South Sudan

Integrated Disease Surveillance and Response (IDSR)

Epidemiological Update W11 2019 (Mar 11, 2019- Mar 17, 2019)







Major Epidemiological Developments W11 2019

- The completeness for IDSR reporting at the county level was 57% in week 11 of 2019. The completeness for EWARS reporting from IDPs was 81%.
- In epidemiological week 11 of 2019, malaria (11), AWD (9) and bloody diarrhea (9) were the three most frequently reported infectious diseases in the country.
- The two most recently confirmed measles outbreaks in Melut and Aweil South counties are ongoing. There are nine (9) suspected measles cases in Melut although active case search for more cases in the facilities and in the communities are ongoing. In Aweil South, a total of 22 cases have been line listed following an active case search which was done after the outbreak confirmation. The index case has a history of travel to the neighboring Gogrial West County which has a confirmed ongoing measles outbreak.
- The reactive measles vaccination campaign in Gogrial West is expected to continue for the next few weeks to vaccinate children aged >5 to <15 years after additional vaccines to cover this age group was availed. This was according to the initial recommendations based on the epidemiology of the reported cases however the age group was revised downwards for the initial phase of the campaign because of shortages of vaccine for emergency campaigns.
- A reactive yellow fever vaccination campaign targeting 19,578 individuals aged 9 months to 65 years has started in Sakure payam, Nzara County on 25th March. The campaign is expected to run for five (days) and end on 29th March 2019. Yellow Fever outbreak was declared in Nzara County on 19th December 2018 following PCR confirmation of a suspected case from Nzara.
- A new suspected HEV case has been reported from Bentiu PoC in week 11, 2019. Cumulatively, 23 suspected HEV cases have been reported in Bentiu PoC since the beginning of 2019.
- Considering the confirmed EVD outbreak in North Kivu, the South Sudan EVD contingency plan has been updated and implemented to mitigate the risk of EVD importation and enhance readiness capacities.



SURVEILLANCE PERFORMANCE

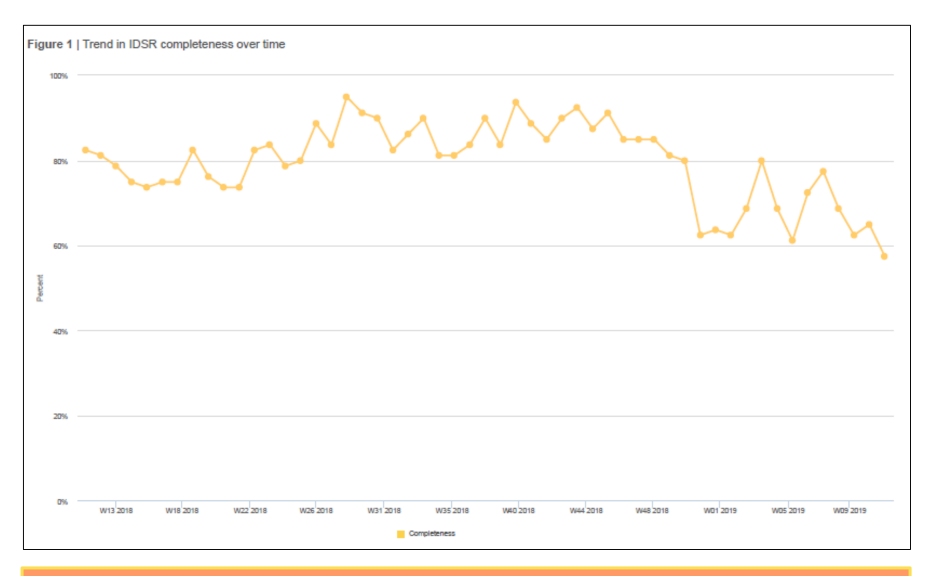
For the Integrated Disease Surveillance (IDSR) network and Early warning alert and response network (EWARN)



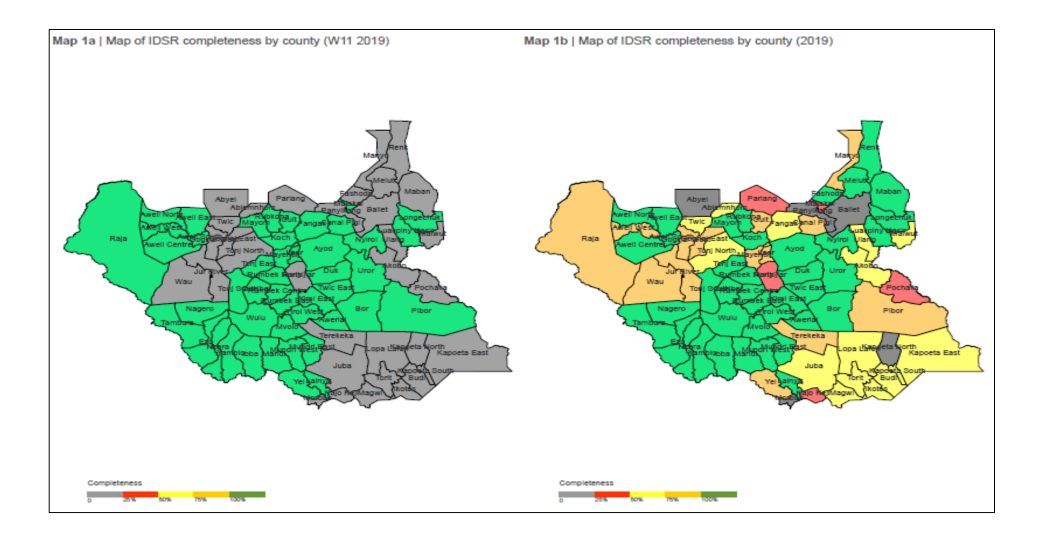
Hub	Reporting		Performan	се	W11	Cumul	ative (2019)
Hub	Reporting #counties	# reports received # reports	Performan Completeness	Timeliness	W11 80	Cumul	ative (2019) Number of counties
Aweil Bentiu	9	5 6	100% 67%	100% 67%	57%	62%	Completeness
Bor Juba	11 6	9 2	82% 33%	82% 33%	57%	55%	Timeliness
Kwajok Malakal	7	2	29% 23%	29% 23%	Table 3 IDSR report submissions		
Rumbek	8	8	100%	100%	W11	Cumul	ative (2019)
Torit Wau	8	0	0% 33%	0% 33%	46	596	total submissions
Yambio South Sudan	10 80	10 46	100% 57%	100% 57%	6	0	submissions by mobile
					40	0	submissions by web

- Completeness for IDSR reporting at the county level was 57% in week 11, 2019 and cumulatively at 62% for 2019.
- Timeliness for IDSR reporting at the county level was 57% in week 11 and cumulatively at 55% for 2019.





The graph shows completeness for the weekly IDSR reporting at the county level



- Counties that submitted their IDSR reports in week 11, 2019 are shown in green in map 1a.
- Counties that did not submit their IDSR reports in week 11, 2019 are shown in grey in map 1a.

th

Partner	Performa	nce	Reporting		
	# sites	# reports received	Completeness	Timeliness	
CMD	3	3	100%	100%	
GOAL	2	2	100%	100%	
HLSS	1	1	100%	100%	
IMA	7	6	86%	86%	
IMC	5	5	100%	100%	
IOM	10	10	100%	100%	
IRC	1	1	100%	100%	
Medair	2	2	100%	100%	
MSF-E	2	1	50%	50%	
MSF-H	3	1	33%	33%	
SMC	7	4	57%	57%	
UNIDO	1	1	100%	100%	
UNKEA	2	2	100%	100%	
World Relief	1	1	100%	100%	
TRI-SS	2	2	100%	100%	
LIVEWELL	1	0	0%	0%	
Total	54	44	81%	81%	

Table 5	Table 5 Summary of key EWARS surveillance indicators							
W11	Cumul	Cumulative (2019)						
54	-	Number of EWARS reporting sites						
81%	67%	Completeness						
81%	66%	Timeliness						
Table 6 I	Table 6 EWARS report submissions							
W11	Cumul	ative (2019)						
44	464	total submissions						
1	20	submissions by mobile						
43	444	submissions by web						

Health

lization

 Both the completeness and timeliness for EWARS reporting stand at 81% for week 11, while the cumulative completeness and timeliness are 67% and 66% respectively for 2019

EVENT-BASED SURVEILLANCE

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



Table 7 Alert performance indicators by Hub			Table 8 S	iummary o	f key alert indicators		
Hub	W11		Cumulati	Cumulative (2019)		Cumulative (2019)	
	# alerts	% verif.	# alerts	% verif.	57	440	Total alerts raised
Aweil	3	67%	19	89%			
Bentiu	5	100%	41	98%	60%	77%	% verified
Bor	1	100%	19	89%			
Juba	5	60%	72	64%	0%	0%	% auto-discarded
Kwajok	0	0%	8	63%	7%	8%	% risk assessed
Malakal	2	100%	31	84%	170	070	/o Han daacaacu
Rumbek	24	63%	144	83%	2%	5%	% requiring a response
Torit	6	50%	25	56%	_		
Wau	4	75%	33	70%			
Yambio	7	0%	48	63%			
South Sudan	57	60%	440	77%			

• Out of 57 alerts that were received in week 11, 60% were verified, 7% were risk assessed and 2% required a response.



Table 9 Alert pe	erformance ind	licators by event			Table 10	Event ris	sk assessment
Event	W11		Eumulati	¥e (2019)	W11	Eumu	lative (2019)
	# alerts	% verif.	# alerts	% ∀ 8HF.	1	8	Low risk
Indicator-based	surveillance				17	17	Medium risk
Malaria	11	55%	48	85%		"	Medium risk
AWD	9	56%	295	71%	0	7	High risk
Bloody Diarr.	9	56%	89	68%			-
Measles	6	100%	118	77%	0	2	Very high risk
Meningitis	0	0%	0	0%		I	
Cholera	3	33%	15	53%			
Yellow Fever	0	0%	6	83%			
Guinea Worm	4	75%	15	73%			
AFP	1	100%	72	67%			
VHF	1	100%	5	60%			
Neo. tetanus	1	0%	6	67%			
Event-based su	urveillance						
EBS total	0	0%	14	93%			

• In epi week 11 of 2019, malaria (11), AWD (9) and bloody diarrhea (9) were the three most frequently reported infectious diseases.



Alert by disease and county in W11 2019 Guinea Cholera Counties AJS ARI Relapsing fever AWD ABD Worm AFP NNT Malaria VHF Measles Total Rubkona Juba Rumbek Centre Longechuk Wulu Lopa/Lafon Yei Mayom Tambura Ezo Rumbek East Wau Aweil South Aweil West Rubkona Malakal Cueibet Canal Pigi Magwi Ikotos Awerial Terekeka Total Grand

Yirol West

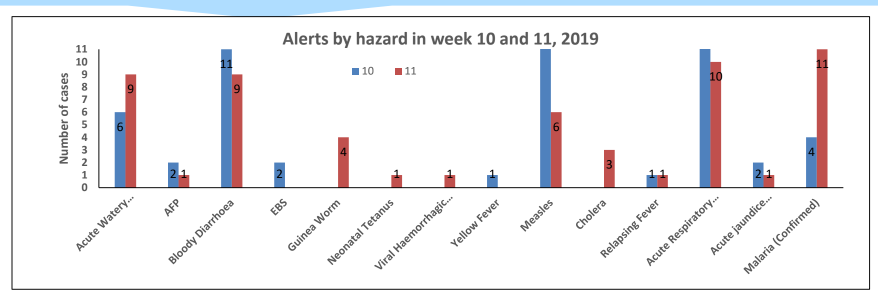
Sub-National Immunization Day (sNID)

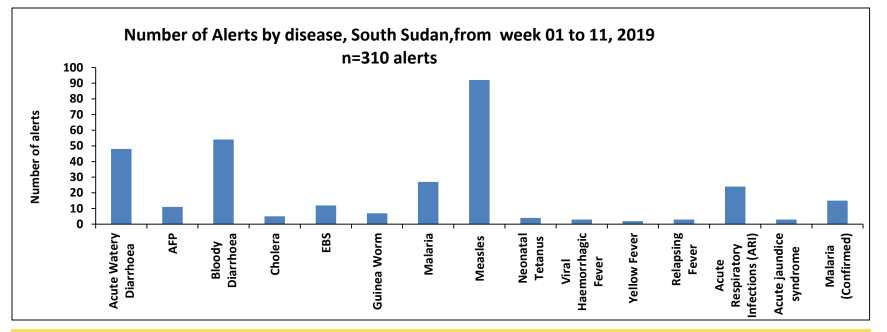
A sub-National Immunization Days (sNIDs) for Polio vaccination campaign targeting 69% of the country started on 12th March, 2019 and ended after four (4) days of vaccination. A National Immunization Days (NID) activity is scheduled to begin on 16th April 2019.

Suspected Guinea Worm case in Bor South

A Guinea worm case was reported from Thiangyar in Makuach Payam, Bor South County during an integrated MdM/SMC outreach on 22nd March, 2019

Alerts by disease for 2019





The Figures show comparison of alerts by hazards reported in week 10 and 11, and the cumulative number of alerts triggered in 2019 by hazard.



County	OUTCOME	RISK ASSESSED	VERIFICATION	Total Alerts
Acute Watery Diarrhoea	2	1	45	48
AFP			11	11
Bloody Diarrhea	2	2	50	54
EBS	2		10	12
Guinea Worm			7	7
Neonatal Tetanus			4	4
Viral Hemorrhagic Fever			3	3
Yellow Fever			2	2
Measles	8	3	81	92
Cholera			5	5
Malaria			27	27
Relapsing Fever			3	3
Acute Respiratory Infections (ARI)	3		21	24
Acute jaundice syndrome	2		1	3
Malaria (Confirmed)			15	15
Total Alerts	19	6	285	310

- The table shows the cumulative alerts by risk assessment status in 2019
- Of the 310 alerts reported in 2019; 285 (91.9%) alerts were verified and five (1.9%) underwent risk assessment..

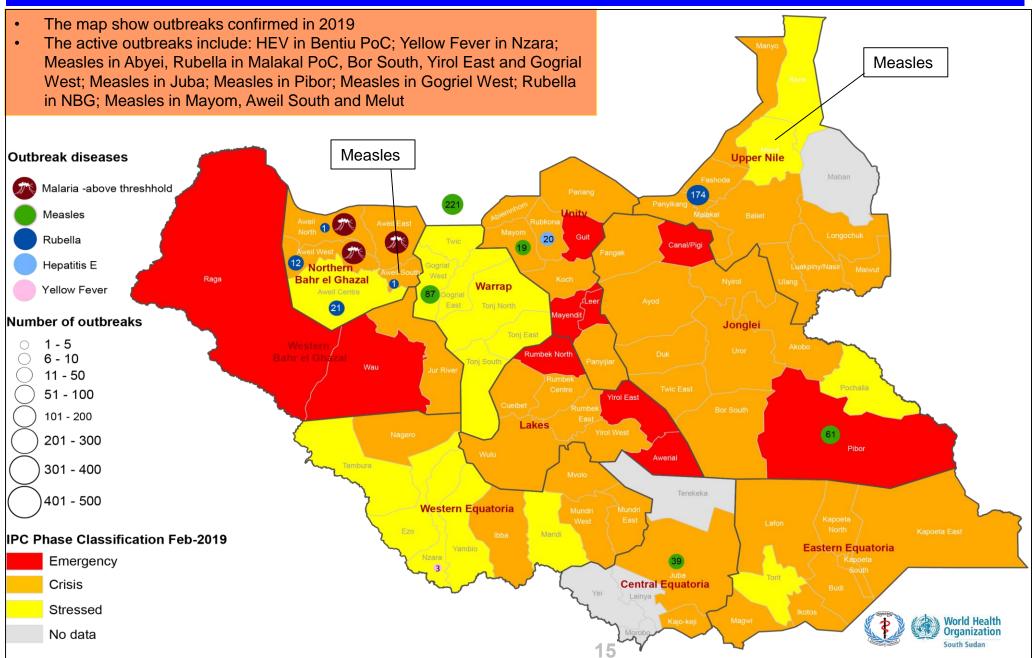


OUTBREAKS IN 2019

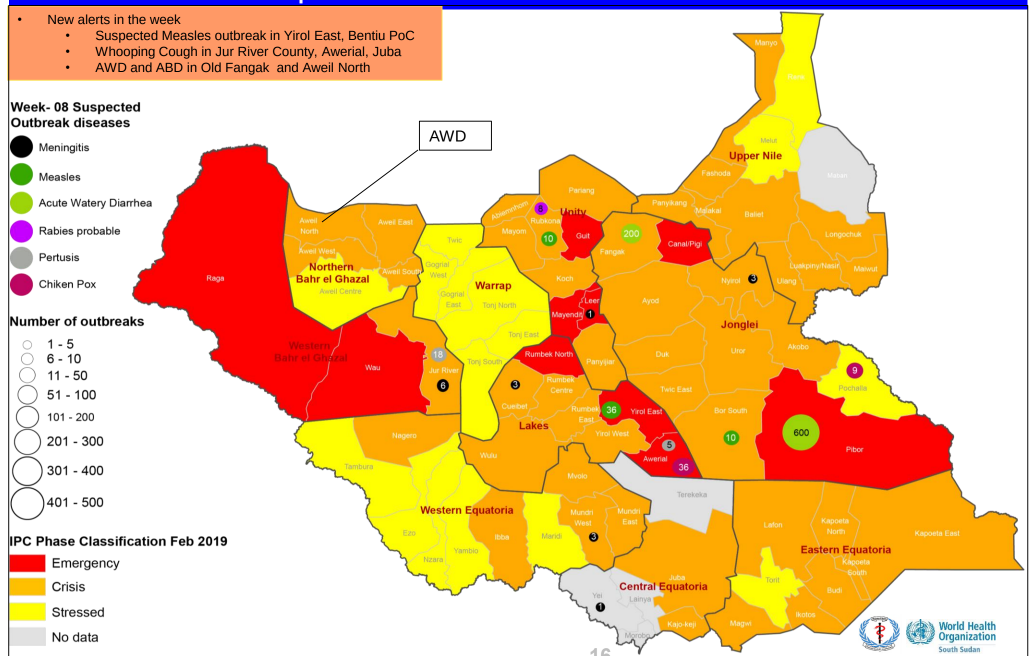
Major suspected and confirmed outbreaks in South Sudan in 2019



Confirmed Outbreaks South Sudan – As at 25th March 2019



Suspected Outbreaks South Sudan – As at 25th March 2019



Response | Summary of major ongoing outbreaks

		Data first	New cases	Cumulative cases		Interventi	ons	
Aetiological agent	Location (county)	Date first reported	since lastto date (attack rabulletin%)		Case management	Vaccination	Health promotion	WASH
Ongoing epidemics								
Rubella	Malakal PoC	25/10/2018	0	178 (0.08)	Yes	No	Yes	N/A
Yellow Fever	Nzara	23/11/2018	0	1 (0.001)	Yes	Yes	Yes	N/A
Hepatitis E	Bentiu PoC	03/01/2018	1	23 (0.011)	Yes	No	Yes	Yes
Measles	Abyei	12/02/2018	0	316 (0.40)	Yes	Yes	Yes	N/A
Measles	Juba	15/01/2019	0	48 (0.01)	Yes	Yes	Yes	N/A
Measles	Pibor	17/01/2019	0	61 (0.015)	Yes	Yes	Yes	N/A
Measles	Gogrial West		0	98 (0.025)	Yes	Yes	Yes	N/A
Rubella	Aweil Center/NBG		0	35 (0.028)	Yes	No	Yes	N/A
Measles	Mayom	17/01/209	0	19 (0.010)	Yes	Yes	Yes	N/A
Measles	Aweil South	15/03/2019	10	22 (0.012)	Yes	Yes	Yes	N/A
Measles	Melut	15/03/2019	3	9(0.008)	Yes	Yes	Yes	N/A
Rubella	Bor South		0	4 (0.001)	Yes	No	Yes	N/A
Rubella	Gogrial West		0	5 (0.001)	Yes	No	Yes	N/A
Rubella	Yirol East		0	3 (0.003)	Yes	No	Yes	N/A

Ongoing outbreaks in week 11, 2019

- 1. Rubella Malakal PoC
- 2. Yellow Fever in Nzara county
- 3. Hepatitis E Virus (Bentiu PoC);
- 4. Measles in Abyei
- 5. Measles in Juba
- 6. Measles in Pibor

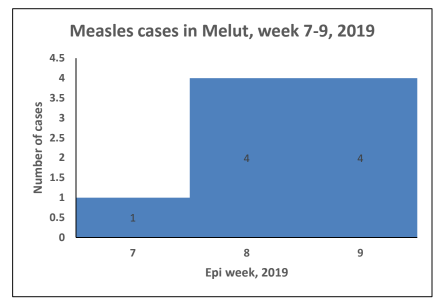
- 7. Measles in Gogriel West
- 8. Measles in Mayom
- 9. Rubella in NBG
- 10. Measles in Aweil South
- 11. Measles in Melut
- 12. Rubella in Bor South, Gogrial West and Yirol East

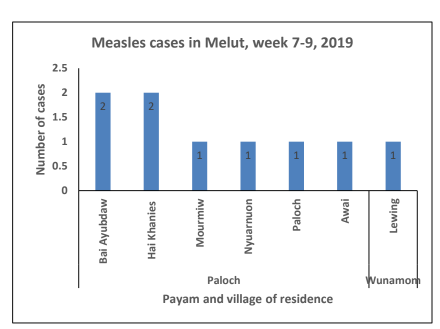
ACTIVE OUTBREAKS AND PUBLIC HEALTH EVENTS

Brief epidemiological description and public health response for active outbreaks and public health events



Confirmed Measles outbreak – Melut





Introduction

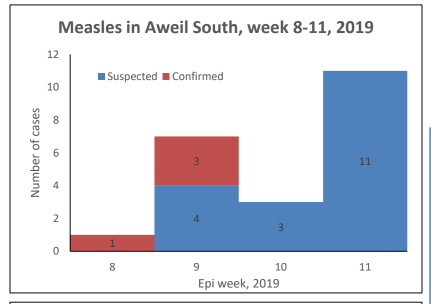
• A measles outbreak has been confirmed in Melut following laboratory confirmation of three (3) suspected samples in week 11. There are nine (9) suspected measles although active case search for more cases in the facilities and in the communities are ongoing.

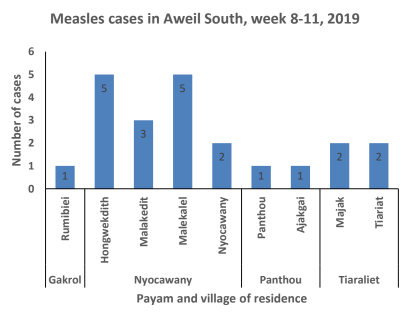
Descriptive Epidemiology for measles cases in Aweil South

- The first cases among the line listed cases reported that their skin rash started in week 07, 2019.
- No deaths have been reported
- Out of the 9 cases, 8 (88.9%) are children < 5 years. The mean age for the cases is 1.5 years (SD=1.3)
- The majority of the cases are from Paloch Payam with 8 (88.9%) cases out of the 9 cases
- Six (66.7%) reported not receiving measles vaccination prior to their illness Recommended response
- 1. A response plans which includes a micro-plan for a reactive vaccination campaign has been developed through engagement between SMOH and the partners
 - The emergency campaign will be targeting 15,502 children aged 6 months to 5 years.
 - The number of doses of measles vaccine required are 17,082 doses
- 2. Other recommended interventions include active case search by surveillance officers in the health facilities and communities, quality case management to improve outcome, and continuation with enhanced surveillance and routine EPI activities
- 3. The health facilities and partners in Malakal (2) and Renk (1) where laboratory confirmed cases have been reported are advised to enhance their surveillance as well as collecting more samples for testing.



Confirmed Measles outbreak – Aweil South





Age groups	Female	Male	Total	Percentage, %	Cumulative %
<1		2	2	9.1	9.1
1-4	3	10	13	59.1	68.2
5-9	2	5	7	31.8	100.0
Total cases	5	17	22	100.0	

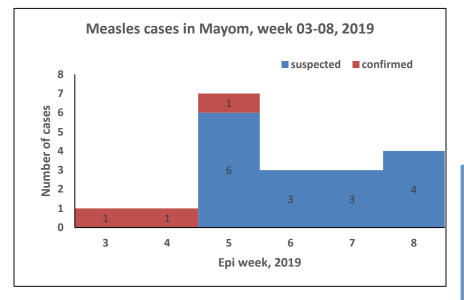
Introduction

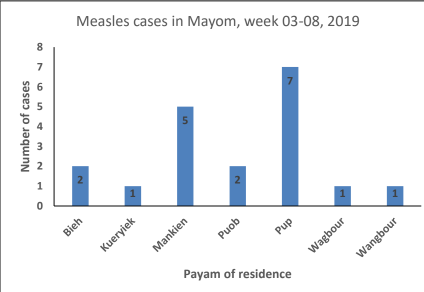
- An outbreak was confirmed in Aweil South after four samples collected from suspected measles cases tested positive for measles IgM antibodies in week 11
- Cumulative caseload of 22 cases have been line listed following an active case search which was done after the outbreak confirmation
- The index case has a history of travel to the neighboring Gogriel West County which has a confirmed ongoing measles outbreak
- Suspected measles cases are also being reported from Aweil North, Aweil East and Aweil West

Descriptive Epidemiology for measles cases in Aweil South

- The majority (68.2%) of cases are children <5 years
- Most of the cases are residing in Nyocawany Payam with 15 (68.2) cases coming from four villages
- Half (11) of the cases have not received measles vaccination prior to their illness Recommended response
- .. A micro-plan for a reactive vaccination campaign has been developed where 22 071 children aged 6 months to 5 years are to be vaccinated
 - The implementing partner in the county has communicated that they are unable to support the campaign. Health Cluster and WHO engaging the emergency responders to have one of them step in and support the campaign.
- 2. Other recommended interventions include active case search by surveillance officers in the health facilities and communities, case management,
- 3. The health facilities and partners in Aweil East, Aweil West, Aweil North and Aweil Centre are advised to collect more samples from suspected and to increase awareness among health workers and communities to enhance identification of suspected cases.

Confirmed Measles outbreak – Mayom





Age groups	Female	Male	Total	Percentage, %	Cumulative %
<1	1	1	2	10.5	10.5
1-4	9	6	15	78.9	89.4
5-9	2	0	2	10.5	100.0
10-14	0	0	0	0.0	100.0
15+	0	0	0	0.0	
Total cases	12	7	19	100.0	

Descriptive Epidemiology

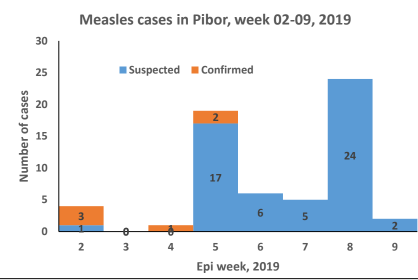
Nineteen (19) suspected measles cases were reported in Mayom between week 03, 2019 and week 08, 2019.

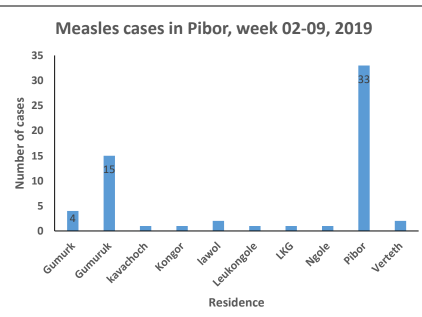
- Three cases have been confirmed positive for Measles IgM antibodies
- No deaths have been reported
- The payams with the most cases are Pup (7) and Mankien (5) Payam
- Majority (89.4%) of the cases are children < 5 years of age
- Only two (10.5%) cases reported ever receiving a vaccination against measles before their illnesses

- A reactive vaccination campaign targeting 37, 193 children aged 6-59 months in 10 payams in Mayom started on 6th and ended on 12th March 2019
 - 1. 53434 (143.7%) children were vaccinated as at end of day 6. Data for some difficult to reach areas are not available yet
- 2. Other recommended interventions include active case search in the health facilities and communities, case management, routine surveillance and social mobilization



Confirmed Measles outbreak – Pibor



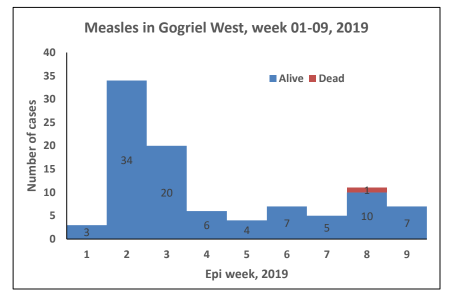


•	Age groups	Female	Male	Total	Percentage, %	Cumulative %
	<1	1	2	3	4.9	4.9
	1-4	13	21	34	55.7	60.6
	5-9	13	6	19	31.1	91.8
	10-14	1	2	3	4.9	96.7
	15+		2	2	3.3	100.0
	Total cases	28	33	61	100.0	
2 9	 A total Most of (48) of a About 6 Majorit vaccina Recommend 	Six cases have be No deaths have le the cases are fro all the cases 51% (37) of the ca y of the cases (80 tion against Mea ded response	een confirmed p been reported om Gumuruk (1 ases are childre 6.7%) of all the isles or don't kn	oositive for l 5) and Pibo n <5 years cases have low their va	eported as at mid Measles IgM antik r (33) contributing either no history ccination status. 8 children aged 6	oodies g about 79% of prior
	years in 1. 2. 3. 2. The cha	all the payams s A total of 13882 The campaign la 6th day About 4,000 chil started allenges that hac	started on 4th M (30%) children asted for 5 days dren had been d contributed to	March 2019 vaccinated s with a mo vaccinated o the low co	op-up exercise co by MSF-OCB befor overage include e ommunities' relu	nducted on the re the campaign rroneous target

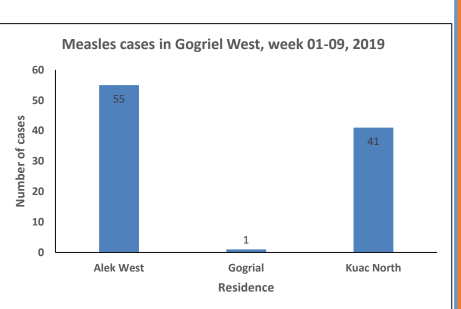
3. Partners advised to perform payam and village level analysis of the campaign coverage to identify areas with low vaccination coverage and prioritize them for either a mop-up campaign or scaling up of routine vaccination activities.

their children for vaccination

Response | Confirmed epidemics



Confirmed Measles outbreak – Gogrial West



				Percentage,	
Age groups	Female	Male	Total	%	Cumulative %
<1	7	7	14	14.4	14.4
1-4	13	25	38	39.2	53.6
5-9	13	13	26	26.8	80.4
10-14	6	5	11	11.3	91.7
15+	5	3	8	8.2	100.0
Total cases	44	53	97	100.0	

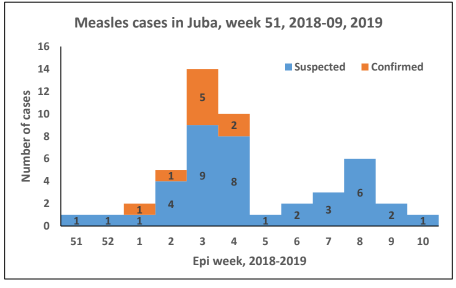
Descriptive Epidemiology

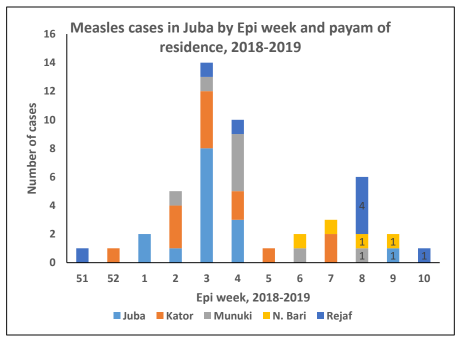
- Ninety seven (97) suspected Measles cases reported between week 01, 2019 and week 09, 2019.
 - Three (3) cases are laboratory-confirmed
 - One death reported in week 8
- Most of the cases are from Alek West Payam with 55 (56.7%) suspected cases.
- More than half (53.6%) of the cases are younger than 5 years
- Most (94.7%) of the cases reported no history of receiving Measles vaccination prior to the illness

- A reactive vaccination campaign targeting 76024 children aged between 6-59 months in the 9 payams was conducted between11th March 2019 and 16th March 2019
 - According to preliminary data representing 84% of all the data that was expected, 71,849 (94.5%) children have been vaccinated
 - The campaign expected to continue for the next few weeks to vaccinate children >5 to <15 years after additional vaccines to cover this age group were availed. This was part of the initial recommendation based on the epidemiology of the cases.

Response | Confirmed epidemics

Confirmed Measles outbreak – Juba





Age groups	Female	Male	Total	Percentage, %	Cumulative %
<1	3	14	17	35.4	35.4
1-4	8	17	25	52.1	87.5
5-9		3	3	6.3	93.7
10-14	1	1	2	4.2	97.9
15+		1	1	2.1	100.0
Total cases	12	36	48	100.0	

Descriptive Epidemiology

- A total of 48 suspected measles cases were reported from Juba as at end of week 10.
 - Most cases are from Juba 15 (31.3%) and Khator 13 (27.1%) payams
 - Ten (10) confirmed cases; 6 from Khator, 3 from Amarat and 1 from Rejaf
 - Three (CFR 6.3%) deaths reported; two (2) from Amarat and One (1) from Khator. All the deaths are among <5 children.
- A majority of the cases are children < 5 years, 42 (87.5%) while 36 (75%) are male
- The new cases are coming from Rejaf, N. Bari and Juba payams

- A reactive vaccination campaign covering three payams of Juba, Khator and Rejaf started on 11th February, 2019 and ended on 17th February, 2019 where 11712 (21%) children were vaccinated.
 - 1. Active case search in health facilities and communities to ascertain presence of additional cases being seen in the facilities and communities to inform the next course of action is ongoing
- 2. Increase community awareness through social mobilization both in the communities and at the health facilities
- 3. Continue with surveillance and routine immunization

Confirmed Measles outbreak – Abyei

Percentage, Cumulative

Total

102

110

21

30

50

313

%

32.6

35.1

6.7

9.6

16.0

100.0

%

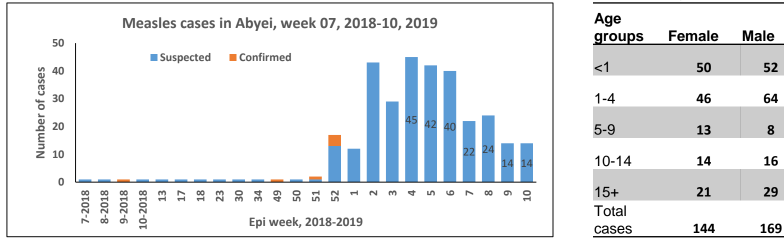
32.6

67.7

74.5

84.0

100.0



Background

• Measles has been present in the area throughout the year, with about one suspected seen per week

Descriptive Epidemiology

- A total of 316 suspected cases reported between week 7, 2018 and week 09,2019. Of all the cases, 306 (96.8%) were reported between week 49, 2018-10, 2019.
- Six (6) cases were confirmed between week 49-52, 2018, triggering declaration of an outbreak
- No deaths reported
- Among the cases with age and sex recorded, majority of the cases are children <5 years accounting for 67.7% (212). Males are more than females accounting for 53.5% (169). Sex and age variable was missing for three cases.
- Rumammer county had the most cases with 219 (69.3%)

- A reactive vaccination was conducted between week 04 and 05, 2019 targeting four counties of Abyei, Rumammer, Alal and Mijak achieving an overall coverage of 88% (13335/15204).
 - A slow reduction in number of measles cases was observed from week 07, 2019 to week 10, 2019
- Strengthening of routine immunization activities that includes both static and outreach activities
- Continue with surveillance, health education and sensitization

Yellow Fever Update: Sakure Payam, Nzara county, Gbudue state

Epidemiological update

- Yellow Fever outbreak declared following PCR confirmation of a case on19 Dec 2018
- WHO supported the MoH to conduct an outbreak investigation, and active case search both in the health facilities and in the community
- 35 samples collected by investigation team during active case search and contact tracing

Entomological update

 Overall, the entomological assessments in Sakure, Nzara, and Yambio towns showed no evidence of Aedes species mosquitoes and the stegomyia entomological outbreak indices for the three towns were all below the WHO epidemic thresholds. This is attributed to the current dry season and hence the greatly reduced breeding and mosquito populations at this time of the year.

Laboratory update

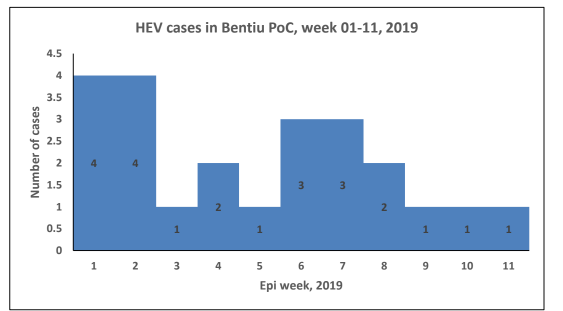
- Out of the 36 samples tested;
 - One (1) sample was PCR confirmed for Yellow Fever virus
 - Two (2) samples out of the 35 samples collected during active case search tested presumptively Yellow Fever IgM positive were eventually confirmed PRNT positive for yellow fever.
 - The two (2) Yellow Fever samples that initially tested presumptively IgM positive for Yellow Fever virus was confirmed plaque reduction neutralization test (PRNT) positive for Yellow Fever.
 - The other 33 samples tested negative for Yellow Fever.
 - The PCR positive case and the two YF PRNT positive cases all originate from Sakure payam in Nzara Payam, Gbudue state

Recommendations and Ongoing Activities

- WHO developed a reactive yellow fever vaccination campaign microplan targeting 19,578 individuals aged 9 months to 65 years in Sakure payam, Nzara county, Gbudue state.
- The vaccination microplan was submitted to the ICG on 19th February and approved on 21st Feb 2019
- A total of 21,416 doses of yellow fever vaccines are expected to arrive in South Sudan on 6th March 2019.
- Preparation of campaign reporting tools, field manuals and other necessary tools is ongoing
- Approval from the MoH has been obtained and the campaign is expected to start after all the preparation activities are completed
- The reactive vaccination campaign is ongoing having started on 25th2^M arch 2019

Response | Confirmed epidemics

Hepatitis E, Bentiu PoC



Age groups	Female, n	Male, n	Total, n	Percent, %	Cumulative %
<1 year	0	0	0	0.0	0
1-4 years	3	4	7	30.4	30.4
5-9 years	2		2	8.7	39.1
10-14 years	3	3	6	26.1	65.2
15-44 years	3	3	6	26.1	91.3
45+years		2	2	8.7	100.0
Total cases	11	12	23	100.0	

Bentiu PoC

- There has been persistent transmission of HEV in Bentiu PoC since early 2018
- Cumulatively, there are 23 suspected HEV cases that have been reported in Bentiu PoC since the beginning of 2019. One (1) new case was reported in week 11.
- There were 159 HEV cases reported in 2018
- None of the cases were admitted
- All the recent cases have recovered
- Slightly more than half (52.2%) of the cases are males
- Age groups 1-4 years had the most cases with 7 cases (30.4%).
- Out of the 11 females cases that were reported, three (3) cases are aged 15-44 years
 - At risk of adverse outcomes when infected in the 3rd trimester of pregnancy
- Use of unsafe drinking water likely to be source of infection
- Social mobilization to raise awareness on modes of transmission, symptoms and where to seek for care
- Case identification and follow up in the communities and WASH interventions are recommended.

Malaria trends

Current malaria trends

Malaria was the leading cause of morbidity and mortality accounting for 49.7% of all morbidities and 61.7% of all mortalities in week 11, 2019. The trend analyses showed at least 6 counties in three state hubs having malaria trends that are significantly higher than the expected levels. Counties with malaria trends that exceeded the threshold (third quartile of trends for the period 2013-2017) include:

1.Aweil hub(Aweil East, Aweil West, Aweil North)

2.Kwajok hub(Tonj South, Tonj East)

3.Juba hub(Yei)

Proposed public health actions

- 1. Convene malaria taskforce or malaria technical working group meeting to ensure that operational readiness for malaria prevention, diagnosis, and treatment are optimized.
- 2. Field missions to conduct technical verification of the trends in the affected counties
- 3. Assessment of current stock levels of malaria diagnostics (RDTs), medicines (ACTs), and LLINs in the affected counties.
- 4. Stocking up on malaria prevention (LLINs), diagnostics (RDTs), medicines (ACTs), and enhancing behavioral change communication for malaria prevention, prompt investigation and initiation of treatment



EVD Alerts

- Three EVD alerts reported in week 12, 2019
- On 22nd March 2019 an alert was received through hotline 6666 from a police officer at Mauna police station in Juba
 - Rapid Response Team (RRT) responded to verify and investigate the alert
 - The case KH is a 32 year old Congolese who arrived in Juba from DRC on 27th, Feb. 2019
 - Patient presented with history of fever, nose bleeding, gum bleeding, diarrhea, abdominal pain and muscles pain.
 - A prisoner after being arrested for a criminal offence.
 - There is no history of hunting or eating bush meat in the past three weeks.
 - No family member is sick or has died in the last 21 days
 - A total of 29 contacts including police officers, family members, and detainees have been line listed for follow up. Contacts have been advised stay in one place till the results are out.
 - Blood sample was collected for analysis and results are being awaited
- On 23rd March 2019, an EVD alert received from AL-SABBAH Hospital of a 4 months old infant (male) who died in the hospital while under going treatment for severe malaria. After investigation, case did not meet the EVD case definition
- An alert was received from Nimule on 24th March 2019 about a patient at Olikwi PHCU who was investigated and later the alert was discarded.



Ebola alerts investigated in 2018

Date	Cases	Deaths	Payam	County	eRDT	eGeneXpert	ePCR	Comments
28May	1	0	Makpandu	Yambio	ND	ND	-ve	Reported in refugee camp
8Sep	1	1	Bakiwiri	Yambio	ND	ND	-ve	Did not meet case definition
26Sep	1	1	N/Bari	Juba	ND	ND	-ve	Community death
3Oct	1	1	Yei town	Yei	ND	ND	ND	Never traced (?false alert)
12Oct	1	0	Rumbek	Rumbek Center	ND	-ve	-ve	Recent travel from DR Congo
140ct	1	0	Gumbo	Juba	ND	-ve	-ve	Did not meet case definition
180ct	1	1	Mundri East	Mundri East		ND	-ve	Reported by Lui hospital
210ct	1	1	Yambio	Yambio	ND	ND	-ve	Recovered & discharged
29Oct	2	0	Nimule	Pageri	ND	ND	ND	Alerts discarded
11Nov	1	1	Loka	Lainya	ND	-ve	-ve	Investigated 11 Nov
23 Nov	1	0	Sakure	Nzara	ND	-ve	-ve	Confirmed for Yellow Fever
29 Nov	1	1	Yambio	Yambio	ND	-ve	-ve	Investigated on 29 Nov
03 Dec	1	0	Renk South	Renk	ND	-ve	-ve	Investigated 4 Dec
15 Dec	1	0	Rejaf	Rejaf	ND	-ve	-ve	Investigated 15 Dec
25 Dec	1	0	Yambio Town		ND	-ve	-ve	Investigated 25 Dec

- In 2018, at least 16 alerts met the case definition and therefore underwent verification and follow up investigation by the rapid response teams.
- During 2018, at least 13 alerts that met the case definition were investigated and had samples obtained for laboratory testing will testing negative for Ebola virus disease and other hemorrhagic fevers safe for one alert in Sakure, Nzara county that was confirmed yellow fever positive.

Ebola alerts investigated in 2019

Date	Cases	Deaths	Payam	County	eRDT	eGeneXpert	ePCR	Comments
27 Jan 19	1	0	Nimule		ND	-ve	-ve	Investigated on 27 Jan 2019
30 Jan 19	1	0	Nimule		ND	-ve	-ve	Investigated on 30 th Jan 2019
09 Feb 19	1	0	Juba		Nd	-ve	-ve	Investigated on 09 th Feb 2019
21 st Feb 19	1	1	Yambio		Nd	-ve	-ve	Investigated on 21 st Feb 19
25 rd Feb 19	1	0	Yambio		Nd	-ve	-ve	Investigated on 25 th Feb 19
26 th Feb 19	1	0	Yambio		Nd	-ve	-ve	Investigated on 26 th Feb 19
14 th Mar 19	1	0	Tambura		Nd	-ve	-ve	Investigated on 14 th Mar 19
22 nd Mar 19	1	0	Juba		Nd	Pending	Pending	Investigated on 22 nd Mar 19

• Blood samples have been obtained from eight (8) Ebolavirus alerts; seven (7) samples tested negative for Ebolavirus and other viral hemorrhagic fevers including RVF, Marburg; Yellow Fever; and CCHF while results for the latest suspected EVD case is pending.

EBOLA VIRUS DISEASE[EVD] PREPAREDNESS IN SOUTH SUDAN

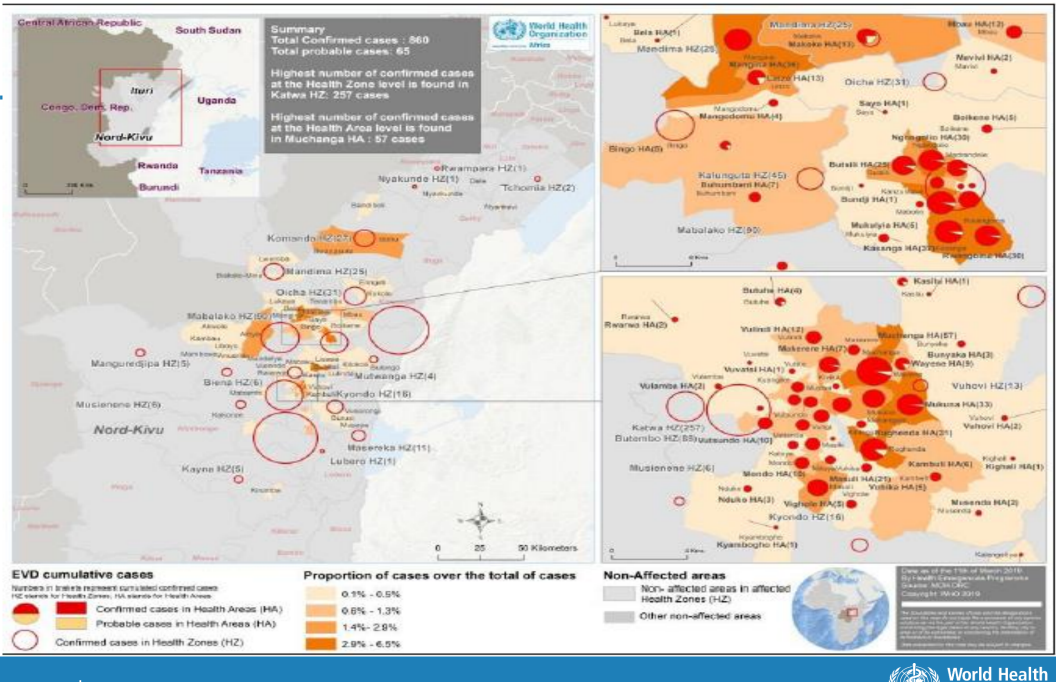
Brief on the Ebola situation in DR Congo and updates on EVD preparedness in South Sudan



Ebola update DRC 16th Mar 2019

Current situation	 Currently in 32nd week of the outbreak 951 Cases [886 confirmed & 65 probable] 598 Deaths [533 confirmed & 65 probable] 74 Health workers [26 dead]
Response update	 4715 contacts under surveillance [84-86% followed up]; 86 917 vaccinated
Affected health zones	 2 provinces [North Kivu & Ituri] 19 health zones [14 North Kivu & 5 Ituri] 80 cases in last 21 days; Katwa (45), Butembo (18), Mandima (7), Kalunguta (3), Kyondo (2), Masereka (2), Lubero (1), Beni (1) and Biena (1).

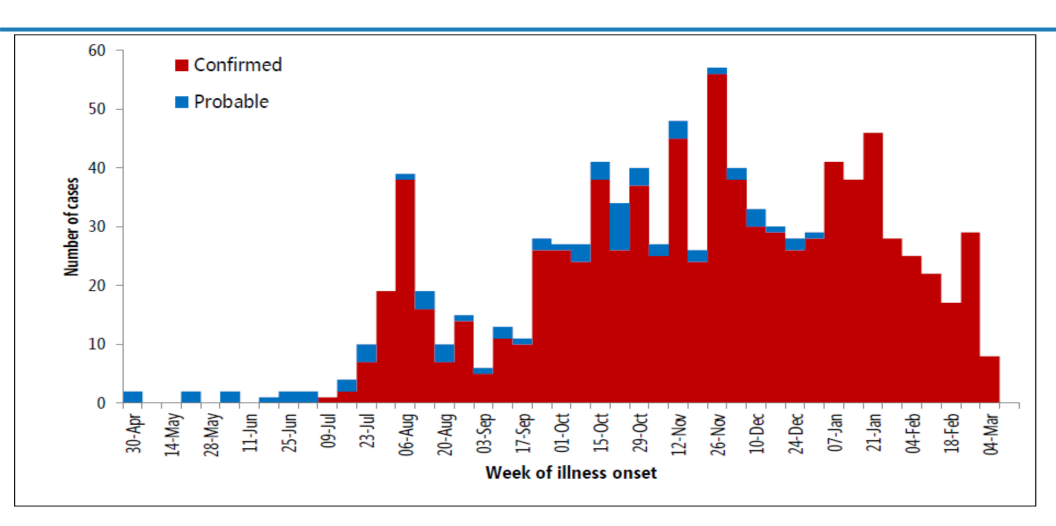




³⁴ Source: WHO Ebola situation report

Organization

EVD trends & case distribution in DR Congo



• Trends in case incidences reflect an outbreak that is continuing with moderate intensity.



EVD risk assessment

- Very high-risk of regional spread to priority 1 countries like South Sudan
- On 17 Oct 2018; Emergency committee determined that EVD outbreak in DRC does not constitute a Public Health Emergency of International Concern (PHEIC)
- Priority 1 counties like South Sudan urged to:
 - Accelerate preparedness & surveillance
 - Strengthen risk communications
 - Vaccinating frontline HCWs in areas bordering DRC



Ebola preparedness in South Sudan

EVD preparedness activities undertaken in South Sudan

- South Sudan, as a priority one (1) country for Ebola virus disease outbreak (EVD) preparedness continues to make progress to enhance capacities for EVD case detection, investigation, response, and prevention.
- The national Ebola taskforce continues to meet twice weekly and is coordinating the implementation of the EVD contingency plan. The Ebola taskforce working groups are currently updating and implementing the EVD contingency plan to enhance readiness capacities for EVD response.
- Detailed preparedness update can be accessed
 <u>https://www.afro.who.int/publications/weekly-update-ebola-virus-disease-evd-preparedness-south-sudan</u>



South Sudan Ebola Response | Monitoring of EVD screening activities at Points of Entry in countries prioritized for Ebola preparedness activities

Year: 2019

Week number: W11	From: 2019-03-11	To: 2019-03-17
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Name of PoE		Passengers Screening Information	n	EVD Alerts			
	# screened	# Isolated	# under Voluntary Home Quarantine	# reported	# validated	# suspects	
Kor Kaya PoE	•	0	0	•	0	0	
Bangangal	0	0	٥	0	0	0	
Basukangbi	•	0	0	•	0	0	
Bazi Border	1,387	0	0	•	0	0	
Dukudu-Olo	0	0	0	0	0	0	
Ezo	0	0	0	0	0	0	
Gangura Border	0	0	0	•	0	•	
James Dico	0	0	0	0	0	0	
Juba International Airport	0	0	0	0	0	0	
Kaya	2,645	0	0	0	0	0	
Kaya Border	0	0	0	0	0	0	
Khorljo	2,403	0	0	0	0	0	
Makpandu	•	0	0	•	0	0	
Maridi Airstrip	27	0	0	0	0	0	
Nimule Airstrip	0	0	٥	0	0	0	
Nimule Border	0	0	0	0	0	0	
Okaba	1,000	0	0	0	0	0	
Panjala Docking River	0	0	٥	0	0	0	
Pure	3,288	0	0	•	0	0	
Sakure Border	0	0	0	0	0	0	
Salla Musala	1,858	0	0	0	0	0	
Sangua 1	0	0	0	•	0	•	
Tikori	125	•	0	•	0	0	
Wau Airport	52	0	٥	0	0	0	
Yambio Airport	•	•	0	•	0	0	
Yel Airport	13	0	0	a	0	0	
/el RRC	16	0	0	D	0	0	
outh Sudan	12,814	0	0	0	0	0	

<u>The electronic EWARS platform</u> captures points of entry screening data and enables summarizing number of travelers screened on weekly basis. In week 11 of 2019, 12,814 individuals were screened at various screening points in the country.



MAJOR SUSPECTED AND CONFIRMED OUTBREAKS & EVENTS REPORTED IN 2019

Listing of the major suspected and confirmed outbreaks and public health events reported in 2018-2019



Outbreaks in 2019

Date of report	Disease suspected	Number cases (deaths)	County	Payam	Status of investigations
20/10/2018	Measles	3	Bor South	Bor PoC	At least three suspect measles cases reported from Bor PoC since 20/10/2018. All tested measles IgM positive following tests done in Juba. Reactive measles campaign planned.
24/11/2018	Yellow Fever	1	Nzara	Sakure	A suspect Ebola case was reported from Sakure on 23/11/2018 and investigated by the rapid response team on 24/11/2018. Preliminary testing in Juba on 24/11/2018 were negative for Ebola Zaire following GeneXpert testing. Further testing of the sample was PCR negative for all Ebola species; Marburg; Rift Valley Fever, Crimean Congo Hemorrhagic Fever, and Sosuga viruses. The sample eventually tested PCR positive for Yellow Fever.
12/10/2018	measles	82 (3)	Rumbek East		Suspect measles cases reported from Mabor Duang village, Aduel payam in Rumbek East where the initial suspect case was a 38 year female whose illness started on 12 October 2018 in week 41. The affected village is served by Mabor Duang PHCC . 82 cases including 9 confirmed cases and 3 death (CFR 3.6%) reported . Cases reported from six payams with most originating from Aduel; Atiaba, and Mathian kok. Majority of the cases, 55 (67%), were children < 5 years of age A total of 9 samples tested positive for measles IgM on 22 November 2018
24/12/2018	Dog bites	8	Bentiu	Bentiu PoC	A cluster of cases of dog bites has been reported in Bentiu PoC. Eight (8) cases have been seen at health facilities between 24 th Dec 2018 and 28 th Dec 2018. Majority (75%) of the cases are children aged 5-12 years. None of the cases are symptomatic and no deaths were reported. Most of the dogs implicated are stray dogs who attacked unproved. Four (4) of the dogs were reported as being acting suspiciously and died within 15 days of the attacks. Of all the 8 cases reported, 5 (63%) received passive immunization with immunoglobulins, 2 (25%) received rabies vaccine and 6 (75%) received tetanus toxoid



Outbreaks in	2019				
Date of report	Disease suspected	Number cases (deaths)	County	Payam	Status of investigations
06/01/2019	Malaria alerts	counties with trends significantly higher than expected	6		Counties with malaria trends that exceed the threshold (third quartile of trends for the period 2013-2017) include: Aweil hub (Aweil East, Aweil West and Aweil North
27/10/2018	Rubella	155	Malakall PoC		A total of 155 suspected rubella cases have been reported since week 43. No deaths reported. 41 cases are laboratory confirmed
31/12/2019	HEV	169	Bentiu PoC		At least 169 suspect cases of Hepatitis E (HEV) have been reported in Bentiu PoC in 2018. Of all the cases, 18 suspect cases were confirmed using PCR. The eight (8) cases were reported between week 50-52 tested positive on RDT testing. One (1) mortality (CFR 0.65%) in 2018. Resulst are pending.
06/01/2019	Acute Watery Diarrhea	467	Malakal PoC & Malakal Town		An increase in AWD cases in Malakal PoC and Malakal Town reported from week 51, 2018. Overall, 467 AWD cases to date. In Malakal PoC, a total of 333 cases (70 in week 51, 224 in week 52 and 39 in week 01). In Malakal Town, 134 cases (49 in week 52 and 85 in week 01). Assossa, Jalaba and Malakal Payams had the most number of cases. No mortalities reported.
06/01/2019	Measles	202	Abyei		Measles has been present in the area throughout the year, with about one suspected seen per week. A total of 45 suspected cases reported between week 7, 2018 and week 02,2019. The number of cases increased from week 50, 2018. Of all the cases, 35 (76%) were reported between week 51, 2018-02, 2019. Five (5) confirmed cases between week 51-52, 2018. No deaths reported
27/01/2019	EVD	1	Nimule		An alert was reported on 27 th Jan, 2019. The cases, 30year old male, was investigated, sample collected which tested negative on GneneXpert and PCR testing.
27/01/2019	Measles	3	Juba	Kator and Amarat	Twenty-one (21) cases reported as from week 01, 2019. Five cases confirmed positive for Measles IgM antibodies. Two deaths have been reported.

Outbreaks in 2019

Date of report	Disease suspected	Number cases (deaths)	County	Payam	Status of investigations
21/01/2019	Chicken Pox	0	Awerial	Puluk	38 suspected cases of chicken pox all coming from Mingkaman in Puluk Payam.
30/01/2019	EVD	1	Nimule		An alert was reported on 30 th Jan, 2019. The cases, 30year old patient, was investigated, sample collected which tested negative on GneneXpert and PCR testing.
17/01/2019	Measles	1	Gogriel West		97 suspected, three positive for IgM
31/01/2019	Measles	0	Aweil Center		About 12 suspected Measles cases have been reported from Aweil Center as at 31 st January, 2019. Eight cases tested positive for rubella. There are now 35 cass.
	Measles	0	Yirol East	Shambe	25 suspected Measles cases have been reported in Shambe in Yirol East. They have not been investigated or sample collected because of insecurity in the area
17/01/2019	Measles	0	Pibor	Gumuruk	Five suspected cases out of which three tested positive for Measles IgM antibodies
17/01/2019	Measles	0	Mayom		Five suspected cases out of which three tested positive for Measles IgM antibodies
15/03/2019	Measles	0	Aweil South		Twelve (12) suspected cases reported in the county, following which 4 samples tested positive for measles
15/03/2019	Measles	0	Melut		Three samples tested positive for measles out of six samples tested



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More information can be found at http://ewarsproject.org







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