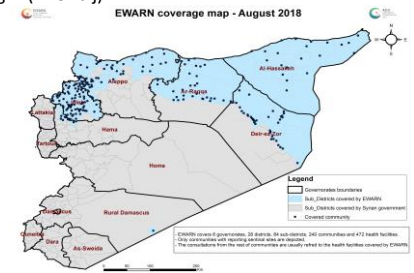
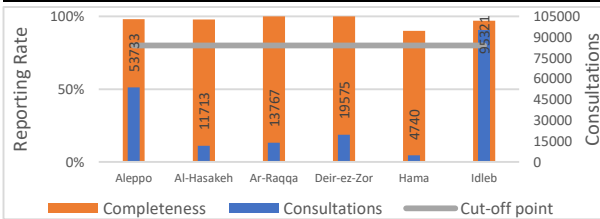


Highlights

- During Epi Week 32, (469/478) 98% of the health facilities across 08 Governorates provided surveillance data for all EWARN Syndroms this week 93% of reporting sites submitted the weekly reports on time.
- The consultations reported this week were 198849 (including 40% children under the age of five) compared to 196528 consultations in previous week.
- 4 AFP (Acute Flaccid Paralysis) cases were reported 3 Aleppo - 1 Idleb
- EWARN recorded 9 deaths cases due to Measles complications from beginning 2018 up to this Epi week distributed as follows: 5 in Deir ez Zor, 3 in Idleb and 1 in Aleppo rural.
- EWARN labs reported: 5 positive IgM cases for **hepatitis A IgM** (Idleb 3 , Harim 2), and 2 positive cases **Mumps IgM** (Membij).
- The number of AJS cases was 1063, with the highest number of alerts Harim district (13 alerts).
- The number of OAD cases have not doubled
- The highest syndromes reported were respectively: OAD (17508) , ILI (13041) , and STF (1594).
- Al-Hasakeh governorate recorded the highest proportional morbidity for OAD (34.4%) , ILI (24.5%), ABD (1.0%), and AJS (2.5%).
- Deir ez Zor governorate recorded the highest proportional morbidity for STF (2.5%).
- Hama rural recorded the highest proportional morbidity for Leish (1.9 %).

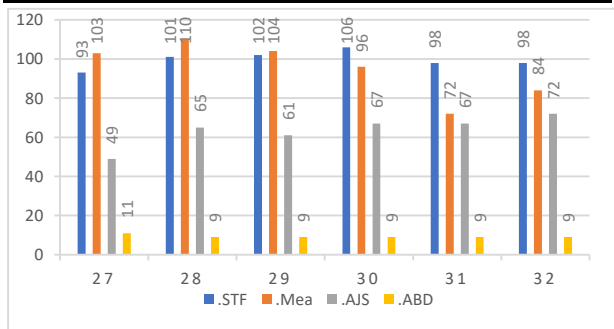


Reporting Rate and Consultations

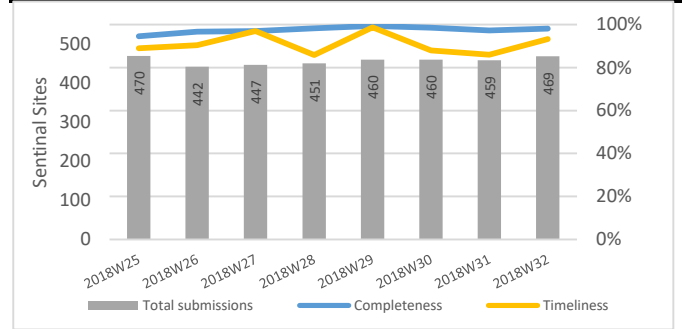


Governorate	Reporting Sites	No. Sentinal Sites	Completeness
Aleppo	107	109	98%
Al-Hasakeh	90	92	98%
Ar-Raqqa	78	78	100%
Deir-ez-Zor	51	51	100%
Hama	9	10	90%
Idleb	134	138	97%
Total	469	478	98%

Numbers of Top 4 Alerts

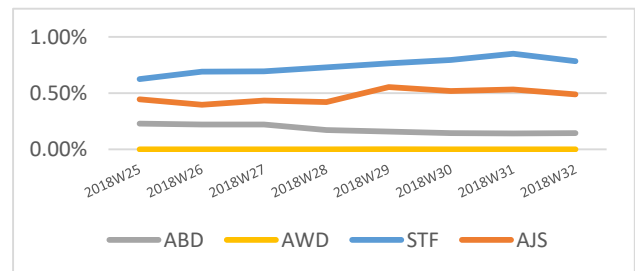
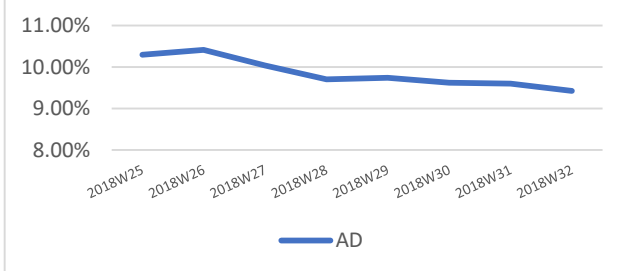


Reporting Rate and Timeliness



Water Borne Diseases details

- The number of the reported STF cases was 1594, as well as 1063 new cases of AJS were reported.
- EWARN reported 17508 OAD cases, The number of OAD cases have not doubled
- The Cholera working group has finalized the Cholera Contingency plan 2018 for north of Syria with active participation from EWARN team and supervision of WHO.
- Water borne diseases risk scale is being generated and followed on community level and on monthly basis in all EWARN coverage areas.
- EWARN informed partners & WASH team about the districts with high WBD levels.



Vaccine Preventable Diseases details

In Epi-week 32 /2018, 167 cases of suspected measles were reported.

- 3suspected measles cases were investigated in Epi week 32 : Aleppo 1, and Ar Raqqa 2.

- In the Epi week 32/2018, the reported cases from Ar Raqqa governorate were increased to 67 new cases distributed as followed (Ar Raqqa district 50 ,Tell Abiad 12, Ath-Thawrah 5).

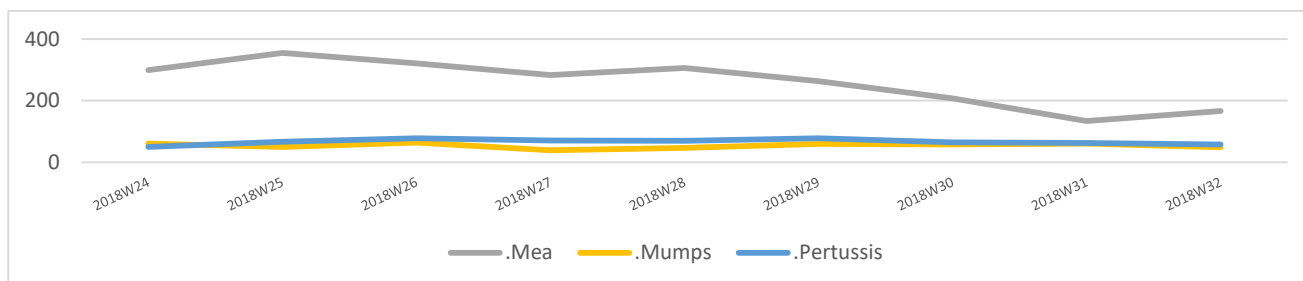
- In Deir ez zor governorate the reported cases was 39 new suspected cases as follows (Deir ez zor district 26, Mayadin 8, Abu Kamal 5).

- The reporting of new measles cases from different areas of Deir-ez- Zor ,Ar Raqqa , rural Aleppo and Idleb is still ongoing.

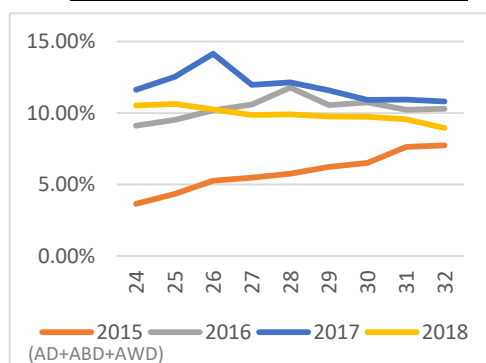
- It was recommended to: isolate the cases, personal hygiene, providing vitamin A and explain to parents about the importance of the vaccine.

- The number of the reported suspected Pertussis cases was 58, the highest number reported from Al Mayadin (13 cases).

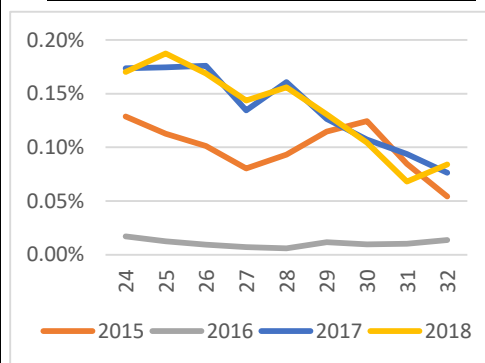
- The number of the reported suspected Mumps cases was 49, the highest number reported from Jebel Saman district (11 cases).



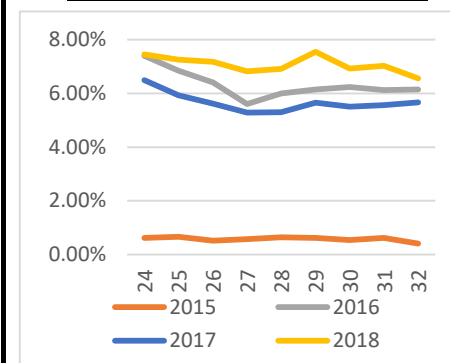
Prop. Morb. of Diarrheal Diseases



Prop. Morb. of Measles



Prop. Morb. of ILI



Case Numbers By Governorate and Age

Gov. & Age	OAD	ABD	AWD	STF	AJS	ILI	SARI	AFP	Mea	Men	UCE	UCD	Leish	Others	Total	
Aleppo	<5	2304	32	0	5	40	1499	11	1	19	3	0	0	26	13772	17712
	≥5	1899	6	0	227	81	1794	0	0	3	2	0	0	137	31871	36020
Idleb	<5	2920	5	0	70	151	2229	40	2	27	35	0	0	116	26621	32216
	≥5	2080	1	0	514	221	1757	18	1	12	15	0	0	324	58162	63105
Hama	<5	285	0	0	0	4	280	0	0	0	0	0	0	28	656	1253
	≥5	291	0	0	10	2	288	0	0	0	0	0	0	63	2833	3487
Ar-raqqa	<5	735	10	0	25	73	378	29	0	47	3	2	0	101	5292	6695
	≥5	427	25	0	89	64	299	20	0	20	0	2	0	84	6042	7072
Deir-ez-Zor	<5	1369	65	0	64	101	743	38	0	26	40	0	0	48	6412	8906
	≥5	1170	25	0	421	31	905	13	0	13	4	0	0	32	8055	10669
Al-Hasakeh	<5	2317	71	0	78	147	1594	57	0	0	21	0	0	39	2292	6616
	≥5	1711	49	0	91	148	1275	46	0	0	23	0	0	32	1722	5097
Total	17508	289	0	1594	1063	13041	272	4	167	146	4	0	1030	163730	198848	

Alerts' Numbers by District

Governorate	District	Sub-district	ABD	AJS	Leish	Mea	SARI	STF
Al-Hasakeh	Al-Hasakeh	Tal Tamer		1				
Al-Hasakeh	Ras Al Ain	Ras Al Ain	1					1
Aleppo	A'zaz	A'zaz		1				
Aleppo	Jarablus	Ghandorah				1		

Aleppo	Jebel Saman	Daret Azza			1			
Ar-Raqqa	Al-Thwarah	Mansura	1	1				
Ar-Raqqa	Ar-Raqqa	Sabka				1		
Deir-ez-Zor	Abu Kamal	Susat						1
Hama	As Salamiyeh	As-Saan			1		1	
Hama	As Suqaylabiyah	Madiq Castle				1		
Idleb	Al Ma'ra	Ma'arrat An Nu'man	1					
Idleb	Ariha	Ariha			1			
Idleb	Harim	Harim		1		1		
Idleb	Idleb	Saraqab			1			
Idleb	Jisr-Ash-Shugur	Badama						1

Ps: The colored cells represent the highest alerts for each surveyed syndrome on district level

Lab Activities Epi Week 32

Syndrome	Pattern analysis	No. of Sampels	No. of positive samples	Positive sample distribution (District)
Measles	Measles IgM	1	0	Harim
Rubella	Rubella IgM	1	All suspected samples for Rubella IgM were negative	
Acute Jaundice Syndrome	HAV IgM	7	5	3 Idleb, 2 Harim
Mumps	Mumps IgM	4	2	2 Menbij

Abbreviations

ABD	Acute Bloody Diarrhea	Mea	suspected Measles
OAD	Other Acute Diarrhea	Men	suspected Meningitis
AFP	Acute Flaccid Paralysis	Prop.Morb.	Proportional Morbidity
AJS	Acute Jaundice Syndrome	SARI	Severe Acute Respiratory Illness
AWD	Acute Watery Diarrhea	UCE	Unexplained Cluster Of Health Events
ILI	Influenza-like Illness	UCD	Unexplained Death
WASH	Water Sanitation Hygine	WBD	Water Borne Diseases
VPD	Vaccine Preventable Diseases	ARI	Acute Respiratory Illness