



اليمـن Yemen

الاستجابة للكوليرا Cholera Response

برنامـج الترصد الـاـلكتروني للـامراض
Electronic Disease Early Warning System (eDEWS)

الـنشرة الـوبائيـة الـأـسـبـوعـيـة
Weekly Epidemiological Bulletin
W43 2017 (Oct 23-Oct 29)

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Highlights

Cumulative figures

- The cumulative total from 27 April 2017 to 29 October 2017 is 890,017 suspected cholera cases and 2,185 associated deaths, (CFR 0.25%). 960 have been confirmed by culture.
- The total proportion of severe cases among the suspected cases is 19%
- The national attack rate is 323.1 per 10,000. The five governorates with the highest cumulative attack rates per 10,000 remain Amran (750), Al Mahwit (706), Al Dhale'e (633), Abyan (487) and Sana'a (440).
- Children under 5 years old represent 27.1% of total suspected cases.
- In total, 17,896 rapid diagnostic tests (RDT) have been performed which represents 20.1% coverage. 2,219 cultures have been performed which represents 22.3% coverage.
- The last positive culture was on 21 Oct 2017 in Dar Sad district (Aden governorate)
- Among the 305 affected districts, 39 districts did not report any suspected case the last three consecutive 3 weeks.

Governorate and District level

- The trend at country level over the past 3 weeks is considered decreased.
- At governorate level, the trend from W40-W42 decrease or was stable in all governorates.
- No governorate is reporting a CFR higher than 1%.

Trends

- The weekly number of cases is decreasing for the 7th consecutive week.
- The weekly proportion of children under 5 is as twice as week 26 (18% in week 26 and 39% in week 43).
- The weekly proportion of sever cases has significantly decreased representing now 9% of the admitted cases.
- The use of RDTs has significantly increased since week 40.

Week 43

- 26,137 suspected cases and 5 associated deaths were reported.
- 9 % are severe cases
- 1252 RDTs were performed, 301 were positive



Cholera Response | Cumulative figures from 27/04/2017 to 29/10/2017

890,747

حالات الاشتباه
Suspected cases

2,186

الوفيات
Associated deaths

0.25%

معدل الاماته بين
الحالات
Case Fatality Rate

96%

المحافظات المتأثرة
بالوباء
Governorates affected
(محافظة 23 / 22)
(22 / 23 governorates)

92%

المديريات المتأثرة
بالوباء
Districts affected
(مديرية 333 / 305)
(305 / 333 districts)

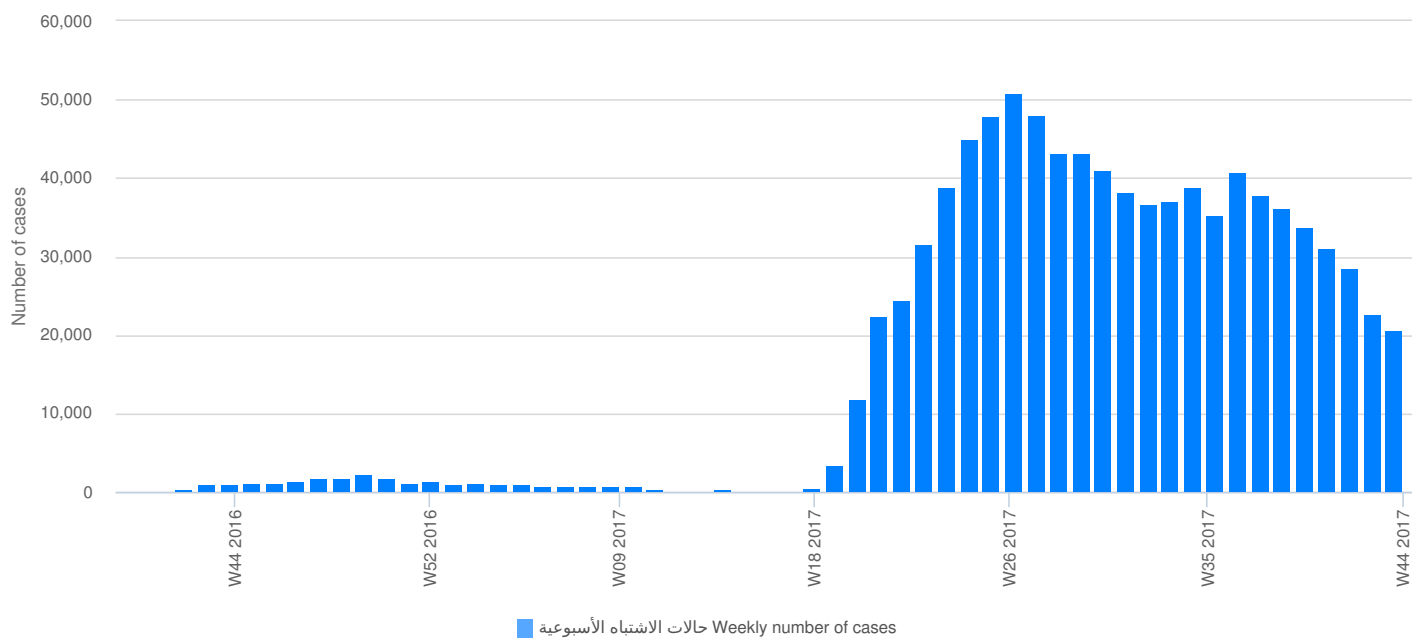
حالة اشتباه في
الأسبوع الحالي
20,674
20,674 suspected cases
in current week

حالة وفاة في
الأسبوع الحالي
6
6 associated deaths
in current week

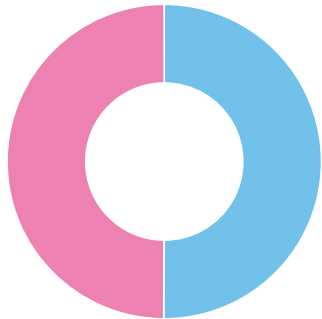
B. المحنى الوبائي Epidemic curve

الشكل (1) المحنى الوبائي على المستوى الوطني

Figure 1 | Epidemic curve (Country)

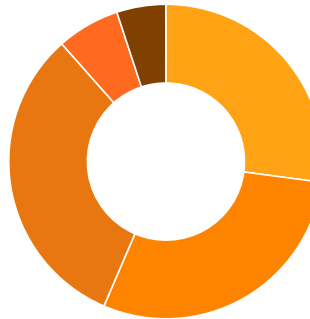


الشكل (2) (أ) حالات الكوليرا على مستوى الجنس
Figure 2a Cases by sex (Cumul.)



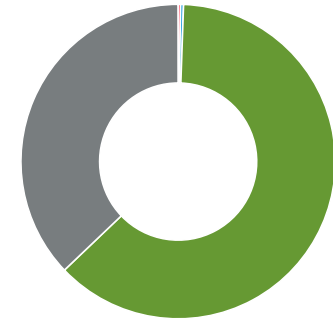
Male (50% ; n = 453,182)
Female (50% ; n = 451,090)

الشكل (2) (ب) حالات الكوليرا على مستوى الفئرية
Figure 2b Cases by age (Cumul.)



< 5 (27.1% ; n = 239,455)
5-17 (29.3% ; n = 259,005)
18-44 (32.0% ; n = 282,596)
45-59 (6.5% ; n = 57,211)
≥ 60 (5.1% ; n = 44,607)

الشكل (2) (ج) حالات الكوليرا بالنسبة لحالة المريض
Figure 2c Cases by outcome (Cumul.)



Discharged (62.48% ; n = 556,558)
Referred (0.31% ; n = 2,793)
Died (0.25% ; n = 2,186)
Unknown (37.20% ; n = 331,396)

Trends in cases by age distribution and dehydration status

Figure 2d | Trend in proportion of cases aged under 5

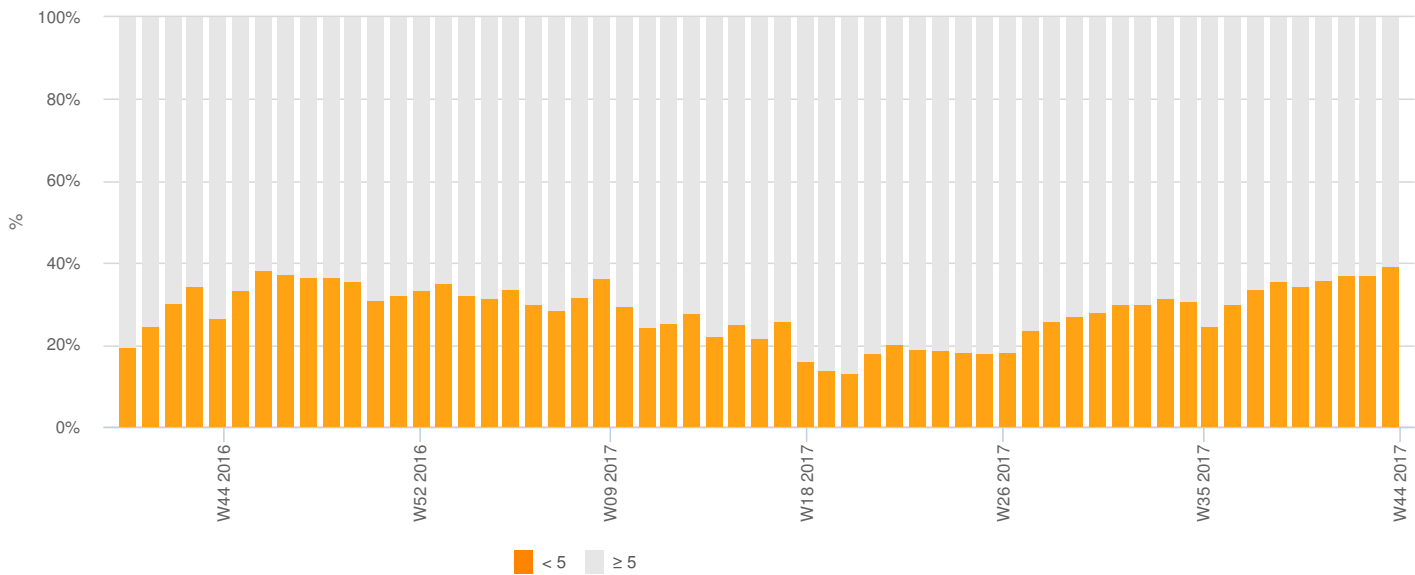
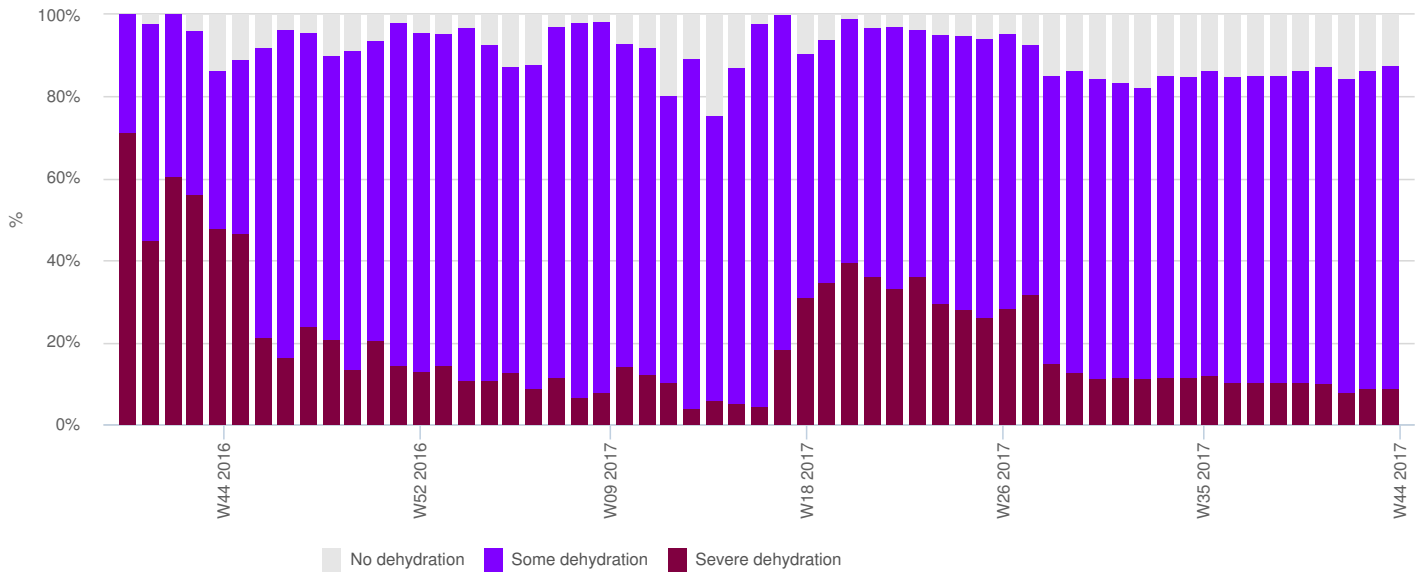


Figure 2e | Trend in proportion of cases by dehydration status



¹ Trends in proportional age distribution and dehydration status always add up to 100% and do not give any indication of the number of cases reported. For this reason, these may reflect cases that are not visible in the epidemic curve due to the scale of the y-axis and the huge difference in the case counts between the first and second waves of the outbreak.

المؤشرات الرئيسية حسب المحافظة Key indicators by governorate

جدول (1) خلاصة بالمؤشرات الرئيسية بالنسبة للمحافظات
Table 1 | Summary of key cholera indicators by Governorate

المحافظات Governorate	نراكمي Cumulative (27/04/2017 to 29/10/2017)	الاتجاه 3 أسابيع 3 week trend									
		حالات الاشتياه Cases	الوفيات Deaths	معدل الامانة CFR ¹	السكان Population	معدل الاصابة AR ²	أسابيع -3W	أسابيع -2W	أسابيع -1W	أسابيع W	اتجاه Trend ³
Amran عمران	87,218	170	0.19%	1,160,559	751.52	2,628	2,461	2,114	2,188	▼ -12%	
Al Mahwit المحويت	51,573	143	0.28%	730,209	706.28	1,996	1,512	1,596	1,513	► -6%	
Al Dhale'e الصالع	46,316	80	0.17%	731,496	633.17	1,371	999	827	659	▼ -22%	
Abyan أبين	27,810	35	0.13%	570,832	487.18	507	303	213	119	▼ -38%	
Sana'a صنعاء	64,711	122	0.19%	1,470,346	440.11	2,139	1,909	1,529	1,376	▼ -18%	
Hajjah حجة	98,572	411	0.42%	2,329,741	423.10	3,095	3,041	2,690	2,020	► -9%	
Dhamar ذمار	81,237	156	0.19%	2,012,264	403.71	3,409	3,494	2,791	2,801	▼ -14%	
Al Hudaydah الحديدة	128,145	268	0.21%	3,238,199	395.73	6,982	6,941	4,488	3,800	▼ -27%	
Al Bayda البيضاء	25,446	30	0.12%	759,388	335.09	561	558	437	429	▼ -16%	
Amanat Al Asimah أمانة العاصمة	85,344	68	0.08%	2,827,824	301.80	1,797	1,870	1,814	1,918	► -1%	
Al Jawf الجوف	13,201	21	0.16%	578,585	228.16	681	558	455	393	▼ -19%	
Raymah ريمة	13,569	116	0.85%	606,776	223.62	371	401	278	280	▼ -21%	
Lahj لحج	22,488	21	0.09%	1,008,864	222.90	888	548	71	21	▼ -86%	
Aden عدن	19,448	62	0.32%	922,996	210.71	369	336	322	262	► -6%	
Ibb إب	56,187	281	0.50%	2,957,138	190.00	1,466	1,381	1,282	1,015	► -7%	
Taizz تعز	52,474	184	0.35%	2,998,300	175.01	1,761	1,271	1,041	991	▼ -23%	
Marib مأرب	5,987	7	0.12%	358,542	166.98	267	254	244	335	► -4%	
Sa'ada صعدة	7,887	5	0.06%	905,145	87.14	805	583	513	549	▼ -19%	
Al Maharah المهرة	1,164	1	0.09%	148,478	78.40	1	0	1	0	▲ +50%	
Shabwah شبوة	1,384	3	0.22%	604,243	22.90	15	34	12	0	▼ -41%	
Mokalla المكلا	568	2	0.35%	400,788	14.17	27	16	4	3	▼ -74%	
Say'on سيون	18	0	0.00%	219,953	0.82	0	1	1	2	▲ +50%	
Yemenاليمن	890,747	2,186	0.25%	27,540,666	323.43	31,136	28,471	22,723	20,674	▼ -17%	

¹ معدل الامانة بين الحالات

² معدل الاصابة لكل 10,000 من السكان

³ تم حساب المحنى بناء على متوسط عدد الحالات خلال ثلاثة أسابيع سابقة

¹ Case Fatality Rate

² Attack Rate (/10,000 population)

³ Trend based on average number of cases in previous 3 weeks:

▲ محنى مرتفع	≥ +10% غير بمعدل
► محنى مستقر	> -10% to < +10% غير بمعدل
▼ محنى منخفض	≤ -10% غير بمعدل
■ انقطاع في الارسال	عدد 0 حالة خلال 3 أسابيع متالية

▲ Increased trend	≥ +10% change
► Stable trend	> -10% to < +10% change
▼ Decreased trend	≤ -10% change
■ Interruption in transmission	0 cases for 3 consecutive weeks

D. Laboratory

Figure 4 | RDT results by week

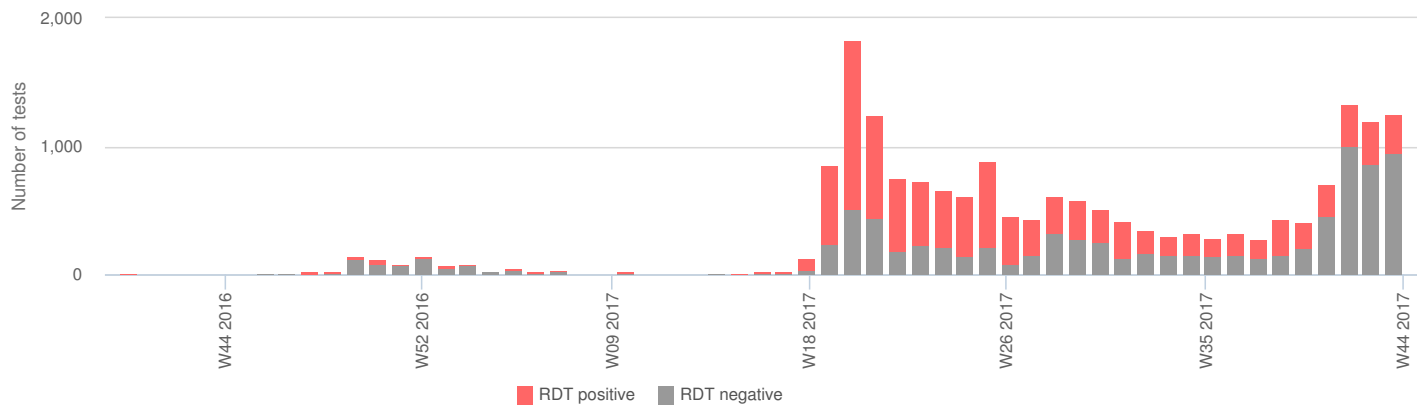


Figure 5 | Rapid Diagnostic Kit (RDT)



Figure 6 | Culture

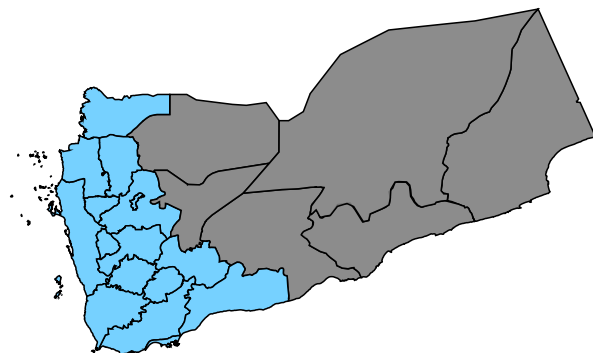


Table 2 | Summary of key laboratory indicators by Governorate

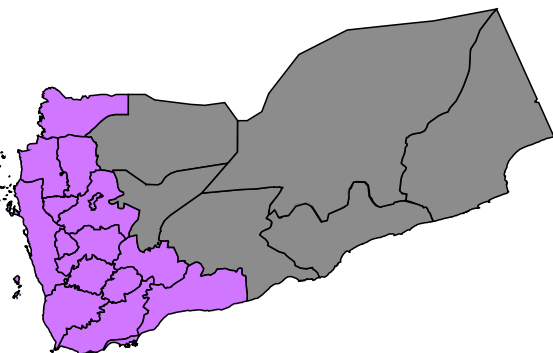
Governorate	Rapid Diagnostic Kit (RDT)					Culture			
	Cases	Total tested	Coverage	Total +ve	+vity rate	Total tested	Coverage	Total +ve	+vity rate
Abyan أبين	27,810	213	7.7%	146	68.5%	38	26.0%	23	60.5%
Aden عدن	19,448	451	23.2%	316	70.1%	150	47.5%	113	75.3%
Al Bayda البيضاء	25,446	1039	40.8%	626	60.3%	175	28.0%	9	5.1%
Al Dhale'e الصالع	46,316	235	5.1%	95	40.4%	35	36.8%	3	8.6%
Al Hudaydah الحديدة	128,145	1333	10.4%	582	43.7%	211	36.3%	120	56.9%
Al Jawf الجوف	13,201	1249	94.6%	864	69.2%	46	5.3%	12	26.1%
Al Maharah المهرة	1,164	260	223.4%	115	44.2%	23	20.0%	14	60.9%
Al Mahwit المحويت	51,573	1232	23.9%	785	63.7%	35	4.5%	10	28.6%
Amanat Al Asimah أمانة العاصمة	85,344	3613	42.3%	1831	50.7%	429	23.4%	181	42.2%
Amran عمران	87,218	870	10.0%	531	61.0%	80	15.1%	22	27.5%
Dhamar ذمار	81,237	627	7.7%	251	40.0%	101	40.2%	21	20.8%
Hajjah حجة	98,572	609	6.2%	143	23.5%	42	29.4%	13	31.0%
Ibb إب	56,187	460	8.2%	348	75.7%	55	15.8%	12	21.8%
Lahij لحج	22,488	1109	49.3%	570	51.4%	36	6.3%	12	33.3%
Marib مأرب	5,987	151	25.2%	121	80.1%	2	1.7%	0	0.0%
Mokha المكلا	568	105	184.9%	80	76.2%	55	68.8%	32	58.2%
Raymah ريمة	13,569	558	41.1%	370	66.3%	31	8.4%	5	16.1%
Sa'ada صعدة	7,887	910	115.4%	752	82.6%	12	1.6%	0	0.0%
Sana'a صنعاء	64,711	1880	29.1%	579	30.8%	231	39.9%	43	18.6%
Say'on سيئون	18	17	944.4%	8	47.1%	10	125.0%	0	0.0%
Shabwah شبوة	1,384	119	86.0%	46	38.7%	44	95.7%	6	13.6%
Taizz تعز	52,474	856	16.3%	767	89.6%	375	48.9%	309	82.4%
Yemen اليمن	890,747	17,896	20.1%	9,926	55.5%	2,216	22.3%	960	43.3%

E. التوزيع الجغرافي مع مرور الوقت Geographic distribution over time

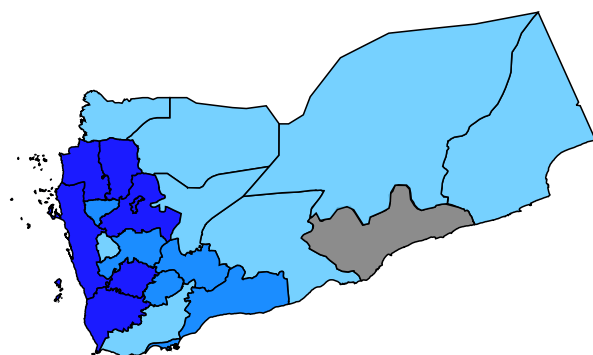
الخريطة (1أ) عدد حالات الاشتياه للمحافظات
Map 1a | Number of cases by governorate (Jan 2017 - Apr 2017)



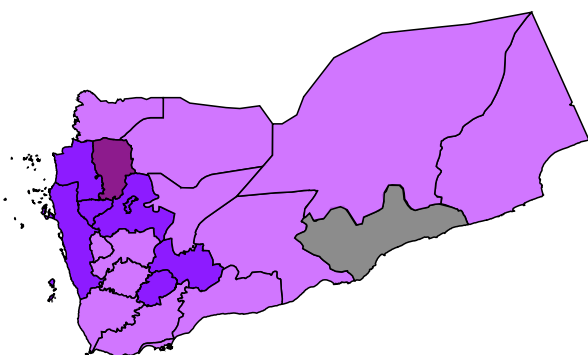
الخريطة (1ب) معدل الاصابة للمحافظات
Map 1b | Attack rate by governorate (Jan 2017 - Apr 2017)



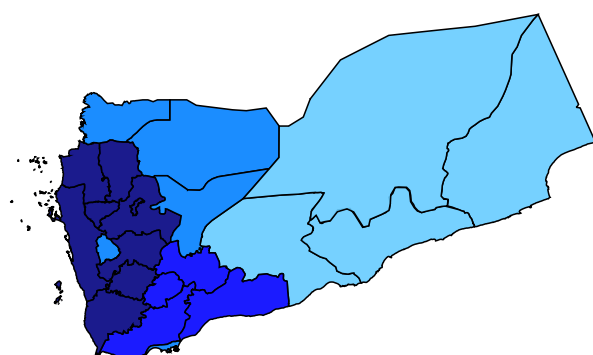
الخريطة (1أ) عدد حالات الاشتياه للمحافظات
Map 1c | Number of cases by governorate (Jan 2017 - Jun 2017)



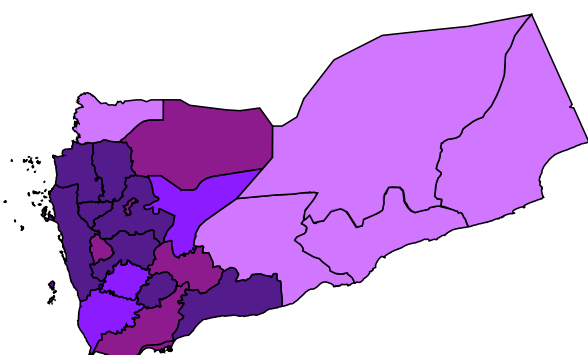
الخريطة (1ب) معدل الاصابة للمحافظات
Map 1d | Attack rate by governorate (Jan 2017 - Jun 2017)



الخريطة (1أ) عدد حالات الاشتياه للمحافظات
Map 1e | Number of cases by governorate (Jan 2017 - present)



الخريطة (1ب) معدل الاصابة للمحافظات
Map 1f | Attack rate by governorate (Jan 2017 - present)



عدد حالات الكوليرا
Number of cholera cases

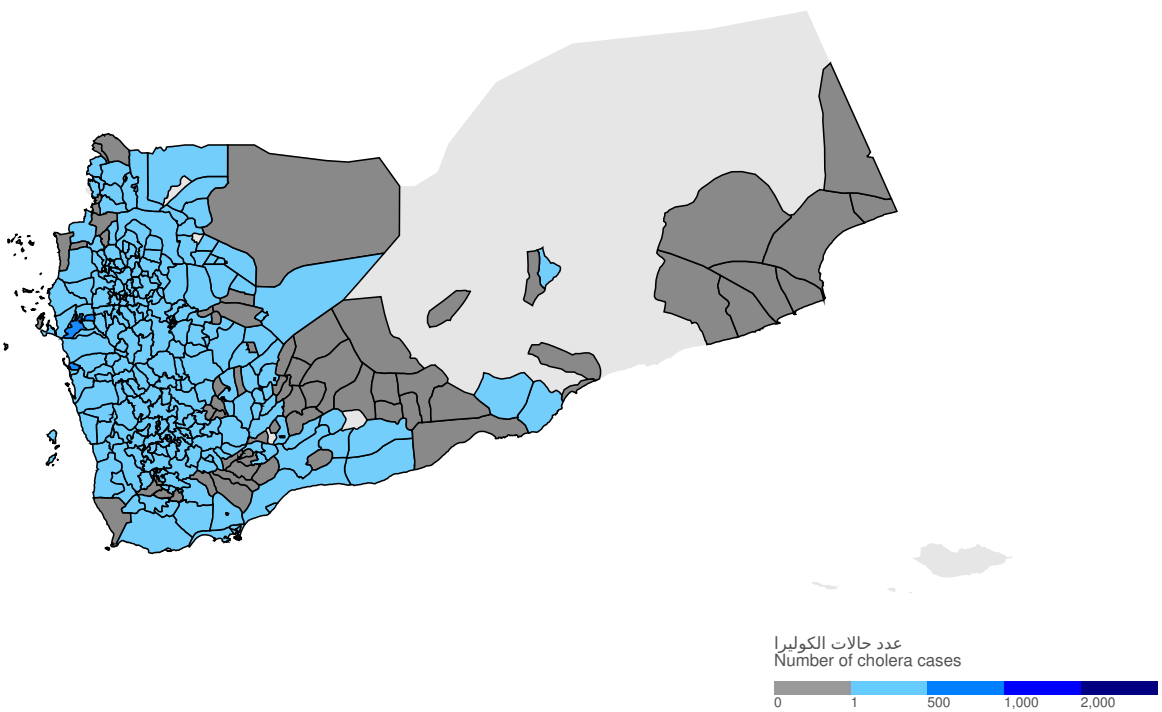
0 1 10,000 20,000 50,000

معدل الاصابة لكل 10,000 من السكان
Attack rate (/10,000)

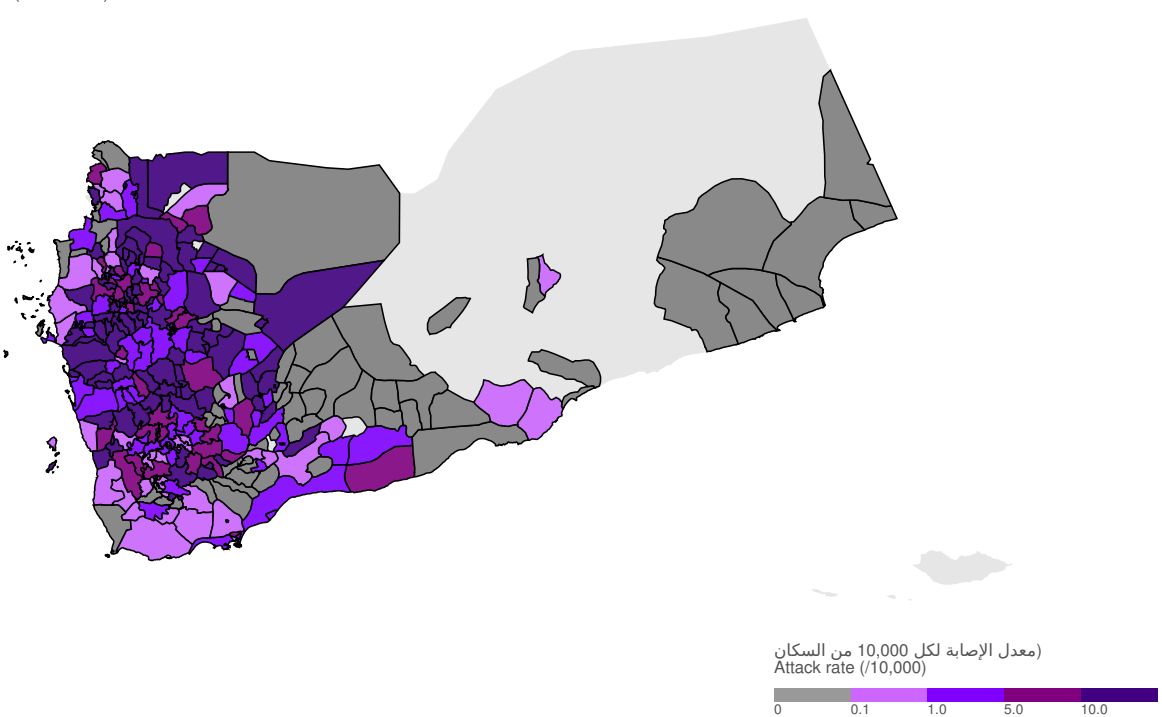
0 0.1 100.0 200.0 400.0

F. المديريات ذات الأولوية Districts reporting in current week

الخريطة (2) (أ) عدد حالات الاشتباه الأولوية
Map 2 | Number of cases by district (W43 2017)



الخريطة (3) (ب) معدل الاصابة الأولوية
Map 3 | Attack rate by district (W43 2017)



المنحنى الوبائي حسب المحافظة Epidemic curves by Governorate

Figure 3a | Abyan أبين

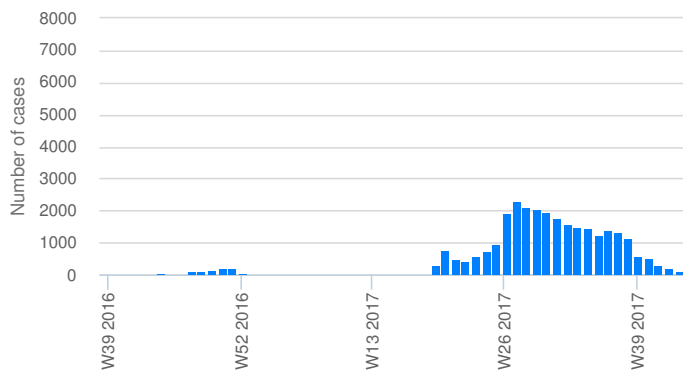


Figure 3b | Aden عدن

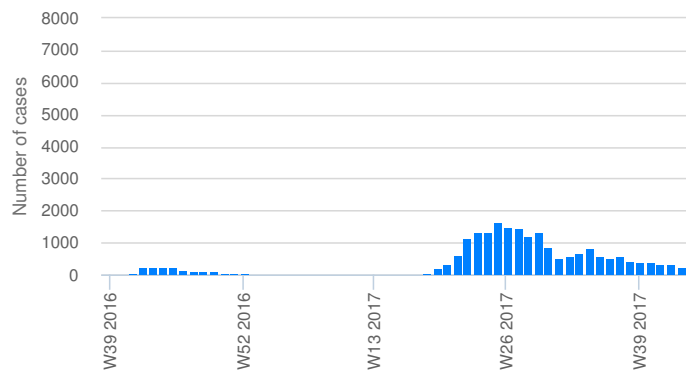


Figure 3c | Al Bayda البيضاء

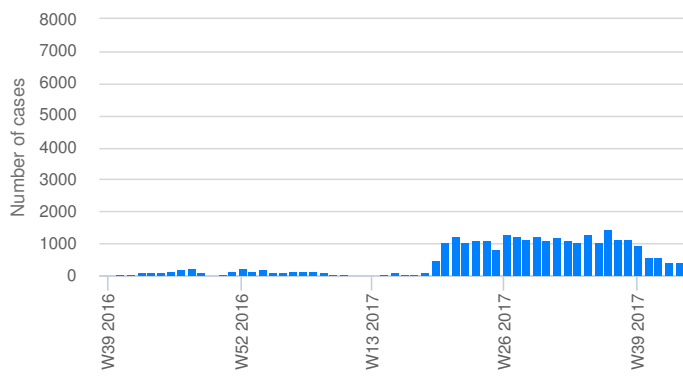


Figure 3d | Al Dhale'e الصالع

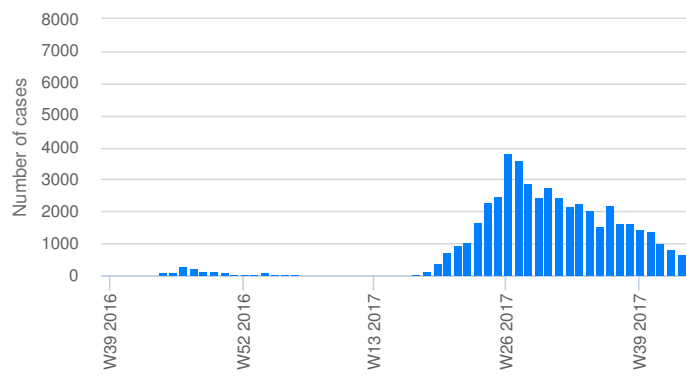


Figure 3e | Al Hudaydah الحديدة

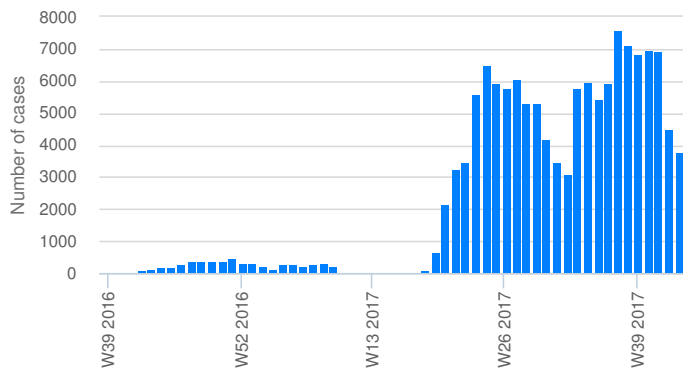


Figure 3f | Al Jawf الجوف

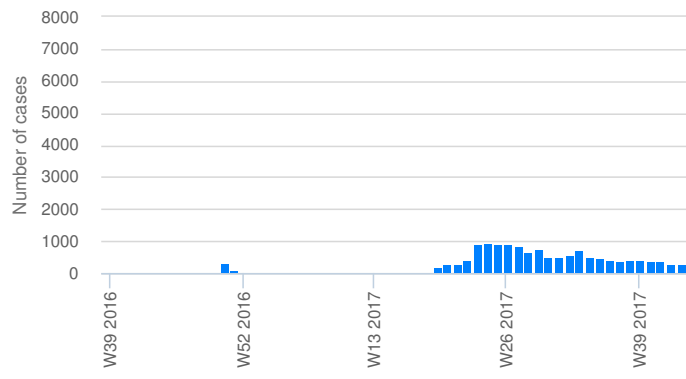


Figure 3g | Al Maharah المهرة

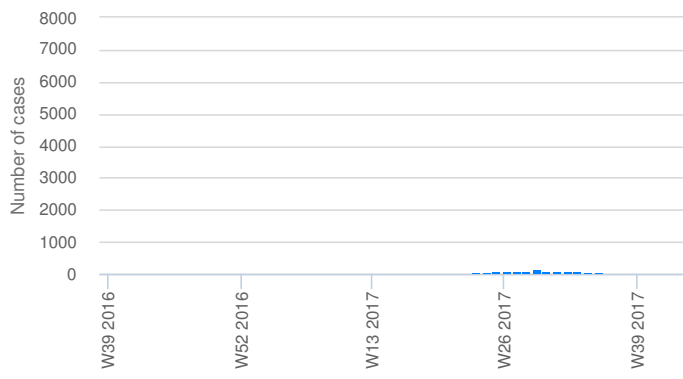


Figure 3h | Al Mahwit المحويت

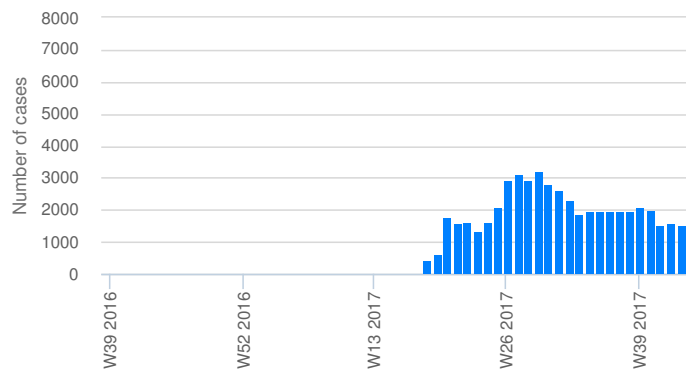


Figure 3i | Amanat Al Asimah أمانة العاصمة

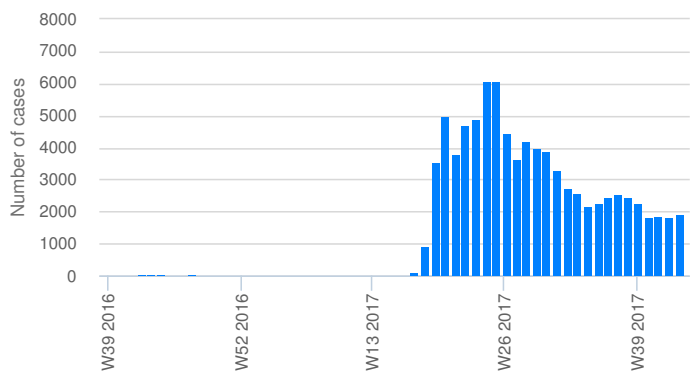


Figure 3j | Amran عمران

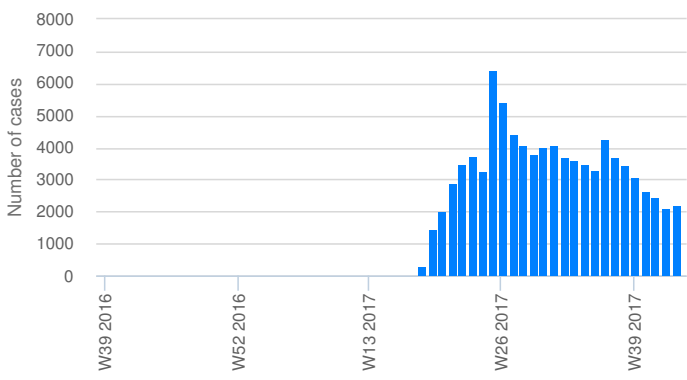


Figure 3k | Dhamar ذمار

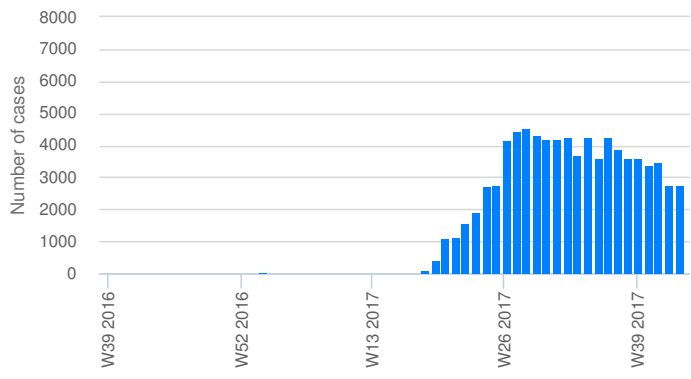


Figure 3l | Hajjah حجـ

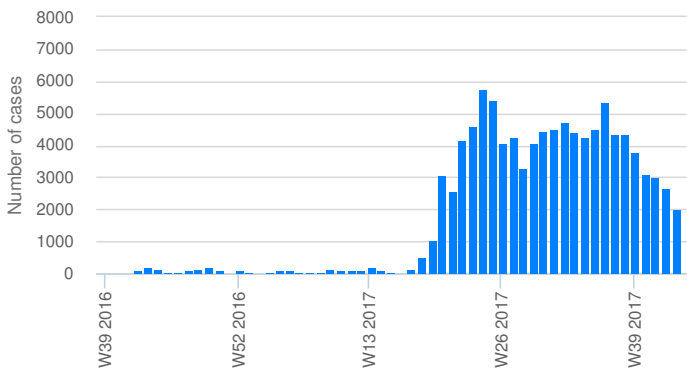


Figure 3m | Ibb إب

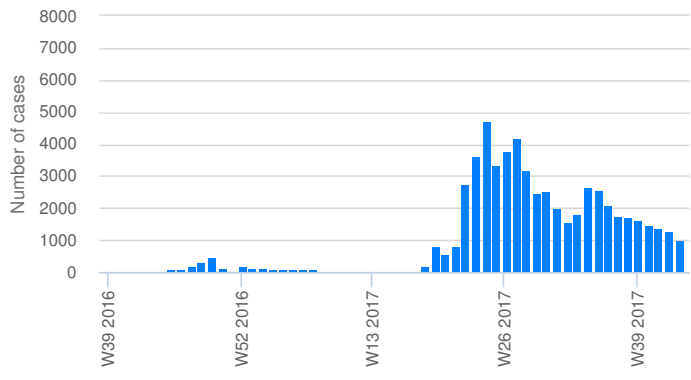


Figure 3n | Lahj لـ

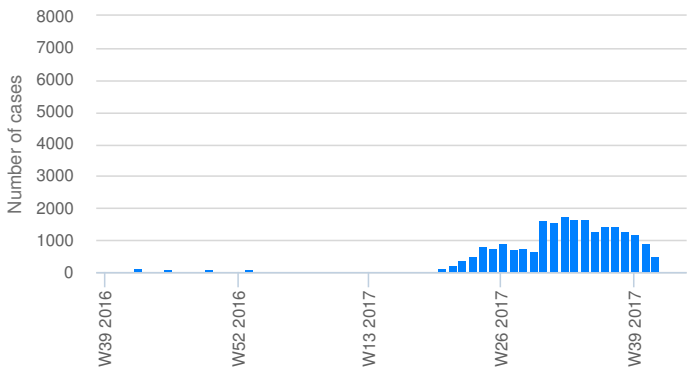


Figure 3o | Marib مـ

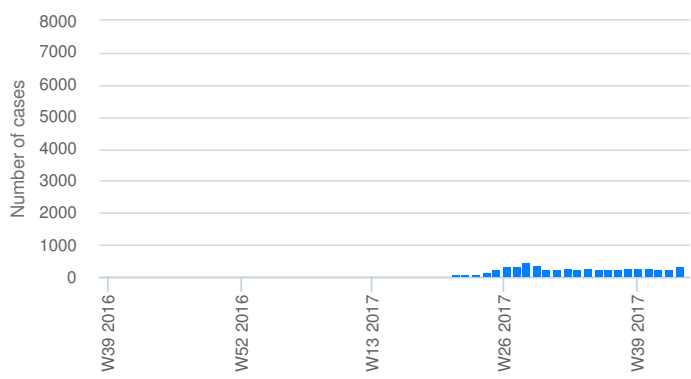


Figure 3p | Raymah رـ

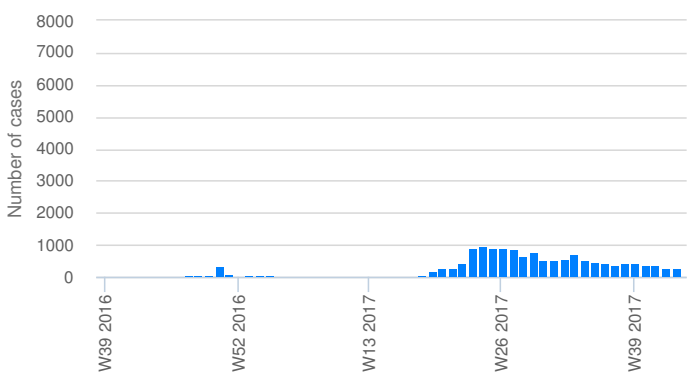


Figure 3q | Sa'ada سعدة

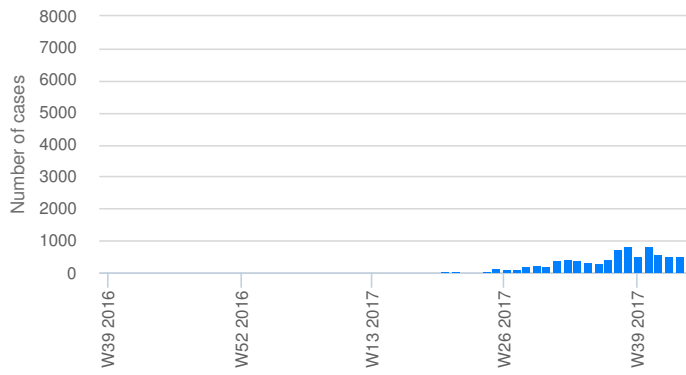


Figure 3s | Say'on سيون

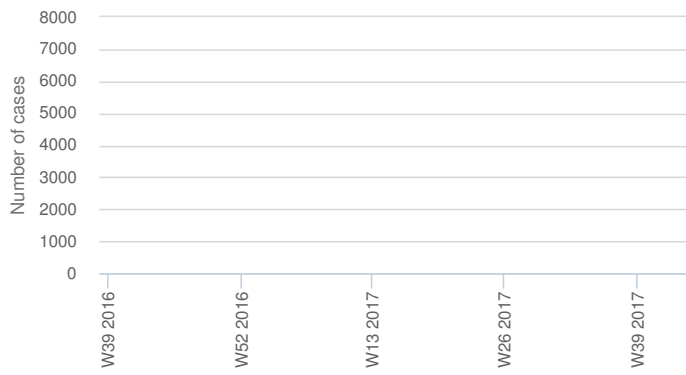


Figure 3v | Taizz تعز

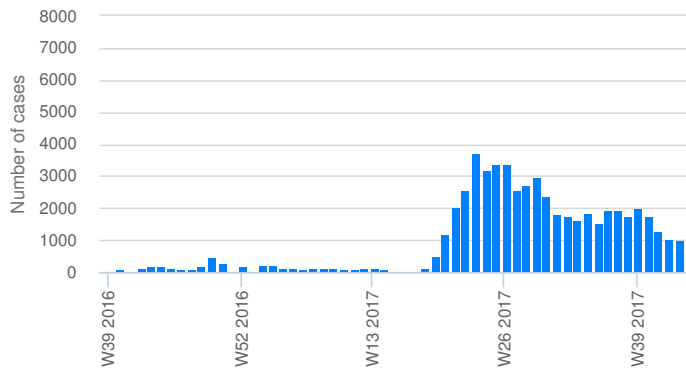


Figure 3r | Sana'a صنعاء

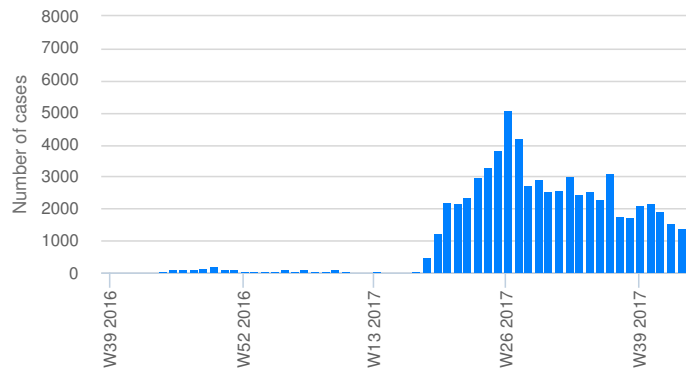
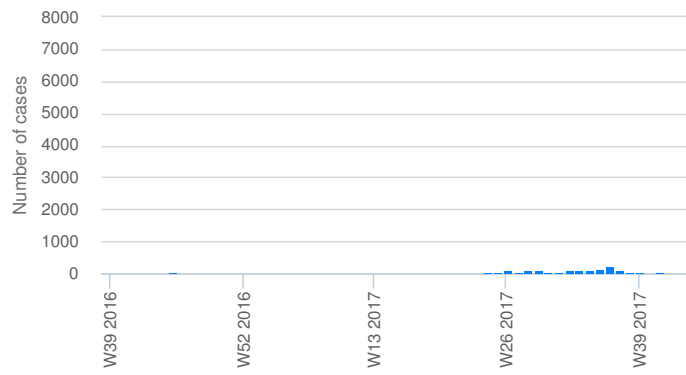


Figure 3t | Shabwah شبوة



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Yemen Cholera Response Portal
has been deployed since July 2017 to strengthen surveillance in response to the cholera outbreak in Yemen. <http://ye.ewars.ws/login>

الناشرة الخاصة بالاستجابة لوباء الكوليرا في اليمن
تم النشر بتاريخ يوليو 2017 لتعزيز الترصد
والاستجابة لوباء الكوليرا في اليمن
<http://ye.ewars.ws/login>

