

ECOLOGY AND ENVIRONMENT STUDIES

UNDERSTANDING ECOLOGY

This miniseries of four programmes is designed to give an in-depth understanding of ecology.

What Is A Habitat?	12	950.
What makes a habitat suitable for a particular kind of animal? Illustrated here are the effects of changes in habitat of various feral animals.		
What Is A Niche?	11	950.
Niche means the overall interaction of an animal with the world around it. Shown here are interesting vignettes as to why two species cannot occupy the same niche.		
What Is A Foodchain?	11	950.
The difference between an ordinary foodchain and a detritus foodchain, is illustrated here in some detail.		
What Is An Ecosystem?	10	950.
The arrangement of planets in a complex relationship in our galaxy and natural as well as man-made disasters are the subjects of this programme.		

ECOLOGY Series

All living organisms are interconnected within their own ecosystems. This series explains their linkages.

Communities	13	950.
The behaviour pattern of species within an open and a closed community is the features of this programmes.		
Food Chains	13	950.
When a keystone species disappears foodchains change. Those changes in simple and detrious change are the subject of this programme.		
Nutrient Cycle	14	950.
The nutrient cycles of nitrogen, carbon, oxygen and phosphorus are identified. Essential elements locked up for long periods in wood and sediment are illustrated.		
Populations	14	950.
Populations face many challenges to survive including environmental, biological, territorial and spatial.		
Succession	15	950.
A process where life reappears in waves of colonisation and re-growth is nature's response to dramatic environmental changes.		
Basic Ecology	30	2,150.
Delicate and complex inter-relationships		
Human Ecology	30	2,150.
How humans have influenced change		
Learning About Ecology	13	950.
Elements in an ecosystem and balance necessary to maintain and continue life		

Ecology Wanted Alive	11	950.
Ecology Of The Arctic	11	950.
Ecology Of The Desert	8	950.
Ecology Of The Forests	8	950.
Ecology Of The Ocean	8	950.
Ecology Of The Prairie	7	950.
Ecology Of The Pond	8	950.
Ecology Of A Swamp	8	950.
Ecology: Why Animals Live, Where They Do	11	950.
Ecology: Why Plants Grow, Where They Do	11	950.

'AQUATIC ECOSYSTEMS' Series

Freshwater	13	1,450.
Shows the different types of organisms that both live in standing and running waters.		
Marine	14	1,450.
Shows how the oceans make up one huge ecosystem with waters that vary in depth, salinity and temperature, how different ecological communities occupy different regions of the ocean and their interrelationships.		
Estuaries	13	1,450.
Shows how communities of organisms living there are affected by variations in salinity.		
Wetlands	14	1,450.
Include a variety of ecosystems, such as fresh and salt water marshes, cyprus and mangrove swamps, bogs and the mixture of watery land that make up the Everglades.		

Ecosystems: Nature In Balance	13	1,875.
Earth Cycles And Ecosystems	15	1,550.
Ecosystems: Network Of Life	11	1,450.

ECOSYSTEM Series

The physical and behavioral adaptations made by plants and animals to the environment. Climate is emphasised as the key determining factor.

Aquatic Environment	8	950.
Examines a variety of plants and animals and the adaptations they make to their environment. Changes in the river - flood, damming, nearby logging-create risks to the ecosystem.		
Desert Environment	8	950.
Desert plants and animals and their adaptation to the harsh environment.		
Mountain, Forest And Meadows	11	950.
The programme introduces the concept of ecosystem.		
Interrelationships	7	950.
Shows the necessity of protecting the delicate balance in which ecological relationship exist.		

ECOLOGY AND SCIENCE Series

This series explore how science and technology interact with ecological and societal needs.

Each Programme: 30 Mins. Rs. 2,150.

Waste Management

Science and technology's contributions to waste-related problems and possible solutions

Robots The history of robotics: impact on productivity and present and future industrial applications.

Superconductivity Properties of superconductivity, applications, and its future impact on society.

Acid Rain Options for controlling acid deposition, political and economic pressures and current research.

Energy Oil, Coal, Nuclear fission, Pollution, hazards, alternative

Food Changes in life style; development of food choices; mass processing, marketing and distribution; environmental concerns and value issue.

Auto Impact on society and individual lifestyles, assembly line production and advances in computer-generated manufacturing.

Ground Water Pollution and toxic waste contamination, scientific background and current social and political issues.

Genetic Engineering Altering the genetic code of living things, enhancing food production and the technology of gene splicing.

Climate Past climate changes, how climate changes affect human activity and the Greenhouse Effect.

Water Water resource problems, necessity of water to human existence, water supply problems in the desert Southwest.

Wilderness Usefulness to humans, medical benefits, management of wilderness lands, and technology's protective "cocoon"

PROTECTING OUR ENVIRONMENT Series

Outlines practical steps to decrease or reuse what's thrown away.

Reduce	English	14	1,350.
	Hindi	14	1,750.

Gives concrete suggestions on how to reduce the amount of debris.

Reuse	English	13	1,350.
	Hindi	13	1,750.

Utility value of many household items can be extended by creating new uses for them.

Recycle	English	16	1,350.
	Hindi	16	1,750.

This programme shows how several items are broken down, sent through the recycling process and manufactured into new products.

'ENVIRONMENTAL ISSUES'

Environment problem and to protect and conserve it.

Our Living Planet	15	1,450.
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Four interconnected spheres of the Earth and how they interact. Ways in which humans are damaging the Earth's spheres and how they can help protect the environment.

The Air We Share	15	1,450.
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Identify the atmosphere's layers and functions, without it, there would be no life on Earth. Ozone layer in protecting planet from the sun's ultraviolet rays global warming.

Our Watery World	15	1,450.
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Discover the importance of water for all living things. How people pollute and waste water. Ways to save water at home.

Treasure House Earth	15	1,450.
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Certain energy resources are limited and ways in which people can conserve and protect our limited energy resources.

Family Of Life	15	1,450.
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More than five million different species of plants and animals live in the biosphere and depend on each other for survival.

It All Adds Up	15	1,450.
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As people generate more sophisticated products, they also produce more waste. Ways to reduce, reuse and recycle much of the waste they create.

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Environment	29	3,150.
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Complex causes of environments' deterioration and effective step to preserve our environment

Evolution	17	1,150.
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Beautiful nature footage illustrate fascinating changes and interdependence of living things

After The Glaciers	10	950.
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How much of the Northern Hemisphere surged back to abundant life during the retreat of the Ice Age

Rubbish To Riches	11	1,450.
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Sanitary landfills, recycling waste and reclaiming land

Planning For Survival	21	2,450.
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A Green Earth...Or A Dry Desert	18	1,750.
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Cut down the trees and disaster follows

Harvest Of Dust	14	1,250.
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How to combat desertification

Life At The Water Edge	17	1,550.
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Conservation of wetland

Saving The Plants That Save Us	18	1,750.
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Vanishing Earth	94	2,950.
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Ecological problems posed by soil and water

Land Above The Trees	19	1,550.
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Adaptation of plants and animals in Alpine zone

To Save Our Environment: Conservation	11	1,250.
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Man Of The Trees	25	1,975.
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Work of Richard S. Barbe Baker and his support to 'Chipko' movement

Last Tree	10	1,150.
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Ecological balance

Living Trees	16	1,750.
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Function of trees crucial to earth's habitable environment

Plants In Action	10	1,450.
Complex movements, growth and response to changes in environment		
Seasons: A Year Of Change	15	950.
Changes in wildlife and plant life means adaptation		
Through Animal Eyes	50	2,250.
How different animals view their surroundings		
Animal Habitats	10	950.
Principles of adaptation & ecology		
End Of The Game	27	2,150.
Interdependence of life in natural jungle habitat		
Paradise Lost	4	450.
A plea for the right of all creatures to an unpolluted environment		
Plants And Animals Depend On Each Other	12	950.
Down To Earth: Ravaged Elements		
English/Hindi/Kannada/Telugu/Tamil	11	1,150.
Preserving The Legacy: Ecology	30	4,950.
Examines a number of primary environmental concepts; the carbon cycle, the hydrologic cycle and the food chain. Learners visit a man-made ecological habitat and hear from its scientists.		
The Ocean Realm-Saltwater Ecology	21	1,350.
Examines the intricate webs of food production and consumption that exists in the sea.		
Life In The Desert System	12	1,350.
Evolution and complexity of the desert ecosystem		
Ecosystems And Bioms	18	1,450
Takes a journey to different types of biomes.		
The Henry Cycle Special	23	1,650
Winner of several awards, this animation film cleverly presents key environmental issue.		
Deadly Deposits	11	1,450.
Animated detective story explores environmental concerns.		

‘LIFE ON OUR PLANET’ Series

This series investigates the scientific concepts behind earth’s biological forms and also explores plant and animals life to clarify complex structures & processes

Each Programme: 15 Mins. Rs. 1,650.

South Asia: Why Are Forest Disappearing

Investigate the relationship between population growth and the use of forest resources

World Of Plants

The importance of plants to all living things

Tropical Regions And Rain Forests

The three major climatic regions. Compare rain forests, savannas, and deserts

Water And It’s Life System

Role of water in the environment and for humans. Form of live in rivers and oceans.

‘EARTH, THE ENVIRONMENT AND BEYOND’ Series

This series challenges thinking and explains complex scientific structures and processes to build understanding of basic earth and environmental science topics

Each Programme: 15 Mins. Rs. 1,250.

Antarctic

Landscape, Climate and life forms of this frigid, windy continent.

Atmospheric Phenomena

Our atmosphere blankets the Earth in a layer of gases that protects us from the sun’s intensity and maintains the water cycle, describe the troposphere and its importance to the Earth.

Atmospheric Pollution

Demonstrate how human beings are altering the atmosphere and creating pollution

What Are Comets?

Structure and content of comets

Planet Earth

Explain how plant and animal life has adapted to various environments on Earth and promote the fact that people must act to protect the health of the planet.

What Causes Earth Quakes?

Describes how the Richter scale is used to describe the strength of seismic. Learn about plate tectonics and relate them to earthquakes, and identify seismic zones.

Forces That Govern Our Universe

Four fundamental physical forces are responsible for every action in the universe. Gravity, electromagnetism and two types of nuclear force.

What are Glaciers?

History of glaciers, and describe the effects of glacial erosion upon land forms.

Moon Conquest

Moon’s movements and phases, and the first lunar landing

Pollution

Explains how human beings are polluting the environment, describe how life cycles are upset by excess waste and depleted resources. Introduces ways pollution can be prevented.

What Is The Sea Like?

The oceans contain most of the planet’s water and evaporation of seawater is the major source of all precipitation.

Solar System

Solar system’s origin and the nine planets. Their basic features and relationship to our solar system and to the Milky Way and the universe

What Are Stars?

All stars are created in the same way and are continuously being born and are dying. Origin and location of stars. Basic characteristics of the sun.

Sun

Sun’s relationship to our solar system

the source and quantity of the sun's energy. Sun's importance to the Earth's climates, oceans, atmosphere and life forms.

What Are Volcanoes?

Basic types of volcanoes. Shows volcanic zones around the world.

'GREEN EARTH' Series

These videos illustrate how the environmental choices can in future affect life on our planet. Environmental projects, green tips about reducing, reusing and recycling are the special features of this outstanding series.

Each Programme: 15 Mins. Rs. 1,550.

Our Own Space

A song and dance about cleaning up our world is followed by tips on collecting garbage in parks and playgrounds.

The Air We Breathe,

The Rain That Falls

This programme examines the many ways humans contribute to air pollution and how we must change our lifestyles to improve the atmosphere.

Temagami

The preservation of old-growth forests and our spiritual connection with the earth.

Sustainable Development

Sustainable development is explored in a variety of classroom activities.

Down The Drain

Toxic cleaning material that we wash down our drains and the complex process that water goes through to become drinkable.

Earth Cycles and Ecosystems

Students participate in activities that demonstrates how all parts of nature are connected to each other.

Solar Energy

Study of the sun as an alternative energy source.

A Different Perspective

Study of different viewpoints regarding the future of Temagami forest focusses mainly on the native Americal prospective.

Urban Renewal

Twelve-year-old David Grassby describes the well-publicized campaign he undertook to save Oak bank Pond near his home.

Trapping And The Fur Trade

Erin Parnham tackles the controversial issue of the fur trade as she spends a day with a trapper.

Farming And Food Production

Visits to a chemical-using farm and an organic farm teaches viewers about environmental concerns in agriculture.

Endangered Spaces

Causes and effects of shrinking habitats, a primary factor of endangered species.

Garbage, Garbage, Garbage

What happens to garbage after it leaves the curb

Vulnerable, Threatened, Endangered, Extinct

Research into animals that are in danger of extinction.

A Recycling Update

Used bottles and cans are processed into new materials.

Petroleum: Problems And Possibilities

Benefits and drawbacks of petroleum is introduced.

Pulp And Paper

This study of the relationship between food product consumption and the decline of natural forests. History of papers, paper making and inventiv games and projects to help children to better understand our forests.

Hydroelectricity

At a generating station, viewers learn how falling water is used to create energy.

Little River Cleanup

Cleanup of Little River, a dumping area that was once a thriving wetland.

Get Activated Promoting environmental awareness.

How We Fit In

Students are encouraged to take personal responsibility for the environment.

The Rain Forest: More

Complicated Than We Thought

Students explore the Amazon rain forest and asked why it continues to be cut down.

'SHARING THE EARTH' Series

Enormously interesting series to stress the idea of saving endangered species and the rain forests

Each Programme: 15 Mins. Rs. 1,250.

Protecting Habitats

Shows why it is important to determine the size of habitats required to support different species, to locate the widely separated habitats of migrating species, and the corridors between them that are essential for land migrants.

Preserving Biodiversity

Examines reasons why a diversity of species is important and the consequences of relying on a limited number of species as resources.

Saving Endangered Species

Shows how populations become endangered when their numbers are reduced to the point where it is hard for an animal to find a mate, thereby increasing inbreeding and lack of adaptability.

Valuing Predators

Demonstrates that we depend on predators in many ways, from controlling insect populations to maintaining the balance of nature.

THE MANY WORLDS OF NATURE Series

With incredible clarity and in breath-taking colour, each film focuses on inter-relationships of living things with their environment, revealing a close-up world of equity, variety and delicate balance.

Each Programme: 14 Mins. Rs. 950.

Adaptations

Environmental Manipulation

Monarch And The Milkweed

Partners
 Patterns
 Evergreens
 Flowers
 Marsh
 Oak
 Tree Blossoms
 Animal Homes
 Bird's Nests
 Bird's Year
 Of Birds, Beaks And Behaviour
 Protective Coloration
 Pollination Mechanisms
 Seed Dispersal
 Surviving The Cold

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Cry Of The Marsh	12	950.
Ecological consequences of marshland reclamation		
Revival Of The Desert	37	1,250.
Desert ecosystem		
Nature's Food Chain	13	1,250.
Ecological cycle		
Food Chain Food cycle	20	1,250.
Nature's Camouflage	12	1,450.
Everglades	7	750.
Preservation of plants and animals		
Life In A Tropical Rainforest	13	950.
Warm weather and heavy rainfall encourages a unique plant and animal life influencing world's climate and ecology.		
Coniferous Forest	19	1,750.
Deciduous Forest	21	1,750.
Lakes And Stream	23	1,750.
Strange And Unusual Animals: Adaptations To Environment	10	1,150.
Friendly Flame	27	1,250.
Protection of natural environment & wildlife		
Adaptations Of Plant And Animals	12	750.
Life In Lost Creek	15	1,450.
Fresh water ecology		
Life At Salt Point	15	950.
Salt water ecology		
Life And Death In A Pond	15	950.
We Explore Ocean Life	10	950.
Ecosystem of ocean		
We Explore The Beach	12	950.
Ecosystem of beach		
We Explore The Marsh	10	950.
Ecosystem of marsh		
Equatorial River	23	2,550.
Beauty, Variety and intricacy of Life Systems in the Amazon River Basin's tropical forest		
River To The Seas	47	2,750.
How a river, wellspring for creatures, binds together different species of animals and humans		

LIFE ON EARTH Series

Produced by the **BRITISH BROADCASTING CORPORATION**

Natural History Unit, filmed in more than 100 key locations throughout the world. Written and presented by David Attenborough, this series traces the dramatic history of life on earth from its very beginning about 3500 million years ago to the final emergence of man.

Each Programme: 60 Mins. Rs. 2,750.

The Infinite Variety

An introduction to the profusion of species appearing in later programmes and the beginnings of life.

Building Bodies

A look at the earliest forms of marine life leading to the development of those creatures with the necessary equipment to move on to the land.

First Forests

The story of the gradual move to the land by sea & river plants & how the major problems involved were overcome.

The Swarming Hordes

The history of the insects and their amazing interdependence and convolution with the plants that support them.

Conquest Of The Waters

The ancestry of the fishes-the first creatures with backbones.

Invasion Of Land

Evolution reached one of its most crucial stages when fishes crawled on to the land. A close look at the amphibians.

Victors Of The Dry Land

A scaly, waterproof skin and the shell-protected segg were the vital innovations to bring about the predominance of the reptiles. This programme includes a history of the dinosaur.

Lord Of The Air

In this extensive review of birds in flight, the feather - that unique development in the animal world - is the main theme. Content ranges from the first fossil evidence for a feather to the extravagant use of feathers in display by the birds of paradise.

The Rise Of The Mammals

How and why the most enterprising reptiles changed into mammals, with a large part of the programme devoted to the Australian marsupials.

Theme And Variations

A look at some of the many variations in mammals which have all evolved from a common ancestor.

Hunters And Hunted

One of the driving forces of evolution is the eternal duel between the hunters and the hunted. From a number of prime locations the programme studies the tactics adopted by both.

Life In The Trees

This programme deals with the primates who paved the way to man's success and ends with David Attenborough's intimate encounter with a family of mountain gorillas.

The Compulsive Communicators

The story of man whose supreme talent for communication has shaped his world to meet his needs.

NATURE'S WAY Series

This series is a hands-on environmental education that brings mankind and nature together.

Discovering Natural Patterns	7	750.
Discovering Natural Colours	7	750.
Discovering Natural Textures	7	750.

THE LIVING PLANET Series

Produced by the BRITISH BROADCASTING CORPORATION

David Attenborough presents a unique portrait of our extraordinary planet throbbing with life.

Each Programme: 54 Mins. Rs. 2,750.

Building Of The Earth

Shows how huge forces formed the earth. How continents move and how the planet has become so amazingly varied.

Frozen World

Explores remote places and sees how plants and animals survive in the most extreme conditions.

Northern Forests

Trees have special adaptations that enable them to survive long cold winters and to make the best of brief growing seasons.

Jungle

The most colourful and extraordinary plants and animals on earth.

Seas Of Grass

The African grasslands are home to the greatest collection of savannah animals. Antelope, Zebra and wildbeast reside with their predators, lions and cheetahs.

Baking Deserts

Desert animals have come up with some ingenious solutions to the problems of heat and drought.

Community Of The Skies

The plankton of the sky is made up of pollen grains, seeds, insects and spiders, which drift for long periods.

Sweet Fresh Water

The fascinating wildlife featured in this programme includes the torrent ducks of South America, and climbing turtles.

Margins Of The Land

Life between the tides makes great demands on the inhabitants.

Worlds Apart

Islands are among the most beautiful and fascinating forms of land.

Oceans

This programme looks at oceans which make up over 70% of the earth's surface. From drowned plains and hidden mountains to minute drifting plankton and forests of kelp.

New World

Man is the most dominant species on earth. He has changed the face of the planet in many ways, causing willful damage and destruction but also creating new habitats for plants & animals.

ENERGY AND IT'S CONSERVATION

'E' Is For Energy	10	950.
'Earth, The Environment And Beyond': Solar System	15	1,250.
Sophisticated instruments have given detailed information about our solar system and its location in our galaxy. Explains a common theory of the solar system's origin and discusses its likely future. Name & locate the nine planets, describe their basic features, and relate our solar system to the Milky Way and the universe.		
Energy Part II: Innovative Alternative	17	1,450.
Presents a variety of solutions for efficient oil use.		
Superconductors: Tomorrow's Energy Break Through Is Here	20	1,650.
Explains super conductors and how they may reduce pollution in the air and water.		
Geothermal Power	16	1,550.
How Geothermal energy is recovered and used in generating electricity.		
There's Energy In The Wind	35	2,990.
Ecology And Science: Energy	30	2,150.
Oil, coal, nuclear fission; pollution, hazards, alternative sources; and energy research and development.		
GEC: Solar Energy	15	1,550.
This study of the sun as an alternative energy source includes a project for trapping the sun's energy, a concert powered by the sun and a parade celebrating other alternative energy sources.		
Solar Activity	20	1,150.
With the help of a few simple experiments, this program explains the nature of the sun's surface and atmosphere. Time lapse photography augments the experiments with footage of solar flares and prominence.		
Solar Cell: Power From The Sun	11	950.
Transformation of solar energy to power		
Fire From The Sun: Search For Fusion Energy	57	3,250.
Global search for nuclear fusion energy		
Solar Horizon	10	1,450.
Active and passive solar collectors are shown as ways of making the most of the sun's heat and photovoltaic cells for generating electricity for everyday use.		
Solar Energy: To Capture The Power Of Sun And Tide	21	1,750.
The Oldest source of energy may be the most promising solution to the energy crisis. Tidal power is already being used in France in a station on the coast of Brittany. Solar energy is gathered for experimental purposes by a sun furnace in the Pyrenees. On a smaller, practical scale, a man has built and lives in a house that uses rain water and a solar still to heat it.		
Energy: Ability To Do Work	9	1,150.
A basic approach to the understanding of a fundamental science principle: energy.		

The program develops the concepts of the various forms of energy potential, kinetic, sunlight, chemical, human, plant, mechanical, gravitational, electrical, and heat. Each form is illustrated by example in an enquiry discovery treatment with reinforcement mode.

Energy And The Chemistry Of Life (Part I & II)	38	2,150.
Explains the physical and chemicals Processes that allow energy to be stored and utilised by living things.		
Exploring Science: Solving The Energy Problem	20	2,150.
Energy: Towards The Age Of Abundance	19	1,250.
Everyone is aware of the energy shortage, but there is one incredibly powerful energy source which is only beginning to be utilized: the sun. A scientist explains how solar cells which can follow the path of the sun and receive power twenty-four hours a day.		
The User's Guide To Planet Earth	31	1,950.
Recycling, reducing the amount of garbage preserving forests, air pollution, water protection and energy consumption.		

SOIL CONSERVATION

Land Use And Misuse	12	1,150.
Conserving Our Soil Today	11	950.
Our Magic Land Soil Conservation	16	1,750.
Soil And Life- Guarding Against Erosion	15	1,450.
Understanding Our Earth: Soil Story Of Soil	11	1,150.
Raindrops And Soil Erosion	9	950.
Wood Chip Mulch	20	1,950.
For Erosion Control Minimising Erosion	9	1,350.
Water And It's Life System	15	1,650.
Conserving Our Water Resources Today	10	950.

POLLUTION

Atmosphere Pollution	15	1,250.
The consequences of humans changing the atmosphere's temperature & chemical makeup are damaging the entire planet. Demonstrates how human beings are altering the atmosphere and creating pollution and identify the major sources of air pollution. Describes the effects of atmospheric pollution and explain that the responsibility to stop pollution and its effects rests with all people.		
Pollution	15	1,250.
Nature has learned to absorb the waste created by all plants and animals, but people produce so much waste that natural biological cycles cannot absorb it all. Explains how human beings are polluting the environment, describes how life is polluting the environment, describe how life cycles are upset by excess waste and depleted resources. Ways pollution can be prevented.		
Preserving The Legacy: Pollution Prevention: Cleaning The Air	30	4,950.
Looks into the politics and economics of the Clean Air Act of 1990 & reformulated gasoline, as well as		

EPA's small business pollution prevention program for promoting an alternative CO2 dry cleaning method.		
Preserving The Legacy: Bridging Troubled Waters	30	4,950.
Focuses on chlorine-free pulp bleaching and analyses consumer acceptance and corporate ideology and their relationship to pollution prevention strategies.		
Preserving The Legacy: Water	30	4,950.
Explores the international ramifications of water related pollution problems and explores the hardships and health risks caused by mismanagement of this precious resource.		
Preserving The Legacy: Paths Of Pollution	30	4,950.
Defines and explains the four mediums air, water, soil and biota (living material) and presents a case study that demonstrates their interaction.		
The Garbage Story: Dealing With Solid Waste Disposal	17	1,750.
How Scientists and engineers are using the newest technology to deal with disposing off over 200 million tones of garbage and trash every year.		
The Water Cycle	11	950.
Complete water cycle with computer graphics and solutions to water pollution.		
The Nitrogen Cycle	16	1,350.
Role of Nitrogen: free v/s fixed Nitrogen: Legumes and Soil Bacteria, Decay & Deitrification; Nitrogen Pollution.		
The River Of Life-The Hydrologic Cycle And Water Pollution	20	1,750.
How rare fresh water is created from the vast oceans of salt water. Results of acid rain, nutrient pollution, detergents, herbicides and pesticides are examined.		
Trash And The Environment	15	1,450.
Focuses on the environmental problems created by solid waste and offers suggestions to deelevate the problem.		
Legacy Of An Oil Spill	28	1,950.
Long-term effects of the spill on life.		
Waste Management	10	2,150.
A Time for Action Urgent need for safe and effective methods of tracking, treating and disposing off waste.		
Recycling Our Resources	10	1,450.
How waste materials can be separated into useful raw materials and resources		
Junkdump	16	1,550.
Disposal of solid wastes		
Garbage, Garbage, Garbage	30	1,550.
What happens to garbage after it leaves the curb		
The Killing Ground Poisoning of water	50	3,950.
supply by seepage of chemical wastes		
Water: A Clear And Present Danger	26	3,750.
Groundwater contamination		
Underlying Threat, The Groundwater pollution	48	3,950.
Rubbish To Riches	11	1,450.
Sanitary landfills, recycling waste & reclaiming land		
Bitter Harvest- Pesticides and The Third World	26	2,950.
How pesticides damage our health and environment		

Decade Of Water		30	1,850.
WHO 's aim to make clear water available to all			
Down The Drain		15	1,550.
Complex process to make water drinkable			
Little River Clean-up		15	1,550.
Cleanup process of a river which was once a dumping area			
Water Pollution		12	1,350.
Deterioration Of Water		20	1,250.
Conserving Our Environment:			
Pollution Crisis	English	15	1,350.
	Hindi	15	2,150.
Conserving Our Environment:			
Use And Reuse	English	13	1,350.
	Hindi	13	2,150.
Noise Pollution		18	1,950.

PERSPECTIVE IN SCIENCE Series

Each Programme: 60 Mins. Rs. 4,950.

Toxic Waste

Pollution control of environment and public health.

Water

Economic benefits, environmental implications of a water division project.

Biotechnology

Commercial applications verses environmental implications of genetic research.

Air We Breathe, the Rain that Falls		15	1,550.
How change air pollution. How to change lifestyles to improve the atmosphere			
Global Warning		12	1,350.
Trouble In The Forest (Acid Rain)		47	2,350.
David Suzuki explains scientific details how airborne acids from industrial emissions are carried by weather systems and deposited in the atmosphere.			

THE ISO 14000 CHALLENGE

Do your managers and employees need to know about environmental management?

The ISO 14000 Challenge *video gives a practical guide to the key principles involved in environmental management.*

Three Australian case studies, Bonlac Foods, McMahon Contractors and Woollahra Council show how they implemented and used an environmental management system to improve their operations.

Key Training Points

- How to identify environmental 'aspects & impacts'
- How to evaluate impacts
- How to get staff commitment
- Why monitoring is the starting point
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 Relationship between population growth and use of forest resources. Examples cited are Rural Nepal, Kanya, Brazil and Canada
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