

# environmental studies

Each video clip in the *Online Resources Network* takes a focused look at a specific academic topic – engaging students and enhancing the learning experience.

Total Clips: 145

Topic	Title of Segment	Duration (min/sec)
Air	China's Impact on Global Air Quality	11:11
Air	Fuel Cell Technology: The Clean Air Solution?	14:41
Biological Treatment Technologies	Biological Treatment, Wastewater and Sewage	4:39
Biological Treatment Technologies	Bioremediation	10:49
Biological Treatment Technologies	Co-Metabolism	2:27
Biological Treatment Technologies	Microorganisms and Metabolism	3:46
Biological Treatment Technologies	Phytoremediation	3:28
Chemical Industries, The	Borax Production and Environmental Considerations	8:25
Chemical Industries, The	Chemical Industry and the Environment, The	5:53
Chemical Industries, The	Polyester Manufacturing	2:58
Chemical Industries, The	Sulfuric Acid and Environmental Considerations	8:15
Chemical Treatment Technologies	Benign by Design, Biomonitoring, and Enforcement	2:01
Chemical Treatment Technologies	Chemical Principles	6:27
Chemical Treatment Technologies	Electrolysis	3:01
Chemical Treatment Technologies	Innovative Oxidation Processes	1:46
Chemical Treatment Technologies	Oxidation and Reduction: An Overview	3:35
Chemical Treatment Technologies	Oxidation, Reduction, and Gaseous Wastes	1:13
Chemical Treatment Technologies	Ozonation	2:12
Chemical Treatment Technologies	Precipitation and Toxicity	2:22
Chemical Treatment Technologies	Water Treatment	1:44
Ecology	Biosphere 2: A Laboratory for Studying the Future	7:58
Ecology	Biosphere 2: Elevated Carbon Dioxide Levels	1:59
Ecology	Biosphere 2: Studying Extinction First-hand	5:36
Ecology	Biosphere 2: The Effects of El Nino	3:34
Ecology	Biosphere 2: The Mechanics of a Closed System	5:37
Environmental Law	A Case of Malicious Conduct	1:49
Environmental Law	An Unnecessary Burden?	1:01
Environmental Law	Case of Toxic Abuse, A	3:24
Environmental Law	Developing Environmental Regulations	1:30
Environmental Law	Enforcing Environmental Laws	0:49
Environmental Law	Enforcing Environmental Regulations	1:10

Environmental Law	FIFRA and Toxic Substances	1:30
Environmental Law	Increasingly Complexity of Environmental Problems	1:15
Environmental Law	Legislating Against an Environmental Pollutant	10:19
Environmental Law	Long Arm of Environmental Law, The	2:42
Environmental Threats	Climate Destabilization	1:43
Environmental Threats	Enduring Effect of Contaminates	3:39
Environmental Threats	Environmental Sustainability	3:48
Environmental Threats	Impact of Chemical Contamination	4:12
Environmental Threats	Less is More	1:35
Environmental Threats	Love Canal Tragedy	3:53
Environmental Threats	Politics and Economics of Environmental Decision Making	0:41
Environmental Threats	Prevention is Better than Remediation	1:33
Environmental Threats	Renewable Resources	1:51
Environmental Threats	Species Loss	1:39
Food and Agriculture Industries, The	Citrus Processing	5:30
Food and Agriculture Industries, The	Dairy Industry: Waste Streams and Environmental Management, The	3:55
Food and Agriculture Industries, The	Everglades: Resources and Regulations, The	2:25
Food and Agriculture Industries, The	Food Packaging and Waste Disposal	3:16
Food and Agriculture Industries, The	Sugar Production Equipment and Waste Streams	3:39
Food and Agriculture Industries, The	Sugar Production, Fertilizer, and Phosphate Levels	1:49
Food and Agriculture Industries, The	Sugar Production, Pests, and Pesticides	2:19
Hazardous Materials	Hazardous Materials: Pesticides	8:08
Hazardous Materials	Hazardous Materials: Transportation	10:29
Hazardous Materials	Hazardous Materials: Underground Storage Tanks	7:11
Health Effects of Hazardous Materials	Case of Contamination in Avila Beach, A	14:27
Health Effects of Hazardous Materials	Case of Inappropriate Use of Methyl Parathion, A	11:51
Introduction to Waste Stream Management	Block Flow/Mass Balance Analysis	4:35
Introduction to Waste Stream Management	Gaseous Waste	2:33
Introduction to Waste Stream Management	Liquid Waste	4:08
Introduction to Waste Stream Management	Overview and History of Pollution and Environmental Awareness	4:53
Introduction to Waste Stream Management	Pollution Prevention	5:16
Introduction to Waste Stream Management	Solid Waste	2:57
Introduction to Waste Stream Management	Treatment Technologies and Pollution Sources	2:06
Metal Plating and Finishing Industry, The	Electroplating: An Overview	3:14
Metal Plating and Finishing Industry, The	Electroplating: Cleaning and Preparation	5:24
Metal Plating and Finishing Industry, The	Electroplating: Metal Finishes and Application Processes	9:39
Metal Plating and Finishing Industry, The	Electroplating: Waste Treatment and Control	6:24
Occupational Safety and Health	Industrial Hygiene	5:15
Occupational Safety and Health	OSHA	3:00
Occupational Safety and Health	Worker Safety in the Mining Industry	5:51

Occupational Safety and Health	Worker Safety in the Space and Science Industries	8:31
Occupational Safety and Health	Worker Safety: Looking Back	1:47
Paint and Surface Coating Industries, The	Architectural Coatings	6:45
Paint and Surface Coating Industries, The	Auto Body Industry, The	6:29
Paint and Surface Coating Industries, The	Paint, Surface Coating, and the Environment	2:43
Paint and Surface Coating Industries, The	"Powder Coatings"	3:53
Paint and Surface Coating Industries, The	Surface Stripping	5:03
Papermaking Industry, The	History of Papermaking	2:36
Papermaking Industry, The	Kraft Pulping	6:10
Papermaking Industry, The	Mechanical Pulping	3:08
Papermaking Industry, The	Papermaking and Pollution Control	6:07
Papermaking Industry, The	Recycled Pulping	7:16
Paths of Pollution	Cleaning Up the Fox River	5:22
Paths of Pollution	Great Lakes: Remediation Efforts	2:40
Paths of Pollution	Great Lakes: Remediation Methods	4:25
Paths of Pollution	Great Lakes: The Health Effects of PCBs	4:30
Paths of Pollution	Great Lakes: The Problem of Cross-Contamination	2:13
Paths of Pollution	PCBs and the Great Lakes	6:57
Petroleum Production and Transportation	Avoiding Environmental Problems in Transportation of Oil	9:22
Petroleum Production and Transportation	Extraction of Crude Oil	6:38
Petroleum Production and Transportation	Petroleum Production Waste Streams	4:24
Petroleum Production and Transportation	Transportation of Crude Oil and Petroleum Products	5:11
Petroleum Refining and Waste Minimization	Crude Oil, Hydrocarbons and Refineries	2:53
Petroleum Refining and Waste Minimization	Petroleum Refining	10:16
Petroleum Refining and Waste Minimization	Waste Minimization	12:55
Physical Treatment Technologies	Adsorption	1:45
Physical Treatment Technologies	Centrifuges and the Baghouse	3:08
Physical Treatment Technologies	Electrostatic Precipitation	0:45
Physical Treatment Technologies	Filtration	6:27
Physical Treatment Technologies	Flocculation	1:24
Physical Treatment Technologies	Microfiltration and Reverse Osmosis	3:17
Physical Treatment Technologies	Physical Treatment Processes	1:08
Physical Treatment Technologies	Vapor Pressure: Evaporation Ponds, Air Stripping and Distillation	5:09
Physical Treatment Technologies	Waste and Emissions Standards	1:42
Pollution Prevention	Alternative Pulp and Paper Bleaching Technology	15:05
Pollution Prevention	Case Study: Alternative Dry Cleaning Solvents	9:41
Pollution Prevention	Industrial Ecology and Pollution Prevention	1:40
Pollution Prevention	Pollution Prevention: Past, Present, and Future	1:23
Pollution Prevention	Pulp and Paper Industry Regulations	3:32
Pollution Prevention	Reformulated Gasoline	12:22

Pollution Prevention	Screen Printing Industry, The	5:19
Semiconductor and Electronics Industry, The	History of the Microchip	2:01
Semiconductor and Electronics Industry, The	Microchip Design and Production	5:21
Semiconductor and Electronics Industry, The	Microchip Fabrication and the Environment	6:00
Semiconductor and Electronics Industry, The	Microchips, CFC's and the Ozone Layer	6:59
Semiconductor and Electronics Industry, The	Obsolete Computers and the Environment	4:56
Sustaining the Earth	Case Study: Eco-Village	11:20
Sustaining the Earth	Case Study: Industrial Symbiosis	14:07
Thermal Treatment Technologies	Hazardous Waste Incinerators	5:12
Thermal Treatment Technologies	Municipal Waste and Reciprocating Grate Systems	4:19
Thermal Treatment Technologies	Plasma Arc Technology	3:37
Thermal Treatment Technologies	Pyrolysis	3:50
Thermal Treatment Technologies	Risks and Rewards of Thermal Destruction	1:46
Thermal Treatment Technologies	Thermal Destruction	1:39
Thermal Treatment Technologies	Wet Air Oxidation	5:29
Waste Disposal	Hazardous Waste from Atomic Weapons	6:36
Waste Disposal	Hazardous Waste from Nuclear Power Production	3:05
Waste Disposal	Hazardous Waste Landfills	5:42
Waste Disposal	Hazardous Waste Sites: Del Amo	9:15
Waste Disposal	Material Recycling Facilities	6:42
Waste Disposal	Municipal Landfills	5:59
Waste Disposal	Nuclear Waste: The Final Solution or the Ultimate Problem?	10:00
Water	Privatization of Water Management in the Phillipines	9:37
Water	Repurification of Water	4:08
Water	Trans-Border Water Pollution	12:00
World Population	Cost of Science, Technology, and Population Growth, The	3:42
World Population	Demography of Population Growth	2:00
World Population	Ecological Globalization	4:56
World Population	Exponential Population Growth	1:36
World Population	Human Imprint, The	1:11
World Population	John Muir	2:48
World Population	Reason for Optimism	3:03
World Population	Technology is Not Always the Answer	2:01
World Population	What's a Tree Worth?	3:16