Date: 29 June - 5 Jul 2014

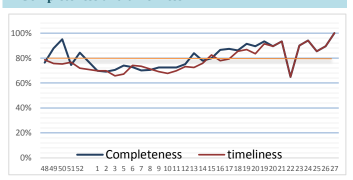
# **Epidemiological Weekly Bulletin ACU-EWARN**



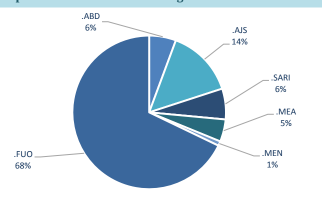
#### **Highlights**

- During Epi-week no 27, 2014; 98.7% (151/153) of the health facilities across 7 Governorates provided surveillance data 98,7% of reporting sites submitted the weekly reports on time.
- The total number of consultations reported during the reporting week was 47681 (including 40% children under the age of five) compared to 47653 consultations during week 26. The leading cause of morbidity was FUO (Fever of Unknown Origin), with over 574 cases (1.20%).
- 119 measles cases reported in this week, the total umber decreased,line list collected by name and age and distrect.
- As of week 27, no new AFP (Acute Flaccid Paralysis) cases reported, 30 AFP cases reported in 2014 up to date. See weekly Poliomyelitis outbreak report for more details.
- Common disease reported under others were URTI (upper respiratory tract infection), acute bronchiolitis, whooping cough, acute diarrhea, Brucellosis and Cutaneous leishmaniasis.

# Completeness and timeliness

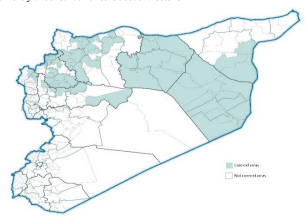


### Proportion of morbidities among >5Y



# **EWARN** coverage

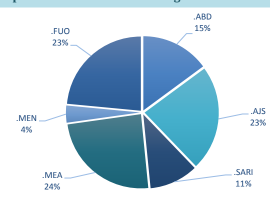
ACU EWARN covers 71/150 sub-District in7 governorate. The total population currently under surveillance is about 7.189.528



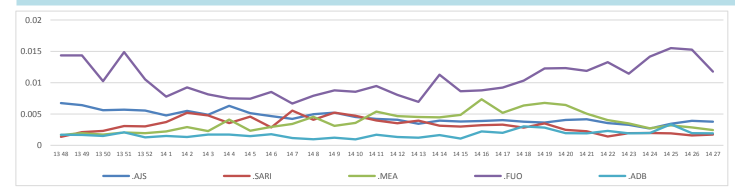
#### Number of sentiel sites and Total Number of Consultations per Governorate

Governorate	No of sentinels	Reportin	ng Sentinels	No of consultations
ALEPPO	37	37	100.0%	10790
AL-HASSAKA	7	7	100.0%	924
AR-RAQQA	37	37	100.0%	13920
DEIR-EZ-ZOR	30	29	96.7%	7453
HAMA	7	6	85.7%	1097
IDLEB	30	27	90.0%	12100
LATTAKIA	5	5	100.0%	1397
Grand total	153	151	98.7%	47681

### Proportion of morbidities among<5Y



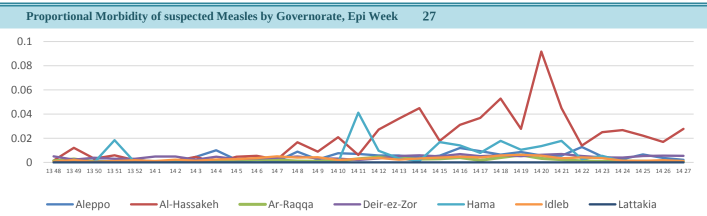
#### Trends for Leading Priority Diseases in 7 Governorates – Epi week 47, 2013 to Epi week 2014 27







27



Number of cases (n) and propotional morbidity(%) by Epi week and leading priority Syndrom1 for governorate.Epi

Governorate		week 26					week 27						
		FUO	AJS	ABD	MEA	SARI	Total*	FUO	AJS	ABD	MEA	SARI	Total*
Aleppo	NO.	39	64	24	38	6	10257	49	69	16	24	7	10790
	%	0.38%	0.62%	0.23%	0.37%	0.06%		0.45%	0.64%	0.15%	0.22%	0.06%	
Al-hassaka	NO.	9	2	9	18	9	1069	4	4	8	27	7	924
	%	0.84%	0.19%	0.84%	1.68%	0.84%		0.43%	0.43%	0.87%	2.92%	0.76%	
Ar-rqqa	NO.	145	24	21	11	24	12807	130	28	32	12	25	13920
	%	1.13%	0.19%	0.16%	0.09%	0.19%		0.93%	0.20%	0.23%	0.09%	0.18%	
Deir-ez-zor —	NO.	183	31	25	43	19	7718	163	33	26	42	22	7453
	%	2.37%	0.40%	0.32%	0.56%	0.25%		2.19%	0.44%	0.35%	0.56%	0.30%	
Hama –	NO.	5	9	12	2	8	1093	6	10	8	0	8	1097
	%	0.46%	0.82%	1.10%	0.18%	0.73%		0.55%	0.91%	0.73%	0.00%	0.73%	
Idleb -	NO.	334	52	2	24	9	13261	208	28	3	14	15	12100
	%	2.52%	0.39%	0.02%	0.18%	0.07%		1.72%	0.23%	0.02%	0.12%	0.12%	
Lattakia –	NO.	15	5	0	0	0	1448	14	12	0	0	0	1397
	%	1.04%	0.35%	0.00%	0.00%	0.00%		1.00%	0.86%	0.00%	0.00%	0.00%	
TOTAL	<5	87	86	50	83	37	18784	82	80	52	85	37	18367
TOTAL	>5	643	101	43	53	38	29035	492	104	41	34	47	30388
Grand total	NO.	730	187	93	136	75	47653	574	184	93	119	84	47681
	%	1.53%	0.39%	0.20%	0.29%	0.16%		1.20%	0.39%	0.20%	0.25%	0.18%	

Alerts/Outbreak Investigated and Response Activity in Epiweek 27 2014

Disease	Alert threshold	#HF reach threshold	# Cases	The most affected communities[1]	Response Activity / Actions Taken*	comments
AFP	1	0	0		Our DLOs collected the stool samples despite of the difficulty.our lab expert distributed special kits to collect stool samples.	
MEA	1	23	119	Hama: Deir-ez-zor Idleb: Aleppo	Line list collected in all HFs to identify the most affected age group.we started from Epi week 4 till now.	
AJS	5	3	184	Aleppo Idleb		
FUO (typhoid fever)	5	19	574	Ar-raqqa Deir-ez-zor Idleb	we coordinate with WASH experts to response	

ABD=Acute Bloody Diarrhea AWD=Acute Watery Diarrhea AFP=Acute Flaccid Paralysis AJS=Acute Jaundice Syndrome SARI= Severe Acute Respiratory Illness UXD=Unexplained Death FUO=Fever Of Unknown Origin MEA=suspected Measles MEN= suspected Meningitis UCE=Unexplained Cluster Of Health Events