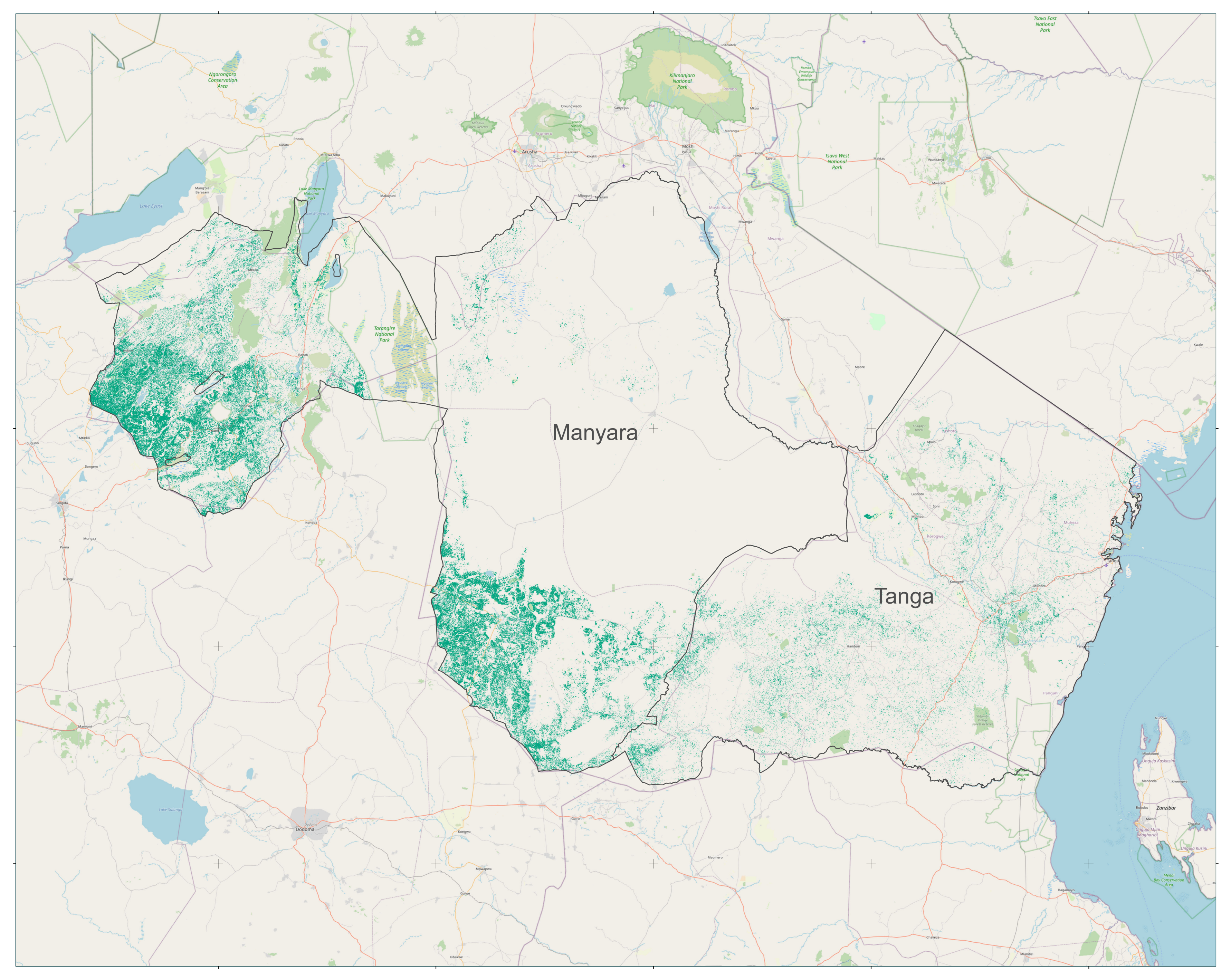
Copernicus4GEOGLAM - End-Of-Season Crop Mask - short rains season 2022-2023 - Tanzania

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9500000

9400000

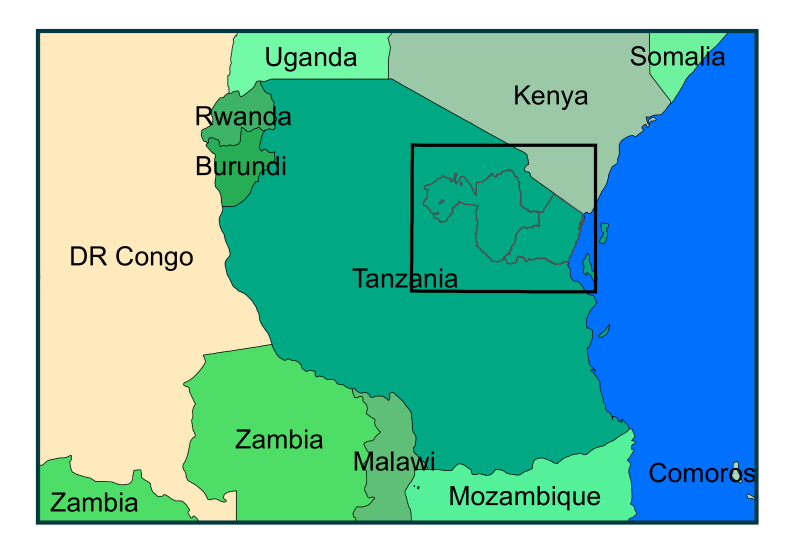
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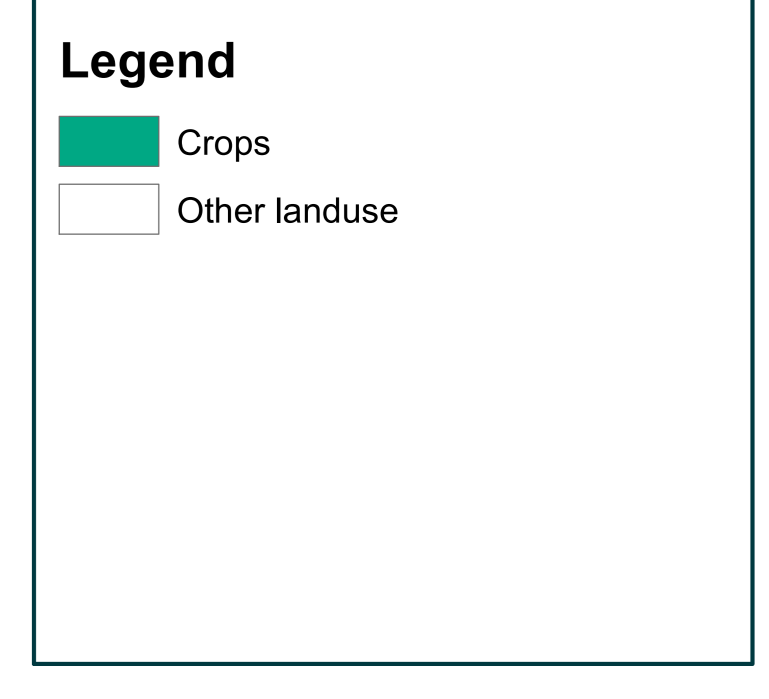
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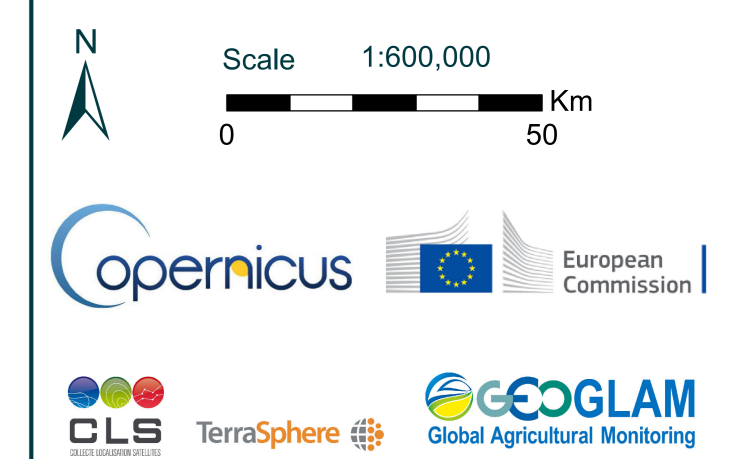




This map shows the end-of-season Crop Mask for the 2022-2023 short rains season in 2 districts in Tanzania (Manyara & Tanga), using a time-series of Sentinel-2 images between October 2022 and April 2023. The map is produced by TerraSphere and CLS under contract with Copernicus Global Land Service and the European Commission Joint Research Centre, in support to national and sub-national level agricultural monitoring systems in partner countries of the GEOGLAM initiative.

Projection: Spheroid: Datum: Resolution: 10m Data source: Created on: Producer:

UTM 37 S WGS 84 WGS 84 Satellite data: Sentinel-2A&B Background: OpenStreetMap © ESA 15-05-2023 TerraSphere (info@terrasphere.nl)



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