## **Sponsors**

## Sponsors - directly and through partners



FECT has been supported by the UNDP, IDRC, ICTP, IMD, APN, IMD, APCC, Lamont Doherty Earth Observatory, Beijing Climate Centre, National Science Foundation-SriLanka.

## **Our Staff**

Lareef Zubair Rimza Zacky P. Wickramagamage P.H.D. Kusumawathie	: Principal Scientist : Accountancy : Geography : Epidemiology : IT	company in 2003. FECT contributes to climate, hydrology, adaptation, information technology, social sciences and engineeringforsustainabledevelopment.Ourcharterrequires us to work towards societal welfare without private profit.	
Janan Visvanathan		Institutional Profile	
Ruchira Lokuhetti Tuan Hadjie Fathima Shakira Ashara Nijamdeen Shifna Rameez Mahasen Randiwela Rushda Salih	: Mathematical Analysis : Administration : Secretarial : Agricultural Environments : Communication : Geography : Environmental Science	Company Name: Foundation for Environment, Climate and TechnologyRegistration No: N(A)1148 & GA 56 (from2008)Date of Incorporation : 31st December, 2003Company Secretary: Ralapanawe AssociatesAuditor: Anzari & CompanyBankers: Peoples Bank & Hatton National	
Advisors		Web and Social Media	
Michael Bell Ajith Gunaratne H.Manthrithilake Nalin Wickramanayake Neil Devadasan Vidhura Ralapanawe M. Zahid	: Climate Informatics : Applied Mathematics : Water Resource Engineering : Coastal and Water Resources : Systems Engineer : Information Technology : Climate Science	Websites: http://www.climate.lk http://www.tropicalclimate.orgFacebook: http://facebook.com/fectslTwitter: http://twitter.com/fectlkwordpress: http://srilankaclimate.wordpress.combloger: http://fectlk.blogspot.com	
Adjunct Scholars		Contacts	
Ranmalee Bandara Madhura Weerasekera Sewwandhi Chandraseke Sanjaya Ratnayake	: Land Surface Modeling : GIS and Natural Resources ra : Water Management : Information Technology	Foundation for Environment Climate & Technology, 76/2 Matale Road Akurana, KY 20850, Sri Lanka. Phone: +94-81-2376746, +94-81-2300415	
Brochure Design and Preparation		E-mail: info@tropicalclimate.org & fectsl@gmail.com	
• Chayana Gunatillake • Tuan Hadgie • Shifna Rameez			

## **About FECT**

## Vision

To sustain as a think-tank and center of excellence in climate, environmental and information technologies and related areas with quality research to support sustainable development and advancement of technological capacity for societal welfare.

## **Our Contribution**

#### We have :

- Undertaken Climate & Environmental research
- Implemented climate adaptation projects
- Developed infrastructure for research
- Trained over two score of personnel since 1997 •

To sustain these advances we instituted the Foundation for Environment, Climate and Technology (FECT) as a non-profit

lame n No orporation ecretary	<ul> <li>: Foundation for Environment, Climate and Technology</li> <li>: N(A)1148 &amp; GA 56 (from2008)</li> <li>: 31st December, 2003</li> <li>: Ralapanawe Associates</li> <li>: Anzari &amp; Company</li> <li>: Peoples Bank &amp; Hatton National</li> </ul>	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Web ai	nd Social Media	
	www.climate.lk www.tropicalclimate.org	199
: http://	Cli	
: http://		
: http://	Adap	
: http://	Envir	

**Education &** Training



# FOUNDATION FOR **ENVIRONMENT CLIMATE** AND TECHNOLOGY

Climate **Services** 

imate otation & ronment

## **Ongoing Projects**

Can Drought, Flood and Landslide Hazard be Skillfully Assessed at Fine Spatial Resolution from Model Predicted Data in Sri Lanka and the Maldives? (2015–2018)



Develop a hazard analysis framework combining multiple indicators to estimate the probability of drought and floods. This work builds on hazards, climate and land surface modeling, and disasters. Sponsored by the US National Academy of Sciences, USAID.

Impacts of Climate Variability and Change on Tea Plantations in the Hill Country



This project was designed and proposed by the scientist from Tropical Climate and Foundation for Environment, Climate and Technology (FECT), together with our partners at the University of Peradeniya, to assess the impacts of climate on the Tea Plantation Systems in Sri Lanka. The project focuses primarily on the impacts on tea production, yield and quality.

### Climate Information for Mahaweli Water Resources



Management (2000-4, 2008-to date) We developed tools to generate climate information for water resources management. FECT was providing weekly hydrometeorological advisories to the Mahaweli Authority (MASL) since 2008. Sponsor: IRI, Mahaweli Authority, IFS (Sweden).

## **Completed Projects**

## Drought Monitoring and Climate Change Assessment for Sri Lanka and Maldives. (2014—17)



Develop tools to monitor Drought Risk and address the shortcomings in climate change projections at moderate time scales (up to 20 years) for the South-Asian region in collaboration with the Maldives National University Sponsored by the US National Academy of Sciences, USAID.

#### South Asia Strategy Development for CCAFS and Toolkit for crop statement yield forecasting (2010–15)



We contributed to the South Asian Strategy Development CCAFS and assisted the Sri Lanka Department of Agriculture to develop a proposal for crop yield forecasting. Sponsored by CGIAR Climate Change, Agriculture and Food Security Program (CCAFS).

#### Intra-Seasonal Climate Predictions for Sri Lanka and the Maldives for Water Resources Management



(2012-2015) We diagnosed the variability of climate over Sri Lanka from a few days to a month while providing a weekly climate bulletin to National Water Managers. As pilot studies,

we diagnosed causes of flooding in the Pinga-Oya catchment of the Mahaweli River in Sri Lanka and drought in the Greater Male region of the Maldives. We worked on climate diagnosis and evaluated the use of Intra-Seasonal and Seasonal Predictions. Sponsored by the US National Academy of Sciences, USAID.

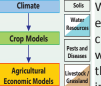
## Masters in Development Practice, University of Peradeniya (2010-16)



FECT assisted the University of Peradeniya to develop a post-graduate course focusing on sustainable development. We support curriculum development, teaching, research and field placements for Interns. We undertook research and training at the Maldives National

University. Sponsored by the MacArthur Foundation, USA.

#### Modelling the Impacts of Climate Change on Rice Agricultural Systems and Food Security in Sri Lanka (2012–2014)



SolisWe undertook climate change, crop andWater<br/>Resourceseconomic modeling of the impacts ofPets and<br/>Diseasesclimate change on agricultural systemsworking across Sri Lanka with a focus on<br/>twetooddthe Kurunegala District. This work was<br/>in partnership with the Universities of

Peradeniya, Ruhuna and Rajarata, Department of Agriculture and Sugarcane Research Institute. Sponsored by the Agriculture Model Inter-comparison and Improvement Program (AgMIP).



## Dengue Risk and its Relationship to Climate in Sri Lanka (2010 -2011)

We assessed the regional and seasonal variation of dengue risk in Sri Lanka and its relationship to climate. The findings were followed up to development of a proposal. Sponsored by WHO - SEARO.

## Climate Variability and Rice Production (2000, 2010)

We investigated the impacts of El Nino Southern Oscillation (ENSO) events on rice production, area and yield by district in Sri Lanka. Sponsor: SEARCA—FAO



*Climate Change Impacts on Seasonally and Intermittently Open Tidal Inlets (2009)* We collaborated in characterizing the seasonal and regional variation of stream flow under climate change forcing for Sri Lanka from global climate change. Sponsored by UNESCO - IHE.

#### Assessing Drought and Enabling Adaptation through Rainwater Harvesting (2007-2008)



The project undertook scarcity assessments and climate analysis to support Rain Water Harvesting policy, design and operations in Hanguranketa. Sponsored by the Provention Consortium.

#### Climate Impacts on Malaria Transmission and Malaria Risk Mapping for Sri Lanka (2003–08)

Working with the International Research Institute for Climate



and Society (IRI), the Anti Malaria Campaign, and International Water Management Institute (IWMI) we characterized the climate relationships to malaria risk at sub-district scales. Funded by NOAA, Office of Global Programs.

#### Climate and Natural Disaster Risk (2002–05)



The project was to identify the risks posed by multiple natural hazards such as droughts, floods, landslides and cyclones in Sri Lanka. Sponsored by the World Bank through the Earth Institute.

#### Impacts of Climate Change on Tea and Coconut Plantations and Adaptation (2002–05)



With TRI and CRI, the project characterized climate change and assessed its impacts on tea & coconut plantations. The project involved IRI, Department of Meteorology, Coconut Research Institute and Tea Research

Institute. Sponsored by the SysTem for Analysis, Research and Training & Sri Lanka Association for Advancement of Science.

#### Climate and Human-Elephant Conflict (2001–04)



The influence on the seasonal and decadal variation of climate on human elephant conflict was identified by the project. This was assisted by Environment, Forestry and Conservation Division of the Mahaweli Authority and the Department of Wildlife

Conservation, Sponsored by IRI and the Earth Institute.