



HYDROMET PORTAL SAINT-LUCIA

NATIONAL WORKSHOP FOR USERS AND ADMINISTRATORS

Monday 27th – Friday 31st March

www.cimafoundation.org

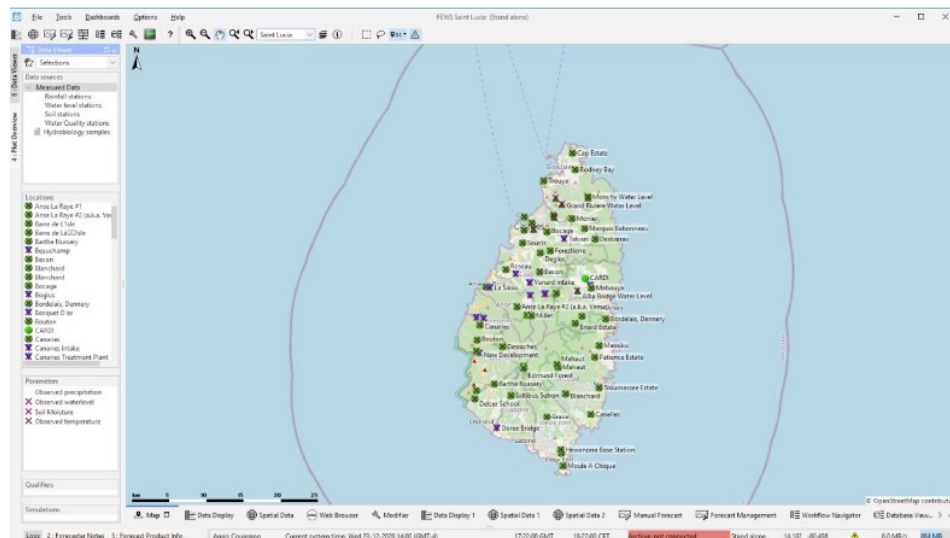


BUILDING THE HYDROMET PORTAL

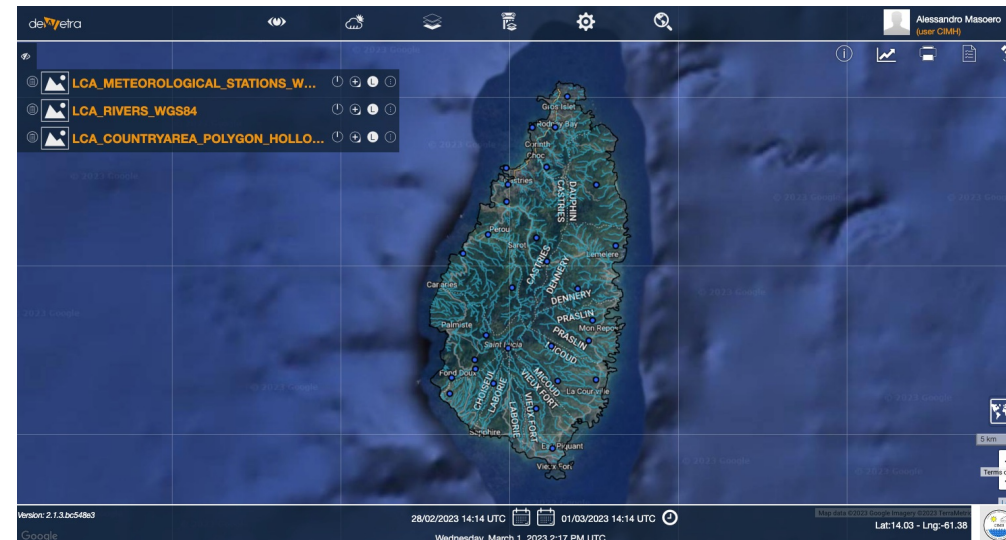
Implementation of an **integrated solution** for hydrometeorological data and information dissemination at the national scale in Saint Lucia based on two main interconnected components:

- *Backend based on **Delft-FEWS***
- *Frontend based on **DEWETRA***

Implementation of the tool comes with **hardware provision** and **tailored training** on operational use and maintenance.



Backend: Delft-FEWS



Frontend: myDEWETRA



The system is expected to run locally, on two lines of servers to ensure backup. Currently both lines are at the Ministry of Infrastructure, Port Services and Transport in Castries (image). One of the line should move to Met Office facilities in Vieux Fort.

Due to shortage of electronic components in the global market, the servers arrived late and the **local installation** of the two software started recently.

Date (9AM-4PM)	Title
<i>Monday 27th</i>	Opening Delft-FEWS for users
<i>Tuesday 28th</i>	Delft-FEWS for users
<i>Wednesday 29th</i>	Introduction to myDEWETRA Connection myDEWETRA to Delft-FEWS
<i>Thursday 30th</i>	myDEWETRA for users Discussion on future steps
<i>Friday 31st</i>	myDEWETRA for administrators

Presenting the **functionality** and **potential** of the two software underpinning the Hydromet Portal.

Further remote training foreseen to deepen the use and understanding of the tools installed locally.