Workshop report: Training on ENACTS Data Library and Maproom software

January 2018

John del Corral
Alison Rose
Training on ENACTS Data Library and Maproom Software

Kigali, Rwanda, January 2018

Workshop Report

CGIAR Research Program on Climate Change, Agriculture and Food Security (CCAFS)

John del Corral
Alison Rose
Correct citation:


CCAFS Workshop Reports aim to disseminate interim climate change, agriculture and food security research and practices and stimulate feedback from the scientific community.

Published by the CGIAR Research Program on Climate Change, Agriculture and Food Security (CCAFS).

The CGIAR Research Program on Climate Change, Agriculture and Food Security (CCAFS) is a strategic partnership of CGIAR and Future Earth, led by the International Center for Tropical Agriculture (CIAT). The Program is carried out with funding by CGIAR Fund Donors, Australia (ACIAR), Ireland (Irish Aid), Netherlands (Ministry of Foreign Affairs), New Zealand Ministry of Foreign Affairs & Trade; Switzerland (SDC); Thailand; The UK Government (UK Aid); USA (USAID); The European Union (EU); and with technical support from The International Fund for Agricultural Development (IFAD).

Contact:
CCAFS Program Management Unit – Wageningen University & Research, Lumen Building, Droevendaalsesteeg 3a, 6708 PB Wageningen, the Netherlands. Email: ccafs@cgiar.org

Contact:

Creative Commons License

This Workshop Report is licensed under a Creative Commons Attribution – NonCommercial–NoDerivs 3.0 Unported License.

Articles appearing in this publication may be freely quoted and reproduced provided the source is acknowledged. No use of this publication may be made for resale or other commercial purposes.

© 2018 CGIAR Research Program on Climate Change, Agriculture and Food Security (CCAFS).

DISCLAIMER:
This Workshop Report has been prepared as an output for the Flagship 4: Climate Services and Safety Nets (previously Flagship 2: Climate Risk Management) under the CCAFS program and has not been peer reviewed. Any opinions stated herein are those of the author(s) and do not necessarily reflect the policies or opinions of CCAFS, donor agencies, or partners. The geographic designation employed and the presentation of material in this publication do not imply the expression of any opinion whatsoever on the part of CCAFS concerning the legal status of any country, territory, city or area or its authorities, or concerning the delimitation of its frontiers or boundaries. All images remain the sole property of their source and may not be used for any purpose without written permission of the source.
Abstract

This report describes training activities in Kigali, Rwanda, January 2018, led by the International Research Institute for Climate and Society (IRI)’s John del Corral. The training visit was part of the Rwanda Climate Services for Agriculture project – a four-year initiative (2016-2019) funded by the U.S. Agency for International Development (USAID) that seeks to transform Rwanda’s rural farming communities and national economy through climate services and improved climate risk management. The purpose of the visit was install the ENACTS Data Library and Maproom software on a new, faster server at the Rwanda Meteorological Agency as well as train IT staff and meteorology staff in the installation and management of the ENACTS Data Library server. The topic of updating and adding datasets to the ENACTS Data Library was also covered during the training.

Keywords

Climate services, Maproom, Capacity building, ENACTS
About the authors

**John del Coral** is a Senior Staff Associate at the International Research Institute for Climate and Society (IRI), at Columbia University, focused on Data Library software, database management, GIS and semantic technology. Contact: jdcorral@iri.columbia.edu.

**Alison Rose** is the Science Officer for Flagship 4: Climate Services and Safety Nets of CCAFS and is based at IRI at Columbia University. Contact: arose@iri.columbia.edu
Acknowledgements

This work was implemented as part of the CGIAR Research Program on Climate Change, Agriculture and Food Security (CCAFS), which is carried out with support from CGIAR Fund Donors and through bilateral funding agreements. For details please visit https://ccafs.cgiar.org/donors.

We gratefully acknowledge institutional and technical support provided by the CGIAR International Center for Tropical Agriculture (CIAT) and the International Research Institute for Climate and Society (IRI). This report is an output of the Rwanda Climate Services for Agriculture Project, and was made possible through support provided by the U.S. Agency for International Development (USAID) Rwanda Mission. The opinions expressed herein are those of the authors, and do not necessarily reflect the view of the USAID and other donors.
Contents

Introduction........................................................................................................................................8
Historical Onset Date Maproom .................................. Error! Bookmark not defined.
Precipitation Forecast Maproom................................. Error! Bookmark not defined.
Conclusion .......................................................................................................................................8
Appendix 1: Participant List......................................................... ................................................10
Appendix 2: Daily Programme......................................................... ...........................................11
<table>
<thead>
<tr>
<th>Acronyms</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CCAFS</td>
<td>Research Program on Climate Change, Agriculture and Food Security</td>
</tr>
<tr>
<td>CIAT</td>
<td>International Center for Tropical Agriculture</td>
</tr>
<tr>
<td>ENACTS</td>
<td>Enhancing National Climate Services Initiative</td>
</tr>
<tr>
<td>IRI</td>
<td>International Research Institute for Climate and Society</td>
</tr>
<tr>
<td>Meteo Rwanda</td>
<td>Rwanda Meteorological Agency</td>
</tr>
<tr>
<td>USAID</td>
<td>U.S. Agency for International Development</td>
</tr>
</tbody>
</table>
Introduction

This report describes training activities in Kigali, Rwanda, January 2018, led by the International Research Institute for Climate and Society (IRI)’s John del Corral. The CGIAR Research Program on Climate Change, Agriculture and Food Security (CCAFS), in collaboration with IRI, held trainings for the Rwanda Meteorology Agency (Meteo Rwanda). The training was held in Kigali, Rwanda, from January 6–13, 2018. The training visit was part of the Rwanda Climate Services for Agriculture project – a four-year initiative (2016-2019) funded by the U.S. Agency for International Development (USAID) that seeks to transform Rwanda’s rural farming communities and national economy through climate services and improved climate risk management.

Training

The purpose of the visit was install the ENACTS Data Library and Maproom software on a faster computer at the Rwanda Meteorological Agency as well as train IT staff and meteorology staff in the installation and management of the ENACTS Data Library server and in updating and adding datasets to the ENACTS Data Library.

The installation of a new server required several other changes, such as synchronization of the datasets and Data Catalog on the new server with the production server, synchronization of the new server with the production server, changing from the previous Maproom server to new Maproom server at Meteo Rwanda, creating Data Library logins for the data managers, and creating backups of the installed system as well as the installation of the latest login authorization software.

The staff at Meteo Rwanda was also given training to allow them to use these new upgraded tools and services. Specific topics included training on Google Analytics to analyze the use of the Rwanda maproom and Data Library, training on the relationship between the data files, Data Catalog, and the maproom, and training with the Data Catalog. Exercises were also performed with the staff to view the contents of netCDF files and work with practice datasets to create a correct Data Catalog entry. The participants were trained on diagnosing Data Library and Maproom problems and how to correct them. A final session reviewed maproom capabilities with participants.
Conclusion

There was not enough time in one week to do both the installation on a new server and accomplish all the training objectives. Other training sources need to be considered, like better documentation, webinars, or videos.

Staff at Meteo Rwanda liked the hands-on training sessions better than just reading documentation. Exercises were conducted in an open collaborative mode. The team at Meteo Rwanda would like to see a regional training program on adding datasets to the Data Library and creating maprooms.

Meteo Rwanda has hired several new people in the data group and purchased new computers. There is a desire to be self-supporting of the ENACTS Data Library and maprooms.
## Appendix 1: Participant List

<table>
<thead>
<tr>
<th>Name</th>
<th>Organization</th>
<th>Gender</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ernest Bagambiki</td>
<td>Meteo Rwanda</td>
<td>M</td>
</tr>
<tr>
<td>Peace Bamurange</td>
<td>Meteo Rwanda</td>
<td>F</td>
</tr>
<tr>
<td>Vedaste Iyakaremyz</td>
<td>Meteo Rwanda</td>
<td>M</td>
</tr>
<tr>
<td>Clarisse Mukazarukundo</td>
<td>Meteo Rwanda</td>
<td>F</td>
</tr>
<tr>
<td>Fidele Maniraguha</td>
<td>Meteo Rwanda</td>
<td>M</td>
</tr>
<tr>
<td>Felix Mucyo</td>
<td>Meteo Rwanda</td>
<td>M</td>
</tr>
<tr>
<td>Godfrey Musafiri</td>
<td>Meteo Rwanda</td>
<td>M</td>
</tr>
<tr>
<td>Jack Ngdoiomo</td>
<td>Meteo Rwanda</td>
<td>M</td>
</tr>
<tr>
<td>Joseph Sebaziga</td>
<td>Meteo Rwanda</td>
<td>M</td>
</tr>
<tr>
<td>Amos Uwizeye</td>
<td>Meteo Rwanda</td>
<td>M</td>
</tr>
</tbody>
</table>
Appendix 2: Daily Programme

January 8: Arrive with a pre-built Data Library and maproom server on a USB disk and install on a server machine from Meteo Rwanda at the CIAT training room. Train staff on installation and maintenance of the server, including monitoring system health. Train staff on using Google Analytics to analyze the use of the Rwanda maproom and Data Library.

January 9: Synchronize the datasets and Data Catalog on the new server with the production server. Train staff on the relationship between the data files, Data Catalog, and the maproom.

January 10: Finish synchronization of the new server with the production server. Perform hands on exercises with the staff to view the contents of netCDF files and work with practice datasets to create a correct Data Catalog entry. Transfer the new server from CIAT to Meteo Rwanda.

January 11: Switch from old maproom server to new maproom server at Meteo Rwanda. Integrate into the external facing network. Hands on training with the Data Catalog. Create Data Library logins for the data managers. Test logins using ssh (secure shell).

January 12: Create backups of the installed system. Begin installing the latest login authorization software. Review maproom capabilities with participants. Print and sign certificates of completion of Data Library and maproom training.