

GP In Hours

Syndromic Surveillance System: England

Key messages

Data to: 03 April 2016

Consultations for scarlet fever decreased in week 13 (week 4 & 4a)

Influenza-like illness continued to decrease during week 13 but remains above seasonally expected levels (figure 2); the highest rates were observed in the south west (figure 2b & appendix map).

A Cold Watch System operates in England from 1 November to 31 March each year. As part of the Public Health England Cold Weather Plan for England the PHE Real-time Syndromic Surveillance team will be monitoring the impact of cold weather on syndromic surveillance data during this period. Cold weather alert level (current reporting week): Level 1 Winter Preparedness and Action http://www.metoffice.gov.uk/weather/uk/coldweatheralert/

Diagnostic indicators at a glance:

Indicator	Trend	Level
Upper respiratory tract infection	decreasing	above baseline levels
Influenza-like illness	decreasing	above baseline levels
Pharyngitis	decreasing	above baseline levels
Scarlet fever	decreasing	above baseline levels
Lower respiratory tract infection	no trend	above baseline levels
Pneumonia	no trend	above baseline levels
Gastroenteritis	decreasing	below baseline levels
Vomiting	decreasing	similar to baseline levels
Diarrhoea	decreasing	below baseline levels
Severe asthma	no trend	above baseline levels
Wheeze	decreasing	above baseline levels
Conjunctivitis	decreasing	below baseline levels
Mumps	no trend	below baseline levels
Measles	no trend	below baseline levels
Rubella	no trend	similar to baseline levels
Pertussis	no trend	above baseline levels
Chickenpox	no trend	below baseline levels
Herpes zoster	no trend	similar to baseline levels
Cellulitis	no trend	similar to baseline levels
Impetigo	decreasing	below baseline levels

GP practices and denominator population:

Year	Week	GP Practices Reporting**	Population size**
2016	13	3912	29.9 million

**based on the average number of practices and denominator population in the reporting working week.

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Diagnostic indicators at a glance.

GP practices and

denominator population.

National syndromic indicators.

Notes and further

information.

Appendix.

Dublic Health England

06 April 2016

1: Upper respiratory tract infection (URTI)

Daily incidence rate (and 7-day moving average*) per 100,000 population (all England, all ages).

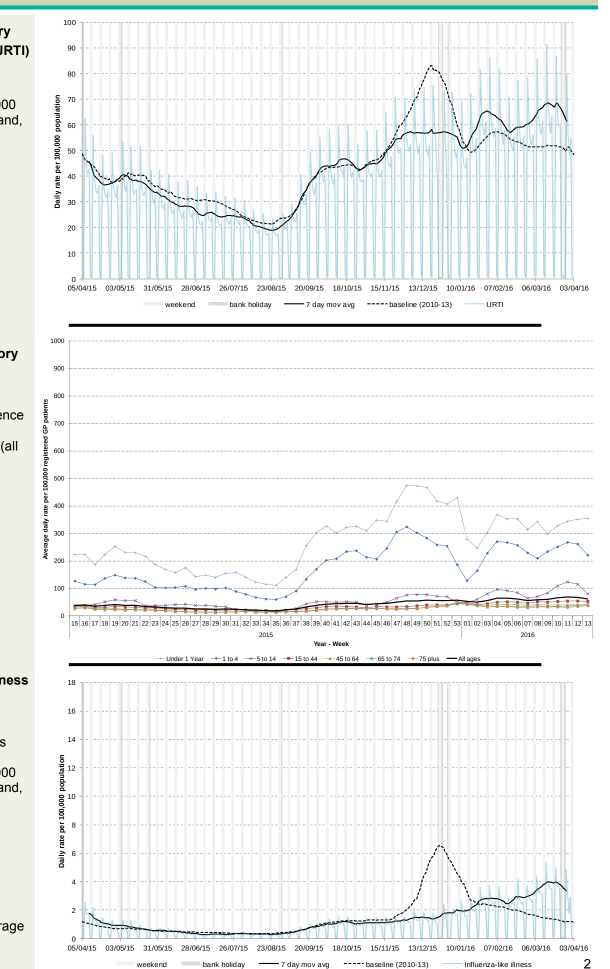
1a: Upper respiratory tract infection (URTI) by age

Average daily incidence rate by week per 100,000 population (all England)

2: Influenza-like illness (ILI)

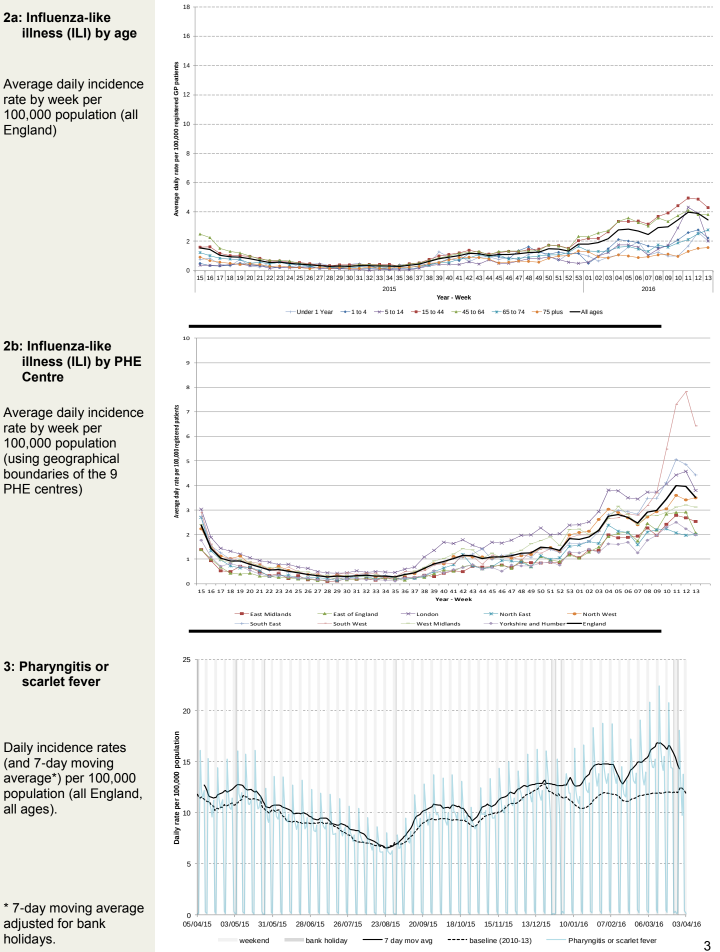
Daily incidence rates (and 7-day moving average*) per 100,000 population (all England, all ages).

* 7-day moving average adjusted for bank holidays.



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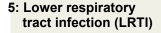
4: Scarlet fever

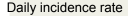
Daily incidence rate (and 7-day moving average*) per 100,000 population (all England, based on a population denominator of approximately 5.5 million patients).

1.4



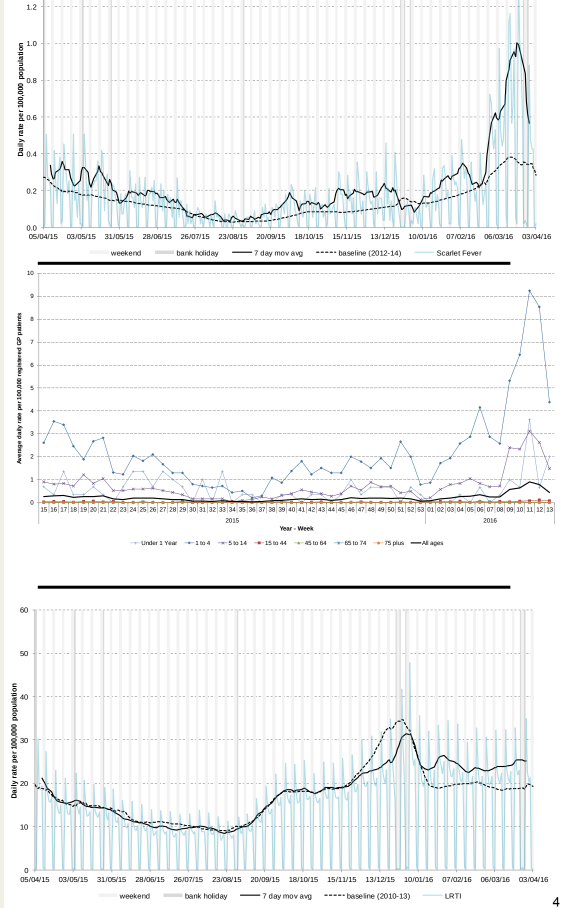
Average daily incidence rate by week per 100,000 population (all England) based on a population denominator of approximately 5.5 million patients).



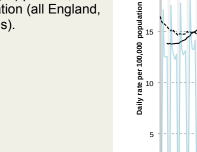


(and 7-day moving average*) per 100,000 population (all England,

* 7-day moving average adjusted for bank holidays.



2016



31/05/15

28/06/15

26/07/15 23/08/15

bank holiday

20/09/15

7 day mov avg

18/10/15 15/11/15

13/12/15

----- baseline (2009-13)

10/01/16

Gastroenteritis

* 7-day moving average adjusted for bank holidays.

6a: Pneumonia by age

Average daily incidence rate by week per 100,000 population (all England)

7: Gastroenteritis

Daily incidence rate (and 7-day moving

all ages).

average*) per 100,000

population (all England,

registered GP patients

Average daily rate per 100,000

25

20

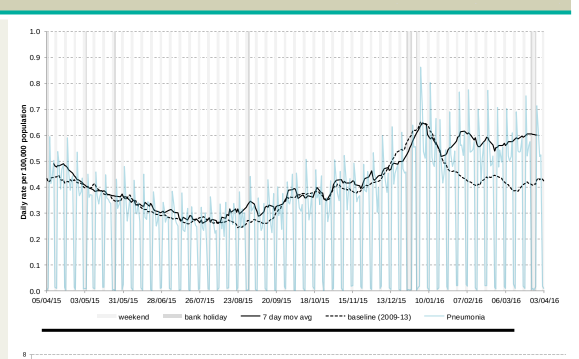
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05/04/15 03/05/15

0

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GP In Hours



15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 44 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53 01 02 03 04 05 06 07 08 09 10 11 12 13

Year - Week

2015

-



6: Pneumonia

all ages).

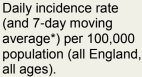
Daily incidence rate (and 7-day moving

average*) per 100,000

population (all England,

07/02/16 06/03/16 03/04/16

8: Vomiting

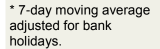


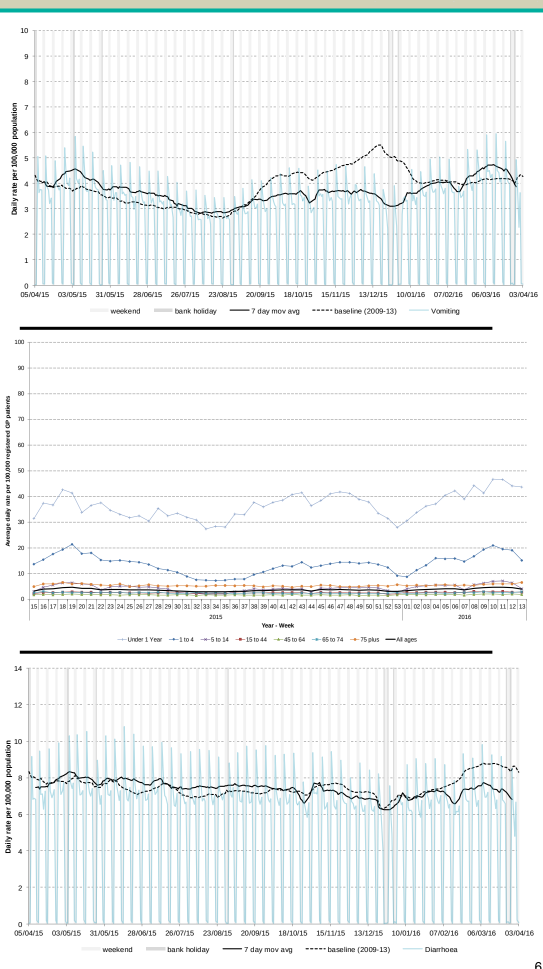


Average daily incidence rate by week per 100,000 population (all England)



Daily incidence rate (and 7-day moving average*) per 100,000 population (all England, all ages).



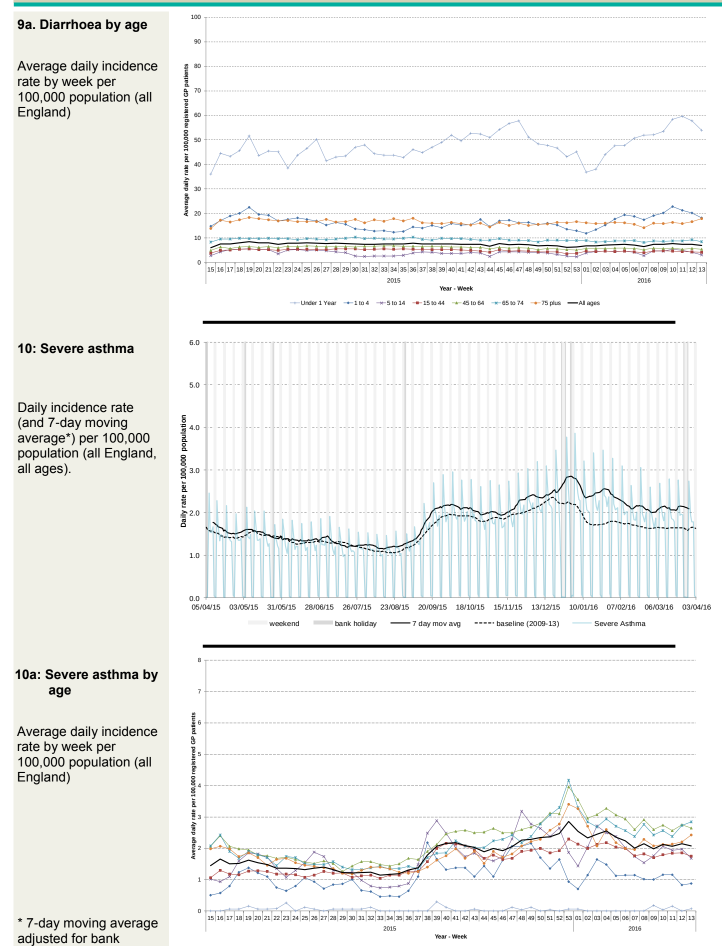


holidays.

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11: Wheeze

Daily incidence rate (and 7-day moving average*) per 100,000 population (all England, all ages). 12

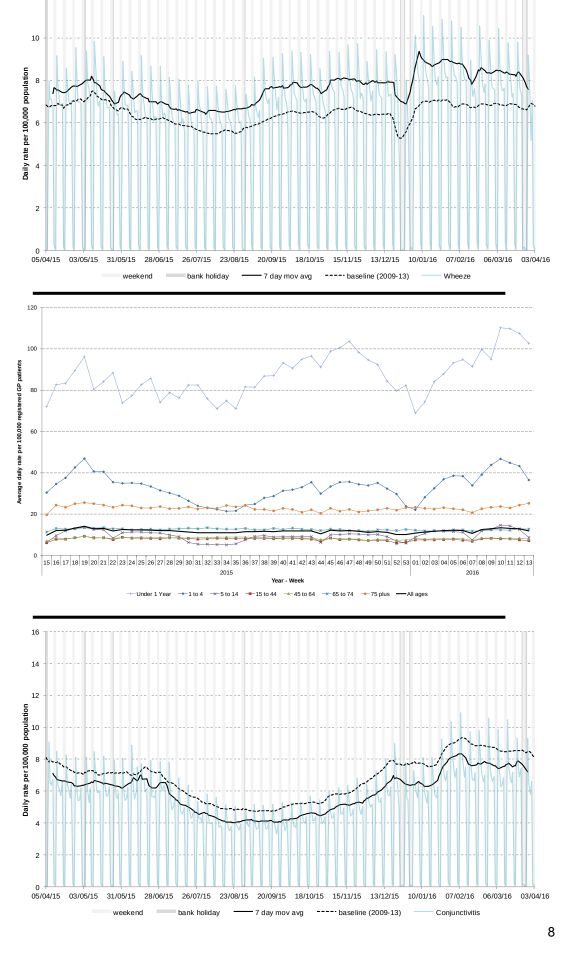
11a: Wheeze by age

Average daily incidence rate by week per 100,000 population (all England)

12: Conjunctivitis

Daily incidence rate (and 7-day moving average*) per 100,000 population (all England, all ages).

* 7-day moving average adjusted for bank holidays.



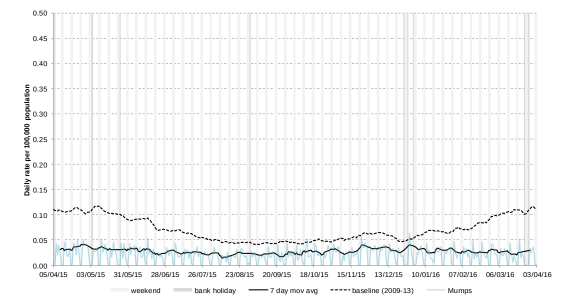
GP In Hours

/ear: 2016 Week: 13

06 April 2016

13: Mumps

Daily incidence rate (and 7-day moving average*) per 100,000 population (all England, all ages).



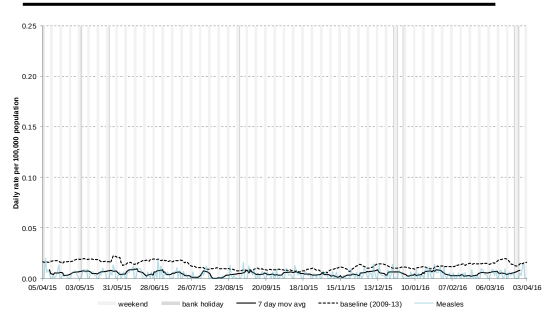
14: Measles

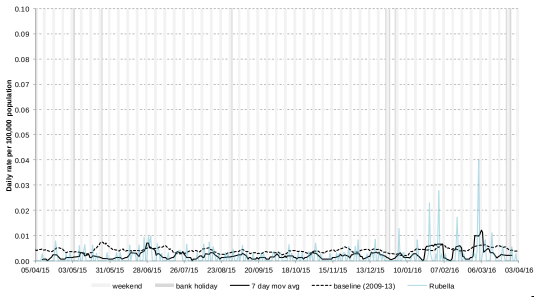
Daily incidence rate (and 7-day moving average*) per 100,000 population (all England, all ages).



Daily incidence rate (and 7-day moving average*) per 100,000 population (all England, all ages).

* 7-day moving average adjusted for bank holidays.





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'ear: 2016 Week: 13

16: Pertussis

Daily incidence rate (and 7-day moving average*) per 100,000 population (all England, all ages).

Daily incidence rate

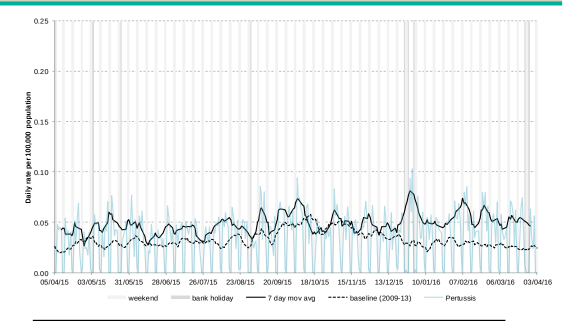
17: Chickenpox

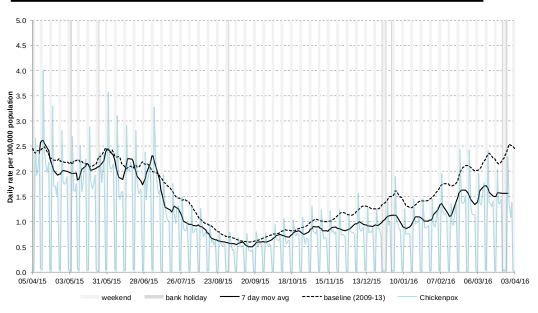
(and 7-day moving average*) per 100,000 population (all England, all ages).

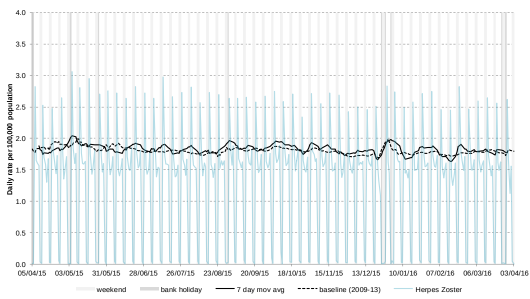
18: Herpes zoster

Daily incidence rate (and 7-day moving average*) per 100,000 population (all England, all ages).

* 7-day moving average adjusted for bank holidays.









06 April 2016

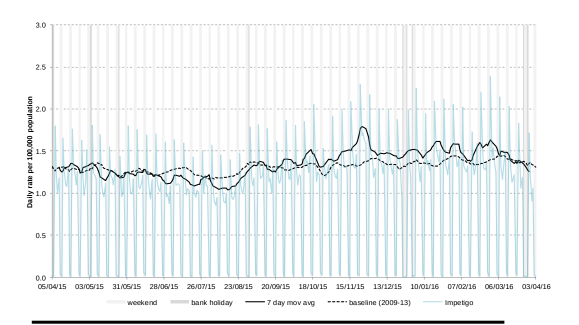
19: Cellulitis

Daily incidence rate (and 7-day moving average*) per 100,000 population (all England, all ages).

12 10 Daily rate per 100,000 population 8 6 4 2 0 05/04/15 03/05/15 31/05/15 10/01/16 07/02/16 06/03/16 03/04/16 28/06/15 26/07/15 23/08/15 20/09/15 18/10/15 15/11/15 13/12/15 ----- baseline (2009-13) Cellulitis weekend bank holiday 7 day mov avg



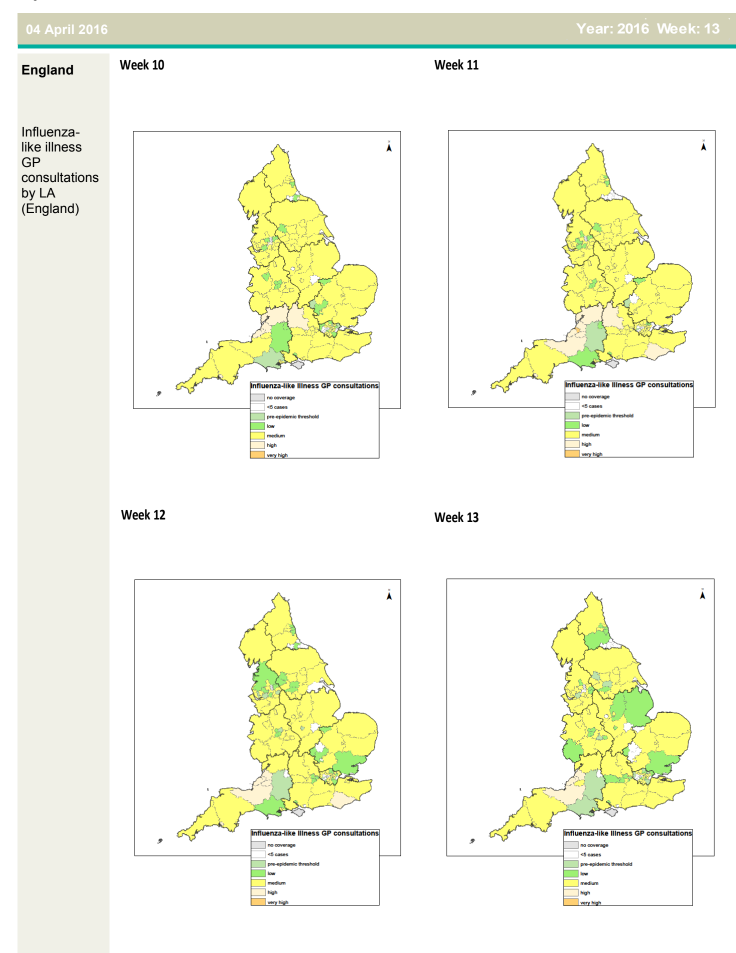
Daily incidence rate (and 7-day moving average*) per 100,000 population (all England, all ages).



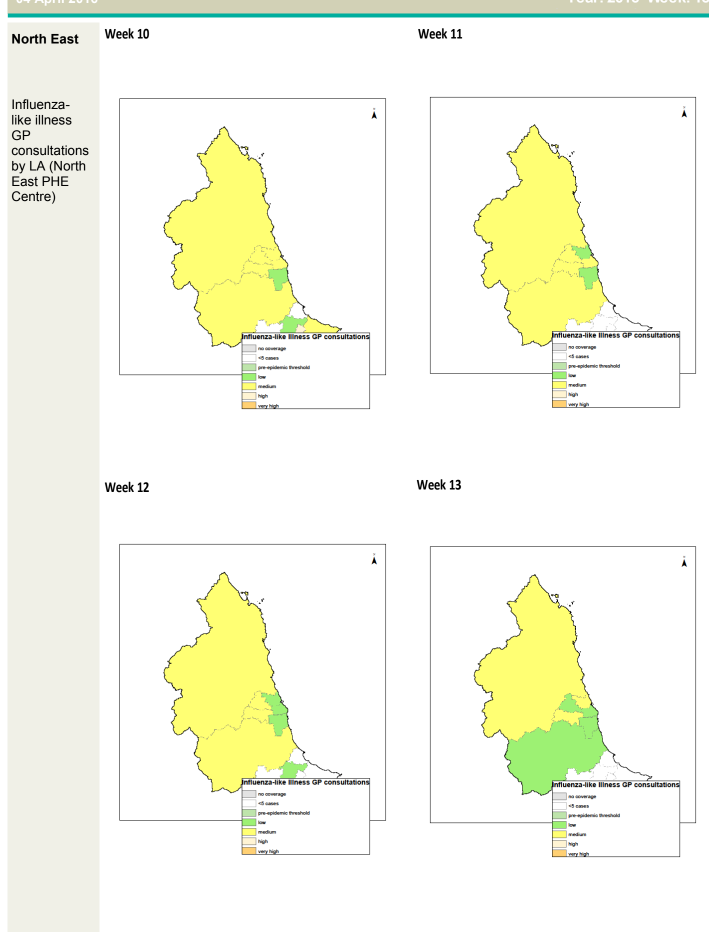
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* 7-day moving average adjusted for bank holidays.

06 April 2016 Year: 2016 Week: 13				
Notes and further information	 The Public Health England GP in hours surveillance system is a syndromic surveillance system monitoring community-based morbidity recorded by GP practices. GP consultation data are analysed on a daily basis to identify national and regional trends. A statistical algorithm underpins each system, routinely identifying activity that has increased significantly or is statistically significantly high for the time of 			
	year. Results from these daily analyses are assessed by the ReSST, along with analysis by age group, and anything deemed of public health importance is alerted by the team.			
	 This system captures anonymised GP morbidity data from two GP clinical software systems, EMIS, from version 1 of the QSurveillance® database, and TPP SystmOne. 			
	 Historic baselines are smoothed to remove bank holiday effects. Data from 2009 has been excluded for selected indicators which were affected by the H1N1 influenza pandemic. No baseline is currently included for allergic rhinitis. 			
Maps:	• From week 40 2015 the influenza-like illness thresholds illustrated in the bulletin appendix maps are calculated using the "Moving Epidemic Method" (MEM). ¹ MEM is used as a standard methodology for setting influenza surveillance thresholds across Europe. ²			
	• The ILI thresholds have been calculated separately for each of the nine PHE Centres to allow for structural differences between areas e.g. background rates are historically higher in London than other areas of England.			
	 The current ILI thresholds are based on six previous influenza seasons (excluding the 2009/10 H1N1 pandemic). In future, thresholds will be recalculated each year incorporating the latest season's data. 			
	 The maps on the following pages contains Ordnance Survey data © Crown copyright and database right 2014. Contains National Statistics data © Crown copyright and database right 2014. 			
	 ¹ Vega T et al. Influenza Other Respir Viruses. 2013;7(4):546-58. ² Green HK et al. Epidemiol Infect. 2015;143(1):1-12. 			
Acknowledgements:	We thank and acknowledge the University of Nottingham, ClinRisk [®] and the contribution of EMIS and EMIS practices. Data source: version 1 of the QSurveillance® database.			
	We thank TPP, ResearchOne and the SystmOne GP practices contributing to this surveillance system.			
	GP In Hours Syndromic Surveillance System Bulletin.			
Contact ReSST: syndromic.surveillance @phe.gov.uk	Produced by: PHE Real-time Syndromic Surveillance Team 6 th Floor, 5 St Philip's Place, Birmingham, B3 2PW Tel: 0344 225 3560 > Option 4 > Option 2 Fax: 0121 236 2215 Web: https://www.gov.uk/government/collections/syndromic-surveillance-systems-and-analyses			



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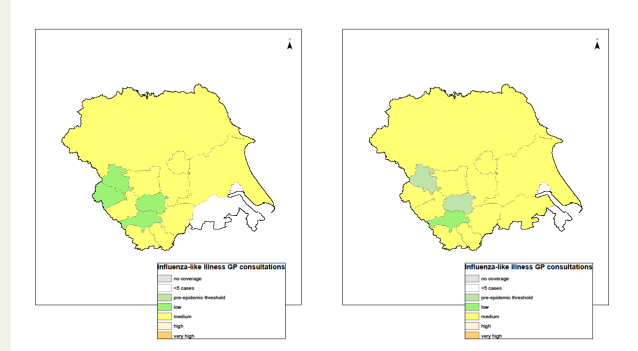


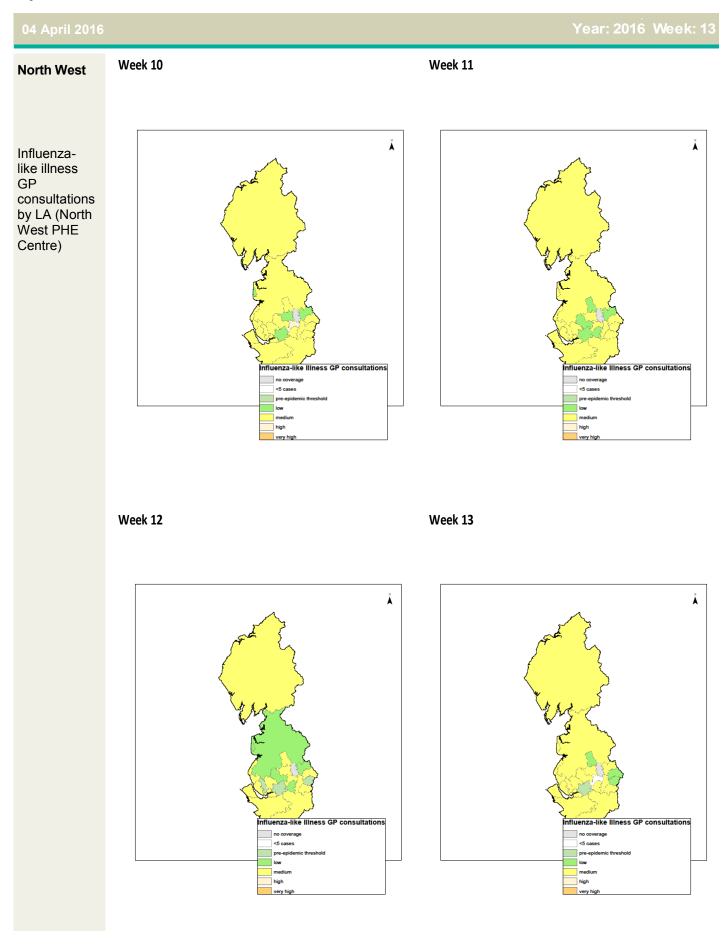
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GP In Hours Appendix

Week 11 Week 10 Yorkshire & Humber Influenza-Ă Ă like illness consultations by LA (Yorkshire & Humber PHE Centre) Influenza-like Illness GP consultations Influenza-like Illness GP consultations <5 cases <5 cases pre-e pre-e low low mediu high high very hig very hi Week 12 Week 13

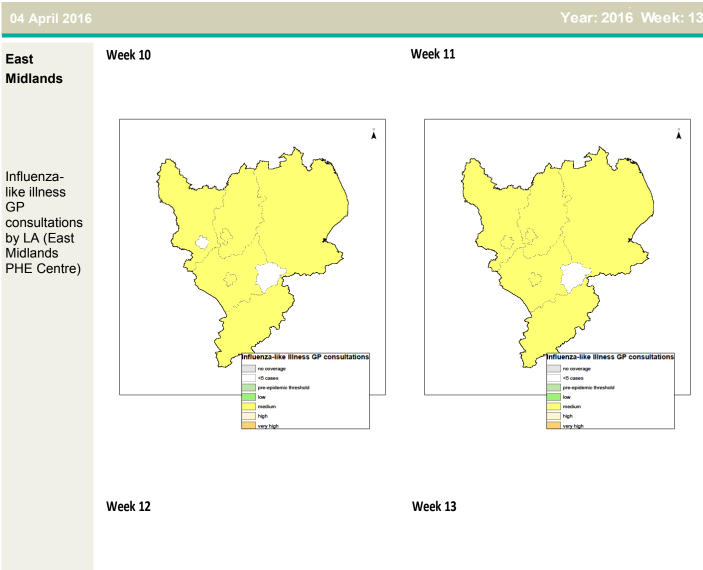


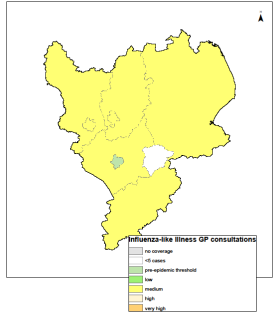


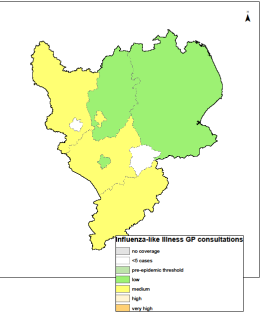


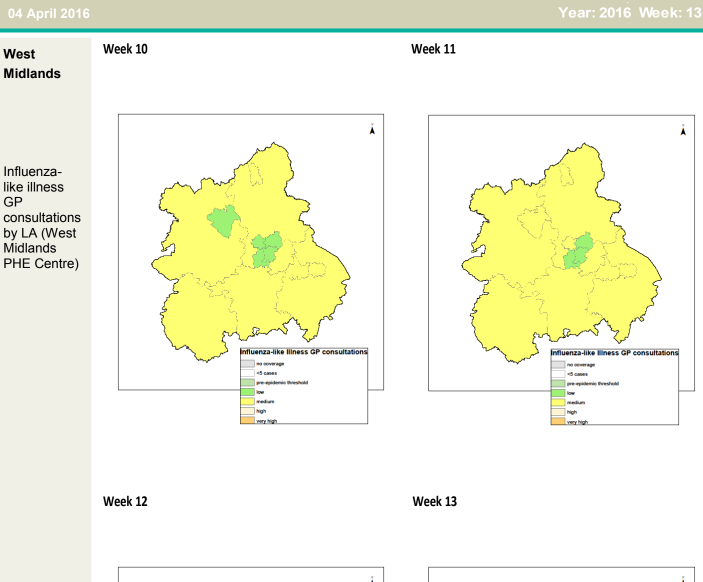
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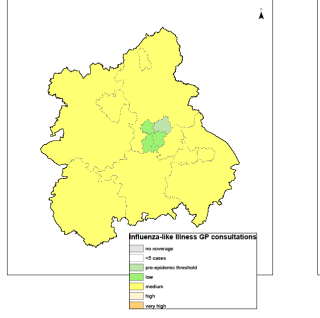
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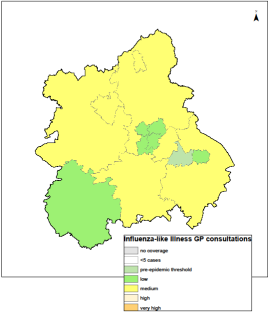








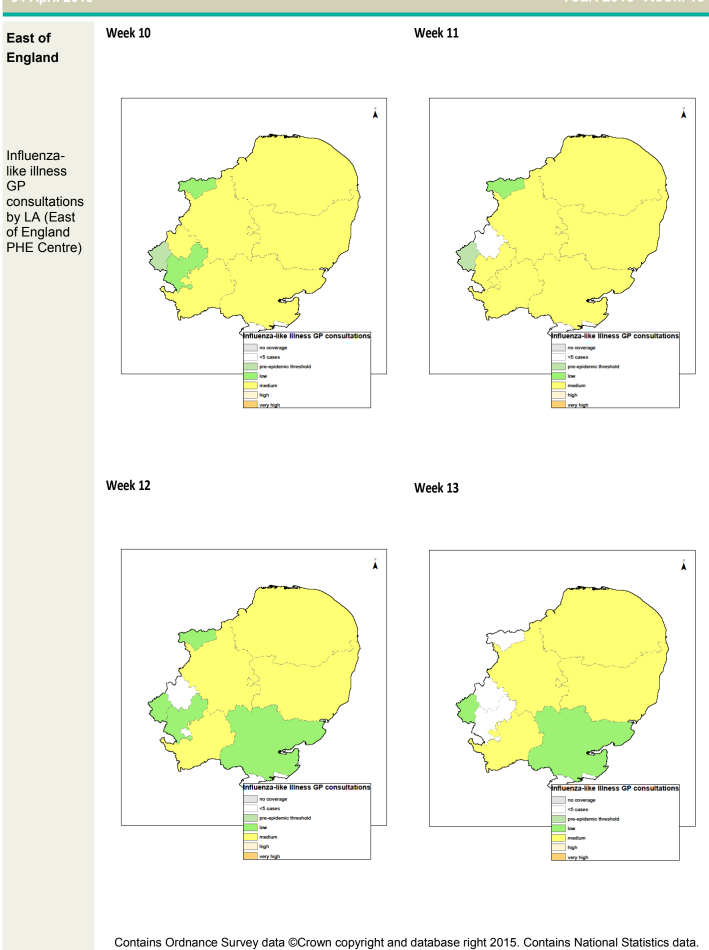




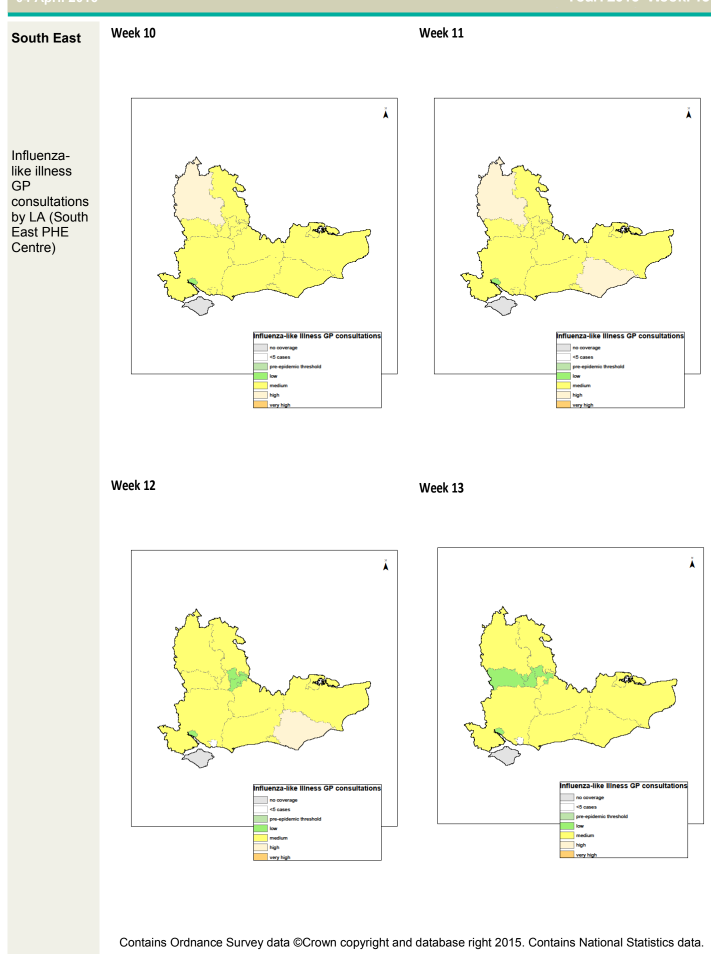
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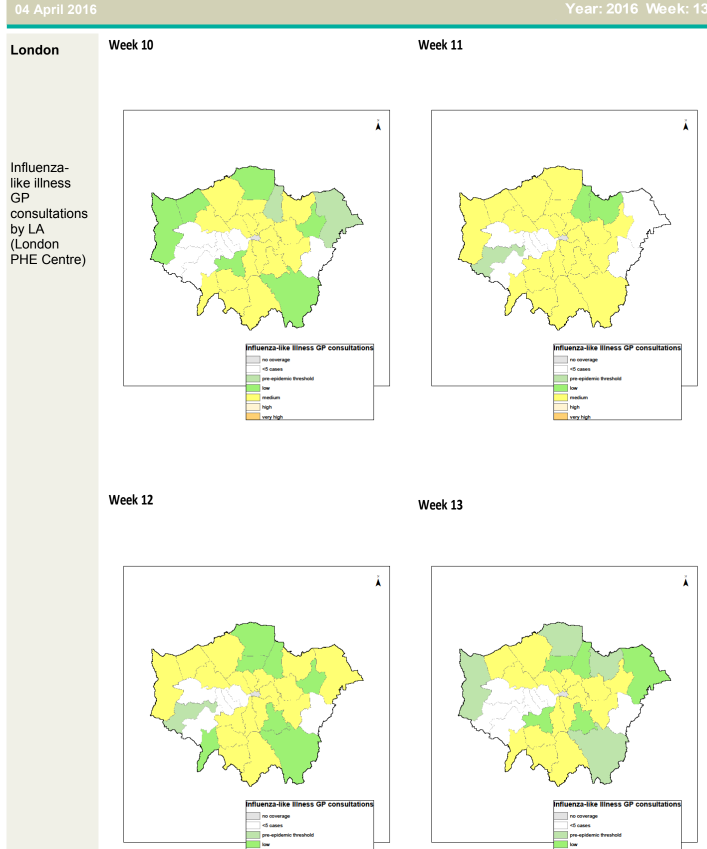
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