

Statistics

Total Flooded Area - 20,620 Hectares

	Total Within Analysis Extent	Number Within Flooded Extent
Buildings	44,349	24,318
Road Length (Kilometers)	8,856	562
Agricultural Area (Hectares)	35,459	14,697

Agricultural Area Within Flood Extent	
Agriculture Class	Area (Ha)
Herbeceous Crop Irrigated (HI)	14,196
Shrub Crop Irrigated	431
Tree Crop Irrigated	61
Fallow or Natural Vegetation	9
Total Area	14,697

Map Information

Map Reference: SOM_WATER_BW_FLOODS_SWALIM_17112023_A3

Produced by: The Somalia Water and Land Information Management Project (SWALIM).

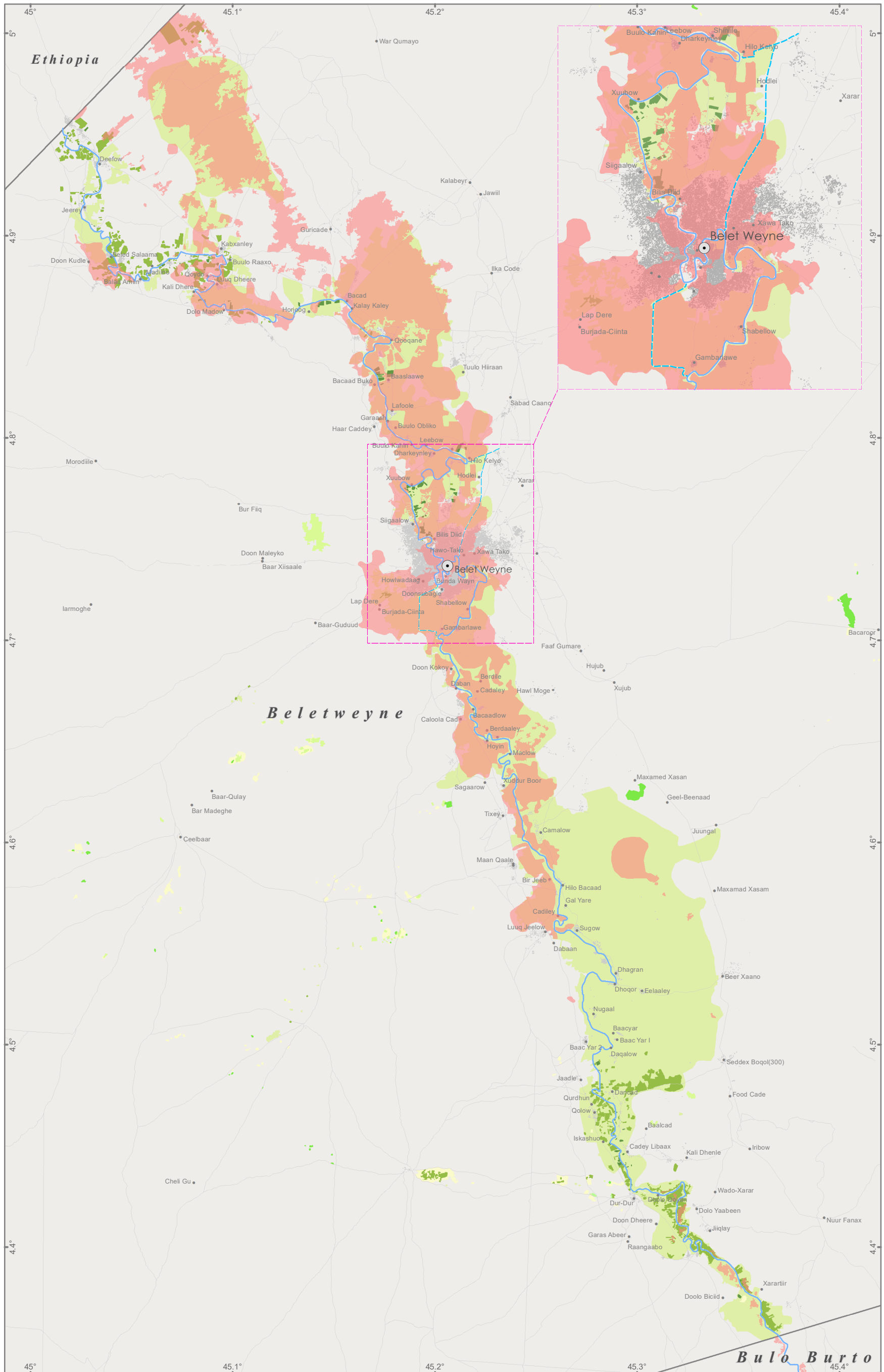
SWALIM is a multi-donor project implemented by the United Nation's Food and Agriculture Organization (FAO)

For copies of digital data please contact: swalim@fao.org

Disclaimer: Contains Modified Data from Global Flood Monitoring (GFM) based on Sentinel 1 image of Beletweyne captured on 14/11/2023, UNOSAT Beletweyne City Extent of 12/11/2023 and Sentinel 2 image of 15/11/2023. The Flood Extent may be smaller than the actual due to cloud cover on analysis images that hindered assessment in some areas and limitations of radar to detect flooding within urban areas

Data: Source
Flood Extent: Global Flood Monitoring, Copernicus, SWALIM, UNOSAT
Building Data: Open Street Map (OSM)
Road Data: Open Street Map (OSM)
Agriculture Data: SWALIM
Other dataset: FAO, UNDP, OSM

Analysis: FAO-SWALIM
Map projection: Geographic
Datum: WGS 84



The boundaries and names on this map do not imply official endorsement or acceptance by the United Nations.

