



**South Sudan
Ministry of Health**

**Integrated Disease surveillance
and response (IDSR)**



**World Health
Organization**
South Sudan

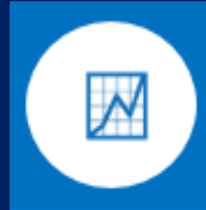
**Epidemiological Bulletin Week 31, 2023
(July 31 – 06 August)**



Major epidemiological highlights in week 31 of 2023

- In week 31, 2023, the IDSR reporting timeliness and completeness were at 83% and 88% respectively, while EWARNS sites were at 81% and 85%
- A total of 117 alerts were triggered in week 31, 2023, and most of the alerts were for measles 25.6% (30/117), malaria, 16.2% (19/117), and AWD 21.3% (25/117)
- Cases of increased dog bites (suspected rabies) reported in Aweil town, Northern Bahr el Ghazal state
- Measles scale-up response (reactive/mop-up campaigns) plan to be conducted in an additional 22 prioritized counties as of July 2023
- As of 20 August 2023, South Sudan received 231,070 individuals (53,653 households) have entered South Sudan since 16 April 2023.

SURVEILLANCE PERFORMANCE



For the Integrated Disease Surveillance (IDSR)
network and Early warning alert and response
network (EWARN)



IDSR timeliness performance at State level for week 31 & 30 of 2023



States Ranking	Implementing Partners	States	Total Numer of Functional Health Facilities	No. of HFs Reported on Time in WK 31	Timeliness Percentage of WK 31	No. of HFs Reported on Time in WK 30	Timeliness Percentage of WK 30
1st	AMREF, World Vision, CUAMM, CDTY, OPEN,Rescue	WES	185	185	100%	163	88%
2nd	Doctors with Africa (CUAMM),IMA-WH,YCSS,LiveWell-SS	Lakes	112	112	100%	80	71%
3rd	Care International	RAA	16	15	94%	15	94%
4th	ForAfrika, Medair	GPAA	15	14	93%	15	100%
5th	Malaria Consortium, Healthnet TPO, IRC, CEDS, IHO	NBGZ	89	80	90%	74	83%
6th	HLSS, SSUHA, Concern WW, IHO,GOAL,TRI-SS,SPEDP,IMA-WH,SSHCO,IMC,MSF,CARE	CES	128	115	90%	42	33%
7th	Cordaid, HLSS,OPEN,AMREF-CCMF,IRW	EES	107	96	90%	87	81%
8th	GOAL,,HFO,UNKEA,SCI,AMREF-CCMF,TADO,HAASS,WVI,IRW	Warrap	113	99	88%	97	86%
9th	IHO,IOM,CARE,IMC,IRW,MHA	WBGZ	83	69	83%	62	75%
10th	CMA,Medair,MDM,Medicair,CRSF,CARE,LiveWell-SS,WR,HFO,AAH,IOM,MSF,SCI,CIDO,IMC,CRESA	Jonglei	112	83	74%	69	62%
11th	Cordaid, IMC, IRC, CASS,IOM,Samaritan's Purse,Medair,MSF-H,WR,HFO, CH,AFAA	Unity	90	52	58%	56	62%
12th	IMC,CRES-Aid,Concern WW,Health Link,RI,Cordaid,CASS,SPEDP,NIDO,UNKEA,GOAL,MSF-E,WVI	Upper Nile	134	73	54%	77	57%
13th	GOAL,SMC	AAA	17	3	18%	4	24%
		South Sudan	1201	996	83%	841	70%

KEY

	<60%	Poor
	61%-79%	Fair
	80%-99%	Good
	100%	Excellent

The Timeliness of IDSR Reporting (Supported by EWARS Web and Mobile) at health facility level in week 31 stands at 83% while in week 30 it was at 70% and 7 states and 2 AAs are above the National target of 80% .

Reporting Challenges in the poorly performed States are: insecurity, internet inaccessible; Turnover of Partners



IDSR Completeness performance at State level for week 31 & 30 of 2023



States Ranking	Implementing Partners	States	Total Numer of Functional Health Facilities	No. of HFs Reported regardless of Time in WK 31	Completeness Percentage of WK 31	No. of HFs Reported regardless of Time in WK 30	Completeness Percentage of WK 30
1st	Doctors with Africa (CUAMM), IMA-WH, YCSS, LiveWell-SS	Lakes	112	112	100%	112	100%
2nd	AMREF, World Vision, CUAMM, CDTY, OPEN, Rescue	WES	185	185	100%	179	97%
3rd	Care International	RAA	16	16	100%	15	94%
4th	HLSS, SSUHA, Concern WW, IHO, GOAL, TRI-SS, SPEDP, IMA-WH, SSHCO, IMC, MSF, CARE	CES	128	125	98%	84	66%
5th	GOAL, HFO, UNKEA, SCI, AMREF-CCMF, TADO, HAASS, WVI, IRW	Warrap	113	106	94%	103	91%
6th	ForAfrika, Medair	GPAA	15	14	93%	15	100%
7th	IHO, IOM, CARE, IMC, IRW, MHA	WBGZ	83	77	93%	69	83%
8th	Malaria Consortium, Healthnet TPO, IRC, CEDS, IHO	NBGZ	89	82	92%	85	96%
9th	Cordaid, HLSS, OPEN, AMREF-CCMF, IRW	EES	107	97	91%	103	96%
10th	Cordaid, IMC, IRC, CASS, IOM, Samaritan's Purse, Medair, MSF-H, WR, HFO, CH, AFAA	Unity	90	75	83%	74	82%
11th	CMA, Medair, MDM, Medicaire, CRSF, CARE, LiveWell-SS, WR, HFO, AAH, IOM, MSF, SCI, CIDO, IMC, CRESA	Jonglei	112	85	76%	75	67%
12th	IMC, CRES-Aid, Concern WW, Health Link, RI, Cordaid, CASS, SPEDP, NIDO, UNKEA, GOAL, MSF-E, WVI	Upper Nile	134	77	57%	104	78%
13th	GOAL, SMC	AAA	17	3	18%	4	24%
		South Sudan	1201	1054	88%	1022	85%

KEY

	<60%	Poor
	61%-79%	Fair
	80%-99%	Good
	100%	Excellent

The Timeliness of IDSR Reporting (Supported by EWARS Web and Mobile) at health facility level in week 31 stands at 88% while in week 30 it was 85% and 8 states, and 2 AAs are above the National target of 80% .

Reporting Challenges in the poorly performed States are; insecurity, internet inaccessible; Turnover of Partners.



Surveillance: EWARS Timeliness performance indicator by partner for week 31 and 30 of 2023

Partner	HF's	Reporting	Performance		
PARTER	Total Number of Mobile Sites	# of reports received on Time in Week 31	Percentage of Timeliness in WK 31	# of reports received on Time in Week 30	Percentage of Completeness in WK 30
CIDO	1	1	100%	1	100%
Medicair	2	2	100%	2	100%
SP	4	4	100%	4	100%
IMC	4	4	100%	3	75%
TRI-SS	2	2	100%	1	50%
UNH	2	2	100%	0	0%
SSHCO	1	1	100%	0	0%
SCI	2	2	100%	0	0%
HFO	5	3	60%	3	60%
WVI	2	1	50%	1	50%
IOM	1	0	0%	1	100%
SMC	1	0	0%	0	0%
TOTAL	27	22	81%	16	59%

The Timeliness of EWARS in partners' supported sites stands at 81% in week 31 while in week 30 it was at 59%



Surveillance: EWARS completeness performance indicator by partner for week 31 and 30 of 2023



Partner	HF's	Reporting	Performance		
PARTER	Total Number of Mobile Sites	# of reports received on Time in Week 31	Percentage of Timeliness in WK 31	# of reports received on Time in Week 30	Percentage of Completeness in WK 30
CIDO	1	1	100%	1	100%
Medicair	2	2	100%	2	100%
SP	4	4	100%	4	100%
TRI-SS	2	2	100%	2	100%
IMC	4	4	100%	4	100%
SCI	2	2	100%	2	100%
UNH	2	2	100%	0	0%
SSHCO	1	1	100%	0	0%
HFO	5	4	80%	3	60%
WVI	2	1	50%	1	50%
IOM	1	0	0%	1	100%
SMC	1	0	0%	0	0%
TOTAL	27	23	85%	20	74%

The Timeliness of EWARS in partners' supported sites stands at **85%** in week **31** while in week **30** it was at **74%**

INDICATOR AND EVENT-BASED SURVEILLANCE



Alert management including detection; reporting; verification;
risk assessment; & risk characterization



Alert by Status and States in week 31 of 2023 [a total of events specific alerts generated by state



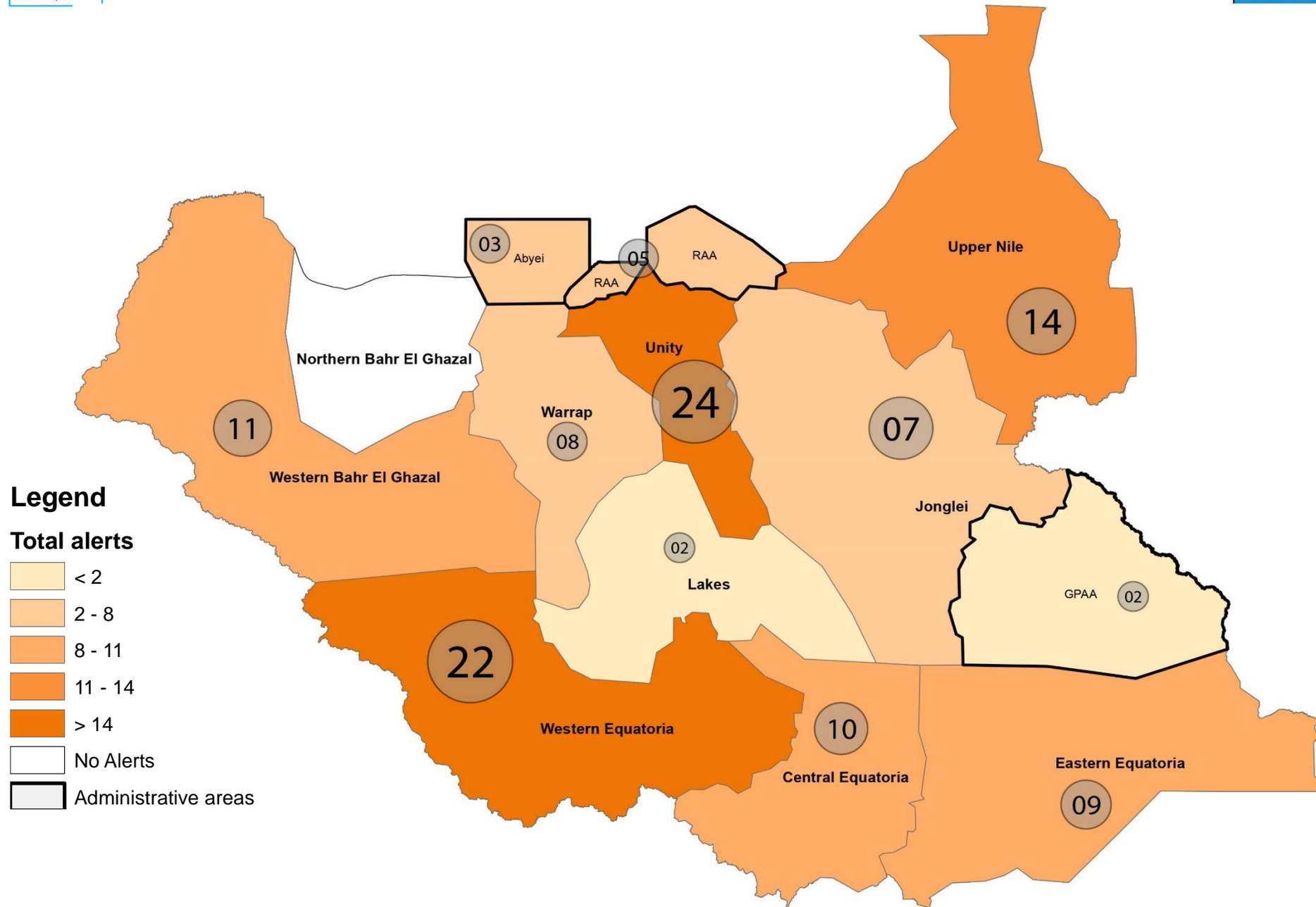
State	jaundice syndrom	Acute Respiratory Infections (ARI)	Acute Watery Diarrhoea	Bloody Diarrhoea	Malaria (Confirmed)	Measles	Neonatal Tetanus	Relapsing Fever	Guinea Worm	Covid-19	Total alerts
WES		1	11	2	7	1					22
WBGZ			3		4				4		11
Warrap	1		1	2	1	2			1		8
Upper Nile		3	2	1	2	5		1			14
Unity	2	3		5	2	10	1			1	24
RAA			1	1		3					5
Lakes						2					2
Jonglei		1	1		1	4					7
GPAA		1	1								2
EES		1	3	2	1	2					9
CES		2	1	5	1	1					10
AAA			1	1					1		3
Total alerts	3	12	25	19	19	30	1	1	6	1	117

Legend

	7 to 11 alerts
	4 to 6 alerts
	1 to 3 alerts



MAP SHOWING TOTAL ALERTS BY STATE FOR WEEK 31-2023



- **Investigation of suspected rabies in Aweil,
Northern Bahr el ghazal state**





Suspect Rabies outbreak in Aweil town, Northern Bahr el Ghazal state

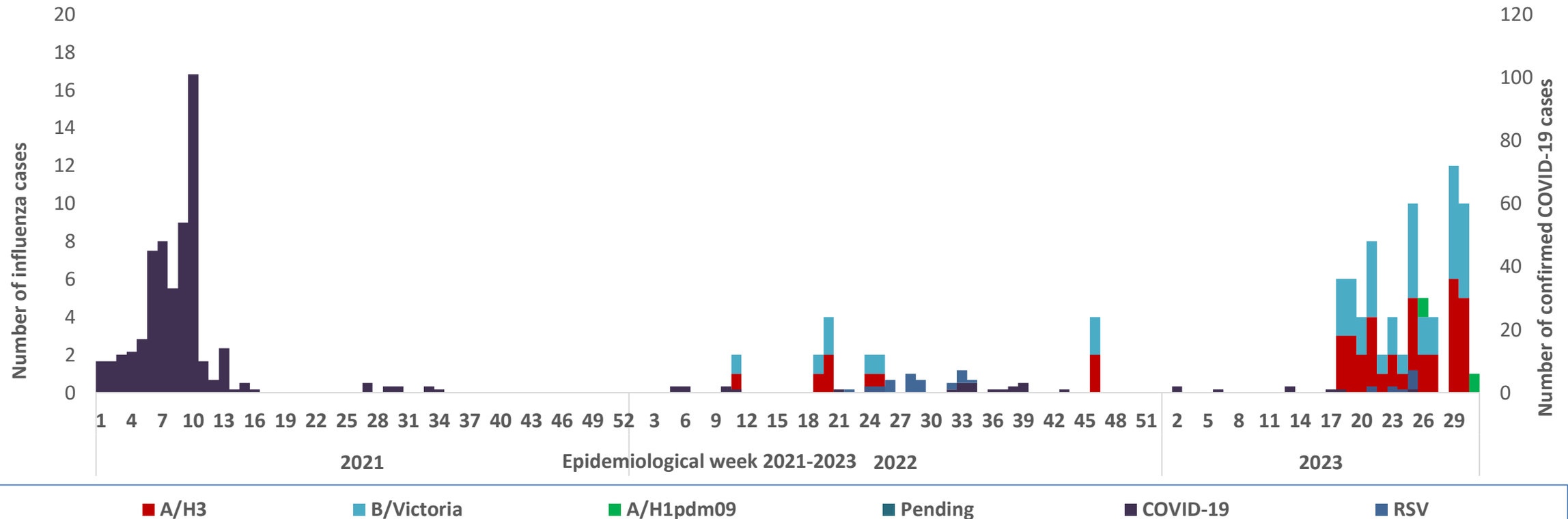
- On 8th June 2023, the WHO field office notified the Ministry of Health through the one health secretariate of the increase in mortality in Aweil due to dog bites (suspected rabies)
- The one health secretariat convened an Adhoc meeting and formed a team to be deployed for investigation
- A multisectoral team comprising of eight officers was deployed to Aweil to investigate the alert
- Upon arrival the team found that a total of 725 cases of dog bites were registered in private clinics from January -14th Jul 2023 (Source: Wol Modern Pharmacy, Green World, Abu Temaam and Mathar)
- Huge number of stray dog populations in Aweil town and the surroundings were observed.
- There is inadequate Anti- rabies virus for both human and animal vaccines in the State.
- Increase dog bites in Aweil town and the surroundings, causing communal fight within the communities e.g., Aweil East County
- The One Health secretariate still working with partners such as FAO and WHO to intervene as well as the state authority

Influenza sentinel Surveillance updates



Routine Sentinel Surveillance | Human Influenza & other Respiratory Pathogens

Confirmed Influenza ,COVID-19 and RSV cases from sentinel sites in Juba, week 1, 2021 to week 31, 2023



- There are currently Four designated Influenza sentinel surveillance sites in Juba (Juba Teaching Hospital and Al Sabah Children’s Hospital Rumbek State Hospital & Juba Military Hospital) that are collecting epidemiological data and samples from ILI/SARI cases.
- By the end of week **52,2022**; a total of **594 ILI/SARI** samples were collected,**529** samples tested negative, and Cumulatively, **21** tested positive for covid-19,8 positive for Influenza B (Victoria), and **6** were positive for influenza A(H3).26 RSV was confirmed in Week 52
- From weeks 1-31 2023, a total of 458 ILI/SARI were collected all 402 tested negative,7 positives for Covid-19, (33)Influenza types A (H3), (1) B (Victoria), 2 for A/H1pdm09 and 13 for RSV in weeks 31,2023

ACTIVE OUTBREAKS AND PUBLIC HEALTH EVENTS

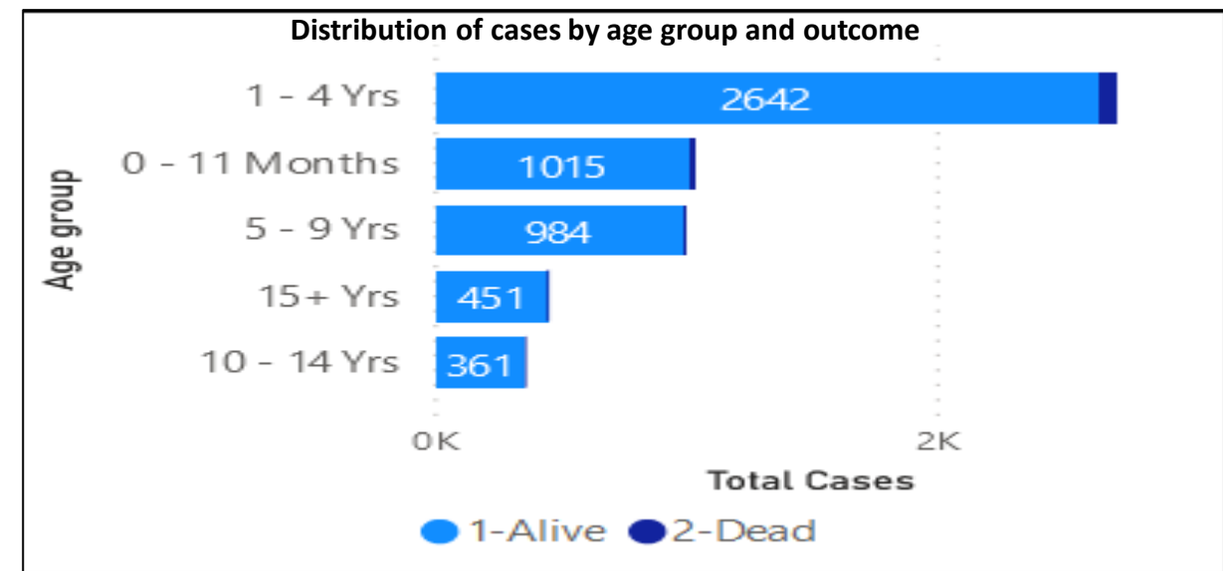
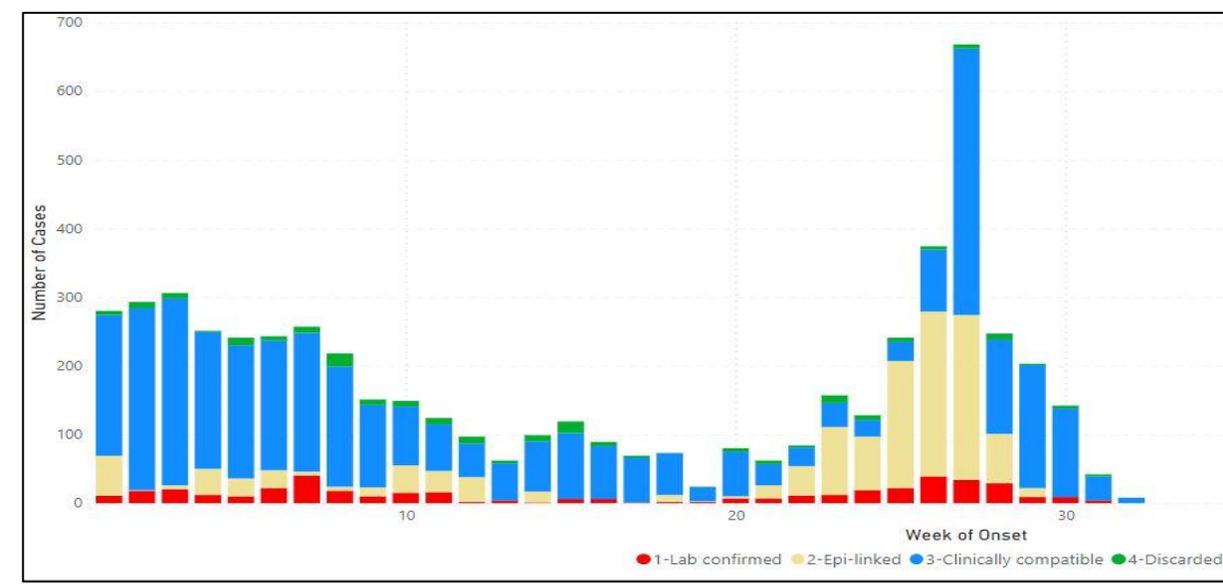
MEASLES ` UPDATES



Epi Summary

- In 2023, A total of 5,581 with 128 related deaths have been reported with a CFR of 2.3%
- Eight (8) newly suspected cases were reported this week from Renk and Juba, while 299 cases from previous weeks.
- No laboratory-confirmed case has been reported since week 31 (4 cases)
- Majority more than 65% were reported among children age less than 5 years of age with more than 80% having zero/unknown vaccination status in the same age group
- No new death in the reporting week but 5 deaths were recorded in previous weeks from Juba and Rubkona.
- Four (4) counties (Kapoeta South, Jur River, Melut, and Fangak) with laboratory-confirmed outbreaks from week 29. Longechuk outbreak: no additional cases have been reported so far.
- Renk, Ulang, Kajo-Keji, Yei, Koch, Rubkona, Juba, Leer, and Aweil South counties still reporting suspected cases and are advised to collect samples confirmation to guide the response
- This crisis contributed to another round of outbreaks and from EPI week 25 (4 weeks after the last Measles campaign) a total of 1,925 cases have been reported with 25% being returnees.
- In the last 4 weeks, four (4) counties have had a confirmed outbreak whereas nine (9) continue to report suspected cases.
- The Measles campaign was concluded in May 2023, EPI week 20, with a decline in cases, after which the movement of people due to the Sudan crisis started.

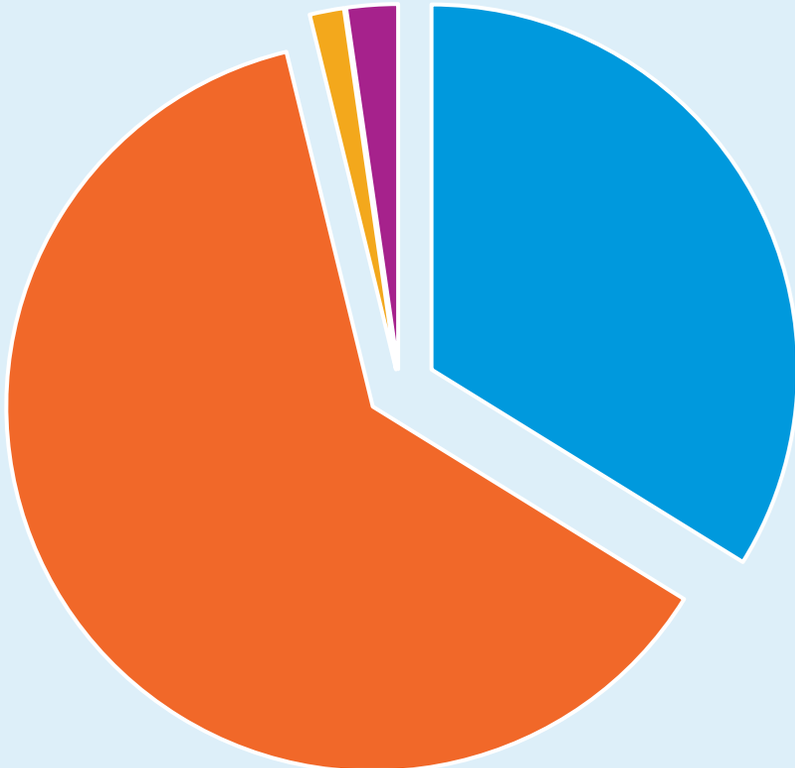
Epi curve of measles cases from week 1 to 32, 2023, South Sudan



Source: Measles weekly sitrep

Measles situation in selected Payam in Upper Nile

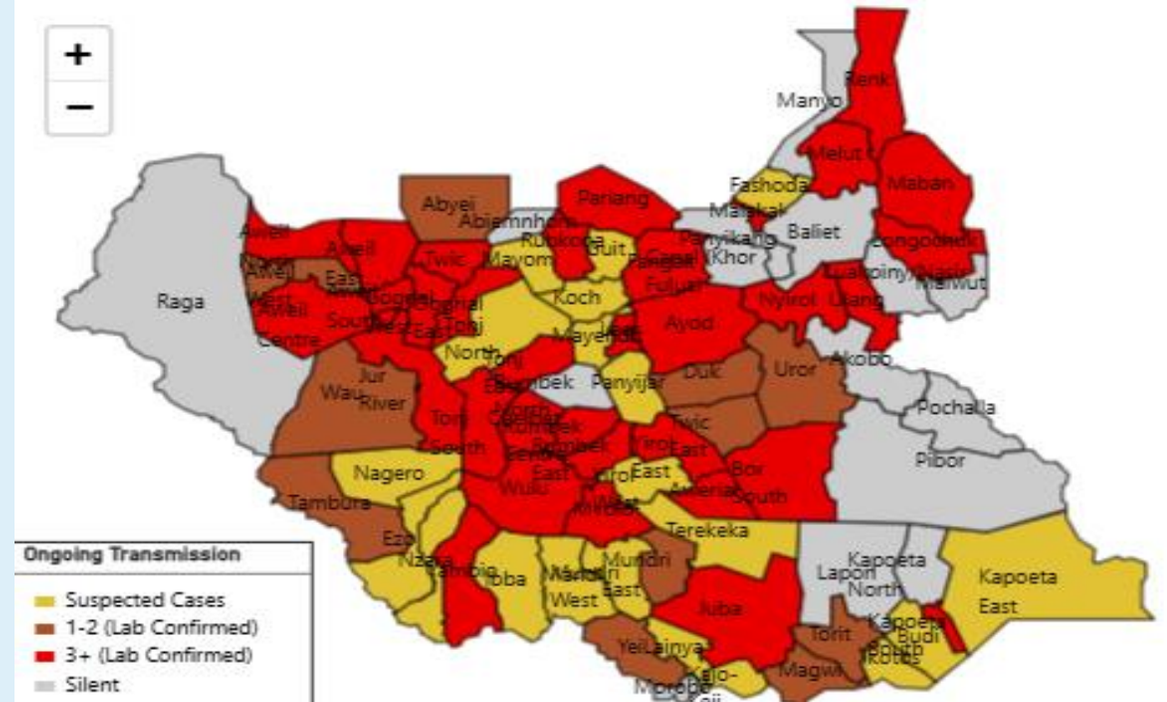
- Percentage distribution of cases by residential status: week 25-32 (n=1,925)



■ Host ■ Returnees ■ Refugees ■ IDPs

- Counties with ongoing transmissions without 3 or more lab confirmations: week 29-32

Name of County	# Suspected Cases	Remarks
Renk	114	More samples to be collected for lab confirmation
Ulang	15	
Koch	12	
Rubkona	170	
Juba	46	





Vaccination Updates

- A total of 22 counties targeted for reactive campaign and 14 counties targeted for POE/Transit post-vaccination
- National EPI TWG endorsed the plan (7 counties (Abyei, Juba, Ayod, Fangak, Longechuk and Melut, secure funding from WHO and MEDAIR).
- Approaching partners to support/ implement the campaign in the remaining counties, information shared at the HCC and other forums
- Preparation for the implementation in 7 counties is ongoing including Longechuk and Ayod

Way forward

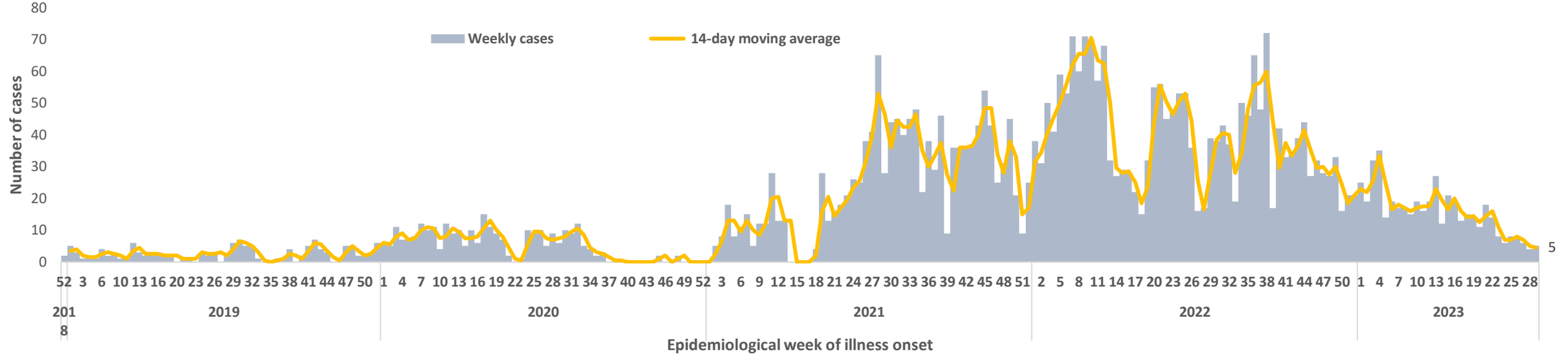
- Continue to collect samples from counties reported suspect cases to inform the response
- Collect nasopharyngeal swabs for genotypic analysis
- Fast track campaigns in areas with secured funding working with procurement, logistics, and finance team
- Continue to discuss with partners to cover prioritized counties
- Finalize the GAVI Sudan crisis application
- Continue to strengthen POE vaccination

ACTIVE OUTBREAKS AND PUBLIC HEALTH EVENTS

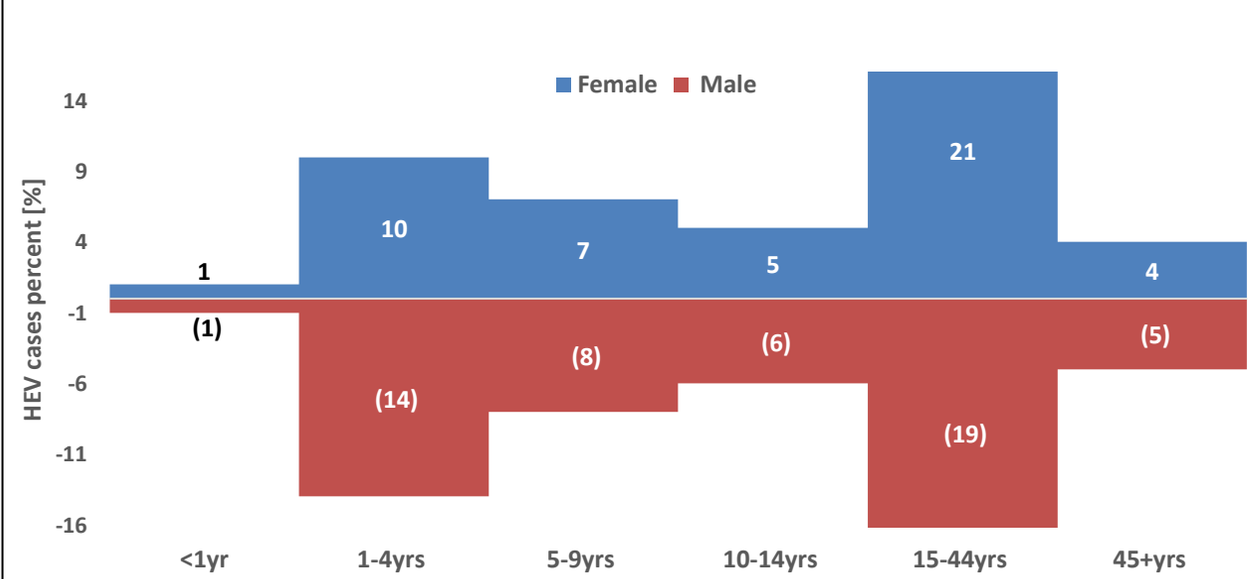
HEPATITIS E - UPDATES

Hepatitis E Virus/AJS updates Bentiu.

Hepatitis E Virus [HEV] cases in Bentiu IDP camp, wk 1, 2019 to wk 29, 2023



HEV case distribution by age and sex in Bentiu IDP, 2019-2022



- Total of 4, 253 cases and 27 deaths have been reported since the onset of the outbreak.
- Five AJS cases were reported in week 30
- People in the age range of 15 – 44 years are the most affected age group.

COVID-19 UPDATES

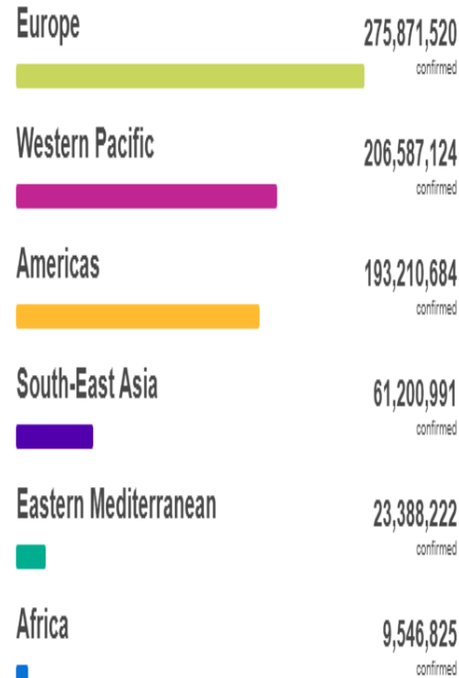




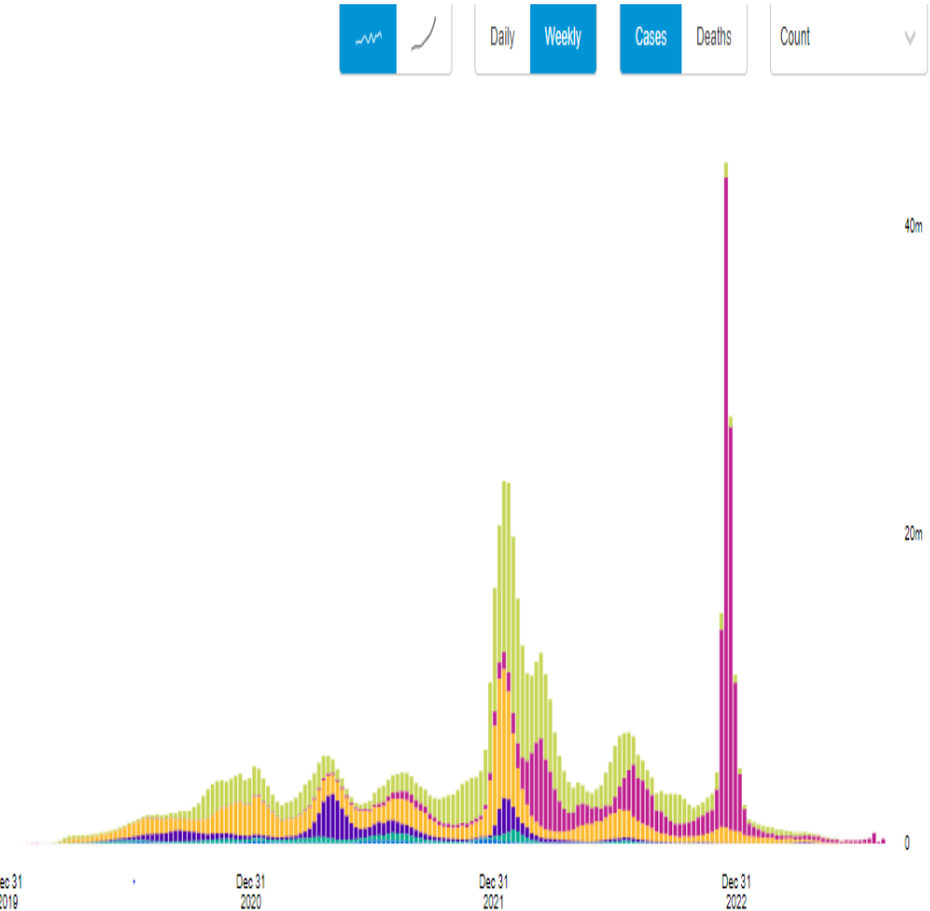
Situation update as of 16 August 2023

- Globally, as of 16 August 2023, there have been 769,806,130 confirmed cases of COVID-19, including 6,955,497 deaths, reported to WHO. As of 20 August 2023, a total of 13,499,767,926 vaccine doses have been administered.**
- In Africa, as of 31 May 2023 there have been 9,546,825 confirmed cases of COVID-19, including 175,421 deaths reported to the WHO**
- In South Sudan, from 3 January 2020 to 16 August 2023, there have been 18,368 confirmed cases of COVID-19 with 138 deaths, reported to WHO. As of 7 May 2023, a total of 4,312,900 vaccine doses have been administered.**

Situation by WHO Region



Source: World Health Organization
 Data may be incomplete for the current day or week.



WHO: <https://www.who.int/health-topics/coronavirus>



HUMANITARIAN RESPONSE

SUDAN CRISIS



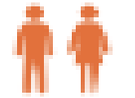
Sudan Crisis response: Main Highlights



- As of 7 August July, South Sudan has received **209,434 individuals (48,103 households)** have entered South Sudan from **16 points of entry** along the border with Sudan since 16 April 2023.
- More than 91% (190,818) of these arrivals are South Sudan returnees. The rest are refugees from at least 16 other different countries, including Sudan
- The Ministry of Health and World Health Organization country office coordinates all the humanitarian health responses for the returnees and refugees coming into South Sudan.
- In week 32, 2023, ARI is the top cause of morbidity, with 44% followed by AWD at 24% and malaria at 22% in Renk,
- Measles cases continue to be reported in all the counties receiving returnees from Sudan, leading to the prioritization of all the affected counties to conduct a mop-up/reactive campaign for all children aged 6 months to 15 years old
- MoH with support from WHO trained 27 healthcare workers from Renk Civil Hospital on Non-communicable disease kits donated by WHO to the partners
- WHO has so far distributed 685 inter-agency emergency health kits (IEHKs) in 6 priority locations to support returnees and refugees, enough to benefit 217,950 individuals. Kits issued were mainly; IEHK, Pneumonia, Cholera Investigation & treatment Kits, SAM/MC kits, and field sample collection kits, and NCD kits. Other supplies include Snake Venom antisera & SARS COV-2 Ag RDTs
- WHO and the Ministry of continue to conduct water quality testing in the transit center
- MoH and WHO deployed a qualified nurse in the Renk stabilization center to mentor staff on managing SAM cases with medical complication

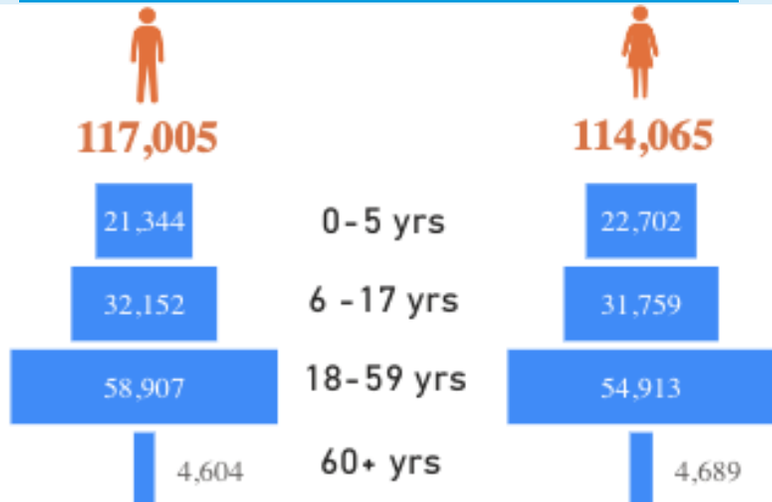
Key Numbers

 **53,653** Households

 **231,070** Individuals

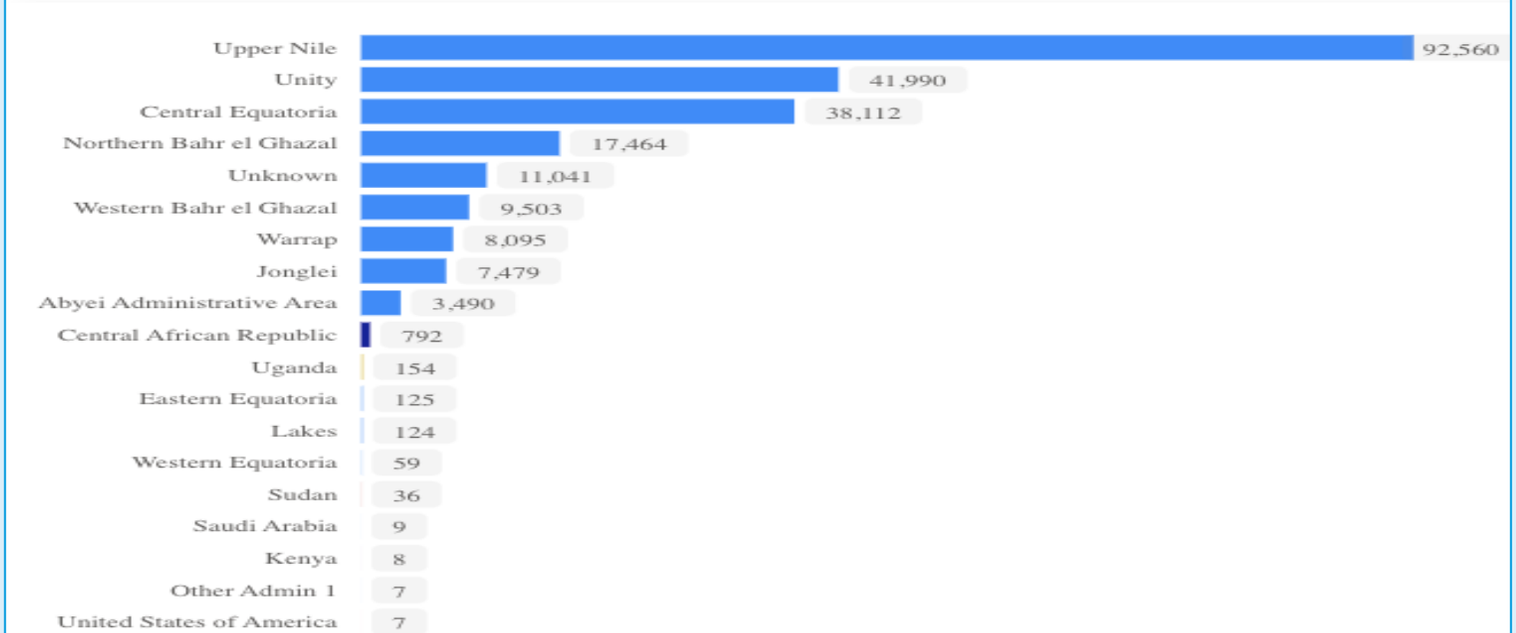
 **18** Nationalities

Sex and Age Breakdown



Intended State of destination (Individuals)

*Some people may change where they want to go as they travel.

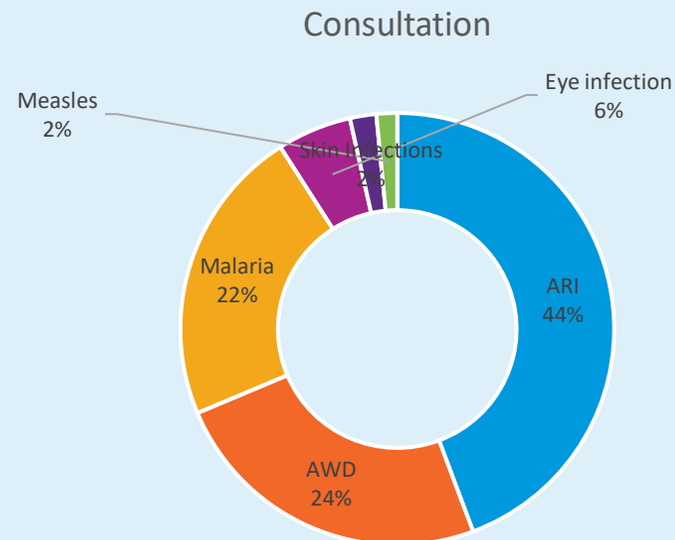


Intended destination Country: ● Central African Re... ● Finland ● France ● Guinea ● India ● Italy ● Kenya ● Nigeria

- Movement for 223 139 individuals has been tracked from various PoEs, **182 018 in Joda alone.**
- The government has assisted the movement of 24% of individuals, **humanitarian agencies assisted 57%** move, 18% self-organised their movements, and 0.4% were moved by assistance through third-country nationalities.
- **More than 91% of those are South Sudanese returnees,** about 9% are refugees and asylum seekers, and the remaining are third-country nationals.

Key indicators-Renk

Disease	Consultation	Percentage
ARI	1,894	44%
AWD	1,040	24%
Malaria	953	22%
Eye infection	237	6%
Skin Infections	84	2%
Measles	66	2%
Total	4,274	100%



Indicator	Number
Number of Pit latrines available	36
Number of water treatment points	3 WTP to crisis and 1 WTP for host community
Number of hand washing facilities	3 HWF at the health facilities
Quantity of weekly water supplied	120 cubic meters (MSF, IOM, MEDAIR)
Capacity of water storage tanks	20,000L at TC and 10,00 L at RC
Number of waste disposal sites	2 Sites at TC and RC

WASH/IPC and health perspective

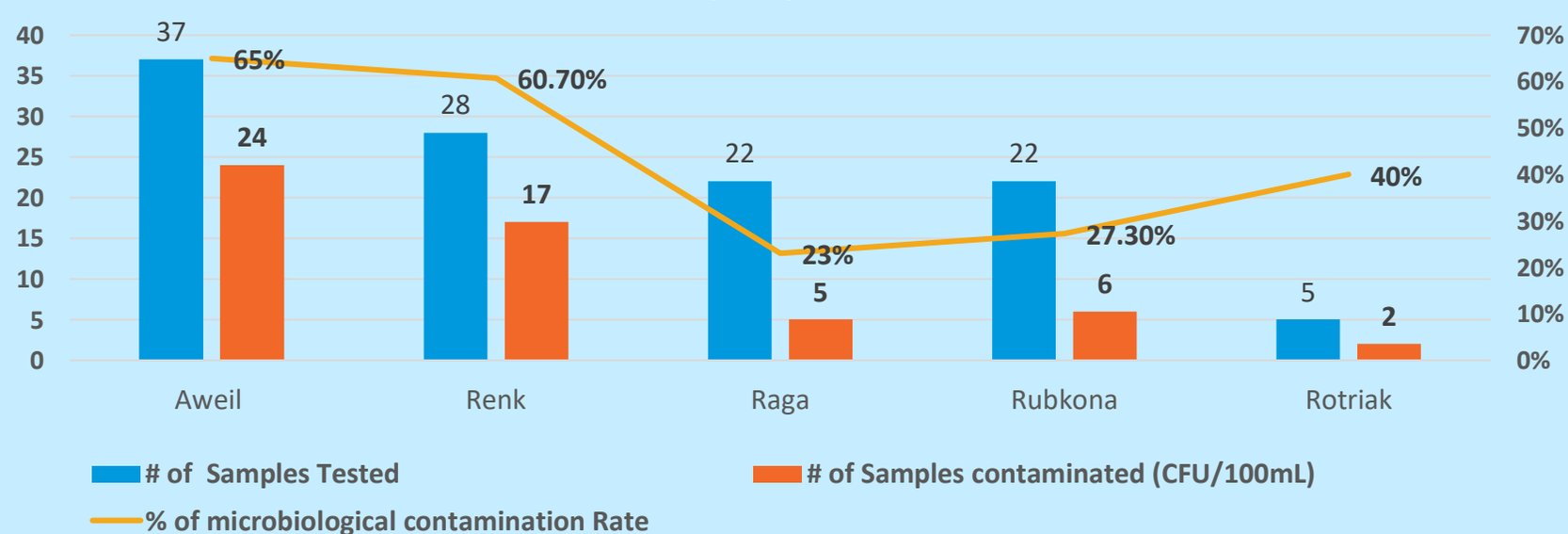
Water, Sanitation, Hygiene and Health (WASH)

- On average of 137 persons per a latrine, 12 persons per shower in Renk Transit center for a population of 10,000 people, that is 15% sanitation coverage.
- On average of 375 persons per a latrine in Abukadara camp with no Showers for 1500 population, that is only 4 latrines (2 for female s, 2 for males), this encourage open defecation and pose a highly risk of fecal matter being into drinking water sources.
- On average of 2000 persons per a latrine, and showers in Zero Checkpoint, only 4 latrines (2 for males, 2 for females) , 6 Showers 2 for males, 2 for females for a population of 8000 people.

Infection Prevention and Control (IPC/WASH)

- On general IPC/WASH, an average Score for Renk Hospital is 46%
- With the following have the lowest scores: IPC Structure and practices **0%**, availability of Guideline/SOPs **0%**, Water source **30%**, Training **35%**, Water Quality/Quality **45%**, Hygiene/health **41%**, Vector control **38%** and IPC/WASH Supplies **63%**,

Water quality surveillance





**OVERALL
CONCLUSIONS AND
RECOMMENDATIONS**



- In week 31, **2023**, the IDSR reporting timeliness and completeness were at **83%** and **88%** respectively, while EWARN sites were at **81%** and **85%**
- A total of 117 alerts were triggered in **week 31, 2023**, and most of the alerts were for measles **25.6%** (30/117), **malaria, 16.2%** (19/117), and AWD **21.3%** (25/117)
- Cases of increased dog bites (suspected rabies) reported in Aweil town, Northern Bahr el Ghazal state
- Measles scale-up response (reactive/mop-up campaigns) plan to be conducted in an additional 22 prioritized counties as of July 2023
- As of 20 August 2023, South Sudan received 231,070 individuals (53,653 households) have entered South Sudan since 16 April 2023.



Recommendations

- Partners to continue supporting County Health Departments (CHD) & State Ministries of Health on timely IDSR/EWARN reporting and involve the boma health workers to support community-based surveillance
- Health facilities to conduct an initial investigation on suspected cases of epidemic-prone diseases and collect samples
- Continue with preparedness activities to strengthen surveillance at all levels including conducting after-action reviews and simulation exercises.
- Continue to support the multicluster response strategy in the reception sites for returnees/refugees' influx due to the Sudan crisis



IDSR timeliness & completeness performance at county level for week 31 and 30 of 2023 (1)



STATE	COUNTY	Implementing Partners	Total Number of Functional Health Facilities	No. of HFs Reported on Time in WK 31	Percentage of Timeliness in WK 31	No. of HFs Reported regardless of time in WK 31	Percentage of Completeness in WK 31	No. of HFs Reported regardless of time in WK 30	Percentage of Completeness in Wk 30
Lakes	Cueibet	Doctors with Africa (CUAMM)	15	15	100%	15	100%	15	100%
Lakes	Rumbek North	Doctors with Africa (CUAMM)	7	7	100%	7	100%	7	100%
Lakes	Wulu	Doctors with Africa (CUAMM)	14	14	100%	14	100%	14	100%
Lakes	Rumbek East	Doctors with Africa (CUAMM)	23	23	100%	23	100%	23	100%
Lakes	Awerial	Doctors with Africa (CUAMM), IMAWH	7	7	100%	7	100%	7	100%
Lakes	Rumbek Centre	Doctors with Africa (CUAMM), YCSS	23	23	100%	23	100%	23	100%
Lakes	Yirol West	Doctors with Africa (CUAMM)	12	12	100%	12	100%	12	100%
Lakes	Yirol East	Doctors with Africa (CUAMM),LIVEWELL	11	11	100%	11	100%	11	100%
NBGZ	Aweil South	Malaria consortium	13	13	100%	13	100%	13	100%
NBGZ	Aweil West	Health NetTPO	20	20	100%	20	100%	20	100%
WBGZ	Wau	IOM,CARE,IMC,IRW	27	27	100%	27	100%	26	96%
CES	Yei	SSHA	18	18	100%	18	100%	18	100%
CES	Terekeka	IHO	13	13	100%	13	100%	13	100%
NBGZ	Aweil North	IHO	20	19	95%	19	95%	17	85%
NBGZ	Aweil Centre	HN-TPO	13	12	92%	12	92%	12	92%
CES	Lainya	IMAWH	11	10	91%	10	91%	9	82%
CES	Morobo	IMAWH	10	9	90%	9	90%	9	90%
CES	Juba	CARE, SPEDP HL, IMC	50	43	86%	50	100%	26	52%
CES	Kajo Keji	GOAL,Concern WW, SSHA,IMAWH,TRISS,MSF	26	22	85%	24	92%	9	35%
WBGZ	Jur River	MHA	40	32	80%	40	100%	33	83%
WBGZ	Raja	IHO	13	10	77%	10	77%	10	77%
NBGZ	Aweil East	IRC	23	16	70%	18	78%	23	100%

STATE	COUNTY	Implementing Partners	Total Number of Functional Health Facilities	No. of HFs Reported on Time in WK 31	Percentage of Timeliness in WK 31	No. of HFs Reported regardless of time in WK 31	Percentage of Completeness in WK 31	No. of HFs Reported regardless of time in WK 30	Percentage of Completeness in Wk 30
Unity	Mayom	Samaritan purse	13	13	100%	13	100%	13	100%
Unity	Guit	CASS	6	6	100%	6	100%	6	100%
Unity	Leer	IMC,Medair,HFO,MSF-H,CH	14	14	100%	14	100%	12	86%
WES	Nzara	WVI	21	21	100%	21	100%	21	100%
WES	Nagero	IHO,WVI,Rescue	11	11	100%	11	100%	11	100%
WES	Mundri West	SPEDP	11	11	100%	11	100%	11	100%
WES	Maridi	CMMB	25	25	100%	25	100%	25	100%
WES	Idjuba	WR, Amref-HA	11	11	100%	11	100%	11	100%
WES	Mundri East	CUAMM, CMMB	15	15	100%	15	100%	15	100%
WES	Yambio	WVI	22	22	100%	22	100%	22	100%
WES	Mvolo	CUAMM	11	11	100%	11	100%	11	100%
WES	Tambura	WVI	26	26	100%	26	100%	18	69%
RAA	Abiemnhom	CARE International	4	4	100%	4	100%	4	100%
WES	Ezo	WVI	32	30	94%	30	94%	30	94%
RAA	Pariang	CARE International	12	11	92%	12	100%	11	92%
Unity	Rubkona	HFO,IOM, WR, CORDAID CASS,MSF-H,IRC	15	12	80%	12	80%	14	93%
Unity	Panyijiar	IMC,CH,AFAA	19	7	37%	8	42%	8	42%
AAA	Abyei	GOAL,SMC	17	3	18%	3	18%	4	24%
Unity	Koch	IMC,CH	7	0	0%	6	86%	5	71%
Unity	Mayendit	CASS,IMC,SP,CH	16	0	0%	16	100%	16	100%

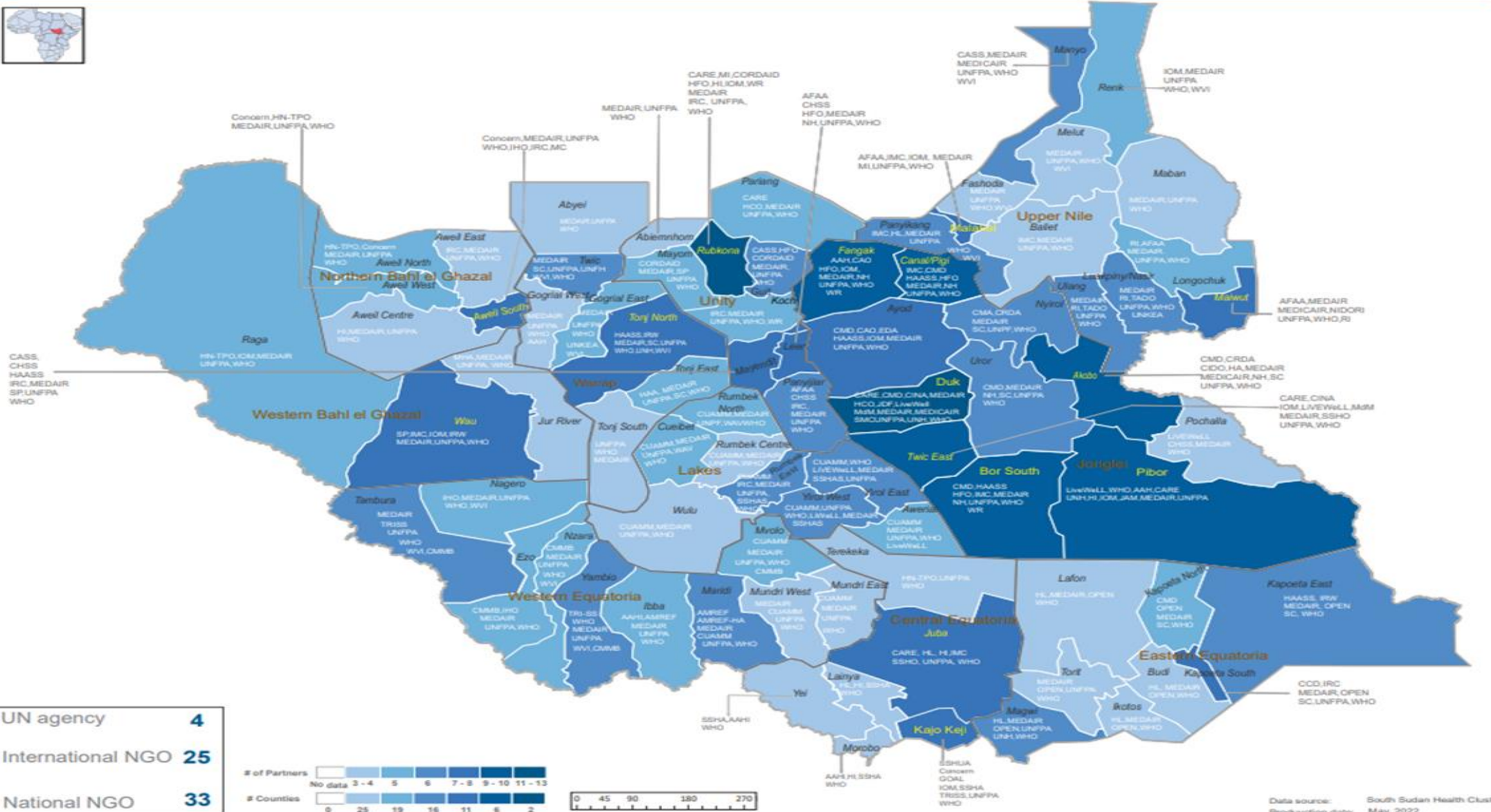


IDSR timeliness & completeness performance at county level for week 31 and 30 of 2023 (2)



STATE	COUNTY	Implementing Partners	Total Number of Functional Health Facilities	No. of HFs Reported on Time in WK 31	Percentage of Timeliness in WK 31	No. of HFs Reported regardless of time in WK 31	Percentage of Completeness in WK 31	No. of HFs Reported regardless of time in WK 30	Percentage of Completeness in WK 30	STATE	COUNTY	Implementing Partners	Total Number of Functional Health Facilities	No. of HFs Reported on Time in WK 31	Percentage of Timeliness in WK 31	No. of HFs Reported regardless of time in WK 31	Percentage of Completeness in WK 31	No. of HFs Reported regardless of time in WK 30	Percentage of Completeness in WK 30
Jonglei	Ayod	CMA,MEDAIR	13	13	100%	13	100%	13	100%	Warrap	Tonj East	SCI, Amref-CCMF TADO	12	12	100%	12	100%	12	100%
Jonglei	Twic East	IOM,CARE,SMC	9	9	100%	9	100%	0	0%	Warrap	Twic	GOAL	28	28	100%	28	100%	21	75%
EES	Magwi	HLSS	19	19	100%	19	100%	19	100%	Warrap	Tonj South	Amref-CCMF	12	12	100%	12	100%	12	100%
EES	Torit	ORDAID, OPEN	11	11	100%	11	100%	11	100%	Upper Nile	Baliet	IMC,CRES-Aid CONSERN, HL	5	5	100%	5	100%	5	100%
EES	Kapoeta South	Amref-CCMF	9	9	100%	9	100%	9	100%	Upper Nile	Panyikang	CRES-Aid, HL	2	2	100%	2	100%	2	100%
EES	Kapoeta North	Amref-CCMF	10	10	100%	10	100%	10	100%	Upper Nile	Akoka	IMC	5	5	100%	5	100%	5	100%
GPAA	Pochalla	ForAfrika	7	7	100%	7	100%	7	100%	Upper Nile	Maban	RI	19	18	95%	18	95%	19	100%
Jonglei	Bor	Medicair CRSF, CARE LiveWellSS	19	18	95%	18	95%	18	95%	Upper Nile	Fashoda	CORDAID	12	11	92%	12	100%	12	100%
EES	Budi	HLSS	17	16	94%	17	100%	14	82%	Warrap	Gogrial West	GOAL	31	27	87%	27	87%	28	90%
EES	Ikotos	HLSS	19	17	89%	17	89%	19	100%	Warrap	Tonj North	HAASS,WVI, Amref-CCMF IRW	15	11	73%	12	80%	15	100%
GPAA	Pibor	ForAfrika, Medair	8	7	88%	7	88%	8	100%	Upper Nile	Luakpiny Nasir	UNKEA RI	10	7	70%	7	70%	10	100%
EES	Kapoeta East	IRW, Amref-CCF	7	6	86%	6	86%	7	100%	Warrap	Gogrial East	GOAL, UNKEA HFO	15	9	60%	15	100%	15	100%
Jonglei	Duk	MdMS, CARE, SMC,Medicair,	13	11	85%	11	85%	11	85%	Upper Nile	Manyo	CORDAID,CASS, SPEDP	15	9	60%	9	60%	11	73%
Jonglei	Fangak	Medair, WR, HFO AAH,CMD,IOM,MSF	22	17	77%	17	77%	15	68%	Upper Nile	Renk	WVI	13	6	46%	6	46%	11	85%
Jonglei	Akobo	CIDO,MEDICAIR,SCI	15	8	53%	8	53%	7	47%	Upper Nile	Makal	IOM, IMC,MSF-E	9	4	44%	5	56%	6	67%
EES	Lopa Lafon	HLSS	15	8	53%	8	53%	13	87%	Upper Nile	Maiwut	NIDO	11	4	36%	5	45%	6	55%
Jonglei	Nyirrol	CMA	2	1	50%	1	50%	1	50%	Upper Nile	Melut	WVI	9	1	11%	1	11%	2	22%
Jonglei	Canal Pigi	IMC, CRESA	13	5	38%	7	54%	9	69%	Upper Nile	Longechuk	NIDO	15	1	7%	1	7%	9	60%
Jonglei	Uror	CMA,MEDICAIR	8	1	13%	1	13%	1	13%	Upper Nile	Ulang	GOAL, UNKEA, RI MSF-E	9	0	0%	1	11%	6	67%

South Sudan Health Cluster HRP Partners 2022



Thanks to the State Surveillance Officers, County Surveillance Officers and Health Facility in-charges for sharing the weekly IDSR data

Thanks to all partners for supporting IDSR weekly reporting and sharing the line lists

To access the IDSR bulletins for 2022 use the link below:

<https://www.afro.who.int/publications/south-sudan-weekly-disease-surveillance-bulletin-2023>

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Notes

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The data has been collected with support from the EWARS project. This is an initiative to strengthen early warning, alert and response in emergencies. It includes an online, desktop and mobile application that can be rapidly configured and deployed in the field. It is designed with frontline users in mind, and built to work in difficult and remote operating environments. This bulletin has been automatically published from the EWARS application.

More information can be found at <http://ewars-project.org>

