Plan Vivo Technical Advisory Group

May 2010



The Plan Vivo Technical Advisory Group is composed of experts in community-based natural resource management, ecosystem services quantification and monitoring, and the development of rural livelihood programmes. The Group will provide elements of quality control in the application of Plan Vivo System, and contribute to the ongoing development of the Plan Vivo Standard through providing guidance and technical oversight.

Specific functions are to:

- Peer review technical documents from existing and potential Plan Vivo projects
- Provide recommendations on technical requirements in the Plan Vivo Standard and how they should be applied in practice
- Contribute to the development of tools and methodologies to support Plan Vivo projects

Members of the Group will be requested to participate in the peer review of technical project documents that correspond to their area of expertise, to attend annual meetings to discuss issues and priorities, and to provide recommendations on technical issues as they arise.

Group members provide guidance and technical support in a personal capacity and their views are not necessarily representative of the views of their affiliate organisation/employer.

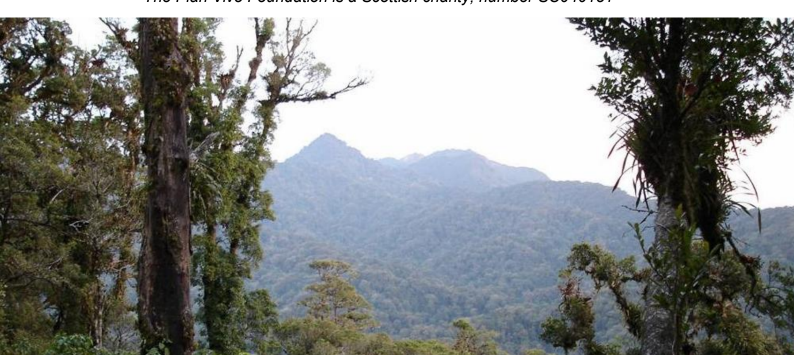
Committee

The Technical Advisory Group will include a core Committee, which will assist the Foundation in coordinating peer reviews of project technical documents, and coordinating consultation on technical elements of the Plan Vivo Standard and system.

Applications

If you are interested in joining the Plan Vivo Technical Advisory Group, or would like to recommend someone else, please contact the Plan Vivo Foundation (info@planvivofoundation.org). All Group members must re-apply every two years.





Committee

Nicholas Berry . Ecometrica Catriona Clunas . Ecometrica Philippa Lincoln . LTS International Casey Ryan . University of Edinburgh

Technical Advisory Group

Federico Alice Universidad Nacional de Costa Rica (UNA)

Malik Amin Aslam UNDP

Nabil Assaf Lebanese Ministry of Environment Wendelin Aubrey BioClimate Research & Development

Dr. Oliver Springate Baginski
Hubert de Bonafos
Dr. Gary Bull
University of East Anglia
Bureau Veritas Certification
University of British Columbia

Debojyoti Chakraborty AMITY University

Okia Clement Akais Makarere University, Uganda

Thomas Dufour ONF International Adam Gibbon Rainforest Alliance

Kristy Faccer Council for Scientific and Industrial Research, South Africa

Mateo Carino Fraisse Rainforest Alliance

Dr.Ramakrishna Hegde University of Agricultural Sciences, Bangalore, India

Karen Hampson Floyd Homer

Dilwyn Jenkins Ecotribal

Gerald Kairu ECOTRUST Uganda Joaquim Leite KeyAssociados Martin Kaonga A Rocha International

Benjamin Landreau Carbon Management Consulting
Sun Mao Cambodia Rural Development Team

Christopher Mawa

Edward Mitchard University of Edinburgh

Matt McIntyre Planning 4 Sustainable Development

Till Neeff EcoSecurities
Tiffany McCormick Potter Streamline LLC
Mark Purdon University of Toronto
Dr. Lucy Rist CIFOR, Indonesia

Dr. Timothy Robards California Department of Forestry and Fire Protection

Dr. Nophea Sasaki

Peter Sumbi

F. Ranil Sennayake Rainforest Rescue International

Gabriel Thoumi

Ravinshankar Thupalli

Sitwala Wamunyima Lusaka Province Forestry Dept

