

IGAD 3W Map

Monitoring drought relief in Eastern Africa



The 3W Map Tool, a new addition to DFA Monitoring, is designed to give IGAD the ability to quickly visualize the risk of drought across the region.

The 3W Map portal allows member states within East Africa to store and visualize information on investment projects targeting areas of drought, quickly displaying, the *who*, *what*, and *where* of projects. Integrated within the DI Monitoring platform, the map tool provides accessible visualization of allocated project funding. This gives member states the ability to quickly identify the effectiveness of projects and how they are impacting outcomes through the IGAD Drought Resilience and Sustainability Initiative (IDDRSI).

The portal is designed with ease in mind, meaning that the IGAD Platform Coordination Unit (PCU) managing the site can easily configure it to make the information comprehensible and effective.

Along with IGAD, the project will be supported by UNOCHA and the German Corporation for International Cooperation (GIZ).

Features

- Modern feel and design
- Data dissemination through maps, aggregations, data grids, and other visualizations
- Dynamic portal modules that easily reflect data changes and demands
- Configurable system, with users having full control over the content and structure of the portal

Benefits

- Improved effectiveness and better control for the admin to manage the content and layout of the portal
- Modern design makes more information available, more quickly
- User-friendly visualizations to allow better decision-making

Facts

Stakeholders	IGAD Platform Coordination Unit (PCU)
Geographic Area	East Africa
Time Period	2017
Topics	3W, Monitoring
Tools	Web portal
Link	In Development
Reference	Jemal Dagnew Mensur Database Expert IGAD Drought Disaster Resilience & Sustainability Initiative (IDDRSI) jemal.mensur@igad.int
	Chucri SAYEGH GIZ - Advisor IGAD - Regional Drought Resilience Initiative chucri.sayegh@giz.de
Project Administrator	Gursharan Singh gsingh@dataforall.org

Budget

USD	0.023 million
-----	---------------