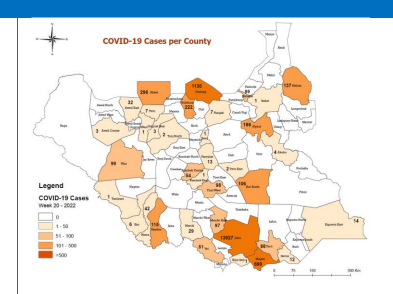




Epi week: 20 Date: 16— 22 May 2022

Highlights (as of Week 20)

- 17,575 confirmed cases with 138 deaths, 13,514 recoveries, and 3,923 active cases
- 0.79% case fatality rate (CFR)
- 293 healthcare workers confirmed as cases
- 27 new confirmed cases during the week with pre-travel (51.9%) and point of entry screening (44.4%) accounting for majority of the cases
- 504 imported cases (2 new cases this week) mostly from South Sudanese returnees (327), Uganda (55), and Kenya (21)
- **0** admitted to the Infectious Disease Unit (IDU) in Juba during the week
- Seven-day moving averages for case count and positivity rate were 3.9 cases and 0.6% at the end of Week 20 compared to 5.3 cases and 0.8% at the end of Week 19 respectively
- 2,392 in-bound travellers tested at JIA to-date (9 tested positive, a yield of 0.4%)



Summary Statistics



Cases 17,575



Deaths 138



Cases in IDU 0



Samples tested 398,193



Fully vaccinated 726,653

cases

27

New deaths

Discharged

Crude positivity

4.4%

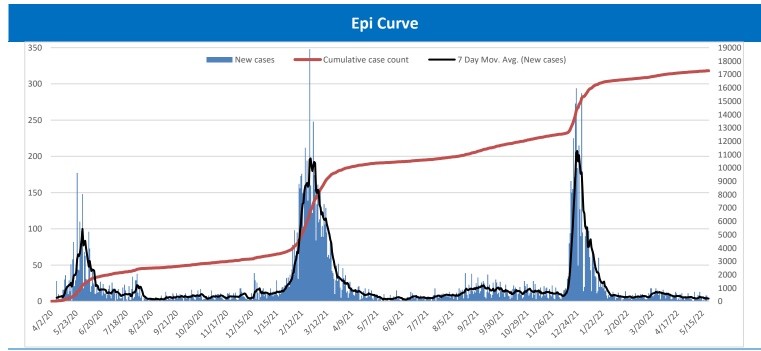


Figure 2. Epidemiological curve of reported cases through Week 20





Epi week: 20 Date: 16— 22 May 2022

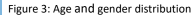
Epidemiology and Surveillance

Cases

- 27 new cases confirmed in Week 20, a 27.0% decrease in reported cases compared to Week 19
- Majority of new cases came from pre-travel screening (51.9%) and point of entry screening (44.4%), and from Central Equatoria (51.9%) and Eastern Equatoria (44.4%)
- Two new imported cases reported this week through Nimule land crossing
- No new confirmed cases among healthcare workers this week
- Case tally for Week 20 represents 0.2% of cumulative case tally
- 0.7% crude positivity for samples tested during the week (highest yields came from sites using antigen rapid diagnostic tests)
- Moving averages for yield, case count, and proportional daily case change have been decreasing in the last 14 days
- 26.4% decrease in 7-day moving average for new cases in the last seven days, with a 14.7% increase in the last 14 days
- 35 (43.8%) of 80 counties in the country have a confirmed case, with no county with a first confirmed case this week
- Cumulatively, age distribution of cases reported is skewed towards people under 50 years old, with most cases occurring among males in the 20-49 age group
- 52.7% of cases are South Sudanese, 21.0% are foreigners, and 26.3% are of unknown nationality
- The last batch of samples sequenced at Uganda Virus Research Institute were all the Omicron variant
- 79.0% of cases detected in Juba compared to 21.0% outside of Juba
- Cumulatively, 64.6% of cases came from pre-travel screening, 14.7% alerts/suspected cases, 7.0% contact tracing, 6.6% point of entry screening, and 4.7% sentinel surveillance (2.4% have unknown source)

Deaths

- No new deaths were reported in Week 20 (last confirmed COVID-19 death was reported on 7 March 2022)
- 0.79% CFR
- Need for more active mortality surveillance → response to community death alerts and swabbing of suspect deaths during daily visits to mortuaries



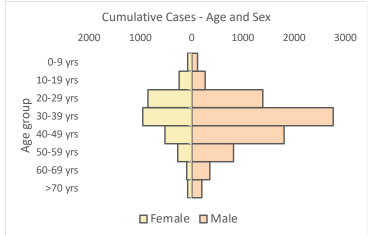
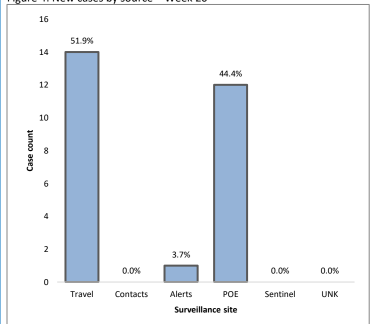


Figure 4: New cases by source - Week 20







Epi week: 20 Date: 16— 22 May 2022

Laboratory

- Average positivity yield is 0.7% this week compared to 0.9% in Week 19
- Highest yields reported in 2 Ag-RDT sites (IOM-Nimule POE screening and Pariang Hosp)
- Positivity yields by testing site were as follows in Week 20: Crawford (0.5%), Med Blue (0.0%), NPHL (0.3%), Nimule CHD (0.8%), Queens Medical Complex (0.5%), Catherine Medical Centre (0.0%), PIC Diagnostic Centre (0.0%), Nojum (0.0%), Biolab (0.6%), Check Ups (0.6%), Life Link (0.9%), Makpandu GXP (0.0%), Pariang Ag-RDT (2.0%), MSF Office Ag-RDT (0.0%), Juba International Airport (0.0%), Aweil Ag-RDT (0.0%), JTH Ag-RDT (0.0%), IOM-Nimule Ag-RDT (5.8%), Sector 5 PHCC Ag-RDT (0.0%), and Pamir Ag-RDT (0.0%)
- Positivity yield is 0.0% from the GXP sites (test data from Makpandu PHCC only), 3.7% in the Ag-RDT sites, 0.3% at the NPHL, 0.8% at Nimule CHD, and 0.4% in the private laboratories

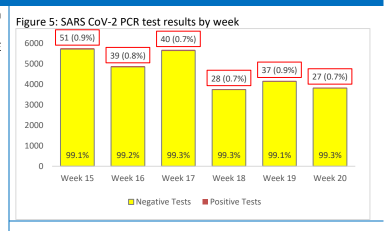


Figure 6: SARS CoV-2 PCR test results and positivity by site (Juba & Nimule)

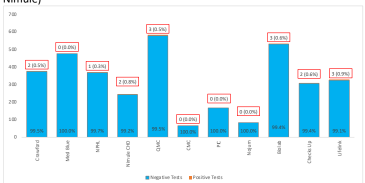
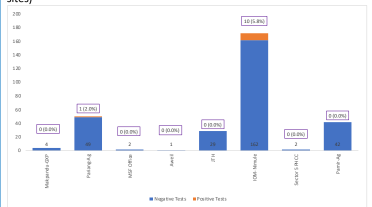


Figure 7: SARS CoV-2 test results and positivity by site (GXP & Ag-RDT sites)





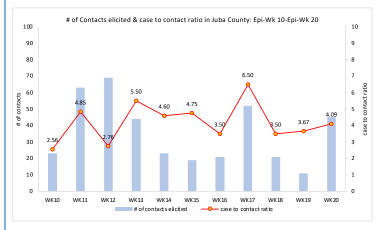


Epi week: 20 Date: 16— 22 May 2022

Contact Tracing

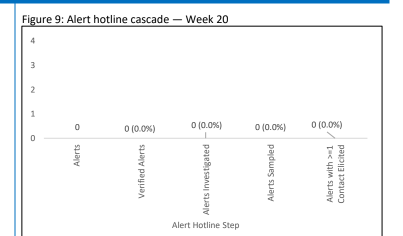
- None of the 27 cases recorded this week came from contact tracing
- 15 cases confirmed in Juba County were distributed to ICAP for contact listing and tracing during this week
- 11 (73.3%) of the 15 cases were eligible for contact listing (i.e., had valid phone numbers), 11 (100.0%) of whom provided 45 contacts, providing a case to contact ratio of 1:4.1
- 1,499 contacts were under active follow-up during the week while 18 contacts completed their follow-up period this week
- Samples were collected from 48 contacts in Juba this week, none of whom tested positive for COVID-19
- Main barriers to enrol contacts continue to be:
 - Unwillingness of cases to list contacts
 - Incorrect contact addresses
 - Contacts not answering their phones

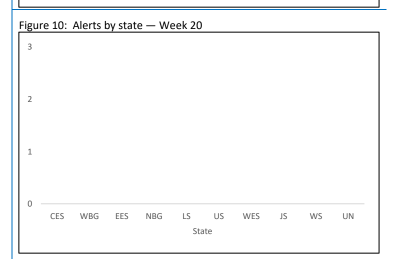
Figure 8: Contacts elicited and case to contact ratio in Juba County: Week $10\,\text{-Week}\,20$



Hotline/Alerts

- Zero potential COVID-19 alerts through hotline in Week 20 (down from 4 alerts in Week 19)
- One suspected case tested positive for COVID-19 this week
- Cumulatively, 3,577 alerts have been reported, 3,446 (96.3%) were verified, and 3,363 (97.6%) sampled
- Alerts to the hotline account for 0.9% of total samples tested in the country
- Alerts outside of Central Equatoria are limited







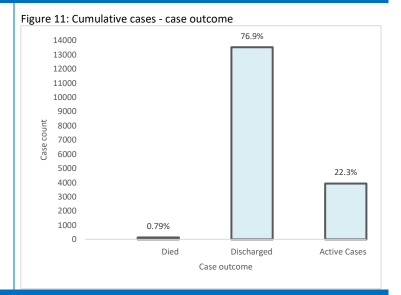


Epi week: 20 Date: 16— 22 May 2022

Case Management

- 26.2% of cases managed at home, with 0.1% at health facilities
- 73.5% of cases are missing case management type at first contact although almost all of these were likely managed at home
- 13,514 (76.9%) of cases were discharged as of Week 20, with 3,923 cases (22.3%) under active follow-up
- 138 cases died, a CFR of 0.79%

Case management at first detection	#	% of total cases
Home management	4,581	26.2%
Hospital	20	0.1%
Isolation center	4	<0.1%
UN health facility	2	<0.1%
UN home management	3	<0.1%
Died	10	0.1%
Unknown	12,855	73.5%



Risk Communication and Community Engagement (RCCE)/Point of Entry (POE)

- The following achievements were registered during Week 20 under the risk communication and community engagement (RCCE) pillar:
 - Community-based contact tracers supported by ICAP, provided information about COVID-19 to 47 persons this week
- Main challenges for the RCCE pillar include:
 - Community non-compliance with COVID-19 preventive measures
 - Stigmatization of COVID-19 prevents people from reporting suspected cases to the hotline

- POE data are for the Nimule land crossing which only screens arriving travelers
- 2,708 (1,837 males; 871 females) were screened this week
- Most of the travelers screened were truck drivers (855), returnees (1,158), and other nationals other than truck drivers (695)
- Returnees from refugee camps do not undergo quarantine and are not required to present a negative PCR test COVID-19 certificate but those with COVID-19 related symptoms are tested using antigen rapid diagnostic tests (Ag-RDTs)
- Other nationals and truck drivers are required to present valid negative PCR test COVID-19 certificate to enter South Sudan

COVID-19 Vaccination

- 2,126,170 vaccine doses received to-date
- Vaccination is currently ongoing for the J&J vaccine in 80 counties and 757 health facilities
- 825,407 doses administered as of 25 May 2022
 - 726,653 fully vaccinated
- 36,851 healthcare workers fully vaccinated
- 49.2% vaccine uptake in the eligible female population
- 951 cumulative adverse events following immunization (AEFI) reported
 - 842 minor AEFI
 - 109 severe AEFI

Figure 12: Vaccination dashboard – South Sudan







Epi week: 20 Date: 16— 22 May 2022

For more information, please contact the South Sudan Public Health Emergency Operation Centre PHEOC]

Email: sspheoc@gmail.com

Tel #: +211 925 851 662/+211 917 235 355

For additional information follow these links:

http://moh.gov.ss/daily_updates.php

http://moh.gov.ss/covid-19.php

Note: COVID-19 testing in South Sudan is free of charge for alerts, contacts of cases, and suspected cases