



Highlights

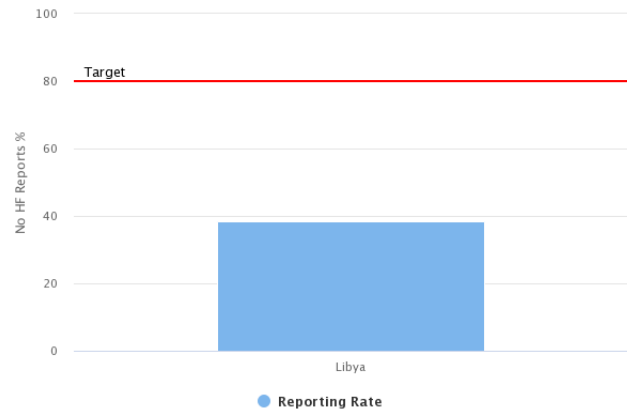
- Reports were received from 59 out of 154 reporting facilities (38.3%) in week 14. Compared to 29 (18.8%) in week 13.
- The total number of consultations reported during the reporting week was 10,098 compared to 7,858 consultations during week 13.
- The highest number of consultations in week 14 were AURI(1,628 cases), Covid(695 cases), followed by ALRI(381 cases)
- A total of 3205 alerts were generated by eWARN system in week 14, 2021; Of these 324 alerts were verified as true for further investigations with appropriate response.

eDEWS Reporting Rates vs Consultations in All Libya in Libya Epi weeks 05 to 14, 2021



Libya	Reporting Sites	No. Sentinel Sites	Completeness	Timeliness
Libya	59	154	38%	38%
Total	59	154	38%	38%

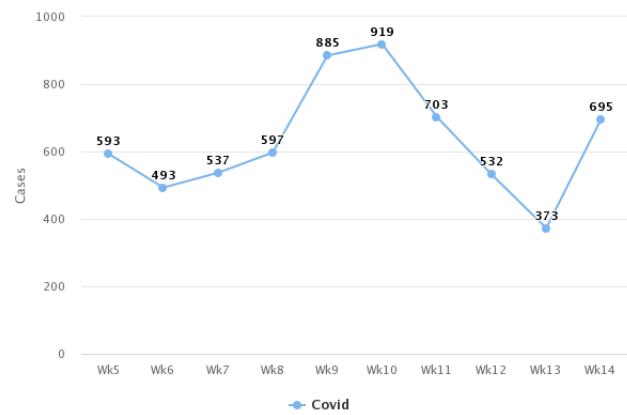
Distribution of Reporting Rates by States (Epi-week 14 , 2021)



Number of alerts received and reported



Epi curve for priority diseases weeks 05 2021 to 14 2021

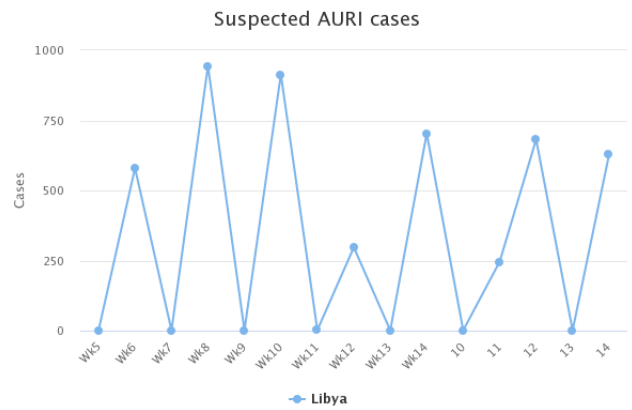


Leading causes of morbidity and mortality in Epi-week 14, 2021

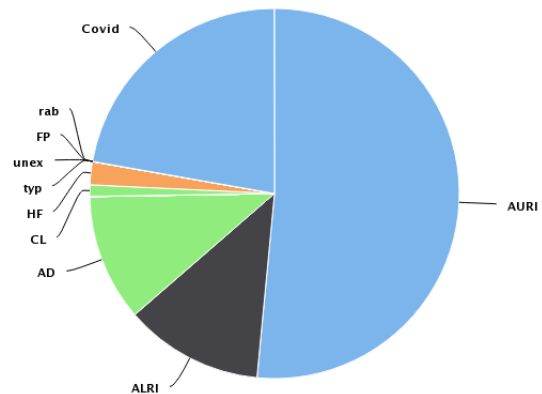
- Being the highest course of morbidity in the reporting week, 1628 cases of AURI were reported in 1 sates, out of these, the reported cases from the states included 1628 Cases from Libya, which were captured through the eWARN system.
- The number of cases for all diarrheal diseases i.e comprised 0% of all the cases reported in Epi-week 14, 2021
- Respiratory diseases, i.e. AURI(1628 cases),Covid(695 cases), accounted for 72 % of total morbidity in the reporting period
- 0 cases of suspected measles were reported with 695 cases of confirmed COVID, each accounting for 0% and 22% of total morbidity respectively.
- All together, other vaccine preventable diseases and communicable diseases accounted for 28% of total morbidity in all states this week

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Leading disease outbreak in all states & Proportional morbidity of leading priority diseases, Epi weeks 05 to 14, 2021

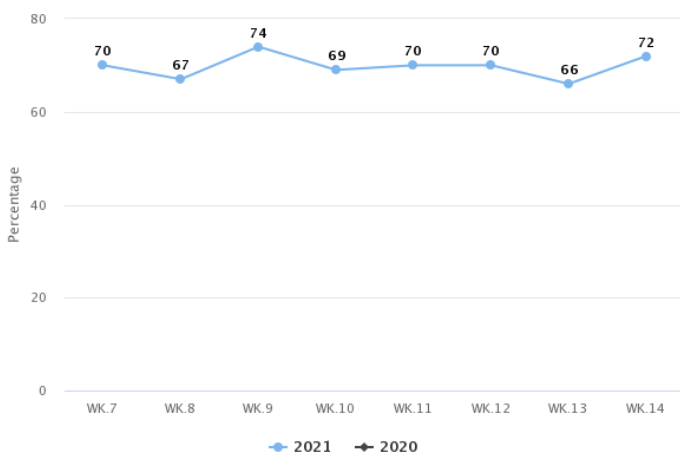


Proportional Morbidity

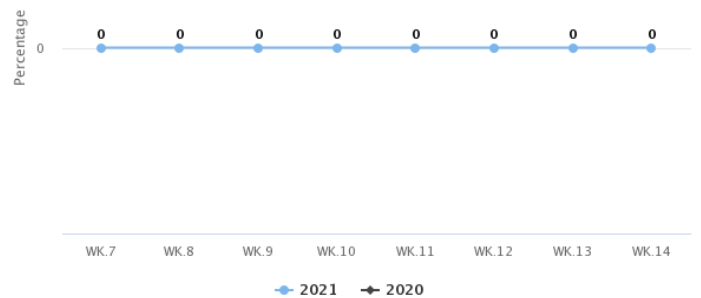


Weekly trends of Respiratory Diseases, Gastro Intestinal Tract Diseases, Measles, and Confirmed COVID19 (Epi week 7 to 14, 2020 & 2021)

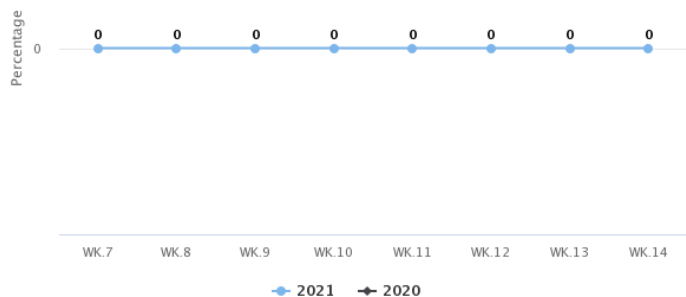
Respiratory Diseases



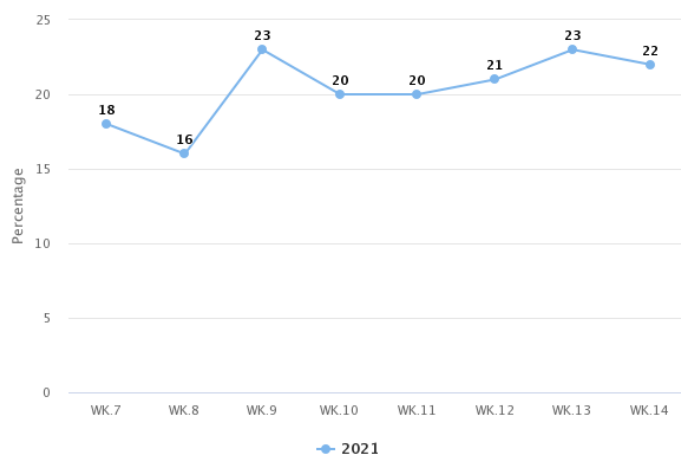
Gastro Intestinal Tract Diseases



Prop. Morb. of Measles



Confirmed COVID19



Summary of Diseases Reported

Disease/syndrome	Epi week 13			Epi week 14		
	Cases <5	Cases >5	Total Cases	Cases <5	Cases >5	Total Cases
AURI	358	324	682	821	807	1,628
ALRI	115	115	230	147	234	381
AD	166	120	286	192	177	369
BD	4	3	7	4	5	9
AWD	0	0	0	0	0	0
Ajs	1	6	7	3	7	10
AFP	0	0	0	0	0	0
Meas	1	0	1	0	0	0
men	2	0	2	2	2	4
dph	0	0	0	0	0	0
prt	2	1	3	5	4	9
NT	0	0	0	0	0	0
CL	0	0	0	1	22	23
HF	0	0	0	42	37	79
rab	0	0	0	0	0	0
FP	0	3	3	0	3	3
unex	0	0	0	0	0	0
typ	0	0	0	0	0	0
Plq	0	0	0	0	0	0
Anx	0	0	0	0	0	0
Covid	79	294	373	2	693	695

Reporting of health facilities , No.# of districts and patients consultations in week 14, 2021

	Libya
# Of Municipality	55
No.# Of Reprs. Wk-14	59
Patients Cons.	10098

Distribution of consultations of leading diseases by Libya, Epi week 14																						
Libya	AUR	ALRI	AD	BD	AWD	Ajs	AFP	Meas	men	dph	prt	NT	CL	HF	rab	FP	unex	typ	Plq	Anx	Covid	Total
Libya	162	381	369	9	0	10	0	0	4	0	9	0	23	79	0	3	0	0	0	0	695	3210

Alert numbers by Municipality, Epi week 14																						
	AURI	ALRI	AD	BD	AWD	Ajs	AFP	Meas	men	dph	prt	NT	CL	HF	rab	FP	unex	typ	Plq	Anx	Total	
	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	100	100
	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	82	82
	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	142	142

The objective of this weekly epidemiological bulletin is to provide a snap shot on selected health events reported from the eWARN surveillance system in all Libya (Libya) of Libya. While every attempt is made to present the weekly trends of epidemic prone diseases, the information presented in the bulletin needs to be interpreted in the context that precise information on the reference populations is not always available. The bulletin also includes information collected by the eWARN teams. The primary focus of eWARN is early detection of epidemic prone disease, to facilitate a rapid public health response.

Abbreviations

*Epi=Epidemiological; Sus=Suspected; HF=Health Facility; SARI=Severe acute respiratory infection; ILI=Influenza like illnesses; AWD=Acute Watery Diarrhea/Sus.Cholera; BD=Bloody Diarrhea/Sus.Shigellosis; OAD=Other Acute Diarrhea; Diph=Suspected Diphtheria; WC=Suspected Whooping Cough; Meas=Suspected Measles; NNT=Neonatal Tetanus; AFP=Acute Flaccid Paralysis; AJS=Suspected Acute Jaundice Syndrome; VHF=Suspected Viral Hemorrhagic Fever/Ebola; COVID=confirmed COVID; Men=Suspected Meningitis; CSR=Communicable disease Surveillance and Response; INT=Insecticides Treated Nets

This weekly Epidemiological bulletin is published jointly by the Health Authorities and the World Health Organization. For further information, please contact the surveillance team on: