SOUTH SUDAN - Flows from COVID-19 Affected Areas May 2020 TIM INDICENSION MAY 2020 TO SOUTH SUDAN unicef Areas with Confirmed Individuals Traveling from **Flow Monitoring Areas with COVID-19 Cases COVID-19 Cases Point** In Neighboring Countries IOM **REACH** ≤245 **UNHCR** ≤580 ≤30 SUDAN ≤1240 ≤210 ≤3080 Blue Nile ≤550 **Population Density** East Darfur (# of people per km2) In South Sudan ≤1550 ≤4075 >20 >60 Notes: Data reflects the situation as of 31 May. Data on individuals travelling from areas with COVID-19 cases includes ETHIOPIA both those entering from neighboring countries as well as internal movements within South Sudan. The reported volume of individuals entering South Sudan from neighboring countries since the outbreak of COVID-19 in South Sudan has decreased compared to previous flows due to several factors including: CENTRAL AFRICAN REPUBLIC - a reduction of population flows due to regional COVID-19 prevention and control measures - a reduction of flow monitoring points Ombella-Mpoko Data Sources: Confirmed COVID-19 Cases: National Ministries of Health, compiled by UNICEF. Population movement: IOM-DTM Flow Monitoring, **KENYA** DEMOCRATIC REPUBLIC OF THE CONGO REACH Port and Road Monitoring, UNHCR Refugee Returnee Border Monitoring. **UGANDA** Kilometers SSD_MOVEMENT_COVID_AREAS_MAY | Boundaries and designations used do not imply official endorsement or acceptance.

SOUTH SUDAN - Flows from COVID-19 Affected Areas May 2020 THACKING MATRIX SOUTH SUDAN unicef Areas with Confirmed Individuals Traveling from **Flow Monitoring Areas with COVID-19 Cases COVID-19 Cases Point** In Neighboring Countries IOM ≤75 **REACH** ≤245 UNHCR ≤250 ≤580 SUDAN ≤1240 ≤1200 ≤3080 In South Sudan 1//// Notes: Data reflects the situation as of 31 May. Data on individuals travelling from **ETHIOPIA** areas with COVID-19 cases includes both those entering from neighboring countries as well as internal movements within South Sudan. The reported volume of individuals entering South Sudan from CENTRAL AFRICAN REPUBLIC neighboring countries since the outbreak of COVID-19 in South Sudan has decreased compared to previous flows due to several factors including: - a reduction of population flows due to regional COVID-19 prevention and control measures - a reduction of flow monitoring points **UGANDA** DEMOCRATIC REPUBLIC OF THE CONGO Data Sources: KENYA Confirmed COVID-19 Cases: National Ministries of Health, compiled by UNICEF. Population movement: IOM-DTM Flow Monitoring, REACH Port and Road Monitoring, UNHCR Refugee Returnee Border Monitoring.

SSD_MOVEMENT_COVID_AREAS_MAY | Boundaries and designations used do not imply official endorsement or acceptance.