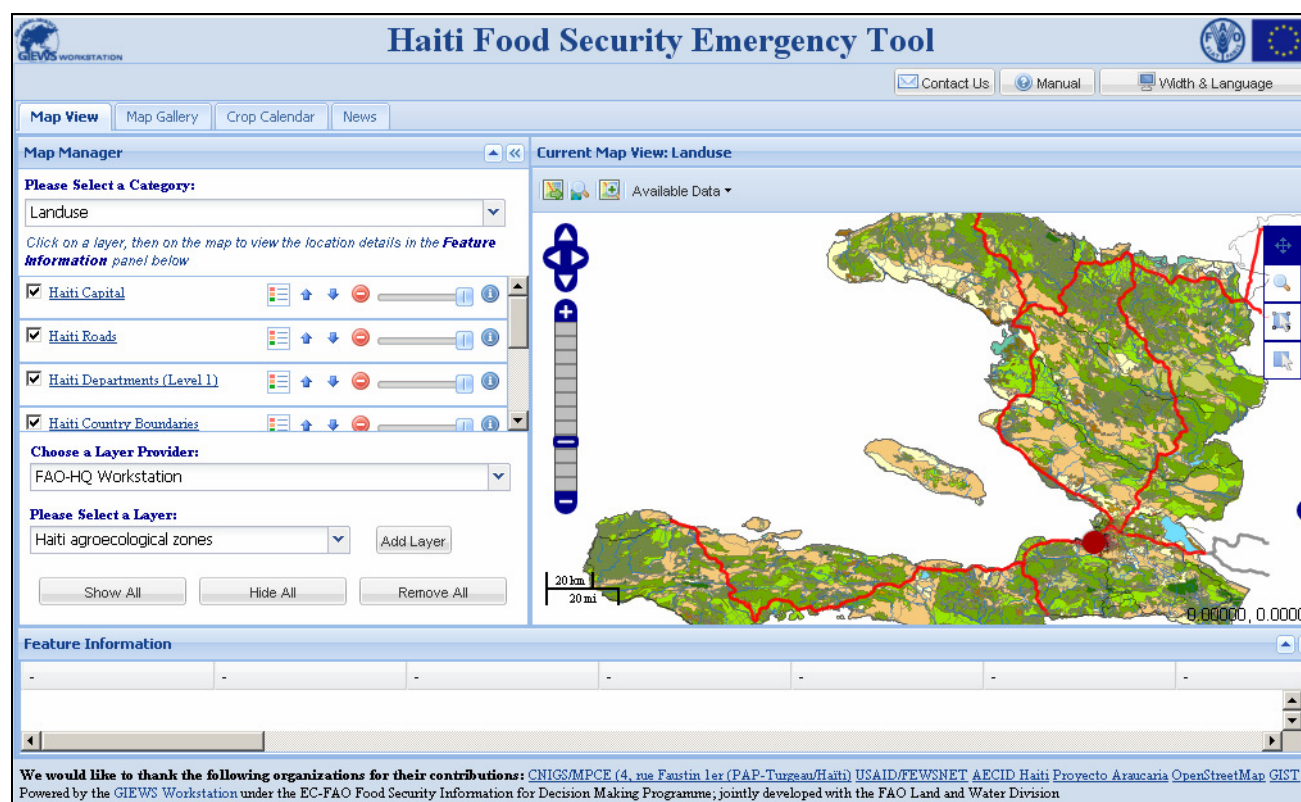


Haiti Food Security Emergency Tool Quick Guide

The **Haiti Food Security Emergency Tool** is an application based on the GIEWS Workstation (FENIX) technology and it was created to support food security emergency activities in Haiti after the earthquake.

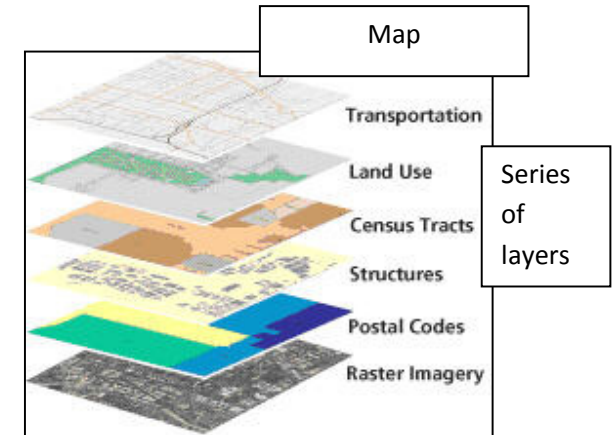


The application is organized into the following tabs, providing access to different functions:

- * **MAP VIEW** – Interactive and customizable map display
- * **MAP GALLERY** – Access downloadable pre-defined maps
- * **CROP CALENDAR** – View crop calendars by Department
- * **NEWS** – View RSS news from selected resources

MAP VIEW

A map is composed of a series of layers (as illustrated) and they can be viewed and manipulated through the **Map View**. The view is divided into **3 panels: Map Manager** (see **Panel 1** below), **Current Map View** (see **Panel 2** below) and **Feature Information** (see **Panel 3** below)



MAP VIEW

**Map Manager
Panel 1**

Select and customize predefined maps; view, add, remove, and modify map layers

Haiti Food Security Emergency Tool

Map View | Map Gallery | Crop Calendar | News

Map Manager

Please Select a Category:
Landuse

Click on a layer, then on the map to view the location details in the **Feature Information** panel below

- Haiti Capital
- Haiti Roads
- Haiti Departments (Level 1)
- Haiti Country Boundaries

Choose a Layer Provider:
FAO-HQ Workstation

Please Select a Layer:
Haiti agroecological zones

Show All | Hide All | Remove All

Current Map View: Landuse

Available Data

Map visualization, navigation and printing; interactive access to a layer's feature information (e.g. tables, charts, etc)

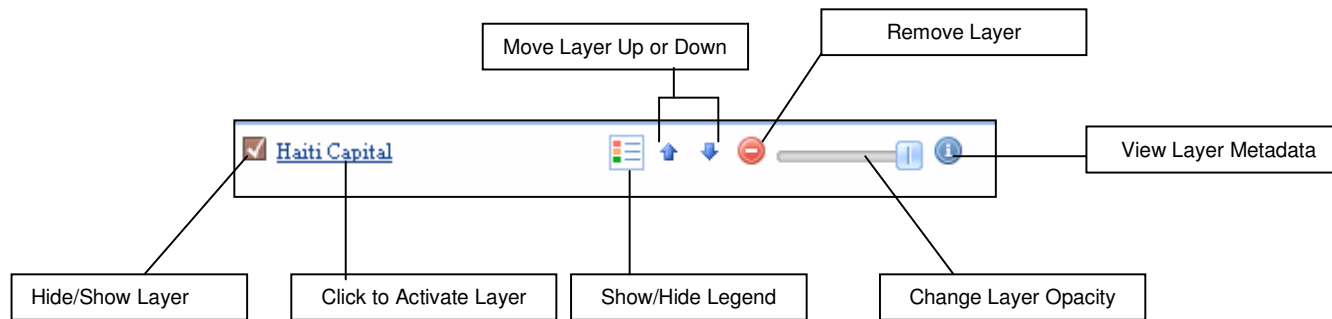
Feature Information

**Current Map View
Panel 2**

**Feature Information
Panel 3**

Displays feature (administrative units, towns, etc) information relative to the active geographic layer

Layer Functions



Displaying Feature Information

1. Activate layer (see **A** below) by clicking on the layer name (becomes highlighted in blue).
2. In the **Current Map View** panel click on a layer feature (e.g. administrative units, towns, etc.), see **B** below.

The result is: (i) Feature information in the **Feature Information** panel
 (ii) If data is available, a pop-up window opens displaying a list of available resources (e.g. charts, text, etc)

The screenshot shows the 'Haiti Food Security Emergency Tool' interface. Callouts describe the following steps:

- (A) Activate layer:** Points to the 'Haiti Capital' layer name in the Map Manager, which is highlighted in blue.
- (B) Click on Layer Feature:** Points to a feature on the map.
- (i) Feature information displayed:** Points to the 'Feature Information' panel at the bottom, showing details for 'GALL' in the 'Sud-Est' department.
- (ii) Pop-up Window opens:** Points to an 'Available Data' pop-up window listing resources like 'Prices of food commodities in Jacmel'.
- 1. Click on the Resource to view its Metadata:** Points to a resource entry in the pop-up window.
- 2. Click "Open Resource" to open the selected Resource:** Points to the 'Open Resource' button at the bottom of the pop-up window.




Adding Layers to the Current Map

The screenshot shows the 'Map Manager' interface. At the top, there is a section titled 'Choose a Layer Provider:' with a dropdown menu set to 'FAO-HQ Workstation'. Below this is another section titled 'Please Select a Layer:' with a dropdown menu set to 'Caribbean' and an 'Add Layer' button. At the bottom of the interface, there are three buttons: 'Show All', 'Hide All', and 'Remove All'. A blue box highlights these three buttons. Two callout boxes provide additional information: one points to the 'Add Layer' button stating 'The added layer appears at the top of the layer list in the **Map Manager**', and another points to the 'Show All', 'Hide All', and 'Remove All' buttons stating '**All** buttons operate on all the layers in the current map view'.

Map Controls

The diagram illustrates various map control icons. On the left, a vertical toolbar contains four icons: a hand (pan), a magnifying glass (zoom), a square with a smaller square inside (isolate), and a square with a larger square inside (reset). On the right, a vertical toolbar contains three icons: a four-way arrow (pan), a magnifying glass with a plus sign (zoom in), and a vertical slider (isolate). Callout boxes with arrows point to these icons: 'Click to **Pan** the map' points to the hand icon and the four-way arrow; 'Click to **Zoom** map' points to the magnifying glass icon and the magnifying glass with plus icon; 'Click to isolate a specific map area' points to the square-within-square icon and the vertical slider; and 'Click to reset the isolated map area' points to the square-within-larger-square icon.

Current Map View Toolbar Items

-  Export the current map view as an image.
-  Zoom in to the selected active layer.
-  If zoomed into the map/panned away from Haiti, this resets the map view back on the Haiti country.