>333.750 IN</b> <b>In the Ashes of the Forest, Part II.</b> 55 minutes. <b>333.750 IN</b> <b>Killing for Land.</b> 55 minutes. <b>333.409 KI</b> <b>Mountains of Gold.</b> 55 minutes. <b>622.184 MO</b> <b>The Killing of Chico Mendes.</b> 55 minutes. <b>333.951 KI</b>
<b>Down the Shore.</b> PBS Video, 1989. 58 minutes. <b>363.7394 DO</b>	This video discusses pollution problems prevalent on America's coastlines. Politicians, authors, businessmen and fishermen recount their love of the Atlantic and express their regrets at what it has become.
<b>Earthbeat Series.</b> Intellimation, 1989.	The series highlights the different ways individuals, groups, governments, and businesses are tackling environmental problems through a solution-oriented approach. Each tape has an accompanying teacher's guide. <b>Environmental Literacy.</b> 25 minutes <b>301.31 EN</b> <b>Clean Water.</b> 25 minutes. <b>301.31 CL</b> <b>Clean Air.</b> 25 minutes. <b>301.31 CL</b> <b>Endangered Species.</b> 25 minutes. <b>639.9 EN</b> <b>Global Warming.</b> 25 minutes. <b>363.7387 GL</b> <b>Reduce Waste.</b> 25 minutes. <b>304.2 RE</b> <b>Food and Shelter.</b> 25 minutes. <b>338.19 FO</b> <b>Conserve Energy.</b> 25 minutes. <b>333.79 CO</b>
<b>Easter in Igloolik:</b> (Peter's story) Bullfrog Films, 1989. 24 minutes. <b>394.268 EA</b>	This is a superbly done study of the Inuit Indians in the Canadian Arctic. The video chronicles the daily life of a typical Inuit family at Easter. The traditional culture of the Inuit is contrasted with that of western society in a very subtle and effective manner. This film explores the nature of our species as hunter-gatherer, the effect of contact between cultures, the relationship between our species and our environment and the differences in religious beliefs in native peoples and western society. The video lends itself to extensive classroom analysis with little background preparation and is highly recommended.
<b>Ecosystems of the Great Land.</b> Agency for Instructional Technology, 1994. <b>574.5 ECO</b>	This is a series of six video programs on the ecology of Alaska designed specifically for junior high and high school students. The Teacher's Guide includes objectives, pre-/post-viewing activities, study questions and student exercises. The videos are very well organized and cover the main ecosystems found in Alaska. The ecological principles elucidated in the videos and exercises are well adapted for use in any classroom. The programs are as follows: <b>Introduction to Ecosystems.</b> 15 minutes. <b>Tundra.</b> 15 minutes.

	<p><b>Taiga.</b> 15 minutes.</p> <p><b>Coastal Forest.</b> 15 minutes.</p> <p><b>Ocean.</b> 15 minutes.</p> <p><b>Impact of Human Habitation.</b> 15 minutes.</p>
<p><b>The Energy Bank.</b> Umbrella Films, 1990. 38 minutes. <b>333.79 EN</b></p>	<p>This video discusses efficiency as the answer to our energy concerns. Energy policy is examined in the Northwest United States. Examples are given where advanced energy efficiency techniques have been incorporated in residential, commercial, and industrial projects.</p>
<p><b>Energy Crisis.</b> Current Affairs Multimedia. 16 minutes. <b>346.046 EN</b></p>	<p>Waste, indecision, indifference.</p>
<p><b>Environmental S.W.A.T. Team</b> Kurtis Productions, 1992, 60 minutes <b>333.7984 NE</b></p>	<p>Shows conservation efforts in the Puerto Suarez and Tucavaca areas of eastern Bolivia, where forests are threatened with extinction by logging and agriculture.</p>
<p><b>The Everglades.</b> Ross/Ripple Productions, 1990. 30 minutes. <b>574.526 EV</b></p>	<p>Still photographs combine with music and narration to present the Everglades and other Florida wetlands, explaining their important natural functions and what has and must be done to protect them and their multitude of rare plants and animals. This video explores the unique environment of the Florida Everglades and the environmental problems caused by our species.</p>
<p><b>The Faithkeeper.</b> (Oren Lyons with Bill Moyers.) Mystic Fire Video, 1991. 58 min. <b>759.001 LY</b></p>	<p>Faithkeeper Oren Lyons, a chief of the Turtle Clan of the Onondaga Nation, discusses ancient Native American prophecies of the ecological disasters now faced by society. Lyons speaks of respect for nature, of the spiritual basis of law, the importance of participating in community, and of our responsibility to future generations. Oren Lyons, discusses his people's history and traditional values.</p>
<p><b>For Earth's Sake: the Life and Times of David Brower.</b> Bullfrog films, 1989. 58 minutes. <b>333.709 FO</b></p>	<p>Portrait of America's leading environmentalist who was instrumental in establishing some of America's most spectacular national parks.</p>
<p><b>Fragile Fossil.</b> Kurtis Productions Ltd. &amp; WTTW, 1993. 27 minutes. <b>639.97728 FR</b></p>	<p>Presents one story in the fight to save the black rhinoceros from extinction as a team of scientists from Zimbabwe and the United States engage in that effort beginning in Hwange National Park and continuing in the United States. Focuses on dehorning and translocation as techniques for saving this endangered species.</p>
<p><b>From Beneath the Ashes.</b> Kurtis Productions and WTTW, 1990. 28 minutes. <b>574.5222 FR</b></p>	<p>Bill Kurtis examines the beneficial role played by fire in the natural environment. Renewal of the ecosystem following the devastating Yellowstone fires in 1988 and successful attempts to restore midwestern prairies through the use of controlled burning are documented.</p>
<p><b>Frontline: Yellowstone Under Fire.</b> PBS Video, 1989. 58 minutes. <b>363.7 YE</b></p>	<p>Examines the impact of exploration for oil and minerals and the timber industry on Yellowstone National Park. This is an excellent video exploring the fire ecology of Yellowstone National Park.</p>
<p><b>Gaia: The Living Planet.</b> Bullfrog Films, 1990. 44 minutes. <b>508 GAI</b></p>	<p>Lovelock expounds his theory that the earth functions as a single organism. The Gaia hypothesis is one of the most exciting ideas of this century. This video interviews its creator, James Lovelock.</p>

<b>The Grizzlies.</b> National Geographic Society, 1987. 57 minutes. <b>599.744 GR</b>	The video provides a fascinating portrait of this powerful, intelligent and extremely aggressive creature. It is set in Alaska's Brooks Range and Wyoming's Yellowstone National Park. Describes the behavior and physical characteristics of the Grizzly as well as the relationship between the bear and humans.
<b>Grizzly Man: a True Story of a Life Gone Wild</b> Lions Gate Entertainment, 2005. 104 minutes <b>599.78 GRI</b>	Explores the life and death of amateur grizzly bear expert and wildlife preservationist Timothy Treadwell who lived among grizzlies for 13 summers.
<b>Home Energy Conservation (series).</b> Bullfrog Films, Inc., 1980.	This is a series of three videos which focus on home reduction of fossil fuel consumption. The topics are: <b>How to Keep Heat in Your Home.</b> 28 minutes. <b>643.7 HO</b> <b>Opening Your Home to Solar Energy.</b> 28 minutes. <b>621.47 OP</b> <b>Wood Heat.</b> 28 minutes. <b>697.1 WO</b>
<b>Icwalk: The Icwalk Educational Series</b> PBS, 1989. <b>574.5 IC</b>	This is a set of outstanding video and print resources for teaching students about the fragile environment in which we live. The kit contains four instructional modules, each consisting of the following elements: a video; a teacher's guide that includes a video lesson and other classroom activities; background reading for students and student activity sheets. The videos have the following topics: <b>How Fragile These Frozen Seas.</b> 24 minutes. <b>The Storm of Acid Snow.</b> 22 minutes. <b>The Amazing Vanishing Ozone.</b> 22 minutes. <b>A Habitat Turned Hothouse.</b> 22 minutes.
<b>If Dolphins Could Talk:</b> PBS Video, 1990 58 minutes <b>599.53 IF</b>	This program explores these fascinating animals and describes research being done at Hawaii's Kewalo Basin Marine Mammal Laboratory. There are graphic scenes of investigations of dolphin die-offs in coastal areas and the killing of these mammals by commercial fishing.
<b>In Defense of Animals: (A portrait of Peter Singer).</b> Bullfrog Films, Inc., 1989. 28 minutes. <b>179.3 IN</b>	This video explores the life of Australian philosopher Peter Singer and his theories about animal rights. A study guide is available.

<p><b>The Infinite Voyage (series).</b> Intellimation, 1991.</p>	<p>The series highlights current environmental issues. Students will gain an understanding of the causes of the problems and their future roles in finding solutions. An extensive instructor's guide is included with each tape.</p> <p><b>Crisis in the Atmosphere: Understanding Global Climate Changes.</b> 60 minutes. <b>363.738 CR</b></p> <p><b>To the Edge of the Earth: Exploring Biological Diversity.</b> 60 minutes. <b>591.564 TO</b></p> <p><b>Life in the Balance: The Interdependence of Species and Ecosystems.</b> 60 minutes. <b>333.953 LI</b></p> <p><b>The Keepers of Eden: Preserving Endangered Species.</b> 60 minutes. <b>591.529 KE</b></p>
<p><b>Islands in the Jungle.</b> Kurtis Productions, Ltd., and WTTW, 1990. 28 minutes. <b>598.042 IS</b></p>	<p>The road to discovery often leads inquisitive scientists far from home. Dr. John Fitzpatrick is an ornithologist with Chicago's Field Museum of Natural History, but the study of birds has taken him to the high forests of Peru. There he has discovered a species that is found only on the mountain ridges that rise above the Amazon jungle. In this inspirational profile, Bill Kurtis catches up with Fitzpatrick during the final stages of his five-year project to confirm the find. Join him in a South American trek across the Madre de Dios, down into the Amazon basin, and up into the cloud forests.</p>
<p><b>Journey to Save a Crane. Flight for Survival.</b> Kurtis Production, Ltd. &amp; WTTW, 1992. 30 minutes. <b>639.97831 JO</b></p>	<p>Dr. George Archibold of the International Crane Foundation embarks on a dramatic mission to help save a rare crane species in remote Western Siberia. Species reservation efforts are demonstrated by scientists trying to save two species of birds from extinction. Presented are James Greer at Lake of the Woods in Ontario, Canada and his attempts to save the bald eagle, and, Dr. George Archibald of the International Crane Foundation with an international team on a mission in southern Siberia to help save the Siberian crane.</p>
<p><b>Land above the trees.</b> Bullfrog Films, 1988. 20 minutes. <b>574.971 LA</b></p>	<p>This video takes us through one cycle of the year in the alpine life zone of the Canadian Rockies. Students can see how plants and animals have adapted to survive this harsh environment. This video comes with a study guide.</p>
<p><b>Land: The Terrestrial Environment.</b> Current Affairs, 1990. 20 minutes. <b>574.526 LA</b></p>	<p>no summary available</p>
<p><b>The Law of Nature: (Park Rangers in Yosemite Valley).</b> 28 minutes. <b>364.1 LA</b></p>	<p>Discusses the duties and responsibilities of park rangers in Yosemite National Park which have increasingly centered on law enforcement. This video examines the problems facing managers of our National Parks. The question of how we can make use of these special places and still protect them for future generations is explored in this documentary.</p>
<p><b>Living under the Cloud Chernobyl Today.</b> Bullfrog, 1993. 69 minutes. <b>363.1799 LIV</b></p>	<p>Dr. Chernousenko explains the impact of the accident on the environment and people. People are still dying and suffering 8 years later.</p>

<b>Maasai: Secrets of an Ancient Culture.</b> Kurtis Productions, and WTTW/Chicago, 1994. 57 minutes. <b>916.762 MA</b>	Shows and watches Gillies Turle on the steps of his journey to the scientific process of exploring the Maasai's culture. Along the way, we see loibons, or medicine men, perform their secret rituals and young men training to become morani, or warriors, gaining a glimpse at the ways of the Maasai themselves, the quiet nomadic people indigenous to Kenya and Tanzania.
<b>Nature of Things: The Great Lakes: Troubled Waters.</b> Umbrella Films, 1987. 48 minutes. lakes <b>333.91 GRE</b>	Examines pollution in the lakes and failure of the U.S. and Canada to fully address the problem. This video examines the pollution of the Great Lakes and its consequences for both the aquatic and human communities. A study guide is available.
<b>No Room to Roam.</b> Bullfrog Films, Inc., 1990. 24 minutes. <b>333.72 NO</b>	This film documents the current buffalo hunt taking place near Yellowstone National Park in Montana. It illustrates how land available for wildlife is rapidly disappearing.
<b>NOAHS: Keepers of the Ark.</b> Kurtis Productions and WTTW, 1993. 60 minutes. <b>639.6 NO</b>	This video shows the activities of three scientists involved in the New Opportunities in Animal Health Sciences Center. NOAHS pioneers techniques in endangered wildlife conservation using genetics, reproductive physiology, and veterinary medicine.
<b>Nova: Are You Swimming in a Sewer?</b> Coronet Films, 1987. 58 minutes. <b>363.739 AR</b>	This video focuses on pollution of the oceans and the ecological consequences of such pollution. Concerns about public health and ecological damage are leading scientists to take a second look at age-old assumptions about the ocean's ability to dilute waste. Americans must decide whether the cost of switching to nonpolluting methods of waste disposal is a worthy investment in the future of their coastal waters.
<b>Nova: The Big Spill.</b> Coronet Films, 1990. 57 minutes. <b>628.168 BI</b>	Examines the oil spill of Exxon Valdez and what research is being done in the area of clean up technology.
<b>On American Soil.</b> Bullfrog Films, 1983. 30 minutes. <b>631.45 ON</b>	The status of the U.S. as the world's most agriculturally productive nation is endangered by soil erosion. This current crisis is illuminated by various spokespersons. This video discusses soil conservation in the United States. This is an excellent overview of the problems in modern agriculture today. A study guide is available.
<b>Our Planet Earth.</b> Bullfrog Films, 1990. 23 minutes. <b>550 OU</b>	Astronauts and cosmonauts from ten different countries discuss their experiences and insights about the planet earth, in the hopes that all humanity will understand the wonder and fragility of the planet.
<b>Peacock's War.</b> Bullfrog Films, 1989. 60 minutes. <b>599.7 PEA</b>	Vietnam veteran Douglas Peacock found refuge in an uninhabited wilderness by living and filming in grizzly bear country in Montana. He makes a powerful plea for wild places and for the grizzly bears who depend on that wilderness for their survival.
<b>Pelts: Politics of the Fur Trade.</b> Bullfrog Films, Inc., 1989. 57 minutes. <b>179.3 PE</b>	This film examines the public relations war between the fur industry and its opponents, and takes an objective look at the ethical, environmental, and economic issues raised by the debate.
<b>The Pueblo Peoples First Contact.</b> PBS Video, 1990. 26 minutes. <b>970.004 PU</b>	This video presents the consequences of the Pueblo people's first contact with the white man in 1539. The Pueblo people's belief that man is rooted to the earth is contrasted with the European philosophy of man's mastery and ownership of the earth.
<b>Race to save the Planet.</b> The Annenberg/CPB Collection,	This is a ten part series. The videos and their contents are as follows: <b>The Environmental Revolution.</b> 60 minutes.



1990. 333.71 RA	<p>The series begins with an examination of the relationship of our species to the environment. The video explores the change from hunting-gathering societies to agricultural societies and details changes that occur in the development of industrial societies.</p> <p><b>Only One Atmosphere.</b> 60 minutes.</p> <p>This program explores the global atmosphere. The worldwide impact of global warming demands and international response. This video discusses the consequences of global warming on the environment.</p> <p><b>Do We Really Want to Live This Way?</b> 60 minutes.</p> <p>The price of progress - smog, toxic wastes and contamination of once pristine waters - is examined as this program investigates the by-products of the Western Industrial lifestyle.</p> <p><b>In the Name of Progress.</b> 60 minutes.</p> <p>Are environmental protection and economic development inherently in conflict? This video attempts to answer this question by studying sustainable development projects in Brazil and India.</p> <p><b>Remnants of Eden.</b> 60 minutes.</p> <p>This program addresses the delicate balance between protecting the world's diversity of species while managing the needs of growing human populations.</p> <p><b>More for Less.</b> 60 minutes.</p> <p>Weaning ourselves from a fossil fuel diet can help to forestall a global warming trend. This program focuses on ways we can use energy more efficiently while continuing to provide needed economic benefits and environmental benefits to society.</p> <p><b>Save the Earth - Feed the World.</b> 60 minutes.</p> <p>With global populations continuing to climb, alternatives to chemical-dependent farming are needed to feed the earth's inhabitants. This segment shows how farmers are rediscovering traditional farming practices using science and technology to work with nature, not to conquer it.</p> <p><b>Waste Not, Want Not.</b> 60 minutes</p> <p>Garbage barges, toxic waste dumping, overflowing landfills and pollution of coastal waters by sewage are prompting exploration of alternatives to disposal, such as source reduction and recycling.</p> <p><b>It Needs Political Decisions.</b> 60 minutes.</p> <p>This segment examines the power of politics in protecting the environment. Three nations in varying stages of economic development - Zimbabwe, Thailand and Sweden - offer three different strategies for conserving the environmental future.</p> <p><b>Now or Never.</b> 60 minutes.</p> <p>The final program of this series profiles individuals who are moving the world to make choices that will determine the environmental quality of life in the 21st century.</p>
<b>Salmon Forest: the fragile Connection Between Salmon, Bears, Trees and People in</b>	Examines the rain forest ecosystem along the northern Pacific coast of British Columbia. Shows how salmon provides nutrients for the forest & how native peoples depend on this ecosystem to sustain themselves.

<b>the NW Rainforest.</b> Bullfrog Films, 2001. 52 minutes <b>333.75 SAL</b>	
<b>Sea of Slaughter.</b> Bullfrog Films, Inc., 1989. 96 minutes. <b>591.44 SE</b>	Environmentalist and author Farley Mowat chronicles five centuries of human greed and exploitation which have decimated the shore and aquatic life along the northwest Atlantic sea coast. Mowat focuses on the history of the whaling and sealing industries over the centuries.
<b>Search for Ancient Americans.</b> 1988. 57 minutes. <b>930.1 SE</b>	Demonstrates how new technologies are changing the way archaeologists work as they examine evidence on the first people to reach America. This film traces the great migration of ancient Americans from Asia and the subsequent development of different cultures in the America's.
<b>Seasons in the Sea.</b> National Geographic Society, 1990. 55 minutes. <b>574.92 SE</b>	Beyond the beaches and waves of Southern California is one of America's greatest wilderness areas. In these warm Pacific waters, sea lions, otters and grey whales explore the mysterious folds of kelp forests. Angle rays and star fish turn seemingly barren sand flats into a battle ground, while vibrant coral reefs are flush with life. And some of the most bizarre and awesome creatures ever to have lived-giant jellyfish, basking sharks and the blue whale-follow the rich, open ocean currents of plankton and krill. It is an amazing chain of life that exists in harmony with itself yet governed by the unique cycles of regeneration and tidal rhythms that define the sea.
<b>Seasons of the Navajo.</b> PBS Video, 1988. 60 minutes. <b>970.3 SE</b>	The traditional lifestyle of the Navajo family and their heritage of sacred songs, ceremonies and oral tradition is presented.
<b>Secrets of the Salt Marsh.</b> Bullfrog Films, 1992. 20 minutes <b>500.9 SEC</b>	Overview of salt marsh ecology with underwater & time lapse photography. Salt marsh is one of the most productive ecosystems on Earth.
<b>Seeds of Tomorrow.</b> Coronet Films, 1985. 58 minutes. <b>631.5 SE</b>	This video looks at how genetic diversity is being lost in the "green revolution" of modern agriculture. The film documents efforts to save the natural diversity of plants used for food by our species.
<b>Serengeti Diary.</b> National Geographic, 1989. 60 minutes. <b>916.7 SE</b>	This is a film by the famous nature cinematographer and former husband of Jane Goodall, Hugo van Lawick. Lawick explores the life of the in the Serengeti. He shows how important the Serengeti and its wildlife are to the culture of the tribe.
<b>Shaman's Apprentice.</b> Bullfrog Films, 2001 54 minutes <b>581.6 SHA</b>	The story of one scientists's quest to help Amazonians document and preserve their treasure house of life and culture.
<b>"Silent Spring"</b> Rachel Carson's "Silent Spring". PBS video, 1993. 60 minutes. <b>632.75 RA</b>	The story of a book that changed the course of history and of the woman who wrote the book... Rachel Carson, a marine biologist and well-known author who delivered to the American public a then-radical message about the dire consequences of the unregulated use of pesticides.
<b>Spirit of Crazy Horse.</b> PBS Video, 1990. 60 minutes. <b>970.004 SP</b>	In this film the story of the Sioux, from the lost battles for their land to the present-day revival of their cultural pride and an attempt to regain their lost territory, is recounted
<b>Sun Dagger.</b> Bullfrog Films, Inc., 1982. 59 minutes. <b>970.004 SU</b>	This film explores the extraordinary culture of the Anasazi Indians that lived in what now is New Mexico. The video emphasizes the importance of the relationship between the Indians and their environment. The discovery

	of their remarkable "sundagger" is detailed in this video.
<b>Survivors.</b> Coronet Films, 1990.	<b>Mahogany Connections.</b> 29 minutes. <b>574.526 MA</b> This video shows the interrelatedness of our actions using the fate of the mahogany tree of tropical forests. This video emphasizes how our actions as consumers may have international ecological consequence. <b>Wolf Saga.</b> 29 minutes. <b>599.744 WO</b> This video explores the superstition associated with wolves and the hysteria in Sweden during 1982 after a wolf was sighted. The video describes the deplorable extinction of the wolf in Norway and Sweden.
<b>Sustaining America's Agriculture High-Tech &amp; Horse Sense.</b> Versatile Video Productions, 1992. 29 minutes. <b>630. SU</b>	Shows how America's farmers and ranchers minimize environmental impacts while maximizing production.
<b>Trashing the Oceans.</b> National Oceanic and Atmospheric Administration, Office of Public Affairs, 1988. 8 minutes. <b>363.73 TR</b>	Takes a look at the indiscriminate disposal of garbage into the oceans and its effect on sea life, ships' propellers, and the world's beaches.
<b>Unconquering the Last Frontier.</b> Bullfrog Films, 2002. 57 minutes <b>333.95 UNC</b>	Story of the Elwha River from late 1800's to the present. Shows effects of Elwha dams on the Klallam tribe, the salmon population & the city of Port Angeles, Washington.
<b>Understanding Wildlife Management: Let's Look at Hunting.</b> Instructional Materials Service, 1990. 30 minutes. <b>639.93 LE</b>	A good discussion of the origins of modern wildlife management and the ecological principles upon which it is based is presented. This video primarily focuses on hunting and trapping as management tools but also emphasizes other cultural considerations of these activities. This video is part of a five part instructional package including curriculum materials on wildlife management.
<b>Varmints.</b> Bullfrog Films, Inc., 1998. 91 minutes <b>599.323 VAR</b>	Documentary examines the prairie dog's role as a keystone species in the grasslands of the northern plains states. Ecologists, hunters, ranchers and others are interviewed.
<b>Voices of the Land.</b> Bullfrog Films, Inc., 1991. 21 minutes. <b>333.72 VO</b>	Explores the role of nature in the lives of Southern Ute Indians, native Hawaiians, and others; shows places held sacred by them as they discuss the need to preserve the wilderness in their areas.
<b>Wasting of a Wetland.</b> Bullfrog Films, Inc., 1991. 23 minutes. <b>574.526 WA</b>	Discusses the danger faced by the Everglades, as its existence is being threatened by modern industrial pollution, agriculture and development for a burgeoning human population. The story of the Everglades is presented as a microcosm of modern environmental problems with growing human populations consuming their own most vital resources.
<b>Water More Precious than Oil.</b> PBS Video, 1980. 60 minutes. <b>346.046 WA</b>	Examines the world's growing water crisis, discussing issues of water management, water as a carrier of disease and the need for worldwide conservation. This video gives an international overview of our species' need and use of fresh water. Even though this video is dated, an interesting series of contrasting global water problems is explored.
<b>What is Soil Erosion?</b> United States Department of	This is an excellent introductory video on the nature of soil erosion and conservation practices that can reduce soil erosion. Discusses types of

Agriculture Soil Conservation Service. 10 minutes. <b>631.45 WH</b>	erosion and their causes, and suggests remedies.
<b>Where the Bay Becomes the Sea.</b> Bullfrog Films, Inc., 1985. 30 minutes. <b>574.526 WH</b>	Examines the marine ecosystem of the Bay of Fundy in Canada where a complex plant and animal world form a diverse food web. This is an excellent introduction to marine ecology. The video emphasizes that the basis for the food web in this ecosystem is the phytoplankton.
<b>Wildlife for Sale.</b> Coronet Films, 1987. 29 minutes. <b>333.951 WI</b>	This video describes the black market for threatened and endangered animals. International sanctions to reduce the illegal trade are discussed in detail. Worldwide, species of wildlife are threatened with extinction as they are captured for food, pets, fur coats and the like.
<b>Winds of Change: A Matter of Choice.</b> PBS Video, 1990. 58 minutes. <b>970.004 WI</b>	The first half discusses the threats to the future of the Hopi Nation (Arizona) from youth leaving the reservation, from intermarriage, and from outside influences. Members of the Nation show the importance of religious ceremonies in keeping the culture intact. The second half shows the mixture of tribal groups in Milwaukee, how they cooperate and sometimes intermarry, and the differences between Indian heritage and the urban and suburban culture of Wisconsin. "A matter of choice" is between the reservation and the outside culture, but many people live on and off the reservation at different times of their lives.
<b>Winds of Change: A Matter of Promises.</b> PBS Video, 1990. 60 minutes. <b>970.004 WI</b>	N. Scott Momaday hosts this program which looks at three Native Americans nations: Onondaga, Navajo and Lummi, and the challenges they face as they try to preserve their cultures. Separate segments on the Onondaga of New York State, the Navajo of Arizona and adjacent states, and the Lummi of Washington State focus on sovereignty, internal politics, administrations of justice, and relations with the U.S. government.
<b>Wolves.</b> PBS Video, 1990. 60 minutes. <b>599.744 WO</b>	This program focuses on the efforts to revive wolf populations in the lower 48 states. Shows North American wolves in their natural habitats as well as in captive breeding programs, where attempts are being made to save the species. The video gives a history of exploitation of this fascinating predator.
<b>World of Ideas with Bill Moyers: Louise Erdrich &amp; Michael Dorris.</b> PBS Video, 1989. 29 minutes. <b>970.1 WO</b>	Bill Moyers interviews Louise Erdrich and Michael Dorris, a Native American husband-and-wife team who collaborate on novels. Their writings reflect the family, community and lifestyles of their heritage, and focus on the Native American's ability to live on the land without bringing it to the brink of ecological disaster.
<b>World of Ideas with Bill Moyers: Jessica Tuchman Mathews.</b> PBS Video, 1988. 28 minutes. <b>344.046 MA</b>	Bill Moyers interviews Jessica Tuchman Mathews who discusses the environmental dangers the world faces from global warming and the greenhouse effect. Dr. Mathews focuses on the national security aspects of these dangers in light of the U.S. government's lack of a coherent energy policy and the U.S. automobile industry's reluctance to produce vehicles that are more energy efficient and create less pollution