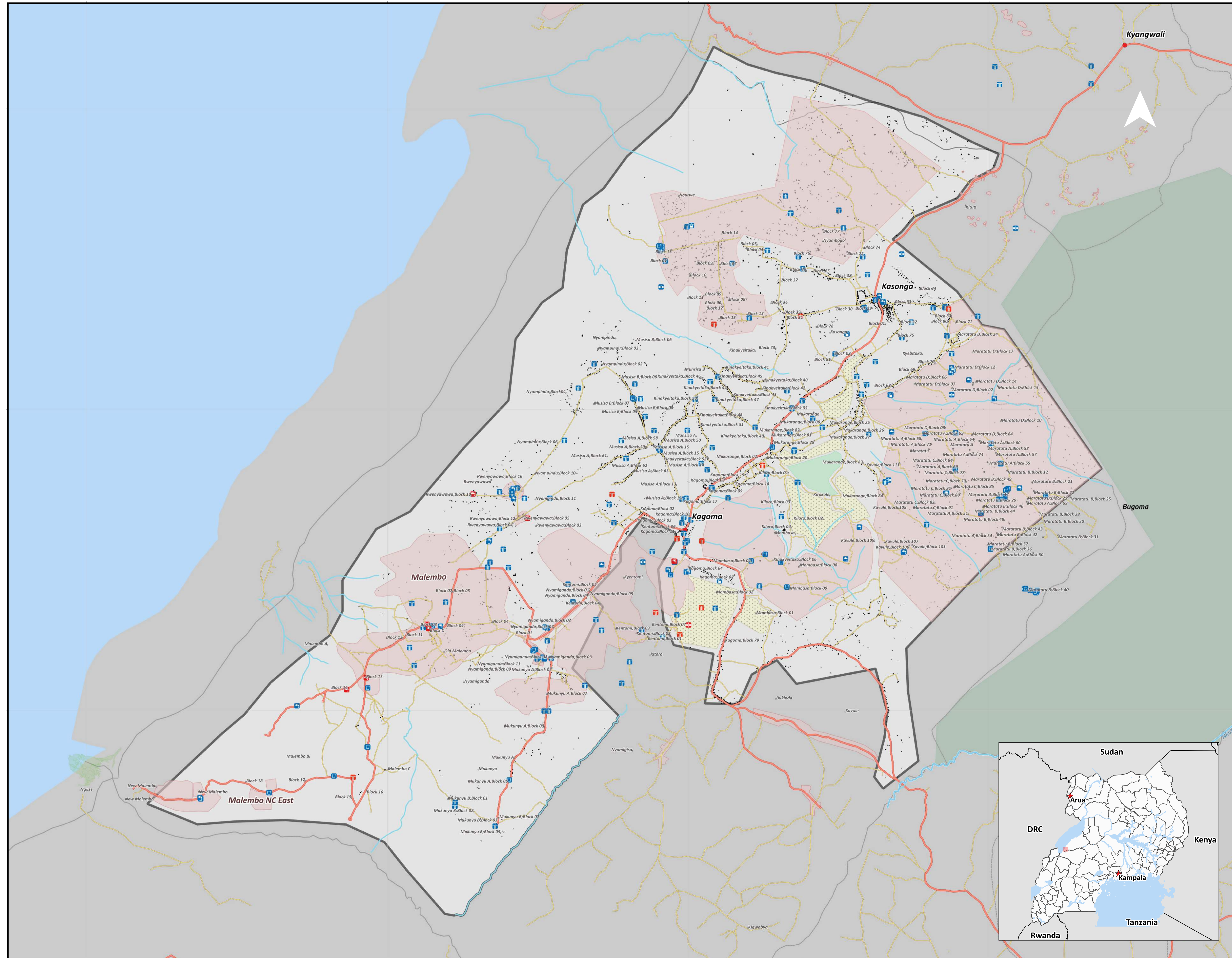


# Water Points, Kyangwali Refugee Settlement, Uganda - October 2018

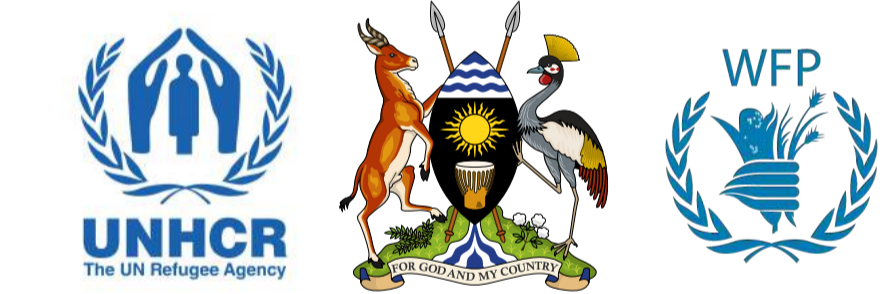


**Legend**

<b>Waterways</b>	<b>Water Points [96]</b>
— River	📍 Borehole - Functional [77]
— Stream	📍 Borehole - Non-Functional [0]
<b>Roads</b>	📍 Water Tank - Functional [10]
— Main Road	📍 Water Tank - Non-Functional [3]
— Minor Road	📍 Water Tap - Functional [3]
🌿 Protected Areas	📍 Water Tap - Non-Functional [1]
<b>Boundaries</b>	📍 Water Well - Functional [0]
▭ District	📍 Water Well - Non-Functional [0]
▭ Subcounty	📍 Protected Spring - Functional [4]
▭ Parish	📍 Protected Spring - Non-Functional [0]
<b>Landuse</b>	📍 Water Tower - Functional [1]
🌾 Agricultural Land	📍 Water Tower - Non-Functional [0]
🌳 Forest	
🌊 Wetland	
🏠 Residential	



The "Crowdsourcing Non-Camp Refugee Data Through OpenStreetMap" project aims to improve program planning and service delivery to refugee communities, develop better integration with host communities, and build refugee self-reliance through open map data. The program trains and equips community leaders in refugee communities to map vulnerabilities and assets in the places they live, filling in key data gaps and "blank spots" on the map. These micro-level maps are created using techniques including crowdsourced data collection on mobile phones. The resulting multilingual maps and map data are then made openly available online in OpenStreetMap, on mobile phones for navigation, in printed form in refugee social/community centers, and provided to host country governments, PRM, UNHCR, and NGOs.



**Data Sources**

Boundaries: UBOS Census Data 2014  
 Sources: OpenStreetMap Contributors, UNHCR, UBOS  
 Projection/Datum: UTM Zone 36N / WGS 84

This depiction and use of boundaries, names and associated data shown here do not imply endorsement or acceptance by Humanitarian OpenStreetMap.

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