

Participants VENSIM training (morning session): 11:

Name	Organisation
Asaylhegn Wolde	Water works construction Enterprise
Tesfaye Kebede Ali	Aba Minch University (water and environmental engineering department)
Behailu Tsegaye	Water works construction Enterprise
Tegist Mechal	Student Addis Ababa University
Behaile Tsegaye	Water Work Construction Enterprise
Ebrahim Adem	AAWSA
Tamine Lorrese	Oromia Water works design and supervision enterprise (OWWDSE)
Abayoueh Alemu	AAWSA
Rekik Tsegaye	AAWSA
Mengistu Tseklemariam	AAWSA and AAU
Tesfaye Kebede Ali	Aba Minch University (water and environmental engineering department)

Description of personal interests in VENSIM training

Asaylhegn Wolde/ AAU

I was working for water works construction enterprise at Tendako. I have done an irrigation project for the last 4 years, but now I am pursuing my MSc at Addis Ababa University, civil engineering department under the water supply and environmental engineering stream. I was interested in the model training because the model may help me when I do my thesis. I am very much interested to thank the coordinators of the training.

Behalwu Tsegaje / AAU

Now I am MSc student in Addis Ababa University, under Civil Engineering Department, specialization in Water Supply and Environmental Engineering.

Tegist Mechal / AAU

I am a 1st year student (postgraduate) in Addis Ababa University in the stream water supply and Environmental Engineering. At this time my position in the organization is a structural engineer.

I am interested to follow the training because I want to do my research paper on urban water balance (environmental impact). So for that purpose this software called VENSIM is very useful for me in the future.

Behaile Tsegaje /AAU

Now I am 1st year MSc student in AAU (Addis Ababa University) under civil engineering department on specialization of water supply and environmental engineering. I am interested in VENSIM modeling to run the problem of Addis Ababa Water Basin and City, so I try to solve it.

Ebrahim Adem / AAWSA

For two years I was working on water distribution system and supervising the system construction and the other one year I am working on wastewater distribution system and control the system in a sustainable way.

I am interested on master thesis and training on water and wastewater management system and am learning on water supply and environmental engineering (MSc.).

Tamine Lorrese / Oromia Water works design and supervision enterprise (OWWDSE)

In my organization I am assignment to certain water supply projects as a design engineer. Currently I am working on Adama town water supply projects. I am interested to attend this workshop as the objective of the training is directly related to my area of specialization. In addition, I have found it very useful in solving the current water shortage in Addis Ababa and other towns.

Abayoueh Alemu / AAWSA

I am doing my MSc thesis on "Evaluation of climate change impact in extreme hydrological events" Case study: Addis Ababa and its surroundings. The training may help me to do the model for my organization (AAWSA) in future to solve the water shortage in Addis.

Rekik Tsegaye / AAWSA

Currently I am working in the sanitary department. I am assigned for supervision of all sanitary work including the design and construction. I am interested to attend the training to learn more on: sanitary aspects, urban drainage aspect, water supply, and environmental impact aspect.

Mengistu Tseklemariam / AAWSA and AAU

I am currently working in AAWSA and doing an MSC. study in AAU, 2nd year student. My interest in following the training is that I thought it will help me to completing the MSc. on water conservation and demand management assessment for the city of Addis Ababa.

Tesfaye Kebede Ali / Aba Minch University

I am a full time master student at AAIT. I am working on urban hydrology using the model. I had an interest in urban hydrology for my thesis and I believe the model will be assisting me.

VENSIM Training Workshop Agenda

Date: August 06, 2010 (IWMI)

Venue: IWMI (at ILRI Premises)

Time	Item	Speaker	Venue
9.00–9.15	Opening & welcome	Dr. Semu Moges, Dr. Liqa Raschid	IWMI meeting room
9.15–9.30	Addis urban water system: findings from the PhD research	Daan Van Rooijen	
9.30–10.10	Introduction to the VENSIM system dynamics model and application to urban water balance modeling	Daan Van Rooijen	
10:10–10:30	<i>Questions and discussion</i>		
10.30– 10.50	<i>Coffee & tea break</i>		
11.00– 12.20	Individual work exercise with model	Daan Van Rooijen	Computer room
12.20– 12.30	<i>Questions and discussion</i>		(at ILRI info centre)
12.30– 13.30	<i>Lunch break</i>		
13.30–15.30	Individual work exercise with model	Daan Van Rooijen	Computer room
15.30–15.40	Wrap up and closing	Daan Van Rooijen	(at ILRI info centre)
15.40–16.00	<i>Coffee & tea break</i>		