In order to inform the COVID-19 response in South Sudan and particularly in Juba city, this map presents a number of inter-sectoral indicators that may identify areas of concern, including population density, socio-economic conditions, access to markets and water. This map is only based on indicative data, gathered through a participatory mapping exercise with seven participants on 09/04/2020. Findings were then verified by three key informants knowledgeable of specific neighbourhoods on 28/04/2020. As such, this map should be considered as only a first step towards gaining a better understanding of particular vulnerabilities in Juba city. More work is needed to collect additional information and apply complementary methodologies.

Methodology:

Estimated population density/level of congestion - on scale of 1 (low density/congestion) to 4 (high density/congestion)

Health
- Hospital
- Clinic
- Pharmacy
- Doctor

Markets
- Market

Income/Unemployment
- High Income
- Low Income/Low Unemployment

Rent
- High

IDPs
- Presence of IDPs

Housing Type
- Makeshift
- Tukul

Distribution
- WFP Distribution Points

Data Source:

Coordinate System: WGS 84 / UTM Zone 29N
Data Source: REACH_SSD_Map_AoK_Juba_City_Inter-Sectoral_Vulnerabilities_Participatory_05MAY2020_A2
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Estimated population density/level of congestion - on scale of 1 (low density/congestion) to 4 (high density/congestion)

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