

ANNEXURE 1 - LIST OF AV-CLIPS

INTRODUCTION

WORLD WITHOUT WATER by Asian Development Bank

Duration: 0:31 Minutes

MODULE 1 - WATER IN THE ENVIRONMENT

(a) THE FORGOTTEN CYCLE by Sahana Singh

The film tells the story of mismanagement of the water cycle in a blue planet sustained by water. Problems of over-use, pollution and leakage of water are highlighted. A paradigm shift in thinking is advocated.

Duration: 2:58 Minutes

(b) WHERE DOES WATER GO WHEN IT RAINS by CUAHSI

This video provides an introduction to the hydrologic cycle and hydrologic science.

Duration: 5:19 Minutes

(c) PROTECT YOUR ENVIRONMENT - YOU ARE LIVING IN by GTZ and BGR

A cartoon film about environment protection.

Duration: 10:36 Minutes

MODULE 2 - HOW MUCH WATER

(a) GROUNDWATER - THE HIDDEN SOURCE OF LIFE by IGRAC

Not many people realize that 99 percent of the freshwater we use is groundwater. This video helps people worldwide to understand the importance of groundwater.

(b) INDIA'S WATER CRISIS by Ingrid Michaelson

This video really shows that water scarcity is only a small part of the big picture. Sustainable sanitation, agriculture and industry are all pieces of the puzzle.

Duration: 4:37 Minutes

MODULE 3 - EXTREME EVENTS AND DISASTERS

(a) MELTING GLACIERS by IRIN & UNEP

This film speaks on the extent and causes of fast melting glaciers of India.

Duration : 3: 33 Minutes

(b) FROM DROUGHTS TO FLOODING RAINS

This film explains the reasons for droughts today, floods and cyclones tomorrow.

Duration: 9:39 Minutes

MODULE 4 - WATER POLLUTION

(a) EFFECT OF WATER POLLUTION by Ansar Mohamed Sali

This film explains the effects of water pollution on the environment and to humans.

Duration: 3:53 Minutes

(b) CAUSES OF WATER POLLUTION by Ansar Mohamed Sali

This film explains the causes of water pollution, both human and natural.

Duration: 3:57 Minutes

(c) THE TULIP WATER FILTER - MOZAMBIQUE by Connect International

This film is a demonstration of how this low cost water filters is helping the poor communities to fight water pollution. This water filter removes bacteria and parasites from contaminated water, prevents water borne diseases, and delivers crystal clear safe drinking water.

Duration: 2:06 Minutes

MODULE 5 - WATER AUDITING

(a) VIRTUAL WATER by FAO

Water is part of every production process. Whether we are biting into an apple or a hamburger, we are biting into something that has used water for its growth. This animation shows numerous facts on water.

Duration: 11: 20 Minutes

(b) WATER FOOTPRINT AND CONSERVATION by Katie Shroyer

This film explores the concept of water footprint and steps for its conservation.

Duration: 4: 23 Minutes

(c) HOW MUCH WATER DO WE USE by CUAHSI

This film briefs the concepts of a water budget and think about how our actions affect the environment.

Duration: 4: 11 Minutes

MODULE 6 - WATER MANAGEMENT

(a) WATERSHED DEVELOPMENT - A BRIEF LESSON by Watershed Organisation trust

This film explains a watershed and its management aspects with a short approach.

Duration: 2:10 Minutes

(b) NATURE IN WATER SECURITY by ANNA Peru

Animated film on the existing global water security crisis, the impact globally and the way out.

Duration: 6:44 Minutes

MODULE 7 - WATER CONSERVATION

(a) CELEBRATING WATER ALL OVER THE WORLD by Water.org

This film shares the message 'No matter where Water.org works, a successfully completed water project always means one thing: celebration in the community'.

Duration : 1 Minute

(b) HEROES OF WATER SAVING by UNESCO

Cartoon film on water conservation.

Duration: 2:11 Minutes

(c) UMEED by MoEF, UNDP and Winrock

The film captures the desire of women to be helped by men for accession and management of water. It highlights the burden on women due to the socially ascribed role of water management. The film also portrays that climate change is a reality because of which temperatures are increasing, negatively impacting the availability of water.

Duration: 4:02 Minutes

(d) ANIMATION FILM ON WATER CONSERVATION - 2013 by NIH Roorkee

Duration: 10 Minutes

MODULE 8 - WATER CONSERVATION TECHNIQUES

- (a) ROOFTOP RAINWATER FOR RURAL DRINKING WATER by Rainwater Club (Zenrainman)

A good rainwater harvesting system provides clean potable water to families at the doorstep of the house. Drudgery can be avoided and health improved. Especially where alternate sources are contaminated rooftop rainwater harvesting provides supplemental water for families. The film shows how this solution can be main-streamed as part of sustainable water delivery.

Duration: 2: 44 Minutes

MODULE 11 - SOME SUCCESS STORIES

- (a) THE CHANGING FACE OF MANDLI by Jal Bhagirathi Foundation

This film documents adaptation to climate change through community management of traditional water harvesting structures in the Thar Desert. This drought-prone region is located in the Western Region of the state of Rajasthan in India.

Duration: 4:47 Minutes

ANNEXURE 2 - TRAINING SCHEDULE

TRAINING SCHEDULE

Provided in this manual is a 5-day 'Water Conservation Awareness' training programme, but depending on the focus, objectives, target groups and time available different training schedules (curriculum) may have to be developed. This will require careful planning and consideration for the learning needs of the participants.

Day 1

Time	Duration	Topic / Activity
9:30 am	30 Minutes	Registration
10:00 am	30 Minutes	Welcome and introduction
10:30 am	15 Minutes	Tea Break
10:45 am	45 Minutes	Brief about the training programme and training schedule
11:30 am	1 Hour 15 Minutes	Water in the environment
12:45 am	15 Minutes	Screening of AV Clip and discussion
1:00 pm	30 Minutes	How much water
1:30 pm	30 Minutes	Lunch
2:00 pm	30 Minutes	How much water (Contd.)
2:30 pm	15 Minutes	Screening of AV Clip and discussion
2:45 pm	1 Hour 15 Minutes	Extreme events and disasters
4:00 pm	15 Minutes	Break
4:15 pm	15 Minutes	Screening of AV Clip and discussion
4:30 pm	30 Minutes	Daily evaluation and close

Day 2

Time	Duration	Topic / Activity
9:30 am	15 Minutes	Daily introduction
9:45 am	1 Hour 30 Minutes	Water pollution
11:15 am	15 Minutes	Tea Break
11:30 am	30 Minutes	Water Pollution (Contd.)
12:00 am	15 Minutes	Screening of AV Clip and discussion

12:15 am	1 Hour Water	Management
1:15 pm	30 Minutes	Lunch
1:45 pm	30 Minutes	Water Management (Contd.)
2:15 pm	15 Minutes	Screening of AV Clip and discussion
2:30 pm	1 Hour 30 Minutes	Water Conservation
4:00 pm	15 Minutes	Screening of AV Clip and discussion
4:15 pm	15 Minutes	Tea Break
4:30 pm	30 Minutes	Daily evaluation and close

Day 3

Time	Duration	Topic / Activity
9:30 am	15 Minutes	Daily introduction
9:45 am	1 Hour	Some success stories
10:45 am	15 Minutes	Tea Break
11:00 am	1 Hour	Water auditing
12:00 am	15 Minutes	Screening of AV Clip and discussion
12:15 pm	1 Hour	Water conservation techniques
1:15 pm	30 Minutes	Lunch
1:45 pm	15 Minutes	Water conservation techniques (Contd.)
2:00 pm	15 Minutes	Screening of AV Clip and discussion
2:15 pm	1 Hour	Appropriate Technologies
3:15 pm	15 Minutes	Screening of AV Clip and discussion
3:30 pm	15 Minutes	Tea Break
3:45 pm	45 Minutes	Water related schemes and programs
4:30 pm	30 Minutes	Daily evaluation and close

Day 4

Time	Duration	Topic / Activity
9:30 am	30 Minutes	Daily introduction / Discussing plans for the field visit
10:00 am	15 Minutes	Tea Break
10:15 am	2 Hours 30 Minutes	Field visit (Site 1)
12:45 pm	30 Minutes	Lunch
1:15 pm	2 Hours 30 Minutes	Field visit (Site 2)

3:45 pm	15 Minutes	Tea Break
4:00 pm	1 Hour	Daily evaluation / field trip review and close

Day 5

Time	Duration	Topic / Activity
9:30 am	15 Minutes	Daily introduction
9:45 am	1 Hour 30 Minutes	Traditional knowledge and learning
11:15 am	15 Minutes	Tea Break
11:30 am	1 Hour 30 Minutes	Traditional knowledge and learning (Contd..)
1:00 pm	30 Minutes	Lunch
1:30 pm	1 Hour 30 Minutes	Traditional knowledge and learning (Contd..)
3:00 pm	15 Minutes	Tea Break
3:15 pm	1 Hour 15 Minutes	Evaluation
4:30 pm	30 Minutes	Thanks giving and closure