



# Epidemiological Highlights

Week 29 (13-19 July 2020)



**World Health  
Organization**

# Highlights:

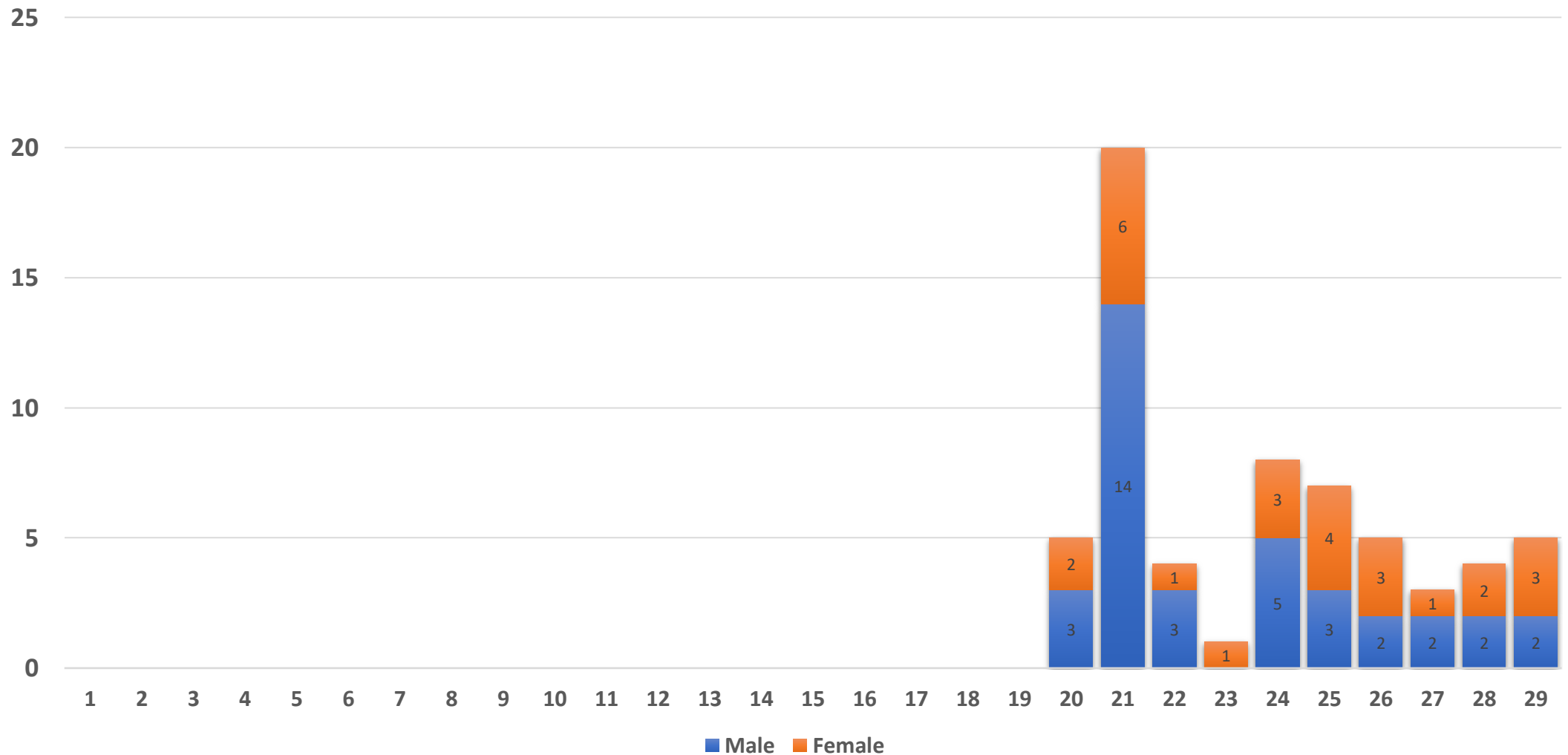
## COVID-19 update among Host Population and FDMN/Rohingya Refugee\* in Cox's Bazar

Number of test conducted (in last 24 hours)*:	19,819 (180)	FDMN/Rohingya Refugee	Host Population
Number of confirmed case (in last 24 hours)**:	3,188 (20)		
Number of test conducted (total)		1,288	18,531 <sup>^</sup>
Number of test conducted (in last 24 hours)		26	154
Number of confirmed case (total)		62	3,126
Number of confirmed case (in last 24 hours)		0	20

\*The Government of Bangladesh refers to Rohingya as “Forcibly Displaced Myanmar Nationals”. The UN system refers to this population as Rohingya refugees, in line with the applicable international framework. In this document both terms are used, as appropriate, to refer to the same population.

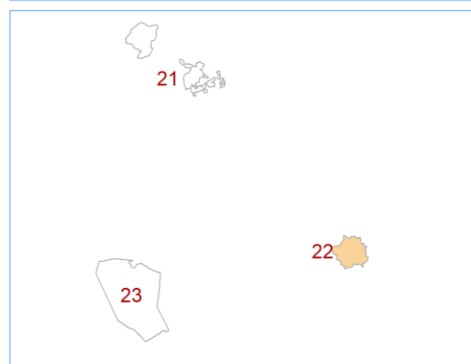
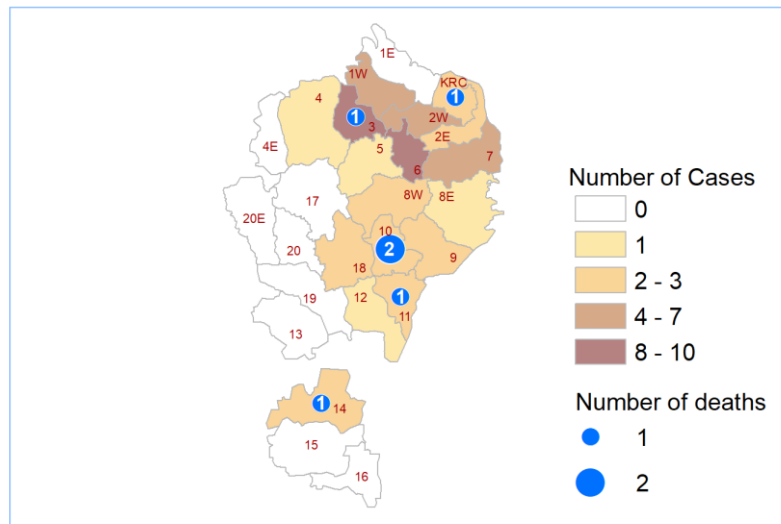
# Highlights:

Epi Curve of COVID-19 positive cases among FDMN/Rohingya Refugees (n=62)



# Highlights:

COVID-19 Cases in Rohingya Camps (As of 19 July 2020)

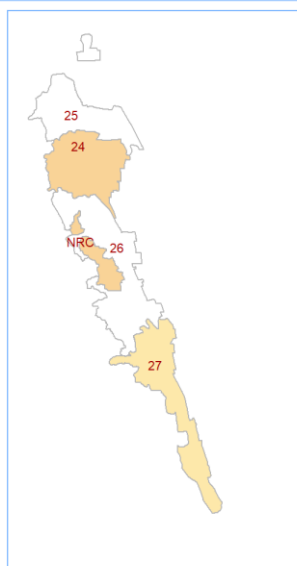


**62** Confirmed cases in FDMN/Rohingya Refugee Camps

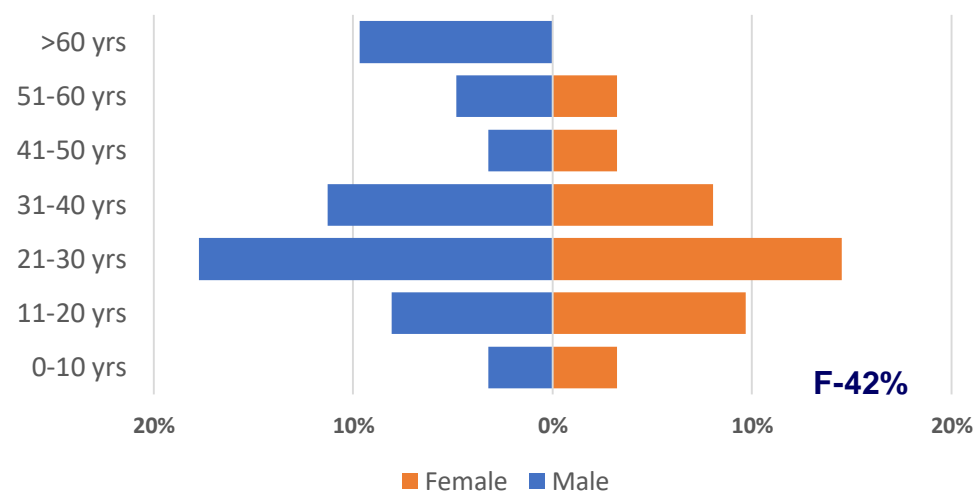
**6** Deaths in FDMN/Rohingya Refugee Camps

**72** Confirmed cases/1 Million

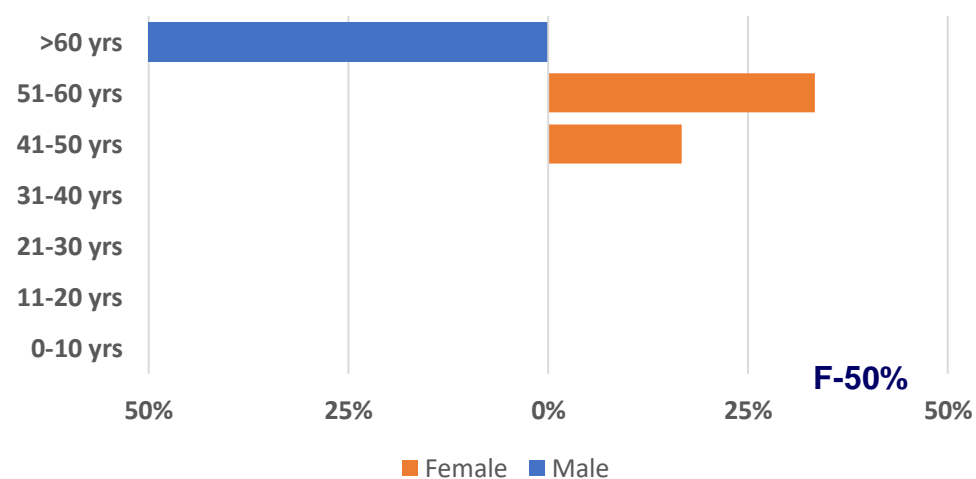
**7** Deaths/1,000,000



COVID-19 cases (%) (n=62)

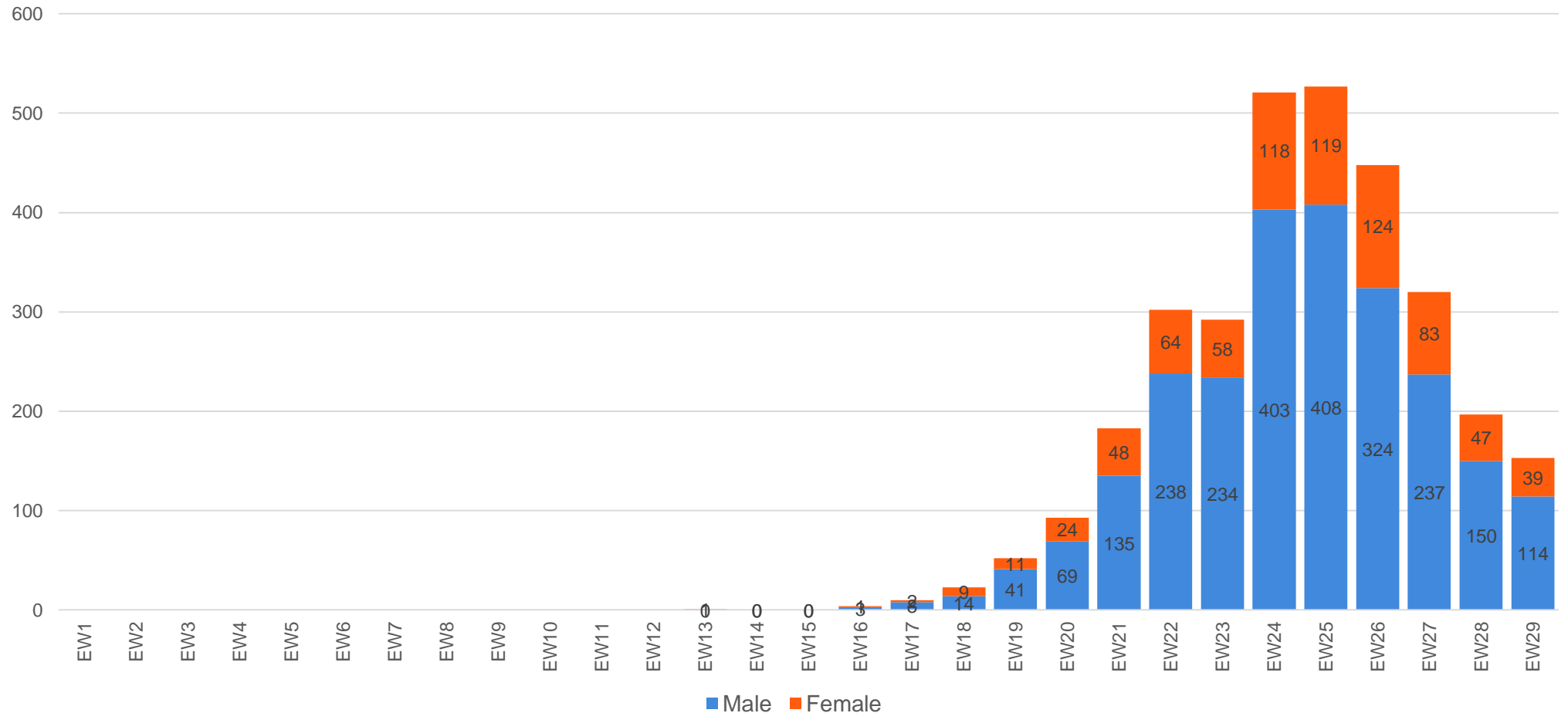


COVID-19 deaths (%) (n=6)

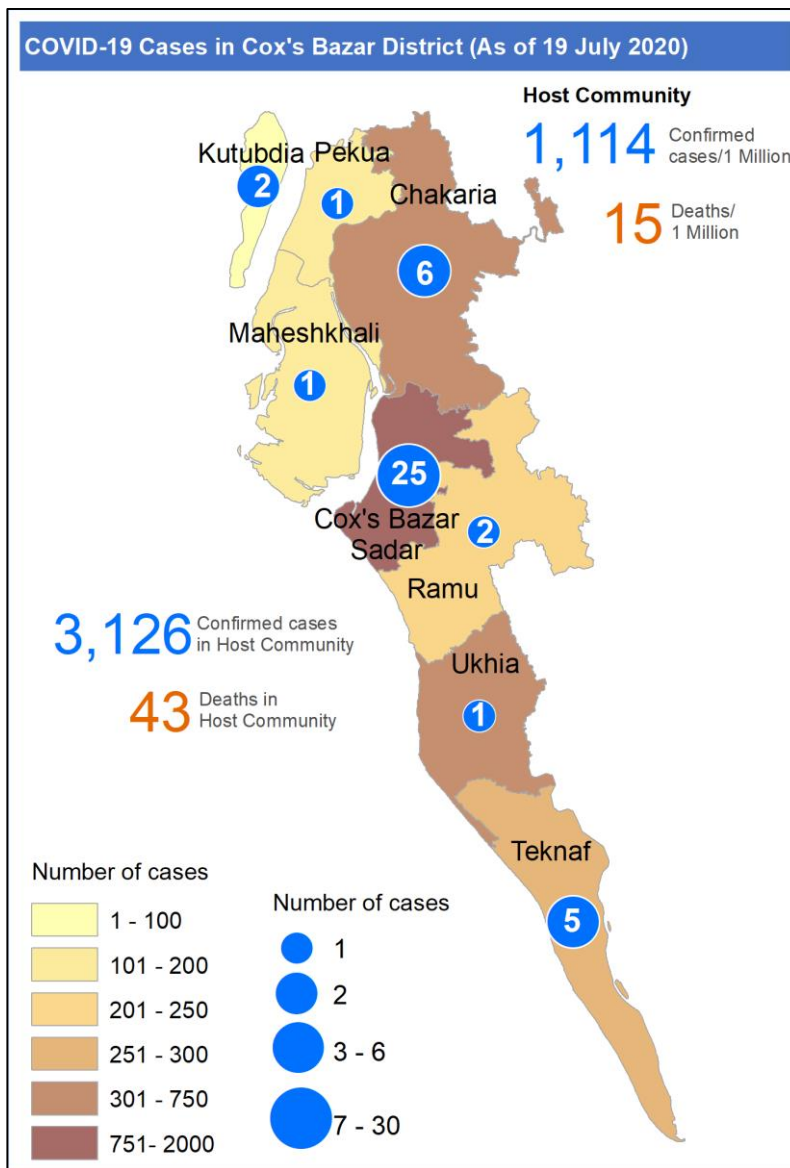


# Highlights:

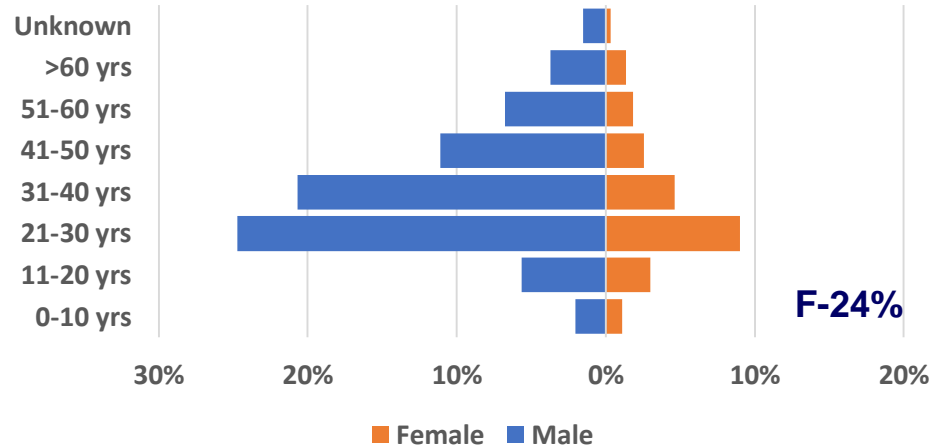
COVID-19 Positive Cases in Cox's Bazar (n=3,126)



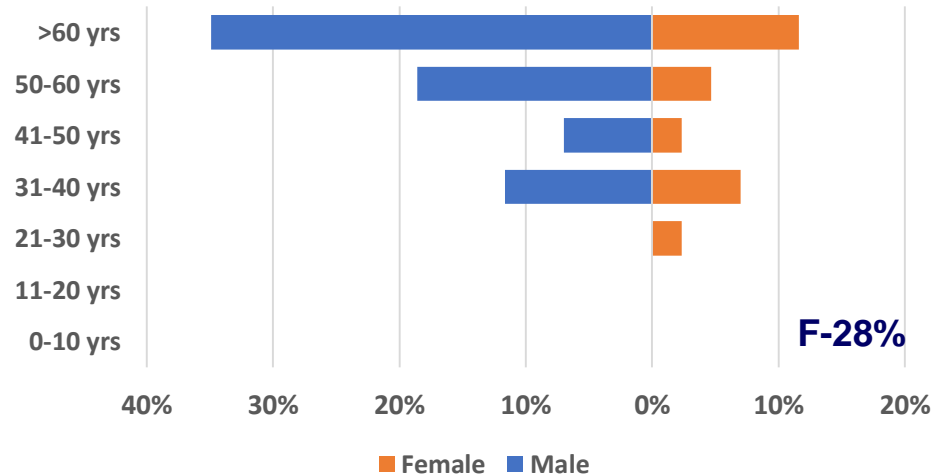
# Highlights:



Age and Sex Distribution (%) (n=3,126)



Deaths by age and sex (%) (n=43)



# Highlights:

- Acute Respiratory Infection (13.7%), Diarrheal Diseases (6.9%) & Unexplained Fever (1.7%) are the diseases with highest proportional morbidity in week 29.
- Total consultation is significantly dropped over 50% in last 3 months. Out of total consultation, ARI contributed 13.7% in week 29 decreased from 26.4% in week 12.
- Two third reduction of total ARI consultation indicates changes in specific health seeking behavior of refugee population.
- Community-based mortality surveillance has included SARI death in weekly reporting. Three (03) SARI death has been reported so far.

# EWARS Reporting Updates

- Total 141/166 (86%) health facilities registered in EWARS
- Only 110/141 weekly reports received in week 29.
- Completeness and Timeliness for this week is 77%.
- Total 48 alerts were triggered in week 29.
- All alerts were reviewed and verified by WHO EWARS team which is less than as of previous week (70 in week 28).



# Diphtheria

No diphtheria case reported in go.data in week 29

A total of 9 120 case-patients were reported since 2017 to till date

- Confirmed = 329
- Probable = 2785
- Suspected = 6006

Total Case reported in 2020 = 156

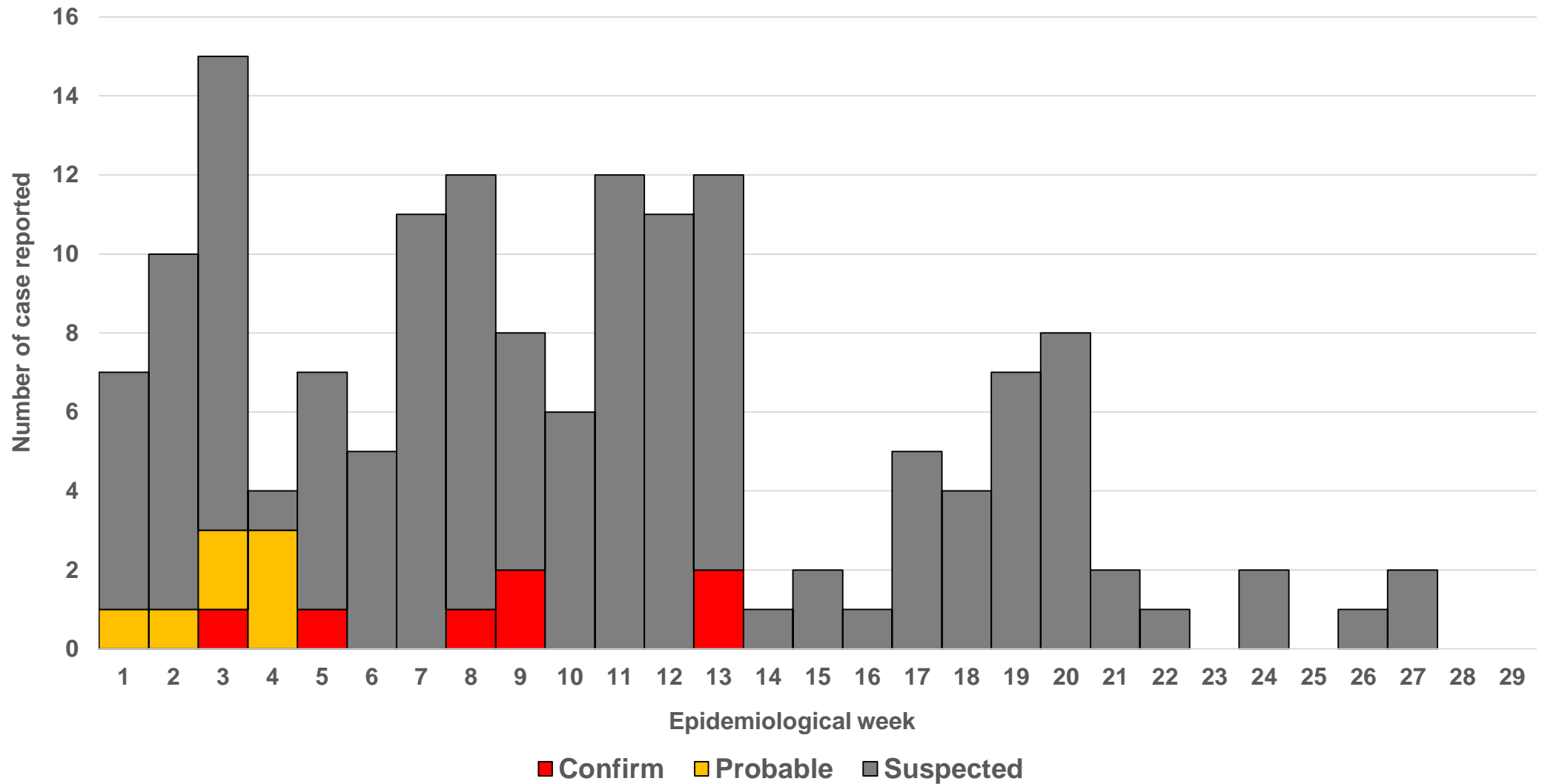
- Confirmed = 7
- Probable = 7
- Suspected = 142

Last confirmed case was reported in Week 13 (24 March 2020)

Total deaths reported is 47. Last death was reported on 25 October 2019

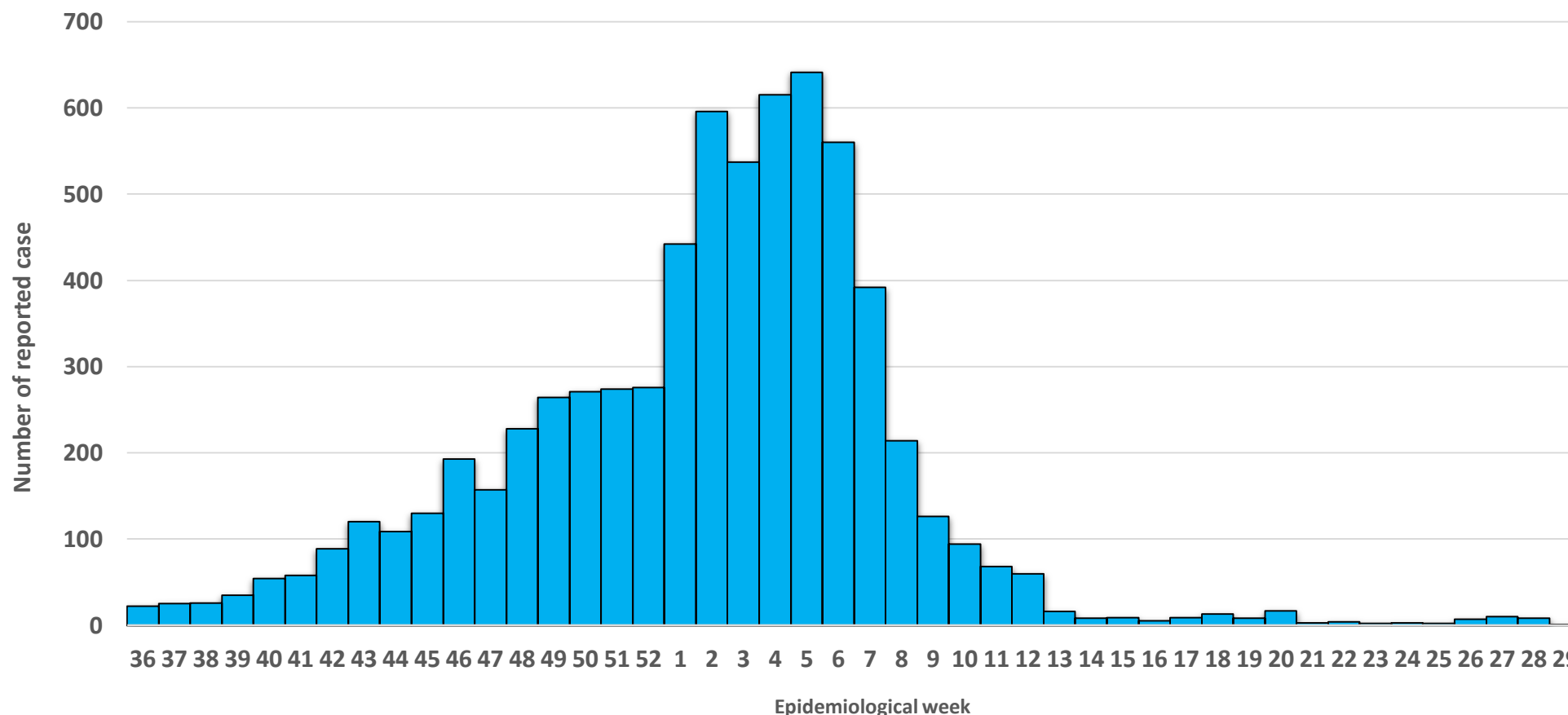
# Diphtheria

Total number of diphtheria case reported in EWARS from week 1-29, 2020



# Measles Update

Total number of Measles case reported in EWARS from week 36, 2019 to week 29, 2020



Total 1 suspected measles cases were reported through aggregated weekly reporting in EWARS in week 29. Aggregated weekly report: 4,412 and individual case report (CRF): 2,461 (56%) in 2020.

# Diarrhoeal Disease

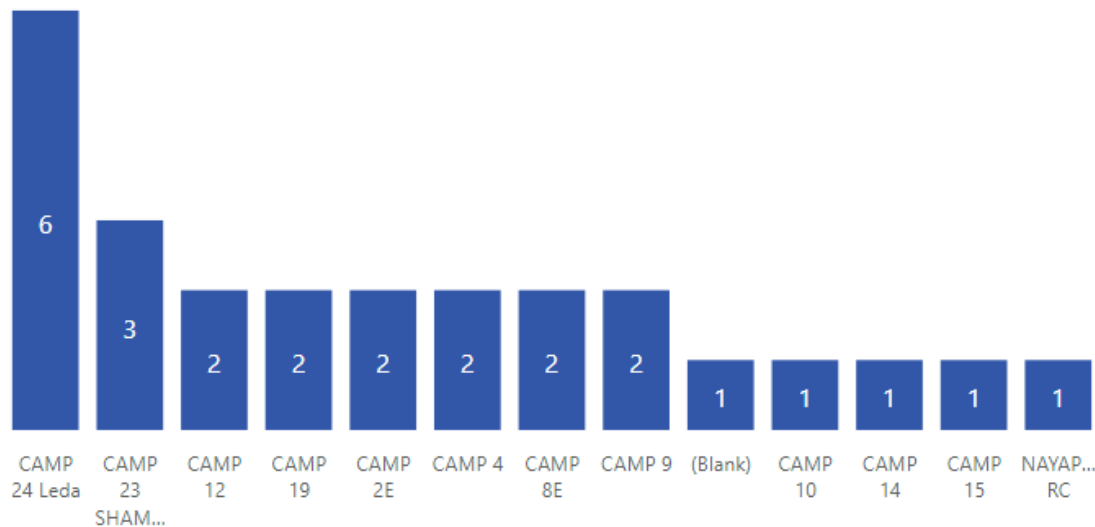
- A total 3 518 cases of diarrhoeal diseases reported in EWARS in week 29
- Among which 2399 cases (4.7%) reported as acute watery diarrhoea (AWD), 808 (1.6%) and 311 (0.6%) cases as other diarrhea and bloody diarrhea respectively.
- Diarrhoeal diseases are the second highest contributor of proportional morbidity after acute respiratory infection (ARI).

# Community-based Mortality surveillance

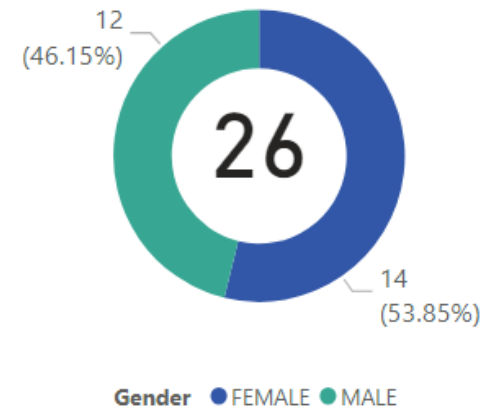
- In week 29 total of 26 deaths were recorded, 77% (n=20) were due to causes classified as “Others” , 19% (n=5) Still birth (Born Dead) and 4% (n=1) Injury.
- 34.6% of deaths reported in the health facility, 57.69% of deaths reported in community/public spaces, and 7.69% of deaths are reported dead in their homes
- We would like to urge donor agencies to inform their partners to report **all mortalities** into EWARS using the “Community-based mortality surveillance” form.

# Community-based Mortality Surveillance

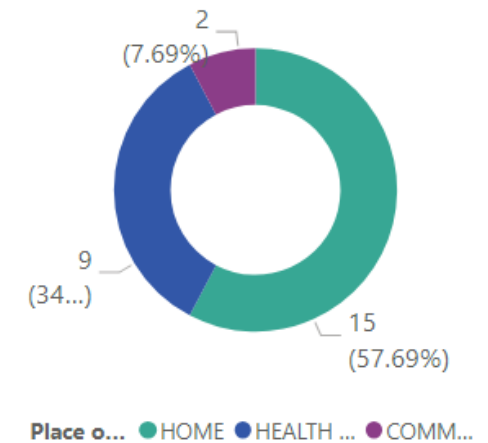
Distribution of Camp/Zone by EPI Week 29



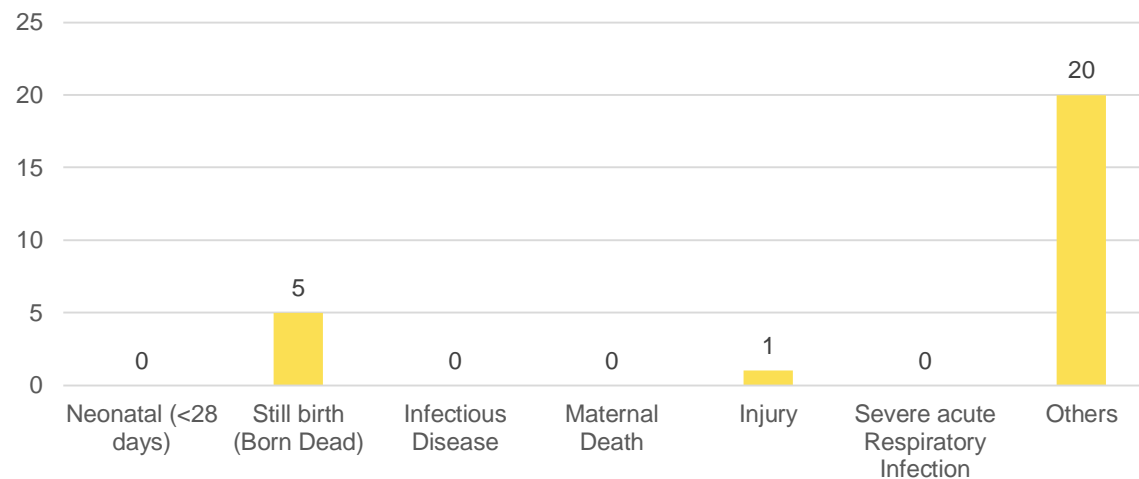
Gender Distribution of deceased case by EW-29



Distribution of Decased Place of death by EW 29



Probable Cause of Death



# Bangladesh

Rohingya Emergency Response

Early Warning, Alert and  
Response System (EWARS)

Epidemiological Bulletin W29 2020



Ministry of Health and Family  
Welfare Bangladesh



World Health  
Organization



HEALTH SECTOR  
COX'S BAZAR



Printed: 09:59 Tuesday, 21 July 2020 UTC

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## Sources of data

1. Weekly EWARS Reporting Form
2. Mortality Case Report Form
3. Event-based Surveillance Form



## Highlights W29 2020

**Table 1 | Coverage**

#	%	
<b>854,704</b>	-	Estimated total Rohingya population <sup>1</sup>
<b>854,704</b>	<b>100%</b>	Total population under surveillance
<b>166</b>	-	Total number of health facilities
<b>141</b>	<b>85%</b>	Number of EWARS reporting sites

**Table 2 | Early warning performance indicators**

W29	Cumulative (2020)	
<b>110</b>	<b>3965</b>	Number of weekly reports received
<b>77%</b>	<b>90%</b>	Completeness
<b>77%</b>	<b>82%</b>	Timeliness

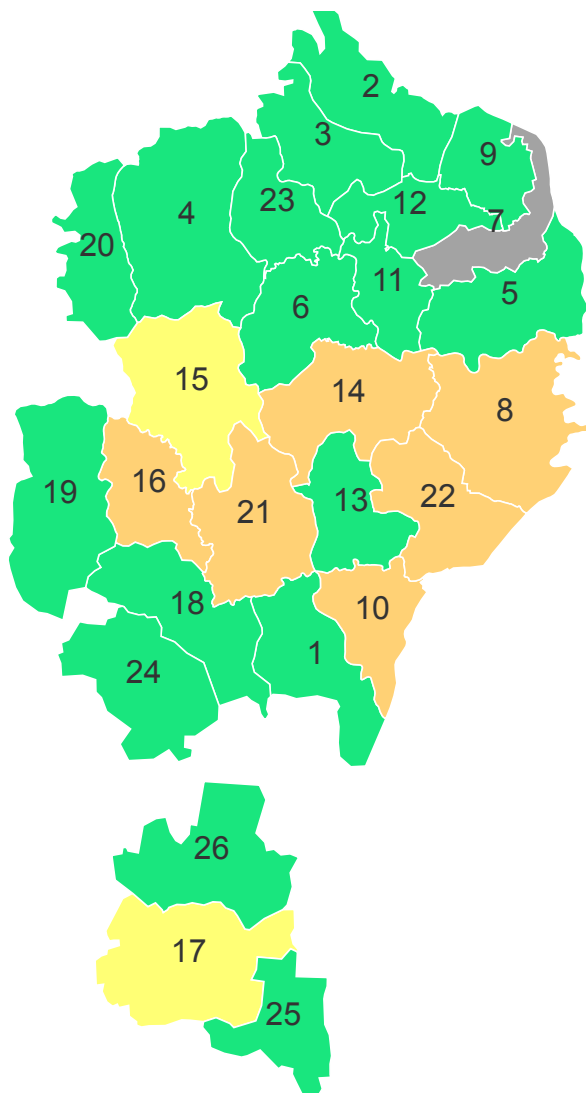
**Table 3 Alert performance indicators**

W29	Cumulative (2020)	
<b>48</b>	<b>1,830</b>	Total alerts raised
<b>100%</b>	<b>100%</b>	% verified
<b>0%</b>	<b>0%</b>	% auto-discarded
<b>0%</b>	<b>0%</b>	% undergoing risk assessment
<b>0%</b>	<b>0%</b>	% completed risk assessment

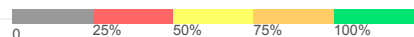
<sup>1</sup> Source: UNHCR. Bangladesh: Joint Government of Bangladesh- UNHCR Population Factsheet. 31 December 2019.

**Map 1a | Ukhia completeness by camp**

- 1 Camp 12
- 2 Camp 1E
- 3 Camp 1W
- 4 Camp 4
- 5 Camp 7
- 6 Camp 5
- 7 Camp 2E
- 8 Camp 8E
- 9 Kutupalong RC
- 10 Camp 11
- 11 Camp 6
- 12 Camp 2W
- 13 Camp 10
- 14 Camp 8W
- 15 Camp 17
- 16 Camp 20
- 17 Camp 15
- 18 Camp 19
- 19 Camp 20 Ext
- 20 Camp 4 Ext
- 21 Camp 18
- 22 Camp 9
- 23 Camp 3
- 24 Camp 13
- 25 Camp 16
- 26 Camp 14

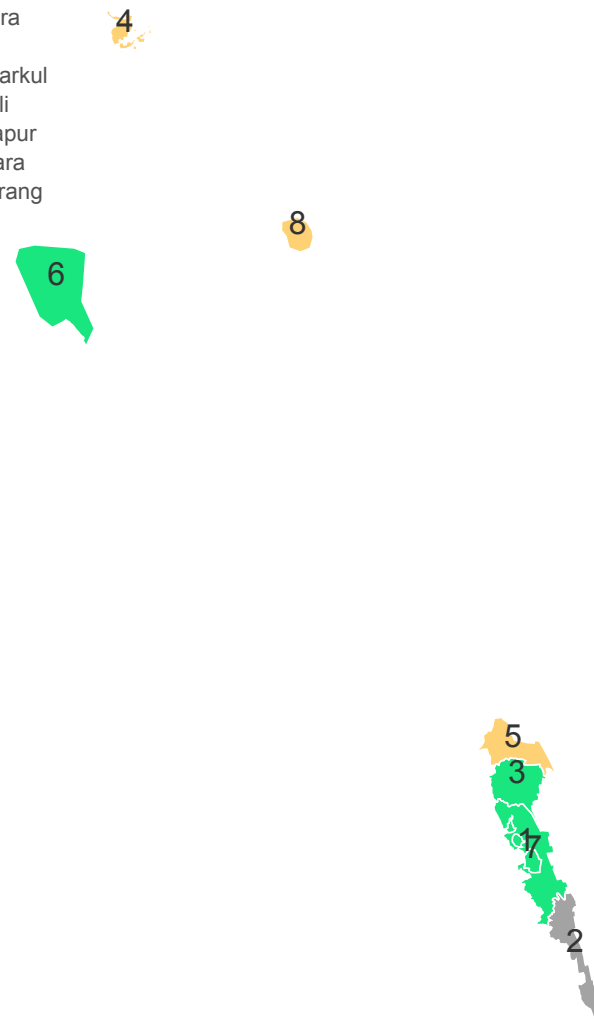


Completeness

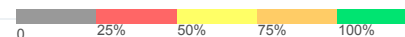


**Map 1b | Teknaf completeness by camp**

- 1 Nayapara RC
- 2 Camp 27 Jadimura
- 3 Camp 24 Leda
- 4 Camp 21 Chakmarkul
- 5 Camp 25 Ali Khali
- 6 Camp 23 Shamlapur
- 7 Camp 26 Nayapara
- 8 Camp 22 Unchiprang



Completeness

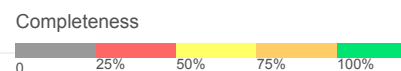
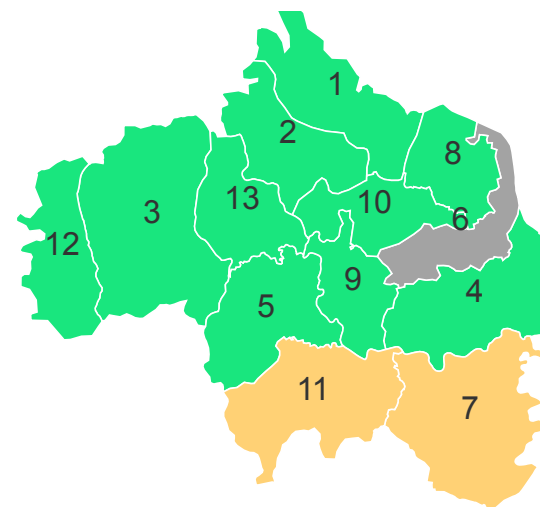


**Table 4 | Performance by camp (W29 2020)**

Northern group	Reporting		Performance	
	# health facilities	# reports received	Completeness	Timeliness
Camp 1E	4	3	75%	75%
Camp 1W	3	3	100%	100%
Camp 2E	1	0	0%	0%
Camp 2W	2	2	100%	100%
Camp 3	6	6	100%	100%
Camp 4	6	5	80%	80%
Camp 4 Ext	1	1	100%	100%
Camp 5	4	4	100%	100%
Camp 6	2	2	100%	100%
Camp 7	5	5	100%	100%
Camp 8E	7	5	71%	71%
Camp 8W	7	5	71%	71%
Kutupalong RC	1	1	100%	100%

**Map 2 | Completeness by camp**

- 1 Camp 1E
- 2 Camp 1W
- 3 Camp 4
- 4 Camp 7
- 5 Camp 5
- 6 Camp 2E
- 7 Camp 8E
- 8 Kutupalong RC
- 9 Camp 6
- 10 Camp 2W
- 11 Camp 8W
- 12 Camp 4 Ext
- 13 Camp 3

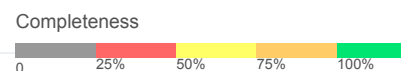
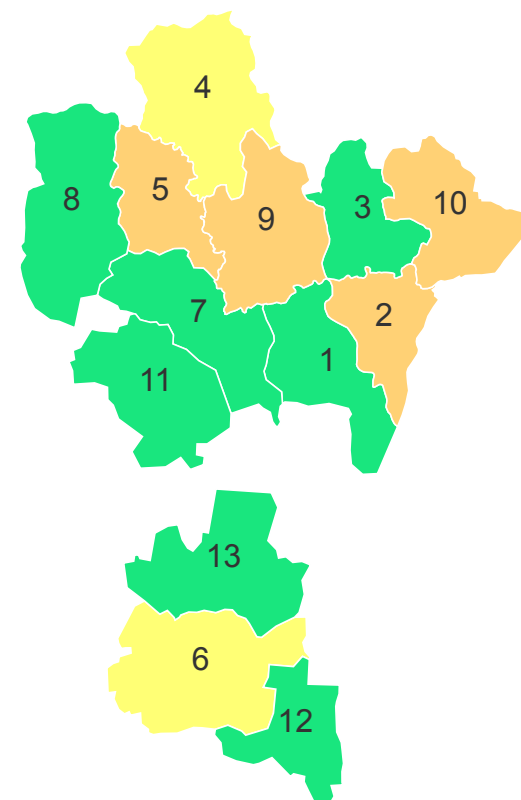


**Table 5 | Performance by camp (W29 2020)**

Southern group	Reporting		Performance	
	# health facilities	# reports received	Completeness	Timeliness
Camp 10	4	4	100%	100%
Camp 11	9	6	67%	67%
Camp 12	6	6	100%	100%
Camp 13	9	8	89%	89%
Camp 14	5	4	80%	80%
Camp 15	10	4	44%	44%
Camp 16	5	5	100%	100%
Camp 17	5	2	40%	40%
Camp 18	5	3	60%	60%
Camp 19	5	4	80%	80%
Camp 20	3	2	67%	67%
Camp 20 Ext	1	1	100%	100%
Camp 9	7	4	67%	67%

**Map 3 | Completeness by camp**

- 1 Camp 12
- 2 Camp 11
- 3 Camp 10
- 4 Camp 17
- 5 Camp 20
- 6 Camp 15
- 7 Camp 19
- 8 Camp 20 Ext
- 9 Camp 18
- 10 Camp 9
- 11 Camp 13
- 12 Camp 16
- 13 Camp 14

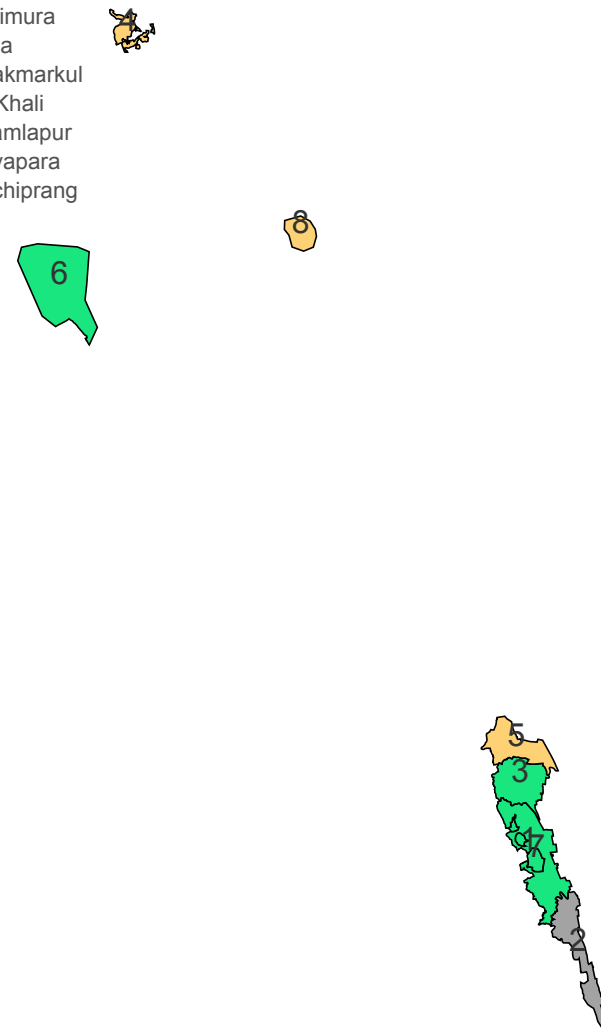


**Table 6** | Performance by camp (W29 2020)

Teknaf	Reporting		Performance	
	# health facilities	# reports received	Completeness	Timeliness
Camp 21 Chakmarkul	4	2	50%	50%
Camp 22 Unchiprang	4	2	67%	67%
Camp 23 Shamlapur	4	3	100%	100%
Camp 24 Leda	1	1	100%	100%
Camp 25 Ali Khali	3	2	67%	67%
Camp 26 Nayapara	1	1	100%	100%
Camp 27 Jadimura	1	0	0%	0%
Nayapara RC	2	2	100%	100%

**Map 4** | Completeness by camp

- 1 Nayapara RC
- 2 Camp 27 Jadimura
- 3 Camp 24 Leda
- 4 Camp 21 Chakmarkul
- 5 Camp 25 Ali Khali
- 6 Camp 23 Shamlapur
- 7 Camp 26 Nayapara
- 8 Camp 22 Unchiprang



Completeness



**Table 7** | Performance by partner (W29 2020)

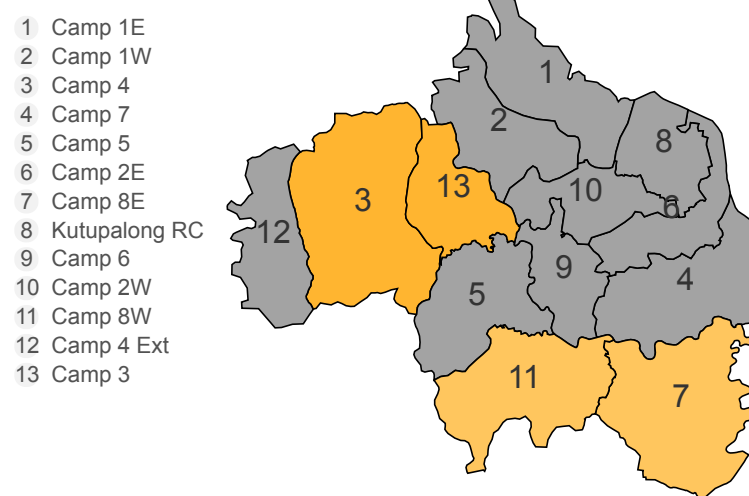
Partner	Performance		Reporting	
	# sites	# reports received	Completeness	Timeliness
BDRCS	8	2	25%	25%
BRAC	11	11	100%	100%
CARE	4	4	100%	100%
FHM	0	0		
FRNDS	12	12	100%	100%
GK	9	9	100%	100%
HMBDF	1	1	100%	100%
IOM	16	15	94%	94%
IRC	2	2	100%	100%
MSF	8	4	50%	50%
MoH	1	1	100%	100%
Hope	1	1	100%	100%
Medair	2	2	100%	100%

Partner	Performance		Reporting	
	# sites	# reports received	Completeness	Timeliness
FH/MTI	3	3	100%	100%
PHD	9	8	89%	89%
PWJ	1	1	100%	100%
RHU	3	3	100%	100%
RI	3	3	100%	100%
RTMI	9	9	100%	100%
SCI	9	0	0%	0%
TdH	1	1	100%	100%

Table 8 | Performance by camp

Northern group	W29		Cumulative (2020)	
	# alerts	% verif.	# alerts	% verif.
Camp 1E	0	0%	43	100%
Camp 1W	0	0%	32	100%
Camp 2E	0	0%	32	100%
Camp 2W	0	0%	41	100%
Camp 3	3	100%	147	100%
Camp 4	4	100%	122	100%
Camp 4 Ext	0	0%	11	100%
Camp 5	0	0%	97	100%
Camp 6	0	0%	21	100%
Camp 7	0	0%	40	100%
Camp 8E	1	100%	24	100%
Camp 8W	2	100%	71	100%
Kutupalong RC	0	0%	12	100%

Map 5 | Number of alerts by camp



# of alerts

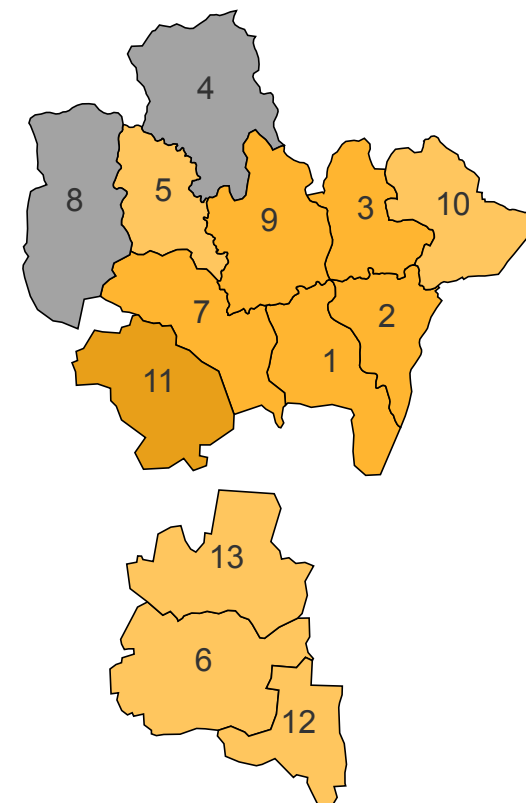


Table 9 | Performance by camp

Southern group	W29		Cumulative (2020)	
	# alerts	% verif.	# alerts	% verif.
Camp 10	3	100%	53	100%
Camp 11	3	100%	74	100%
Camp 12	3	100%	102	100%
Camp 13	6	100%	107	100%
Camp 14	1	100%	61	100%
Camp 15	1	100%	85	100%
Camp 16	1	100%	84	100%
Camp 17	0	0%	50	100%
Camp 18	4	100%	55	100%
Camp 19	3	100%	67	100%
Camp 20	1	100%	42	100%
Camp 20 Ext	0	0%	9	100%
Camp 9	2	100%	85	100%

Map 6 | Number of alerts by camp

- 1 Camp 12
- 2 Camp 11
- 3 Camp 10
- 4 Camp 17
- 5 Camp 20
- 6 Camp 15
- 7 Camp 19
- 8 Camp 20 Ext
- 9 Camp 18
- 10 Camp 9
- 11 Camp 13
- 12 Camp 16
- 13 Camp 14



# of alerts



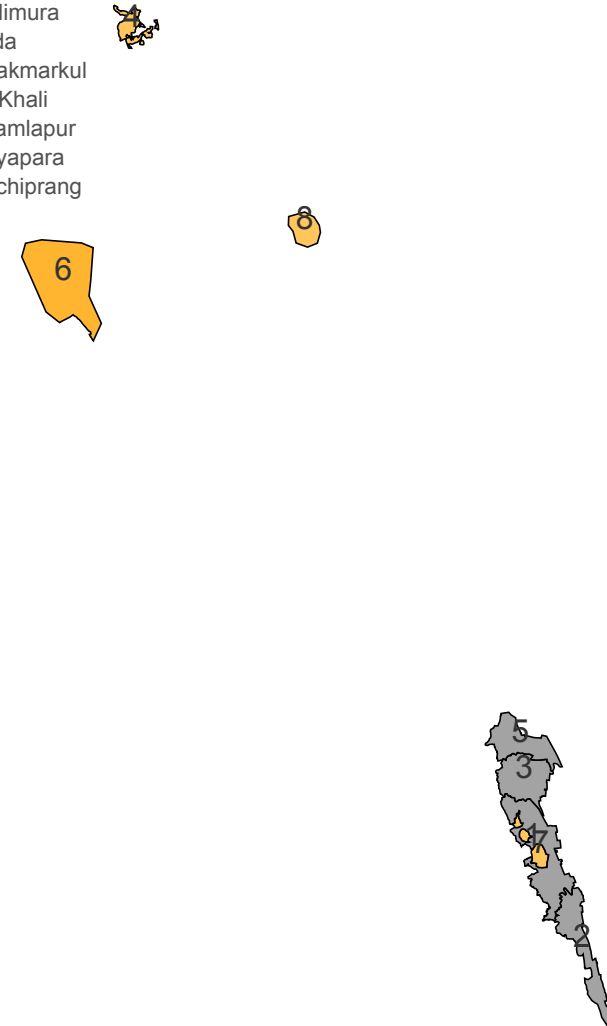


Table 10 | Performance by camp

Teknaf	W29		Cumulative (2020)	
	# alerts	% verif.	# alerts	% verif.
Camp 21 Chakmarkul	1	100%	39	100%
Camp 22 Unchiprang	1	100%	19	100%
Camp 23 Shamlapur	4	100%	32	100%
Camp 24 Leda	0	0%	17	100%
Camp 25 Ali Khali	0	0%	18	100%
Camp 26 Nayapara	0	0%	42	100%
Camp 27 Jadimura	0	0%	15	100%
Nayapara RC	1	100%	21	100%

Map 7 | Number of alerts by camp

- 1 Nayapara RC
- 2 Camp 27 Jadimura
- 3 Camp 24 Leda
- 4 Camp 21 Chakmarkul
- 5 Camp 25 Ali Khali
- 6 Camp 23 Shamlapur
- 7 Camp 26 Nayapara
- 8 Camp 22 Unchiprang



# of alerts



**Table 11** | Performance by type of alert

Event	W29		Cumulative (2020)	
	# alerts	% verif.	# alerts	% verif.
<b>Indicator-based surveillance</b>				
Malaria	0	0%	0	0%
Measles	1	100%	689	100%
Bloody Diarr.	0	0%	0	0%
AFP	1	100%	7	100%
Meningitis	0	0%	10	100%
Haem. fever (susp.)	0	0%	8	100%
NNT	0	0%	1	100%
Unexp. fever	3	100%	134	100%
AWD	3	100%	180	100%
ARI	9	100%	166	100%
AJS	2	100%	68	100%
Varicella (Susp.)	0	0%	11	100%
Suspected COVID-19	0	0%	0	0%
<b>Event-based surveillance</b>				
EBS total	7	100%	136	100%

**Table 12** | Risk assessment

W29	Cumulative (2020)	
0	0	Low risk
0	0	Moderate risk
0	0	High risk
0	0	Very high risk

## For more help and support, please contact:

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World Health Organization  
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Telephone: +88 017 1355 9987

Email: mds@who.int

## Notes

WHO and the Ministry of Health and Family Welfare gratefully acknowledge all partners who have reported the data used in this bulletin.

The data 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>

Sign up for an account with EWARS Bangladesh at <http://bd.ewars.ws>



Ministry of  
Health and  
Family  
Welfare  
Bangladesh



World Health  
Organization



HEALTH SECTOR  
COX'S BAZAR



Global  
EWARS

# Bangladesh

## Rohingya Emergency Response

## Early Warning, Alert and Response System (EWARS)

Annex W29 2020



Ministry of Health and Family  
Welfare Bangladesh



World Health  
Organization



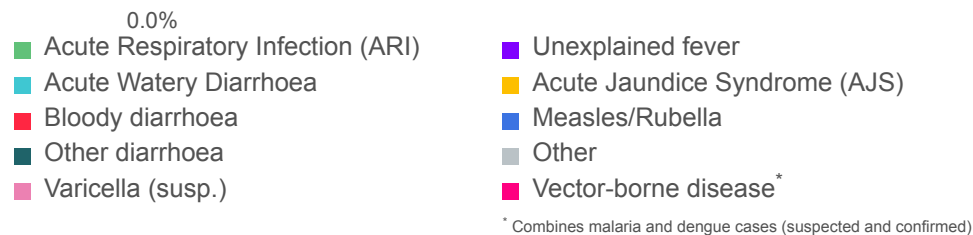
HEALTH SECTOR  
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# Proportional morbidity

**Figure 1 | Proportional morbidity (W29 2020)**



Disease	W29		2020	
	# cases	% morbidity	# cases	% morbidity
AWD	2,399	4.7%	70,980	4.5%
Bloody diarr.	311	0.6%	9,062	0.6%
Other diarr.	808	1.6%	26,648	1.7%
Susp. Varicella	17	0.0%	1,489	0.1%
ARI	6,945	13.7%	327,614	21.0%
Measles/Rub.	1	0.0%	4,412	0.3%
AFP	1	0.0%	7	0.0%
Susp. menin.	0	0.0%	33	0.0%
AJS	18	0.0%	581	0.0%
Susp. HF	0	0.0%	12	0.0%
Neo. tetanus	0	0.0%	1	0.0%
Adult tetanus	0	0.0%	1	0.0%
Malaria (conf.)	0	0.0%	6	0.0%
Malaria (susp.)	539	1.1%	3,504	0.2%
Dengue (conf.)	0	0.0%	1	0.0%
Dengue (susp.)	0	0.0%	4	0.0%
Unexpl. fever	843	1.7%	31,390	2.0%
Sev. Malnut.	11	0.0%	644	0.0%
Inj./Wounds	1,331	2.6%	43,103	2.8%
Other	37,415	73.9%	1,042,422	66.7%
<b>Total</b>	<b>49,814</b>	<b>100%</b>	<b>1,562,477</b>	<b>100%</b>

## Trend in consultations and key diseases

**Figure 2** | Trend in proportional morbidity for key diseases (W29)

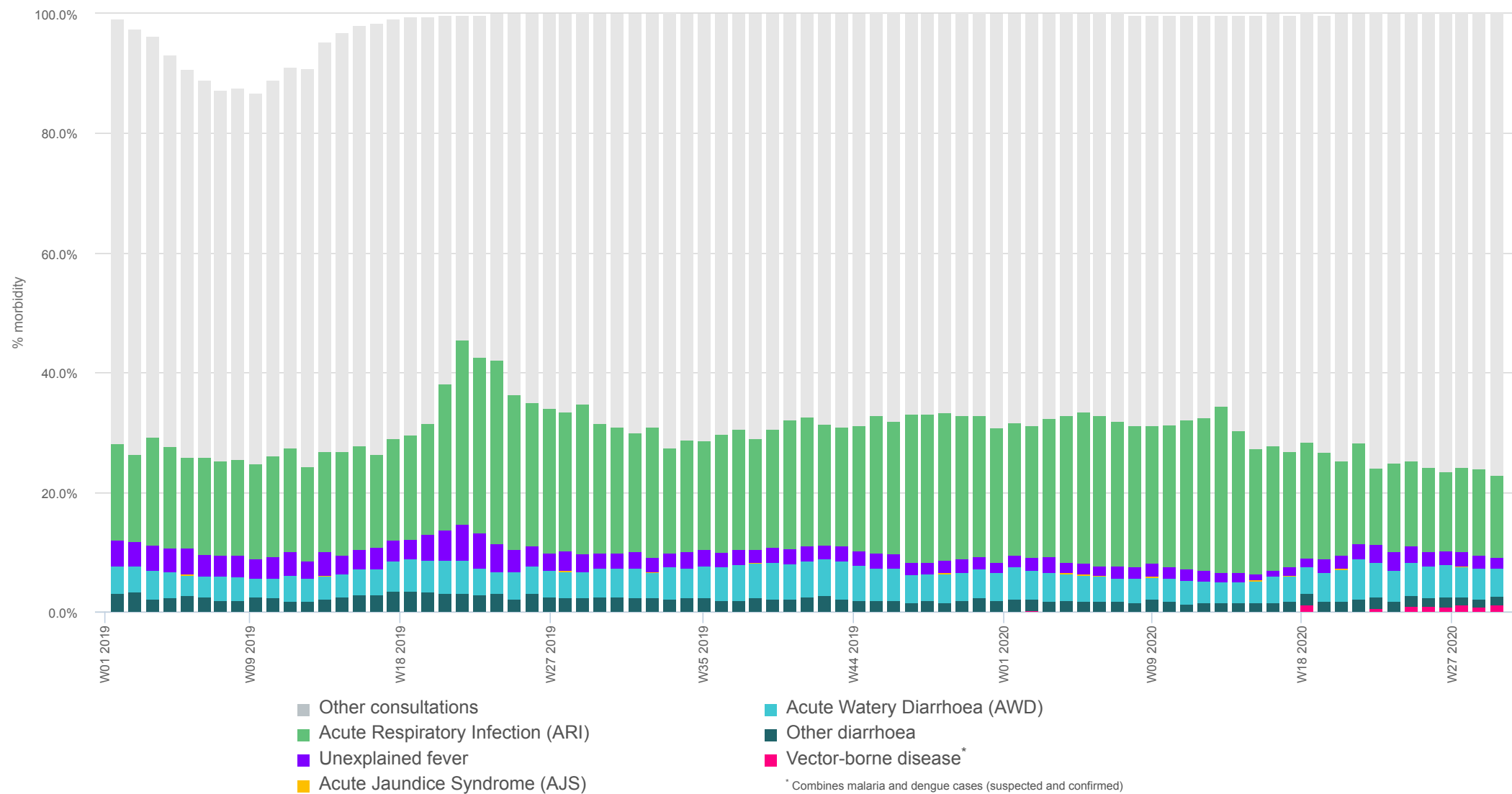
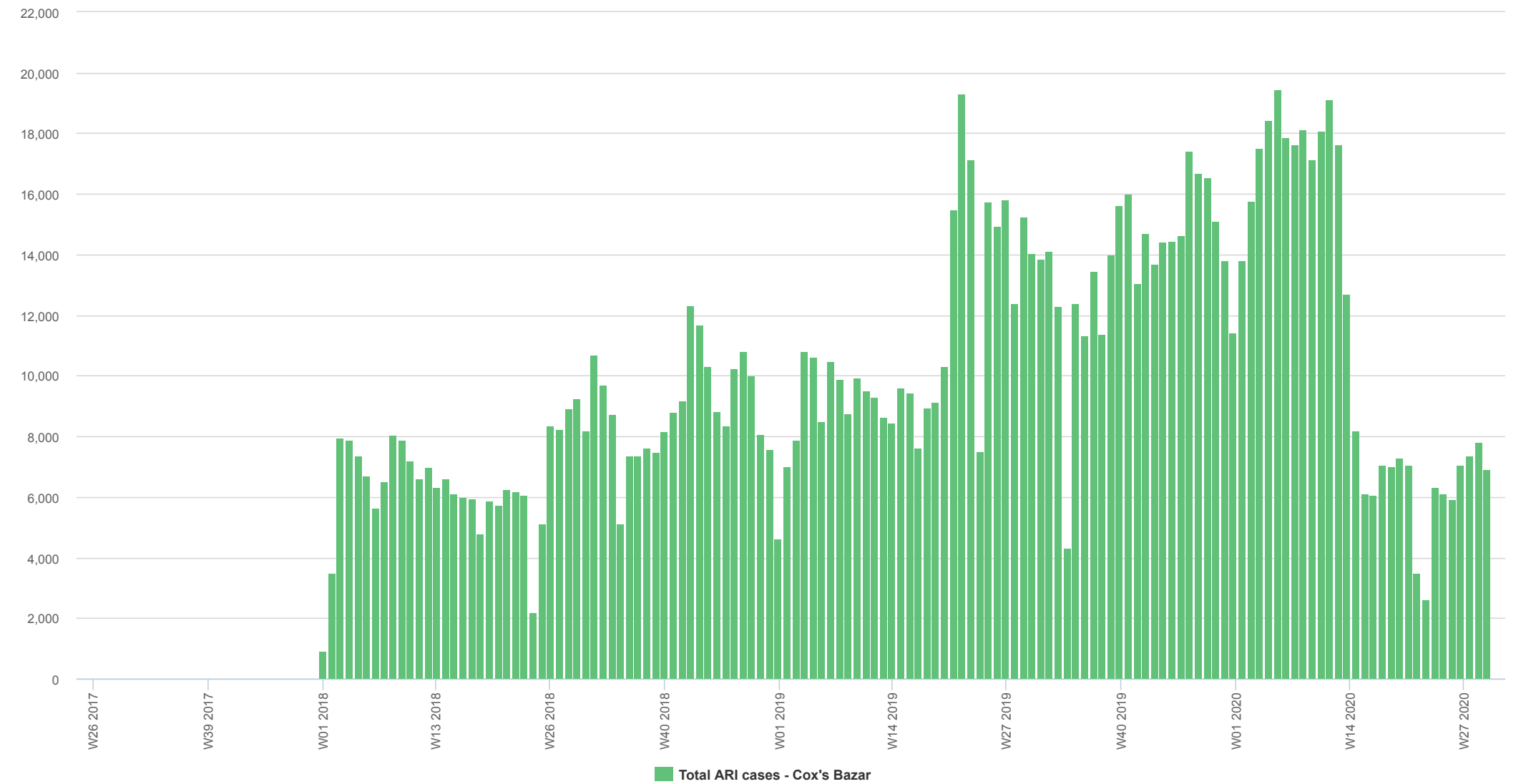
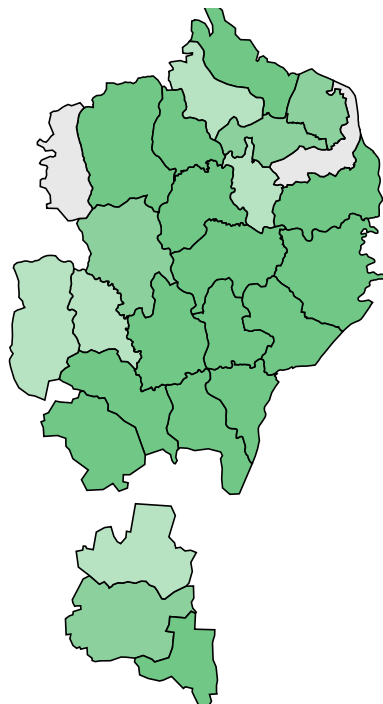


Figure 3 | Trend in number of cases over time (W38 2017 - W29 2020)

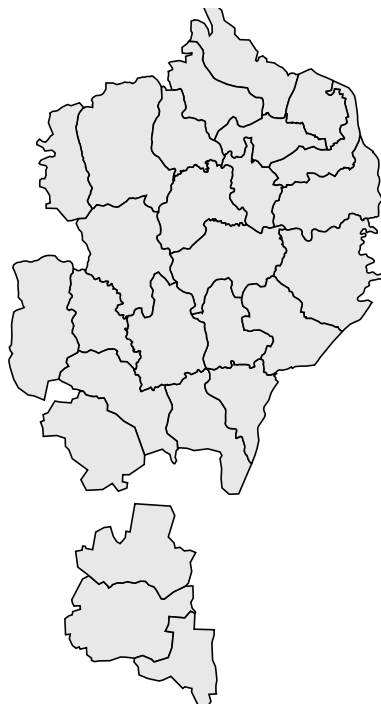


**Map 1** | Map of cases by camp (W29 2020)

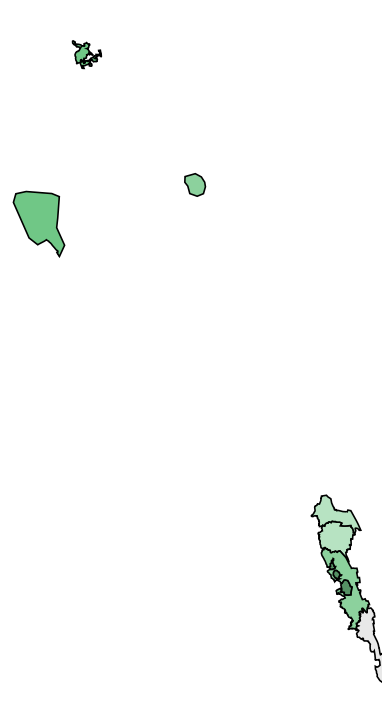
**a. Ukhia** | Number of cases



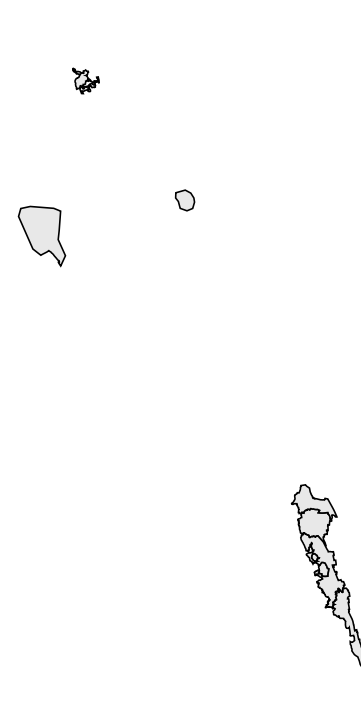
**b. Ukhia** | Number of alerts



**c. Teknaf** | Number of cases



**d. Teknaf** | Number of alerts



## Map legend

Number of cases



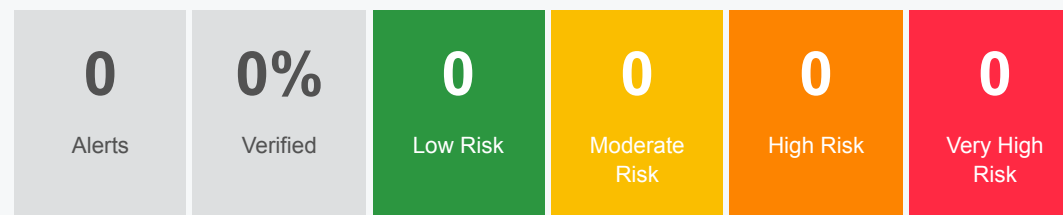
Number of alerts



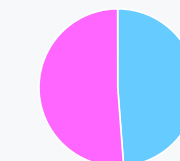
## Alert threshold

Twice the average number of cases over the past 3 weeks. *Source: IEDCR*

## Alert management (W29 2020)

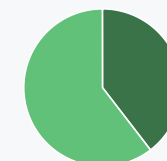


## Figure | % sex



Male Female

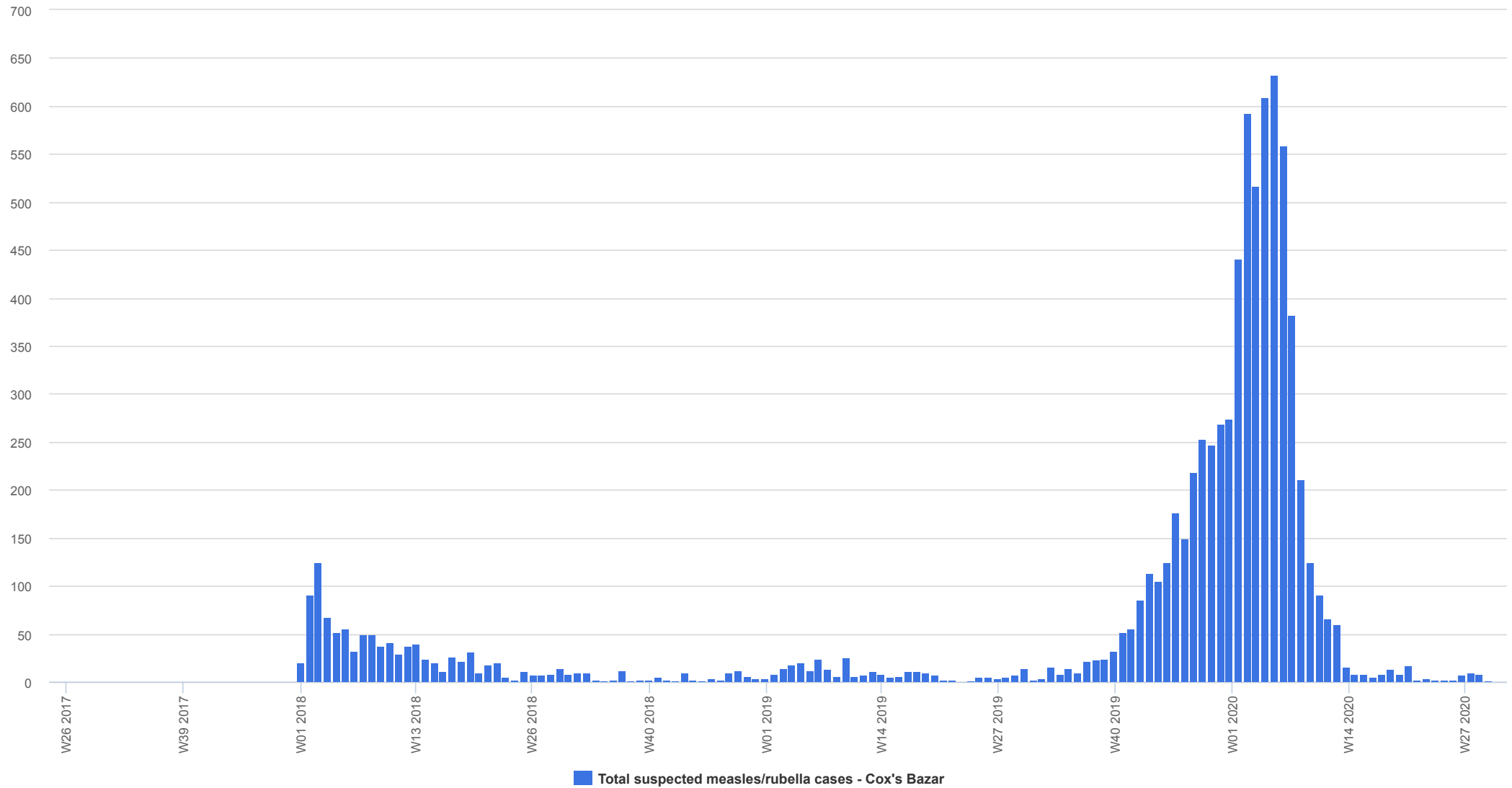
## Figure | % age



>=5 < 5



**Figure 4** | Trend in number of suspected cases over time (W38 2017 - W29 2020)

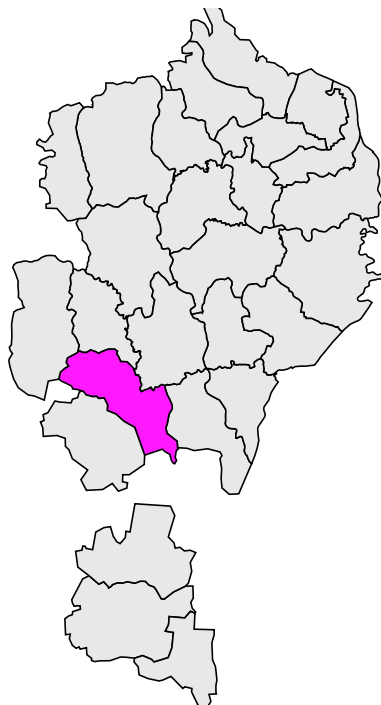


**Map 2 | Map of cases by camp (W29 2020)**

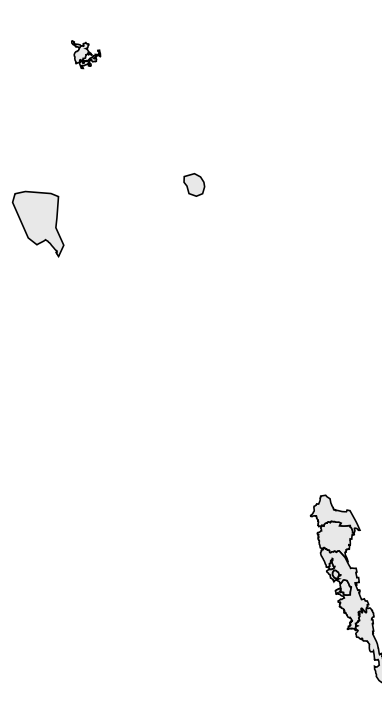
**a. Ukhia | Number of cases**



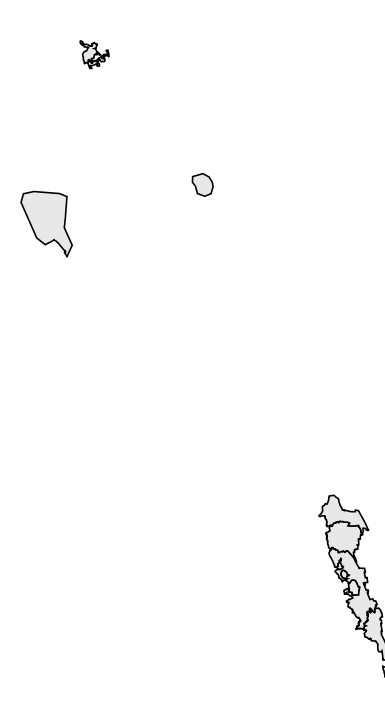
**b. Ukhia | Number of alerts**



**c. Teknaf | Number of cases**



**d. Teknaf | Number of alerts**



## Map legend

Number of cases



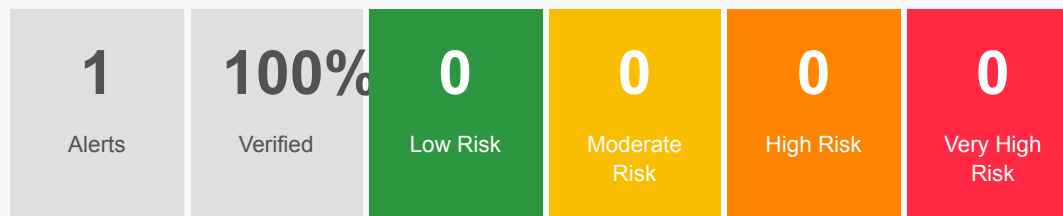
Number of alerts



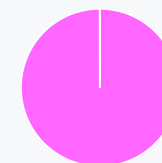
## Alert threshold

1 case. Source: IEDCR

## Alert management (W29 2020)



## Figure | % sex



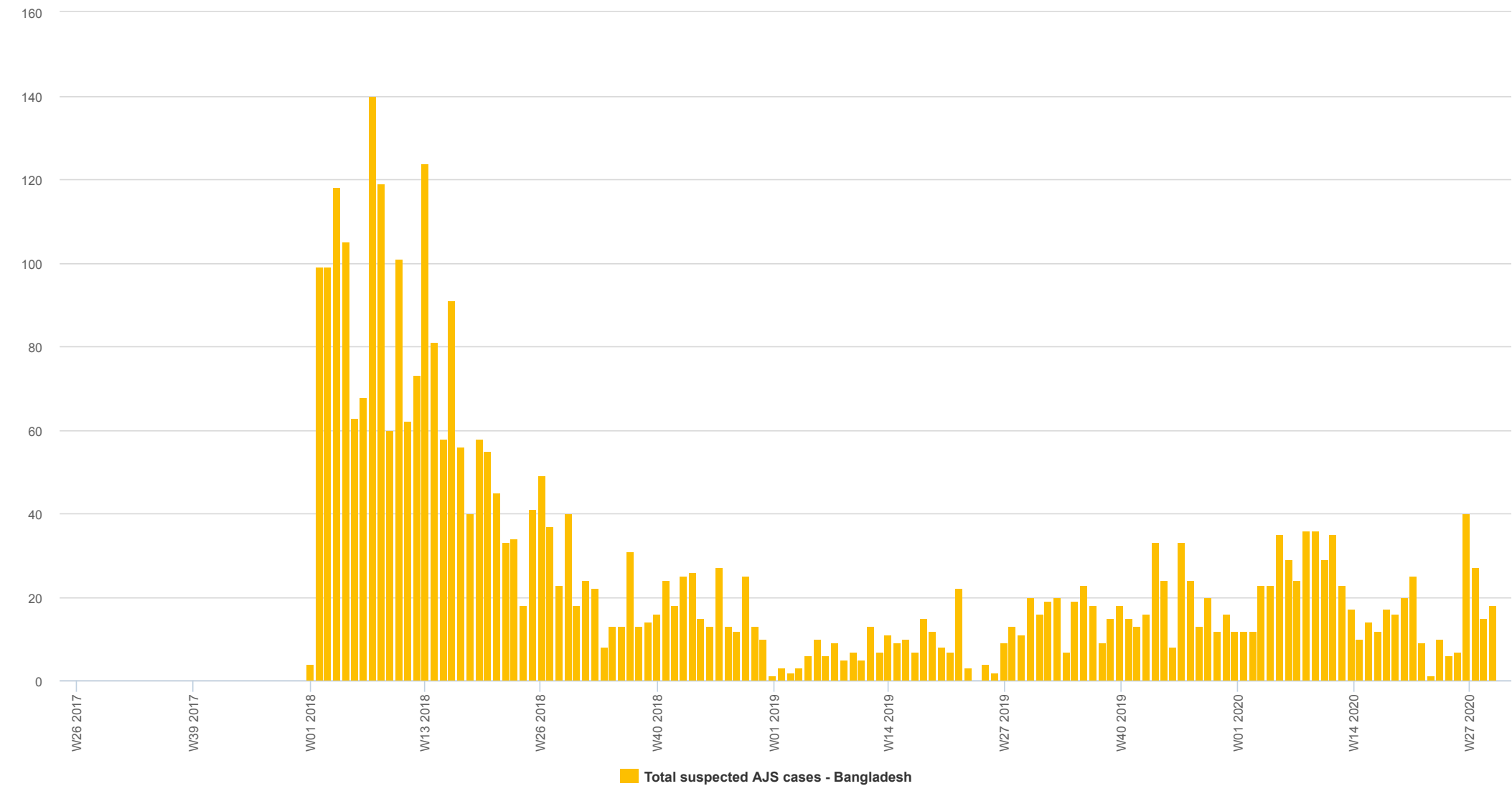
Male Female

## Figure | % age



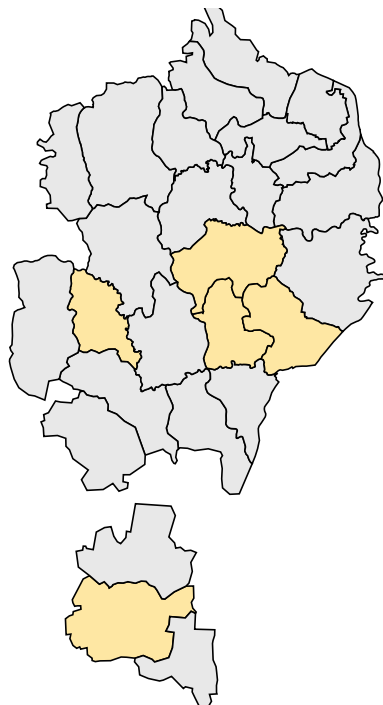
>= 5 < 5

Figure 5 | Trend in number of cases over time (W38 2017 - W29 2020)

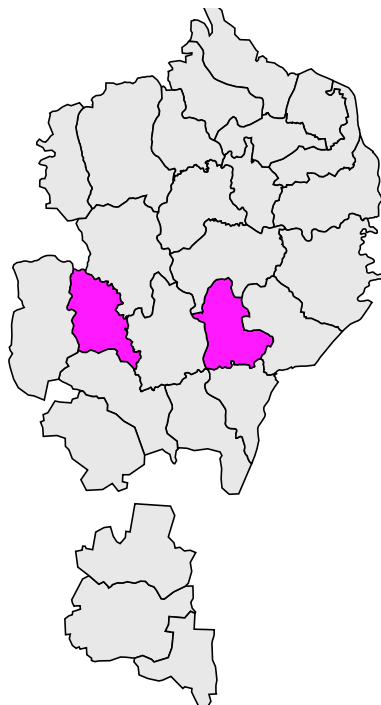


**Map 3 | Map of cases by camp (W37 2017 - W29 2020)**

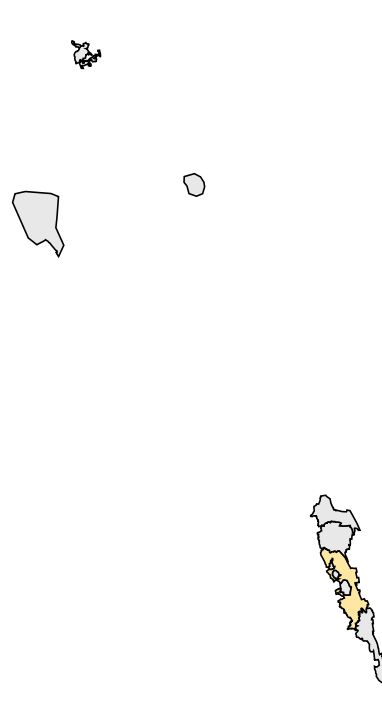
**a. Ukhia | Number of cases**



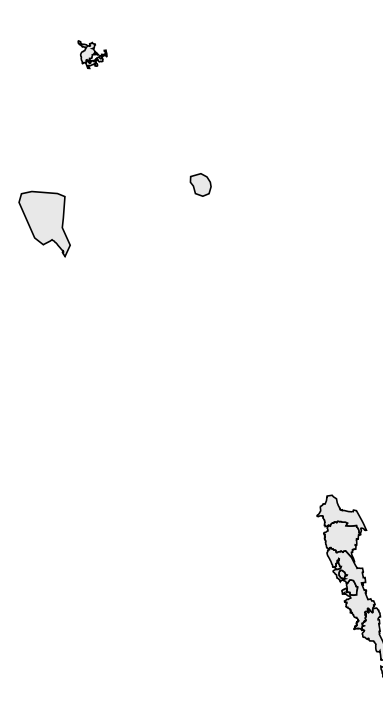
**b. Ukhia | Number of alerts**



**c. Teknaf | Number of cases**

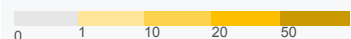


**d. Teknaf | Number of alerts**



## Map legend

Number of cases



Number of alerts



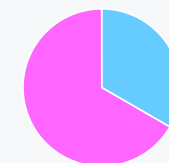
## Alert threshold

A cluster of 3 or more cases seen in a health facility. *Source: IEDCR*

## Alert management (W29 2020)

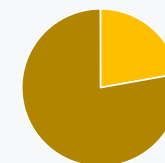


## Figure | % sex



Male Female

## Figure | % age



< 5 >= 5

**Figure 6** | Trend in number of cases over time (W38 2017 - W29 2020)

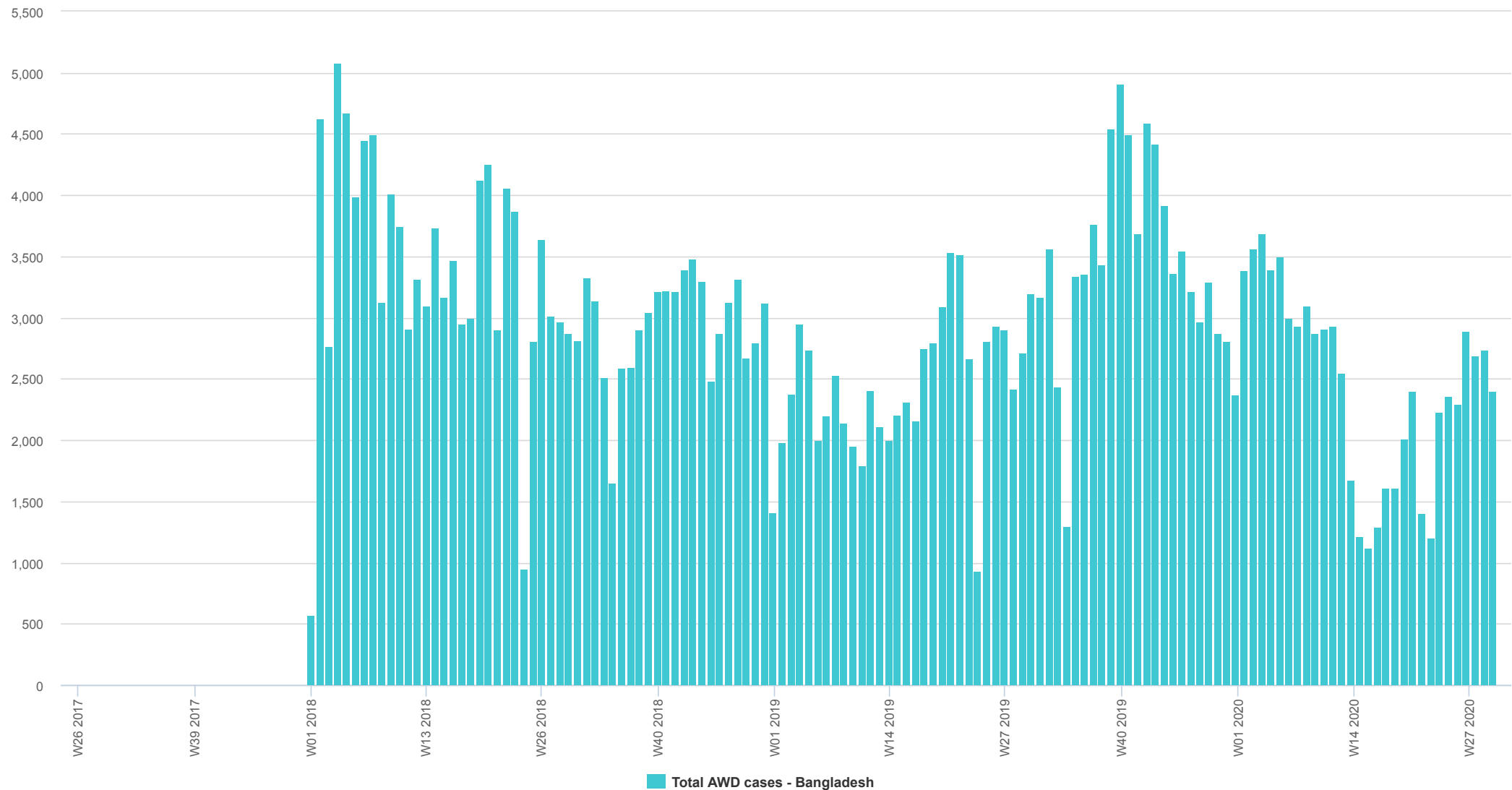
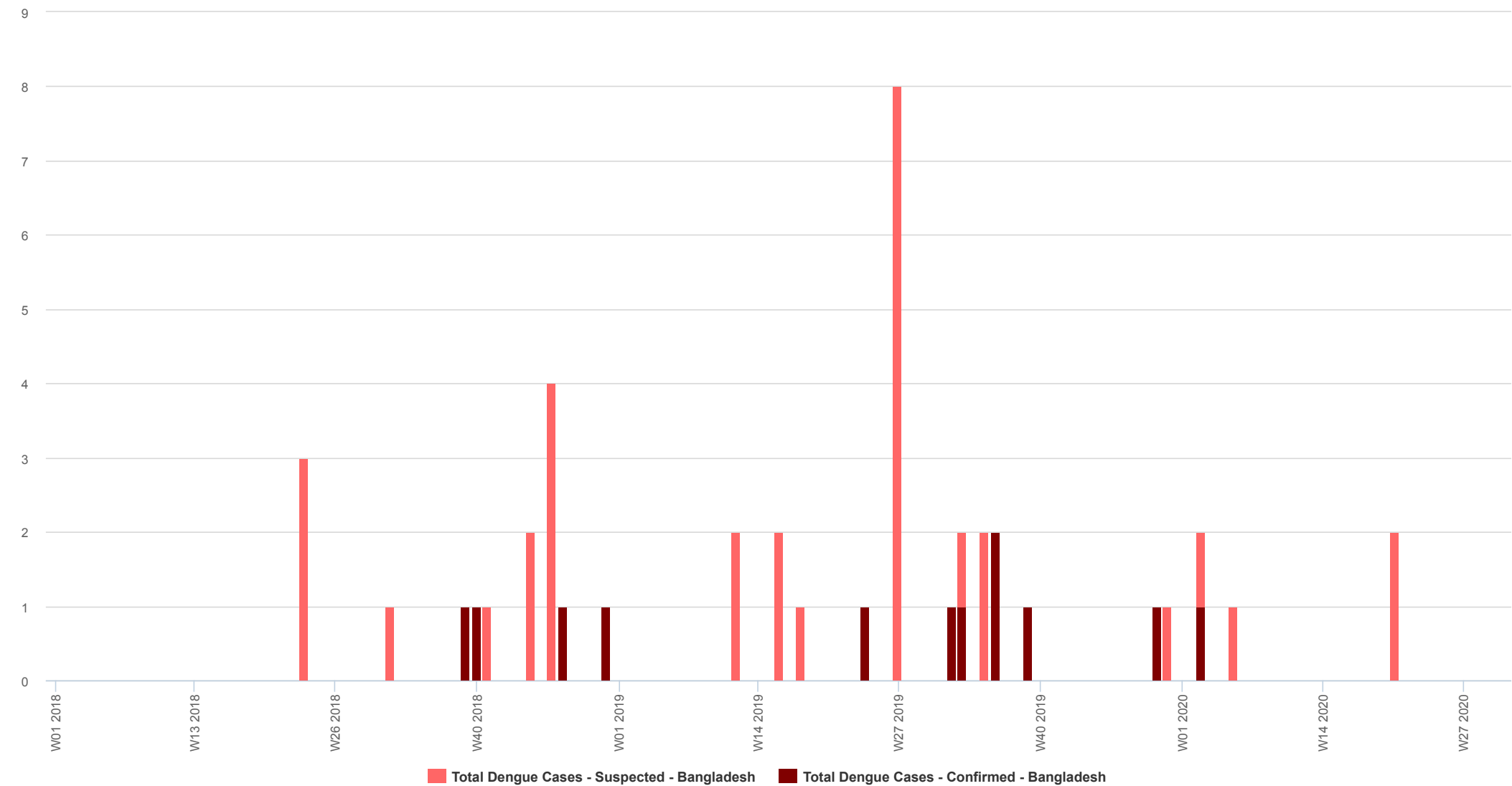
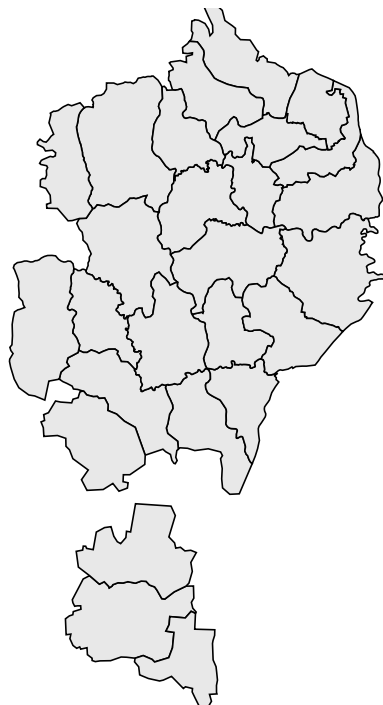


Figure 7 | Trend in number of cases over time (W38 2017 - W29 2020)

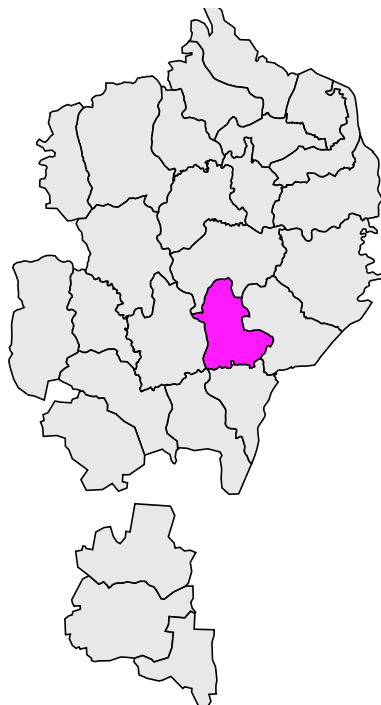


**Map 4 | Map of cases by camp (W37 2017 - W29 2020)**

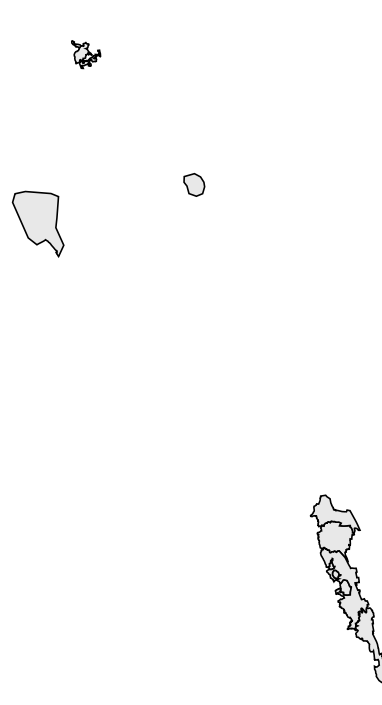
**a. Ukhia | Number of cases**



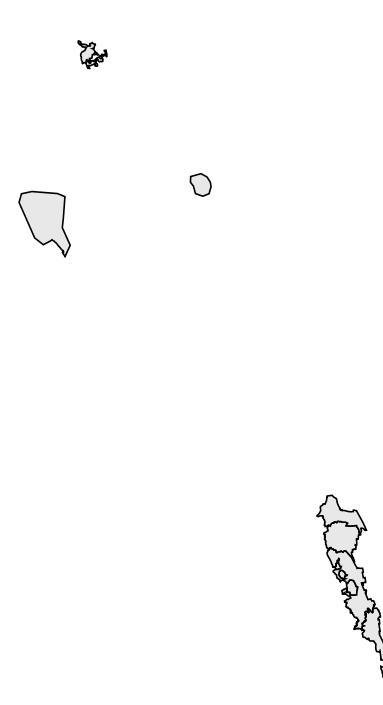
**b. Ukhia | Number of alerts**



**c. Teknaf | Number of cases**

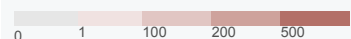


**d. Teknaf | Number of alerts**



## Map legend

Number of cases



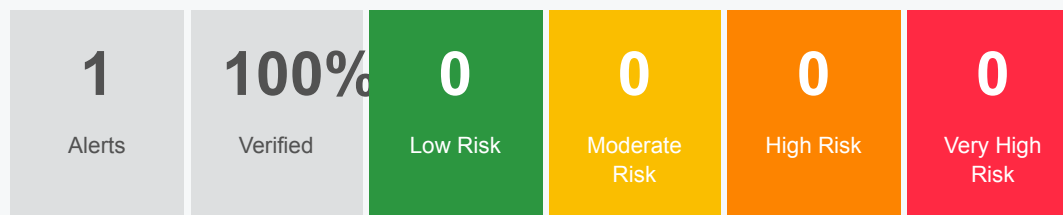
Number of alerts



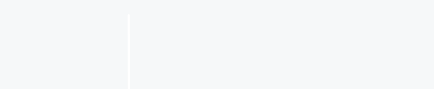
## Alert threshold

Twice the average number of cases over the past 3 weeks. *Source: IEDCR*

## Alert management (W29 2020)



## Figure | % sex



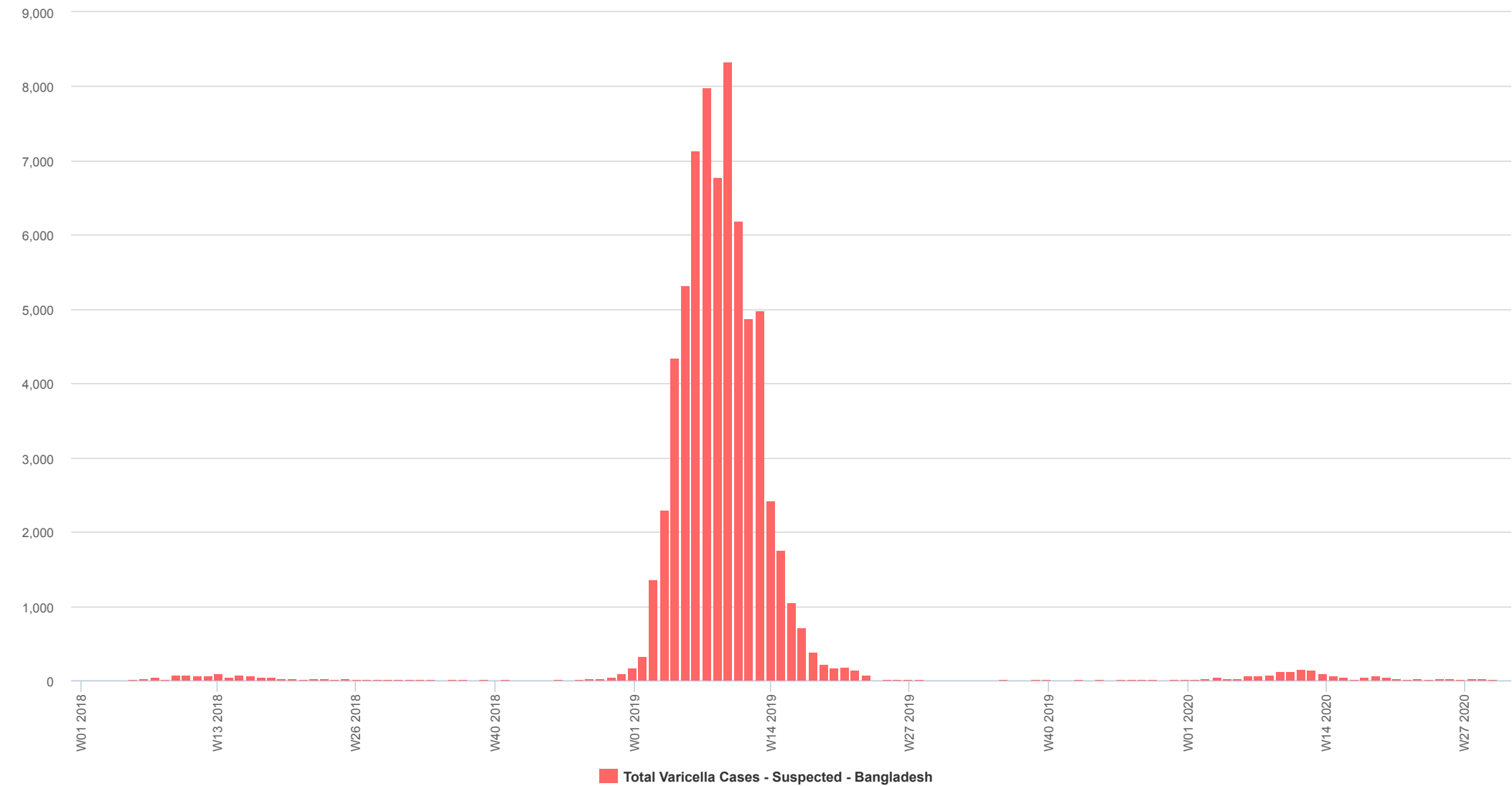
Male Female

## Figure | % age



>= 5 < 5

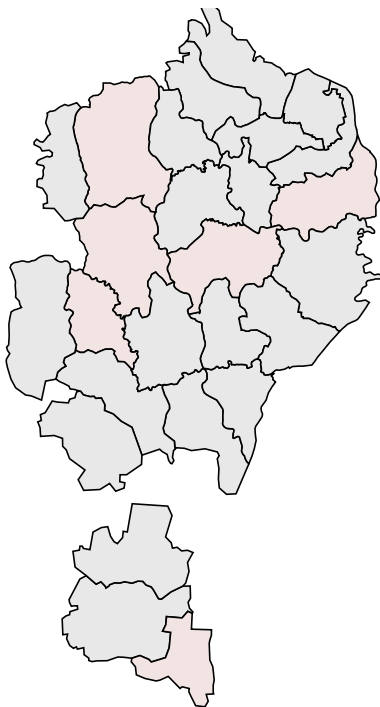
Figure 7 | Trend in number of cases over time (W38 2017 - W29 2020)





Map 4 | Map of cases by camp (W37 2017 - W29 2020)

a. Ukhia | Number of cases



Map legend

Number of cases



c. Teknaf | Number of cases

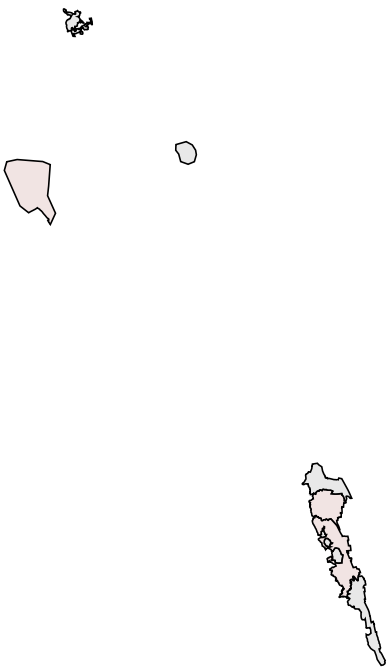


Figure | % sex

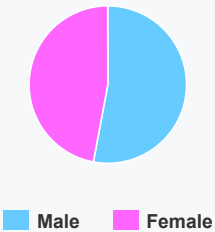
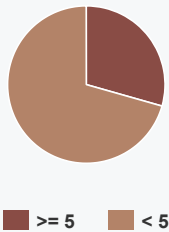


Figure | % age



## For more help and support, please contact:

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## Notes

WHO and the Ministry of Health and Family Welfare gratefully acknowledge all partners who have reported the data used in this bulletin.

The data 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>

Sign up for an account with EWARS Bangladesh at <http://bd.ewars.ws>



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