

South Sudan Ministry of Health

Integrated Disease surveillance and response (IDSR)



Epidemiological Bulletin Week 43, 2023 (October 23– 29 October)

Major epidemiological highlights in week 43 of 2023

- In week 43, 2023, the IDSR reporting timeliness and completeness were at 83% and 89%, while EWARN sites were at 89% and 94% respectively
- Percentage of reporting for IDSR at private Health facilities in Juba stands at 97%
- •A total of 218 alerts were triggered in week 43, 2023, and the majority were for AWD 23% (51/218), measles 13% (30/218), malaria, 12% (28/218), Guinea 13%(29/218)
- •Update on Tungaisis outbreak in Lobone, Magwi county Eastern Equatoria state with 78-line listed cases as of October 2023
- Hepatitis E Virus outbreak in Old Fangak, Jonglei State, with 93 cases with 14 deaths line listed giving a CFR of 15%
- •Measles cases continue to be reported in South Sudan with 181 suspected cases reported in the last 4 weeks (40-43) and 14 out of 25 samples confirmed measles with a 56% positivity rate







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





Timeliness of IDSR health facility reporting for week 43 & 42 by admin area

Admin area	# of implementing partners	# of reporting health facilities	% of Timeliness in Week 43	% of Timeliness in Week 42
WES	6	183	100%	87%
Lakes	4	112	99%	92%
CES	12	124	95%	100%
NBGZ	5	89	92%	99%
Warrap	9	111	86%	74%
Jonglei	16	114	83%	83%
EES	6	107	80%	62%
Unity	12	88	72%	69%
WBGZ	6	83	65%	78%
Upper Nile	14	136	60%	66%
RAA	1	16	56%	100%
GPAA	2	15	53%	53%
ААА	2	17	41%	6%
National	95	1195	83%	80%

Reporting timeliness at health facility level is Monday 10:00am of every week





Completeness of IDSR health facility reporting for week 43 & 42 by admin

Admin area	# of implementing partners	# of reporting health facilities	% of Completeness in week 43	% of Completeness in week 42
NBGZ	5	89	100%	100%
WES	6	183	100%	100%
CES	12	124	99%	98%
Lakes	4	112	99%	100%
Warrap	9	111	90%	82%
EES	6	107	89%	96%
Jonglei	16	114	88%	90%
Unity	12	88	80%	81%
WBGZ	6	83	78%	78%
Upper Nile	14	136	73%	85%
RAA	1	16	56%	100%
GPAA	2	15	53%	53%
AAA	2	17	41%	6%
National	89	1197	89%	90%





Timeliness of IDSR mobile clinic reporting for week 43 & 42

Admin area	# of Reporting Mobile Sites	% of Timeliness in week 43	% of Timeliness in week 42
SP	4	100%	100%
HFO	3	100%	100%
IMC	4	100%	100%
SCI	2	100%	100%
SSHCO	1	100%	100%
SMC	1	100%	0%
TRI-SS	2	50%	100%
WVI	1	0%	100%
TOTAL	18	89%	94%

Reporting timeliness at health facility level is Monday 10:00am of every week





Completeness of IDSR mobile clinic reporting for week 43 & 42

Admin area	# of Reporting Mobile Sites	% of Completeness in week 43	% of Completeness in week 42
SP	4	100%	100%
HFO	3	100%	100%
IMC	4	100%	100%
SCI	2	100%	100%
SMC	1	100%	100%
TRI-SS	2	100%	100%
SSHCO	1	100%	100%
WVI	1	0%	100%
TOTAL	21	94%	100%



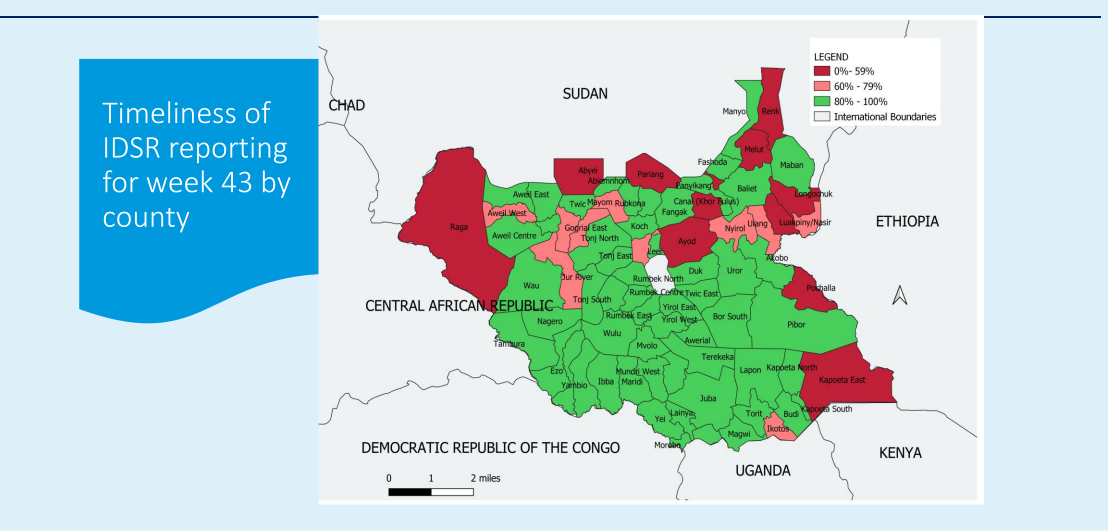


Percentage of IDSR Private Facilities reporting for week 43 & 42

Payams	# of reporting private health facilities	% of Timeliness in week 43	% of Timeliness in week 42
Muniki	12	100%	100%
Rajaf	4	100%	100%
Juba	10	100%	100%
Kator	3	100%	100%
Northern Bari	1	100%	100%
TOTAL	30	100%	100%

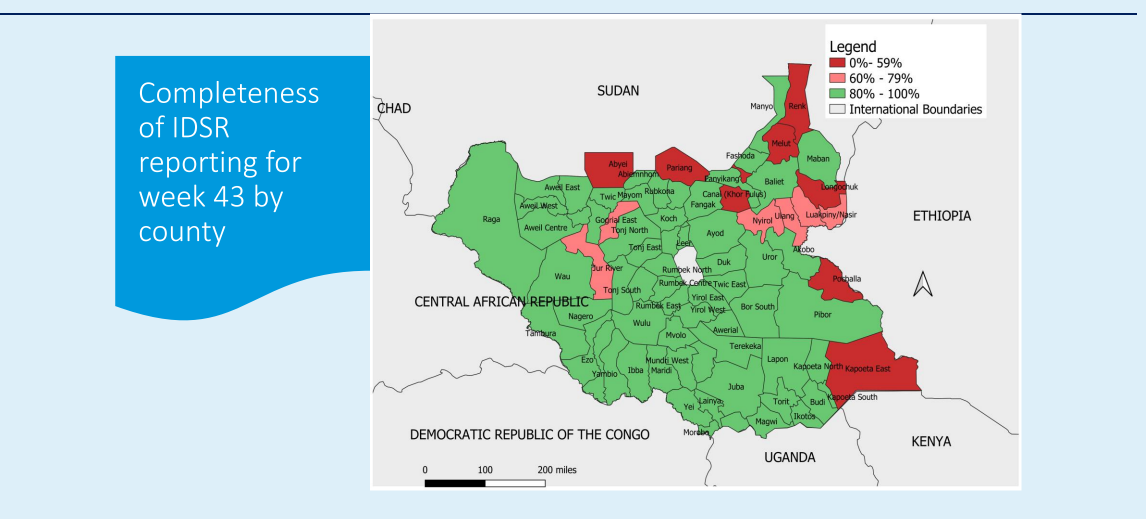


















Alert management including detection; reporting; verification; risk assessment; & risk characterization





Alerts reported and verified by state for week 43

Admin	jau	cute ndice Irome	Acute Re Infectio	spiratory ns (ARI)	Wa	cute atery rhoea	A	\FP	1	ody rhoea	Ch	olera	Cov	id-19		EBS	1.00	inea orm	Mala (Confir		Mea	asles	Yellov	v Feve	er Gra	nd Tot	al
Area	# R	# V	# reported	v	# R	# V	# R	# V	# R	# V	# R	# V	# R	# V	# R	# V	# R	# V	# R 🕴	# V	# R	# V	# R	# V	# R	# V	
CES	(0 0	1	1	L	4	2 (D C) () C)	0 0) ()	0	1 () () C	1	1	1	C)	D	0	8	4
EES	(0 0) 1	1	 - 	5	5 1	1 1	1	1		0 0) ()	0	0 0) (c c	5	4	2	2 1	. (D	0	15	13
GPAA	(0 0	00	C)	1 (0 0) C) 1)	0 0) ()	0	0 0	0 0	c c	0	0	C) C) (0	0	2	0
Jonglei	(0 0	9 4	2	2	2	1 () C) 1	L 1		4 0		3	0	1 () 1	L C	0	0	11	1		4	0	31	5
Lakes	(0 0	18	11	1	4	6 (o c)	8 1		0 0) ()	0	4 3	3 21	10	8	4	1	C) (0	0	69	35
NBGZ	(0 0	2	1		2	2 () C) () C)	0 0) ()	0	0 0) () C	0	0	1	1	(0	0	5	4
RAA	(0 0	00	С) (0	0 0) () C)	0 0) ()	0	4 () (c c	0	0	1	L C) (D	0	5	0
Unity	4	1 O	1	C)	1	1 () ()	3 C)	0 0) ()	0	0 0		c c	1	0	3	8 1		0	0	13	2
Upper Nile	(0 0) 1	C)	7	1 () C) 2	L C)	1 () ()	0	0 0) () C	1	1	4	1		D	0	18	3
Warrap	(0 0	1	1	. (0	0 1	1 1	. () C)	3 1	L ()	0	3 () 5	3	0	0	5	5 1	. (D	0	18	7
WBGZ	(0 0	0 0	C) (6	1 () C) () C)	0 0) ()	0	3 3	3 2	2 C	6	1	1	1		0	0	18	6
WES	(0 0	0 0	C		9	8 () () 1)	0 0) ()	0	0 0) (6	5	C) C); (0	0	16	13
Grand Total	4	1 0	29	17	5	1 2	7 2	2 2	2 14	I 3		8 1	L		0 1	66	5 29) 13	28	16	30) 7		4	02		92



- A total of 218 alerts reported
- Only (92) 42% verified in the system
- AWD, measles, and Guinea worm were among the highest number of alerts reported



Influenza sentinel Surveillance updates



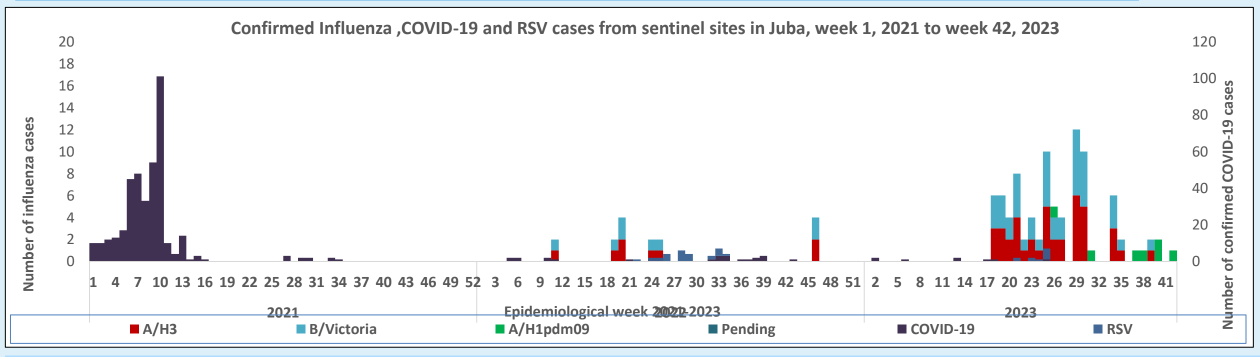








Routine Sentinel Surveillance | Human Influenza & other Respiratory Pathogens



- 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 1-42 2023, a total of 754 ILI/SARI were collected all 676 tested negative, 7 positives for Covid-19, (38) Influenza types A (H3), (10) B (Victoria), (7) for A/H1pdm09 and 13 for RSV in weeks 42,2023







Tungaisis in Magwi County

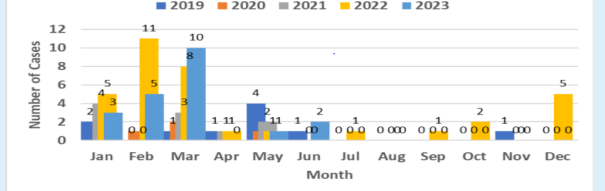




Tungaisis outbreak in Lobone, Magwi county.

- In September 2023, the state ministry of health reported the increase of Tunga penetrants in Magwi Payam
- State team conducted a verification mission in Magwi County and line listed a total of 78 cases from way back to 2019
- Of the total number of Confirmed cases 48 males (62%) and 31 females (40%) have been registered all from the community.
- The rate of infestation is high among children aged 1-10yrs about 41% followed by the age group 50-59 years, 12.8% and it is very low among the teenager's group 3.8%.
- The rates of infestation is high among children age 1-10yrs about 41% then 50-59yrs, 12.8% and it is very low among the teenage group 3.8%
- On 18 October, the Ministry of Health declared the outbreak on Tungaisis in Magwi to pave the way for the national response
- Coordination by the ministry and multisectoral team to be deployed on 7 November to Magwi to initiate response and conduct further investigation

Number of Tungiasis cases by month Compared to years, Magwi County, Eastern Equatoria



	Tungiasis Case by Age group, Magwi County, 2023
Age Group	# of Cases
> 1	0
110	32
11 19	7
20 29	3
30 39	10
40 49	6
50 59	10
60 69	3
70 <	7
Total Cases	78





16



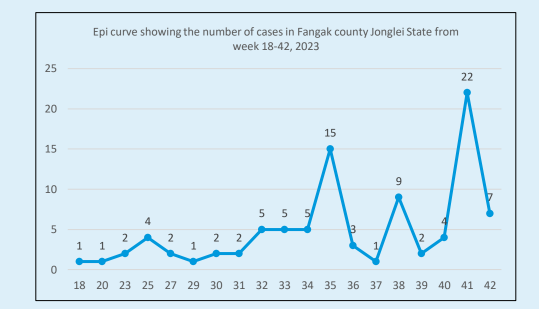
Hepatitis E outbreak in Fangak

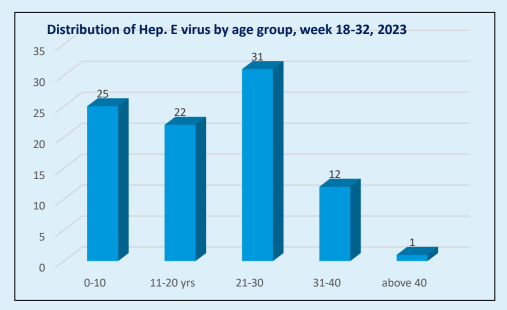




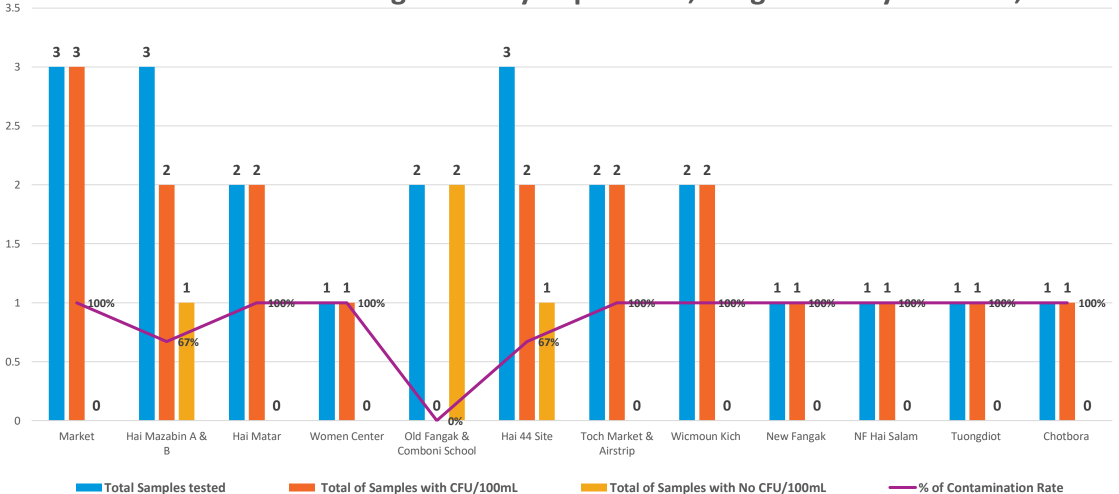
Hepatitis E updates in Fangak

- On Sep 25, 2023, World Relief notified the Ministry of Health of the increase in HEV cases.
- Out of the 13 samples collected 3 samples tested positive by PCR giving a positivity rate of 23.1%
- MSF is conducting case management and WHO supported MSF with More than 500 RDT for case detection
- Multisectoral and disciplinary RRT was deployed on 11 October 2023 to conduct in-depth epidemiological investigation
- A total of 93 cases with 14 deaths line listed CFR 15%. Of all the 14 deaths only one was male and 3 were in pregnant women
- All cases are in ages below 40 years of age except for one with mean age of 20yrs
- Water quality testing was conducted and out of 28 samples, 82% (23) contamination rate, meaning only 18% showing no fecal coliform (CFU/100ml)
- Ongoing coordination of response through the CHD office and the RRC









Microbiological Analysis per Sites, Fangak county. October, 2023



Hepatitis E Outbreak Updates in Fangak County

Conclusion

- Hepatitis E is a serious public health problem in Fangak county
- Old Fangak Payam is the most affected area
- Adults are the most affected group
- Drinking water is the source and the mode of transmission of HEV infection
- Open defecation and presence of another sick person at home remain as risk factors
- Malaria remain a leading cause of morbidity in Fangak

Challenges

- Insufficient capacity of the isolation unit
- Inaccessibility of most of the areas due to floods
- Most of health care workers haven't been trained on detection and management of HEV cases
- Poor personal hygiene practice
- Lack of Handwashing facilities , Case definition and IEC materials
- Insufficient number of latrines

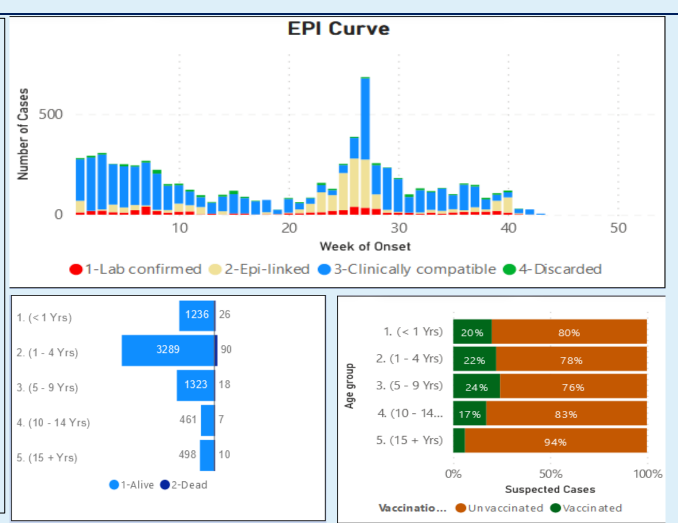
Recommendations

- MoH and partners should conduct HEV vaccination campaign using lessons learnt from Bentiu
- WASH interventions through increasing latrines
- Continue RCCE on the risk of open defecation and personal hygiene
- Encourage boiling drinking water and chlorination
- IEC materials to be translated into local languages
- There is a need for further systematic epidemiological study (case-control) to determine the actual risk factors



Measles outbreak situation update

- In 2023, A total of 6,957 with 150 related deaths have been reported with a CFR of 2.1%
- 65% of cases are in children less than 5 years of age with 76.6% of all related deaths
- In the last four weeks;
 - 288 suspected cases and 32 out of 51 samples confirmed measles with a 63% positivity rate
 - Epidemiological data for weeks 39-42 indicate that five counties had ongoing outbreaks in September/October, while an additional 11 counties reported suspected or confirmed cases that require further investigation and laboratory validation.
- Conducted IAR on 25 and 26 Oct. to improve response to the current ongoing outbreaks







- In Phase I of the measles vaccination campaign, over 65,000 children under 15 years were vaccinated in five counties (Renk, Aweil East, Aweil North, Aweil West and Rubkona)
- Phase II targeted 15 counties for reactive vaccination and 14 counties for postvaccination surveillance.
- Seven counties received support from various partners, while WHO and UNICEF supported the other counties and supplied the required vaccines.
- As of week 42, 12 counties had implemented the campaign, vaccinating over 86% of children.
- Fangak County started the campaign on October 17th after receiving a third of the vaccine supply and will continue once the remaining supply drops are delivered.
- Maban and Maiwut counties are pending implementation due to vaccine stockouts, while Akobo county was prioritized for outbreak response with the available vaccine supply.





Vaccination Response Following Sudan Crisis

County		Ме	asles			Polio				
	Target (6mth – 15 Yrs)	Host	Returnee	Total	Coverage	Target (0 – 15 Yrs)	Host	Returnee	Total	Coverage
Aweil East	2,504	0	2,378	2,378	95%	2,615	0	478	478	18%
Auroil North	700	0	500	500	0.000	704	0	700		1000/
Aweil North	700	0	599	599	86%	731	0	786	786	108%
1 Aweil West	3,497	0	3,179	3,179	91%	3,652	0	2743	2743	75%
Rubkona	9000	6,494	2,684	9,178	102%	9,400	3814	1461	5275	56%
Renk	53,000	40,518	9,753	50,271	95%	55,356	44,163	10625	54788	99%
Total	68,701	47,012	18,593	65,605	96%	71,754	47,977	16,093	64,070	89%





Phase II Measles Reactive/Mop-Up Vaccination Activities

Counties included for Mop up/Reactive campaign based on

- Low performance of last MFUP campaign both admin and PCE coverage taken as a reference
- Active Measles transmission from Epi week 25 forward (4 weeks after the MFUP campaign)
- Border with Sudan and have registered point of entry (reference IOM population tracking dashboard)
- Counties with temporary transit camps





Measles Reactive/Mop Up Vaccination (Sept to date)

#	County	Target age group	Type of vaccination	Supporting Partner	Status of Implementation
1	Leer	6 to 59 months	Reactive	HFO, /Unicef	 Completed Final data submitted
2	Rubkona	6 months to 15 years	Reactive	WHO/MSF/ Unicef	Completed Final data submitted
3	Malakal	6 months to 15 years	Reactive	MSF-Spain/Unicef	Completed Final data shared
4	Juba	6 months to 15 years	Mop up/ Reactive	WHO/Unicef	 Complete Final data shared
5	Melut	6 months to 15 years	Reactive	WHO/Unicef	 Complete Final data submitted
6	Abyei	6 to 59 months	Мор Up	Save the children/ Unicef	 Complete Final data submitted but waiting to be uploaded on ODK
7	Gogrial West	6 to 59 months	Reactive	IHO, /Unicef	 Complete Final data submitted
8	Twic	6 to 59 months	Reactive	WHO	 Complete Final data yet to be submitted
9	Yirol East	6 to 59 months	Reactive	WHO	Complete Final data submitted
10	Awerial	6 to 59 months	Reactive	WHO	 Complete Final data yet to be submitted





#	County	Target age group	Type of vaccination	Supporting Partner	Status of Implementation
11	Ayod	6 to 59 months	Mop up	MEDAIR/IMA/ Unicef	 Ongoing Waiting for vaccine and supply delivery in the remaining Payams
12	Longechuk	6 months to 15 years	Reactive	WHO/Unicef	 Ongoing Jangok, Udier and Chotbora Payams completed Dajo area yet to receive vaccine and supply
13	Fangak	6 to 59 months	Mop Up/Reactive	HFO	 Ongoing Vaccination started in Payams accessed from Keew Old Fangak, Manajang yet to receive vaccine
14	Maban	6 months to 15 years	Reactive	WHO	 Preparatory activity is ongoing
15	Maiwut	6 months to 15 years	Mop up	wно	 Vaccine stockout to supply the two counties
	Akobo	6 to 59 months	Reactive	WHO	 MP developed and submitted Vaccine is prioritized to Akobo due to the ongoing outbreak and inflex of returnees from Ethiopia
		th confirmed OBR in the			Response not yet planned
	(Kapoeta Eas	t, Kapoeta South, Cuiebe	t, Guit, Abiemnom and	l Tonj North)	 Vaccine shortage Discussion on going between targeted Vs county wide campaign





County			Measles					Status			
	Target	Host	Returnee	Total	Coverage	Target	Host	Returnee	Total	Coverage	
Rubkona	158,970	80,862	15,141	96,003	60%	166,035	88,989	16,505	105,494	64%	Complete
Leer	22,515	20,231	4,837	25,068	111%	24,885	21,012	4,860	25,872	104%	Complete
Abeyi	22,761	19,276	2,242	21,518	95%	-	-	-	-		Complete
Juba	96,015	75,756	22,312	98,068	102%	104,851	68,742	10,471	79,213	76%	Complete
Gogrial West	81,376	105,198	1,401	106,599	131%	89,942	112,685	1,216	113,901	127%	Complete
Twic	66,070	51,765	3,702	55,467	84%	73,025	61,283	4,998	66,281	91%	Complete
Ayod	42,997	10,136	_	10,136	24%		_	-	_		Ongoing
Malakal	29,291	25,654	3,328	28,982	99%	30,592	25,298	3,422	28,720	94%	Complete
Melut	30,470	31,177	652	31,829	104%	31,824	27,795	1,595	29,390	92%	Complete
Longechuk	50,289	33,942	7,189	41,131	82%	52,524	30,331	7,496	37,827	72%	Ongoing
Awerial	33,410	28,230	_	28,230	84%	36,927	20,072	_	20,072	54%	Complete
Yirol East	28,049	35,423	512	35,935	128%	31,001	30,916	597	31,513	102%	Complete
Total	662,213	517,650	61,316	578,966	87%	641,607	487,123	51,160	538,283	84%	







Hepatitis E Updates in Bentiu



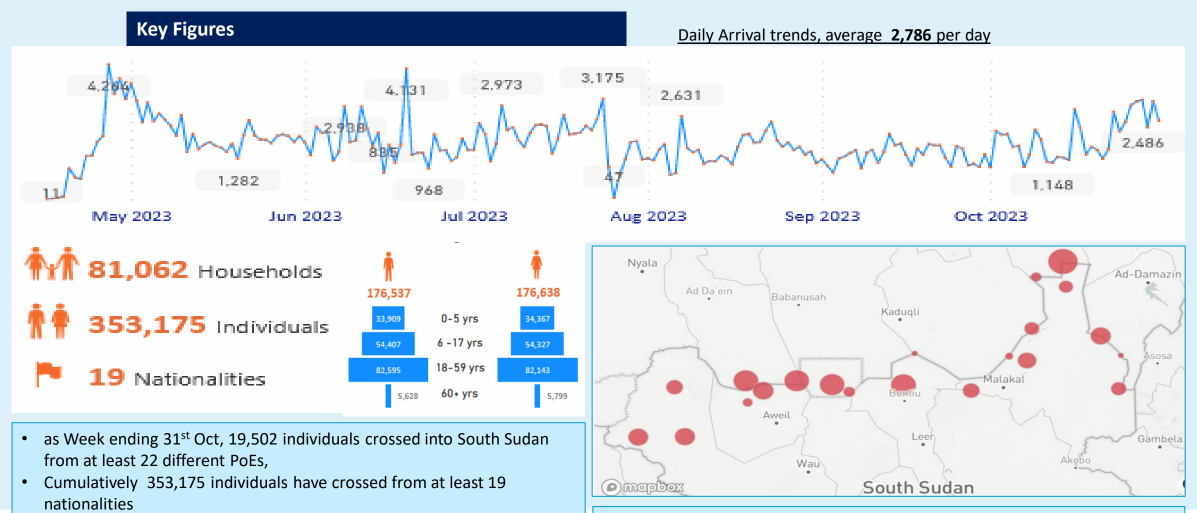




Sudan Crises response in South Sudan



South Sudan's Response to the Impact of the Sudan Crisis



22 PoEs are currently being monitored, with Joda-Renk accounting for 83%t of the reported influx figures



•

84% (295,118) of the influx are South Sudanese returnees.

Renk Situation Update

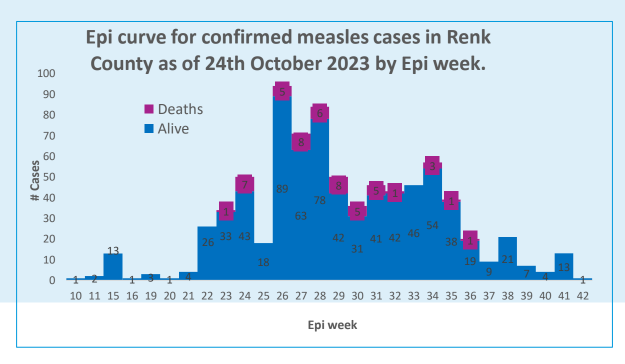
- As reported by ACTED on 1st November, 3,093 shelters in the Transit Centre, corresponding to an estimated 18,500 20,100 persons. This is an increase of ~5,000 individuals in the past week, the majority of whom are refugees.
- Significant increase in refugees as compared to previous weeks and months: currently there are 8,400 9,100 refugees an increase of 4,000 in one week.
- Transit Center extension construction is underway. WVI will move the clinic to the TC extension site.
- Major challenge of overcrowding in the TC and at the Reception Centre with limited water supply and latrines to accommodate this growing number of refugees.



RENK UPDATES

- Children aged five years and younger accounted for 30.8% (2,497) of the total consultations.
- Gender distribution for consultations reported (Males 50.2%, Females 49.8%).
- Malaria is the leading with 40%, followed by ARTI at 21.2%, AWD at 5.4%
- A total of 794 measles cases have been reported, including 51 deaths. Most cases were reported from week 26, and most of the deaths were recorded in weeks 27 and 29.
- 57% of the cases had zero dose, 4.8% had one dose, and the vaccination status of 36.5% (281) were unknown.
- 71% of the cases occurred in the 1-4 years age group, followed by the 5 – 14 years group, which accounted for 20% of the cases. 54% of the cases are in Male, and 46% in Female.

Description	ІМС ТС	IOM PoE	RI TC	MSF-B	wvi τc	Total
consultat	28,544	44,826	31,374	-	7,053	111,797
Weekly new consultation	1,954	2,723	1,692	1,147	585	8,101





- WHO/MoH is coordinating the overall emergency health response through the existing structures.
- Cholera Contingency Plan have been developed and cholera preparedness coordination meetings are ongoing between the Health and the WASH Cluster.
- WCO preposition a total of 269 Health Emergency Health kits to six locations that can benefit around 101,555 for three months at the cost of \$ 142,710.
- Kits issued were mainly IEHK, Pneumonia, Cholera Investigation & treatment Kits
 (Including Cholera Investigation Test kits to strengthen Cholera Surveillance Nine
 large WHO tents arrived to Renk this week including the V-Sat equipment).
 SAM/MC kits, and Field Sample Collection Kits. Others include Snake Venom
 antisera & SARS COV-2 Ag RDT.
- Strengthening Early Warning Alerts and Response Systems (EWARS) for timely detection and investigate priority diseases under active surveillance



A Joint WASH / Health Cluster Cholera Preparedness

- A cholera contingency plan has been developed and endorsed by WASH, Health Cluster, and local response teams. Action point of further discussions between WHO and the CHD.
- Three Cholera Preparedness Task Force meetings were held between 24 October and 2nd November with participation from WASH Cluster, WHO, MSF-B, IOM, UNICEF, OCHA, UNHCR, WVI, Solidarities International, other health and WASH agencies).
- Gaps in the provision of sufficient water for present needs in the Reception Centre and TC. A noted challenge with the water storage capacity in TC presently which requires addressing in preparing for potential cholera outbreak.
- Increased population of ~5,000 individuals in the past week, mainly refugees, in the TC which has led to increased water needs which are note being adequately met.
- MSF-B has commenced preparing site for CTU on the grounds of Renk Hospital. Laying of marram gravel completed this week.
- Site identified for Isolation Unit / CTU in Wunthou, pending approval from authorities. Marram gravel being sourced and WHO tents to be
 pre-positioned to commence CTU development.
- WHO mapping the TC, Wunthou and Renk Town for oral rehydration points.
- 20 L buckets sourced in local market for use at ORPs.
- Training planned for next week of CHWs and health partner staff on ORS provision.
- All partners confirmed to have cholera kits donated by WHO.





Challenges & Recommendations/Action taken in Renk

Challenges	Recommendation/Action taken
1) Stock-out of measles vaccine in Wunthou PoE.	1) WHO Juba RI informed and to follow up on sourcing vaccine.
2) Lack of vaccination cards and registers at Wunthou PoE to record vaccines.	2) At Health Cluster meeting, UNICEF communicated with Juba Office for supplies to be sent.
3) Cholera outbreak in four States in Sudan. Surveillance of AWD at Wunthou PoE, TC and in Renk Town.	3) Refresher training to health care providers delivered. Daily AWD surveillance in TC and host community being conducted. ORP network in TC, Wunthou and host community HFs to be set up and the CTU in Wunthou preparation to start next week.
4) Lack of 24-hour healthcare partner at the Wunthou PoE for detecting suspected cases of cholera.	4) Follow up with MEDAIR as to starting date for deployment of a team to Renk
5) 300,000 LLINs with the CHD though not being distributed.	5) WHO raised issue with CHD in the Health Cluster meeting about draft distribution plan for the LLINs (TC and in Renk area). Malaria Consortium consultant arriving soon according to UNICEF Malakal staff.





This bulletin is produced by the Ministry of Health with Technical support from WHO

For more help and support, please contact:

Dr Joseph Lasu Hickson Director, Emergency Preparedness and Response Ministry of Health Republic of South Sudan Telephone: +211921395440 Email:

Dr. John Rumunu Director General Preventive Health Services Ministry of Health Republic of South Sudan Telephone: +211924767490 Email:

IDSR Bulletin Editorial Team

Mr. Ajak Ater, MoH - Email: <u>ajakater014@gmail.com</u>
 Ms. Sheila Baya, WHO- Email: <u>bayas@who.int</u>
 Mr. Robert Lasu Martin, WHO -Email: <u>lasur@who.int</u>
 Ms. Rose Dagama , WHO - Email: <u>dagamaa@who.int</u>
 Dr. Abraham Adut, WHO- Email: <u>abenegoa@who.int</u>
 Dr. Tony Wurda, WHO-Email <u>wurdatt@who.int</u>
 Mr. Korsuk Scopas. WHO-Email <u>lonyikk@who.int</u>
 Mr. Kursuk Scopas. WHO-Email <u>bategerezaa@who.int</u>

Notes

WHO and the Ministry of Health gratefully acknowledge the surveillance officers [at state, county, and health facility levels], health cluster and health pooled fund (HPF) partners who have reported the data used in this bulletin. We would also like to thank ECHO, USAID and World Bank for providing financial support.

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













