

## ETC ACTIVATED

on 25 May 2023

WFP, as the lead agency of the Emergency Telecommunications Cluster, has been sharing connectivity with humanitarian in Port Sudan since 24 April. Following the activation of the ETC in Sudan, the cluster is working to expand common internet services to new sites in Port Sudan and new locations across the country.

### The ETC is planning to provide

- Internet connectivity
- Security communications services
- ICT Helpdesk

in **15** Common Operational Areas

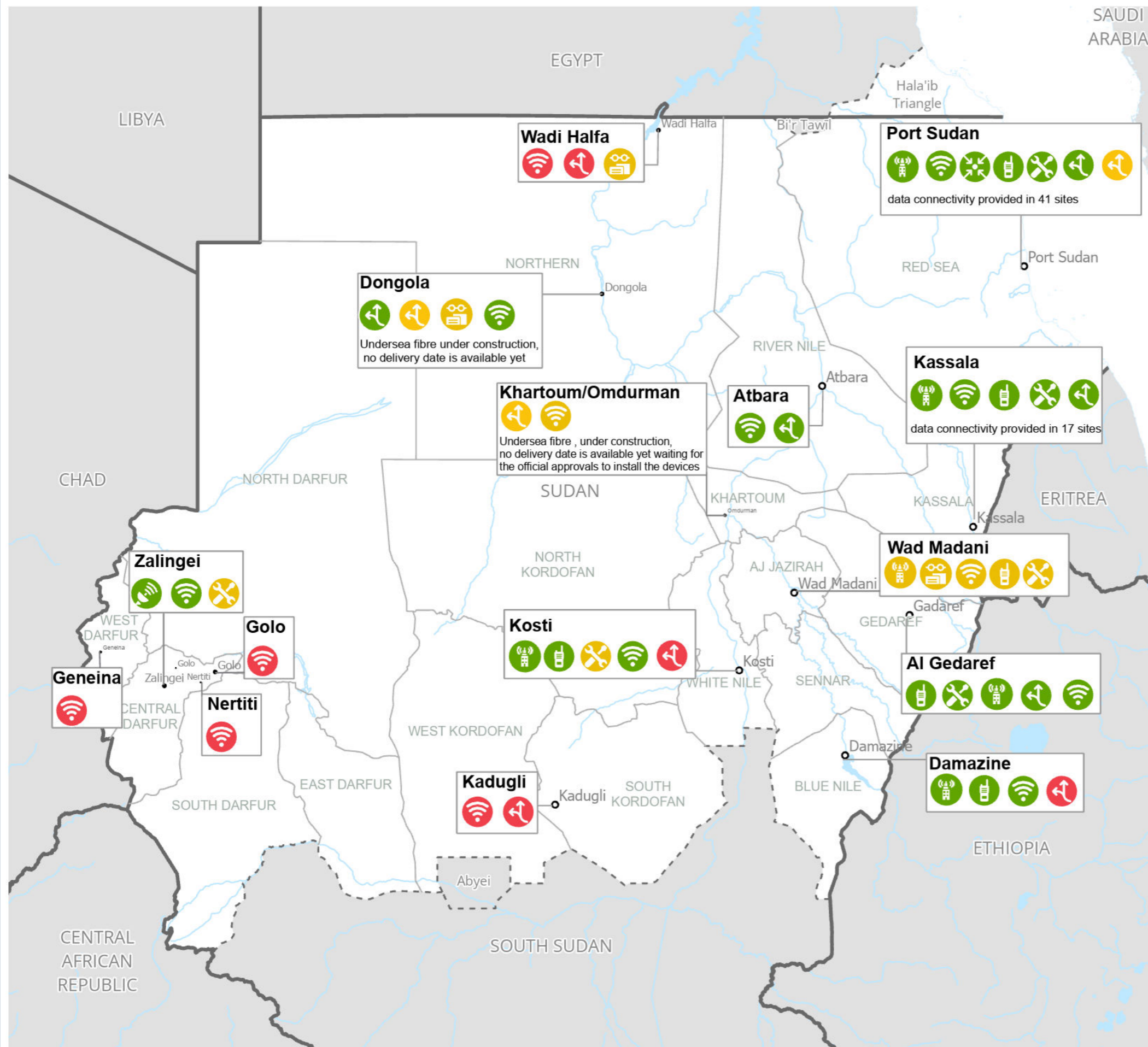
- And explore needs for platforms for communications between humanitarians and the affected population

In total **701 users** are connected to ETC servers however we cannot yet disaggregate user data by location/service.

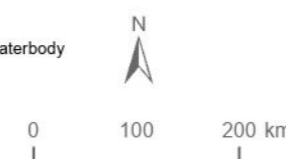
**ETC Coordinator:** Richard Egwangu

**Email:** Sudan.ETC@wfp.org

**For more information:**  
<https://www.etcluster.org/emergency/sudan-conflict>



Security Operations Centre (SOC)	Internet Connectivity	Service Planned	UnderSea Fibre	National Capital	Coastline
Starlink	Security Communications Services	Completed	Under Construction	Major Town	Region boundary
ETC Coordination	ICT Helpdesk	Future Connection	Undetermined boundary	Intermediate Town	River
Assessment	Service Provided			Village	Surface Waterbody



The designations employed and the presentation of material in the map(s) do not imply the expression of any opinion on the part of WFP concerning the legal or constitutional status of any country, territory, city or sea, or concerning the delimitation of its frontiers or boundaries. Final boundary between the Republic of Sudan and the Republic of South Sudan has not yet been determined. Final status of the Abyei area is not yet determined.

This dashboard is based on the best information available at the time of production. Provision of the services included are dependent upon funding and access conditions. Locations are proposed only and subject to final confirmation with humanitarian partners.

Data sources: WFP, UNGIWG, GeoNames, UNmap, OCHA  
 Prepared by : HQ APP-GRS