



## West Oxfordshire Locality Group GP Commissioning Support Pack 2018-19

The purpose of this pack is to aid discussion around the use of healthcare services in order to help practices make best use of local resources and identify practice priorities for 2018/19.

Please complete the separate commissioning checklist before the Practice Commissioning Pack (PCP) meeting.



Last modified: 29/6/18 09:29



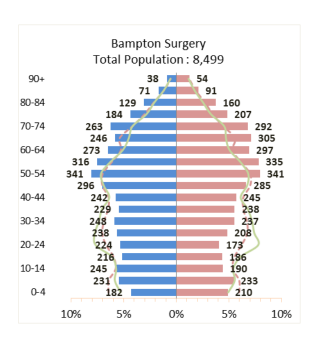
## West Contents Page

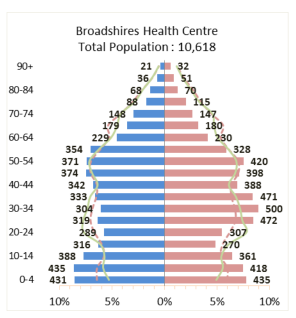
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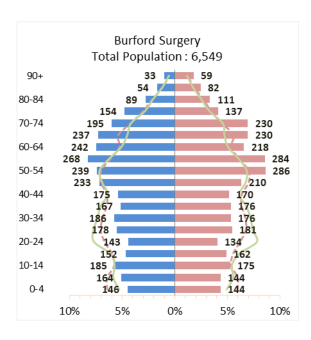
## West Locality Practice Population Profiles at April 2018

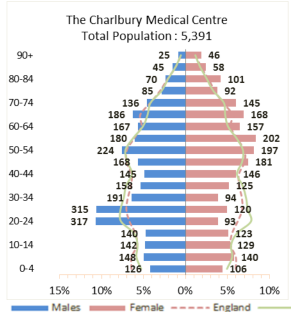


The charts below show age and gender distribution by percentage and actual numbers per practice







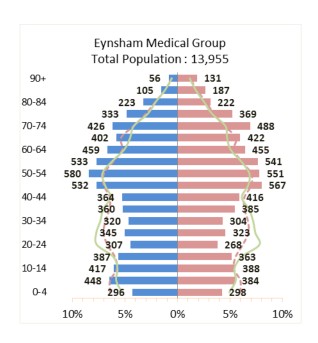


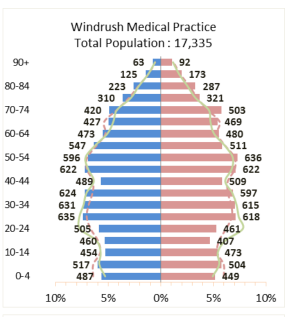
Oxfordshire

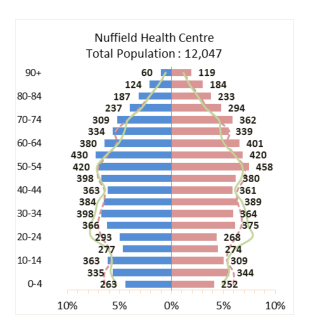
## West Locality Practice Population Profiles at April 2018

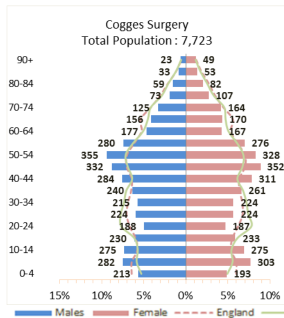


The charts below show age and gender distribution by percentage and actual numbers per practice









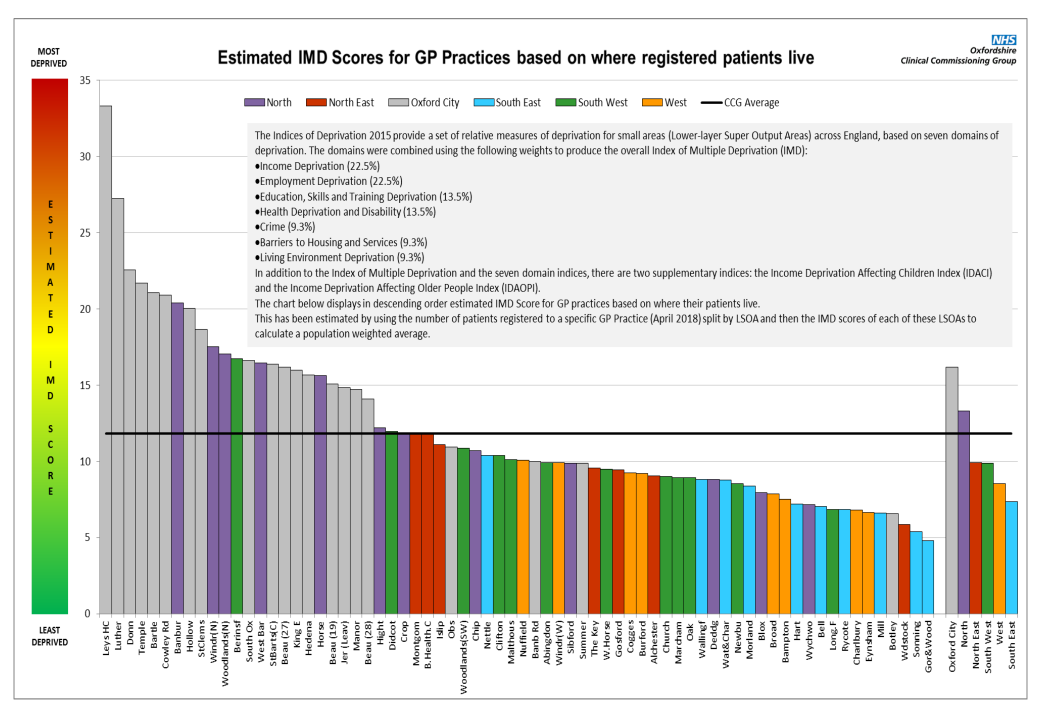
Oxfordshire

### **Housing and Population growth estimates –next 5-10yrs**

Forecast number of homes to be built in this area in the next 10 years , plus their estimated occupancy

Cluster	2018/19 Housing Growth	2019/20 Housing Growth	2020/21 Housing Growth	2021/22 Housing Growth	2022/23 Housing Growth	5 year Housing Growth Total	*5 yr Population growth Total	2023/24 Housing Growth	2024/25 Housing Growth	2025/26 Housing Growth	2026/27 Housing Growth	2027/28 Housing Growth	10 year Housing Growth Total	*10 yr Population growth Total
Rural West	328	405	314	264	255	1,566	3,758	245	225	105	80	40	2,261	5,426
Witney & East	254	496	473	789	735	2,747	6,593	777	730	645	620	595	6,114	14,674
Total	582	901	787	1053	990	4,313	10,351	1022	955	750	700	635	8,375	20,100

Data provided by OXIS - Oxfordshire County Council January 2018



## JSNA Locality Area Summary 2018



#### **Area Summary**

According to ONS 2016 mid-year estimates, there were 81,444 people in West locality. Of these, 2,307 (2.8%) were aged 85+ and 4,797 (5.9%) were aged 0-4 years.

Approximately 7.5% of households in this locality are estimated to be in fuel poverty. The highest proportions of fuel poverty are in Burford and Alvescot & Filkins. Lowest proportions are in Witney East, Carterton North West and Witney East.

There are 19 care homes with 710 care home beds in the West Locality. Witney East has the highest provision with 136 beds across 4 care homes. Six wards have no care home beds.

In West locality, there are few areas with indicators significantly worse than Oxfordshire or England. The ward with the most indicators worse than average is Witney Central. Ten of the nineteen wards in this locality have no indicators worse than average.

The indicator with the most wards worse than average is hospital admissions for injury in young people aged 15-24.

#### **GP Practices in West locality**

K Code	Practice Name	Registered patients
K84006	Eynsham Medical Centre	13,922
K84010	Bampton Surgery	8,395
K84017	Windrush Medical Practice	16,700
K84047	Burford Surgery	6,498
K84072	Nuffield Health Centre	12,096
K84075	Broadshires Health Centre	10,202
K84610	Charlbury Surgery	5,318
K84618	Cogges Surgery	7,465

NHS Digital, April 2017

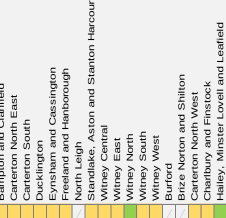
There are 80,596 registered patients at GP practices within West locality. Of this patient population, 3.0% (2,410 patients) are aged 85 and over, compared to 2.3% in OCCG overall. Practices with the highest proportion of patients aged 85 and over are Nuffield Health Centre (4.0%) and Burford Surgery (3.8%).

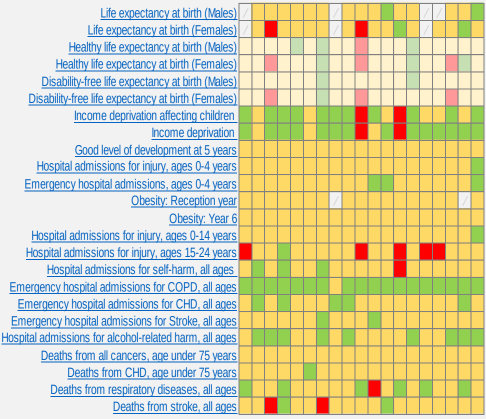
The proportion of registered patient population aged 0-4 years in West locality is 5.5% (4,400 patients), compared to 5.3% in OCCG overall. Practices with the highest proportion of patients aged 0-4 are Broadshires Health Centre (8.5%), Cogges Surgery (5.8%) and Windrush Medical Practice (5.8%).

#### Tartan Rug

Data are shown at ward level for ward boundaries in place in 2016.

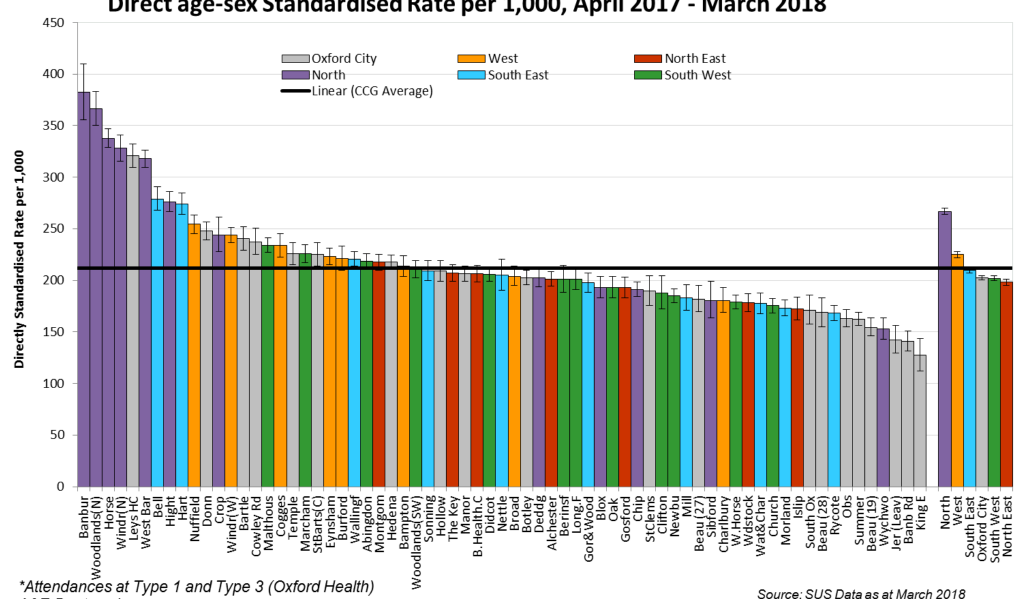
Health state life expectancy indicators use ward boundaries in place prior to 2016 which may be different from current boundaries and cause discrepancies in the tartan rug. These indicators are shown in a paler colour scheme.





## NHS Oxfordshire Clinical Commissioning Group

# Urgent Care - A&E and MIU Attendances Direct age-sex Standardised Rate per 1,000, April 2017 - March 2018



Attendances at Type 1 and Type 3 (Oxford Health)

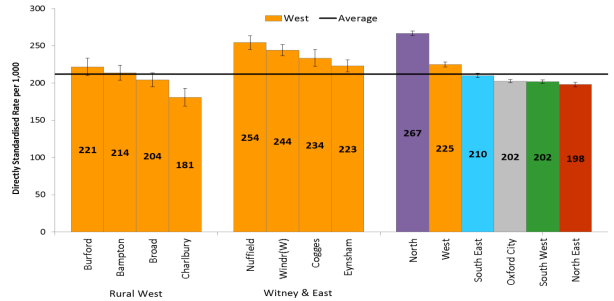
A&E Depts only

Luther Street excluded due to low population

Source: SUS Data as at March 2018 Population Data: April 2018

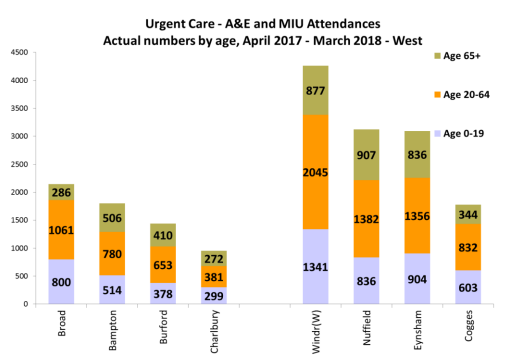
## Urgent Care - A&E and MIU Attendances Direct age-sex Standardised Rate per 1,000, April 2017 - March 2018

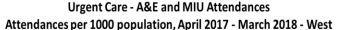


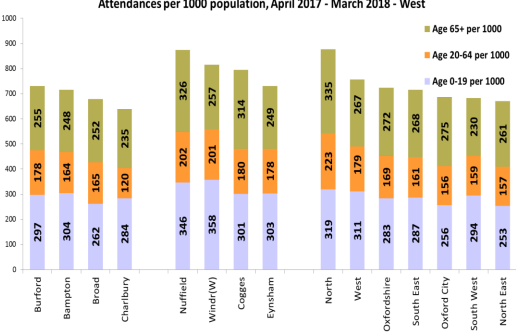


#### Notes about the data

- The comparative chart on the previous page shows the age-sex standardised rate per 1,000 of Types 1 & 3 A&E & MIU
   Attendances across the county for the period between April 2017 and March 2018. The chart demonstrates each individual practice rate as well as each locality rate and the CCG average.
  - The chart to the left is the age-sex standardised Locality specific version.
  - The two charts at the bottom of the page from left to right demonstrate actual numbers and rate per 1,000 population of Types 1 & 3 A&E attendances for each individual practice, split by age group.
- The final chart shows the percentage split of these attendances between types 1 & 3 at each practice and locality.

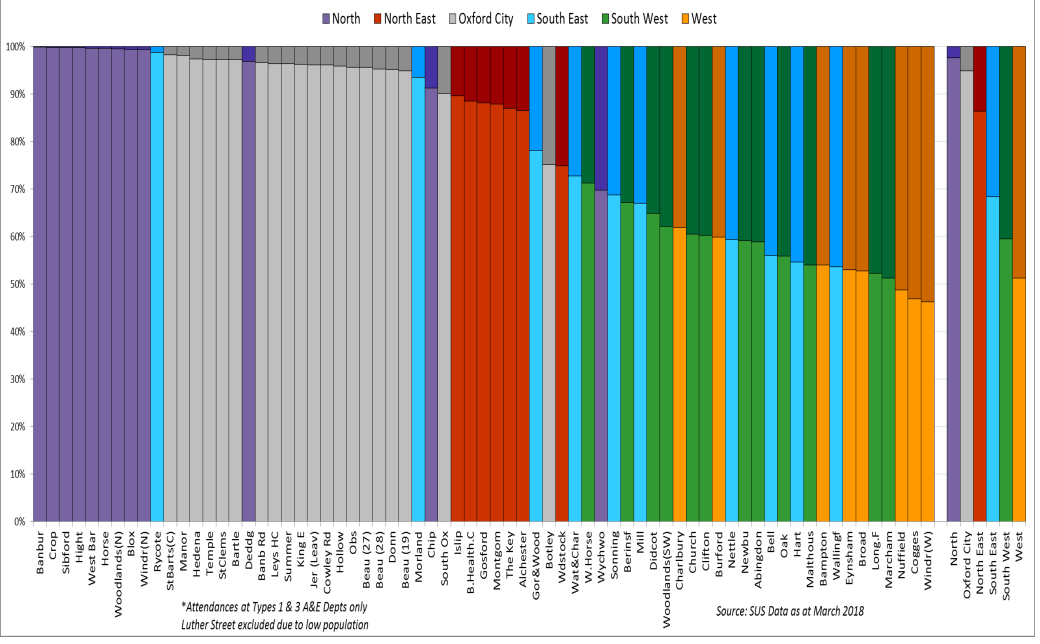






# Urgent Care - A&E (Light) and MIU (Dark) Attendances\* Percentage of A&E attendances, April 2017 - March 2018





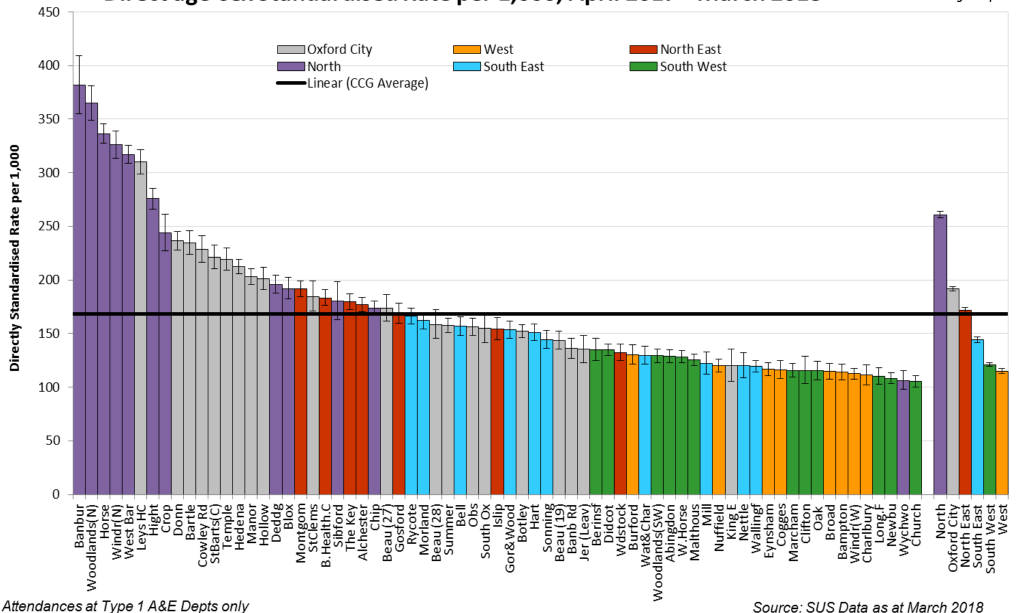


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## Urgent Care - A&E Attendances

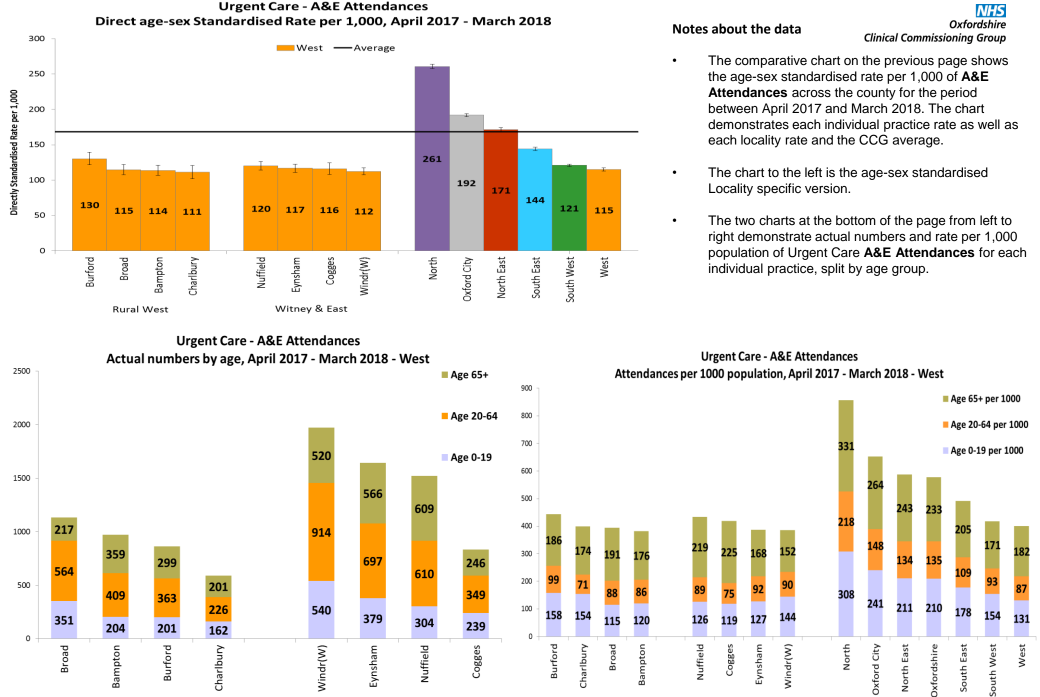






Attendances at Type 1 A&E Depts only Luther Street excluded due to low population

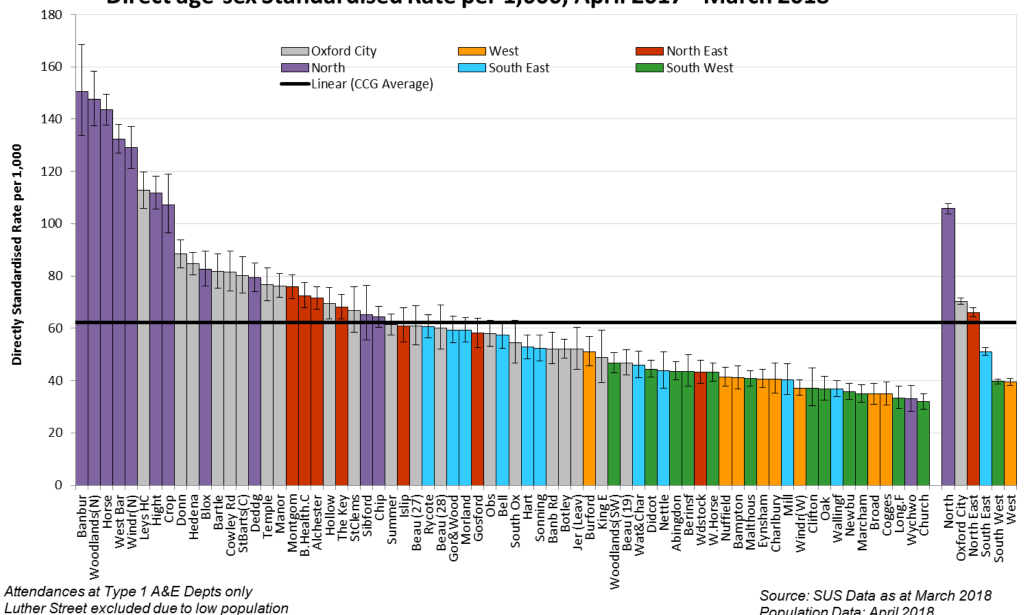
Source: SUS Data as at March 2018
Population Data: April 2018



## Urgent Care - In Hours (08:00-18:30) A&E Attendances Direct age-sex Standardised Rate per 1,000, April 2017 - March 2018



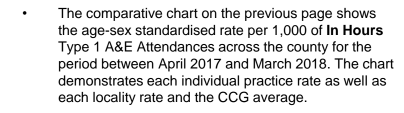
Population Data: April 2018



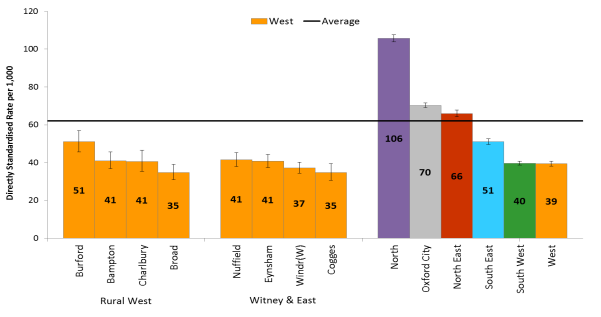
## Urgent Care - In Hours (08:00-18:30) A&E Attendances Direct age-sex Standardised Rate per 1,000, April 2017 - March 2018

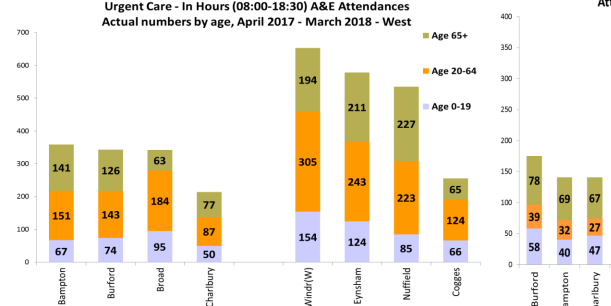


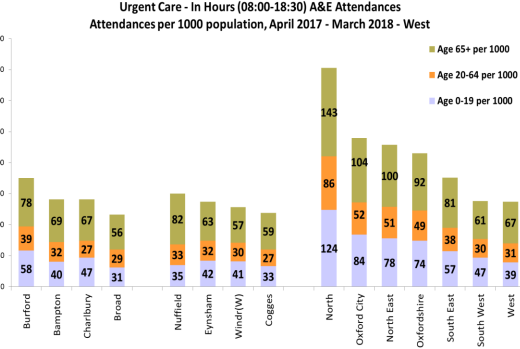




- The chart to the left is the age-sex standardised Locality specific version.
- The two charts at the bottom of the page from left to right demonstrate actual numbers and rate per 1,000 population of In Hours Type 1 A&E attendances for each individual practice, split by age group.

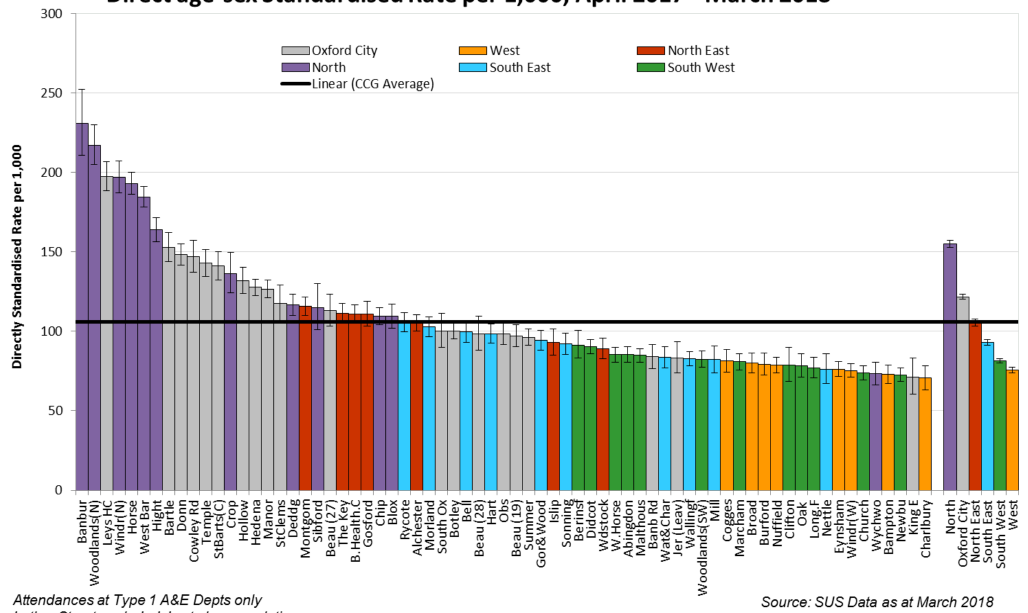






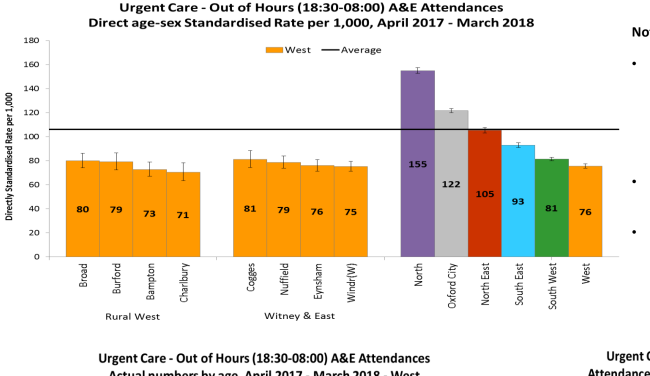
Urgent Care - Out of Hours (18:30-08:00) A&E Attendances Direct age-sex Standardised Rate per 1,000, April 2017 - March 2018





Luther Street excluded due to low population

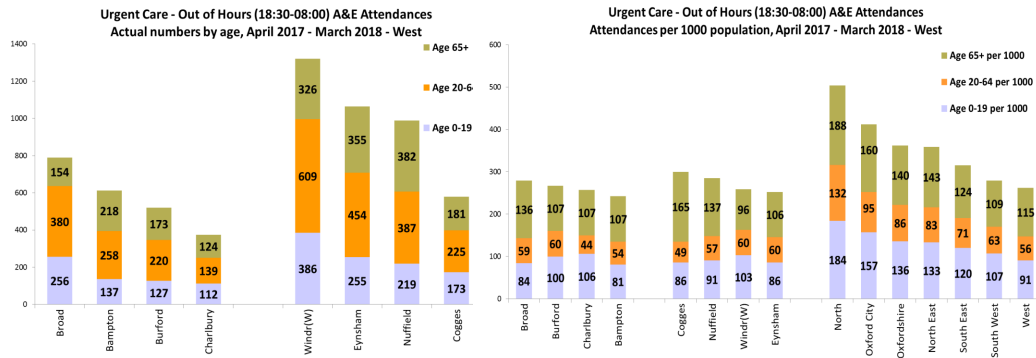
Population Data: April 2018



#### Notes about the data



- The comparative chart on the previous page shows the age-sex standardised rate per 1,000 of Out of Hours
   Type 1 A&E Attendances across the county for the period between April 2017 and March 2018. The chart demonstrates each individual practice rate as well as each locality rate and the CCG average.
- The chart to the left is the age-sex standardised Locality specific version.
- The two charts at the bottom of the page from left to right demonstrate actual numbers and rate per 1,000 population of Out of Hours Type 1 A&E attendances for each individual practice, split by age group.

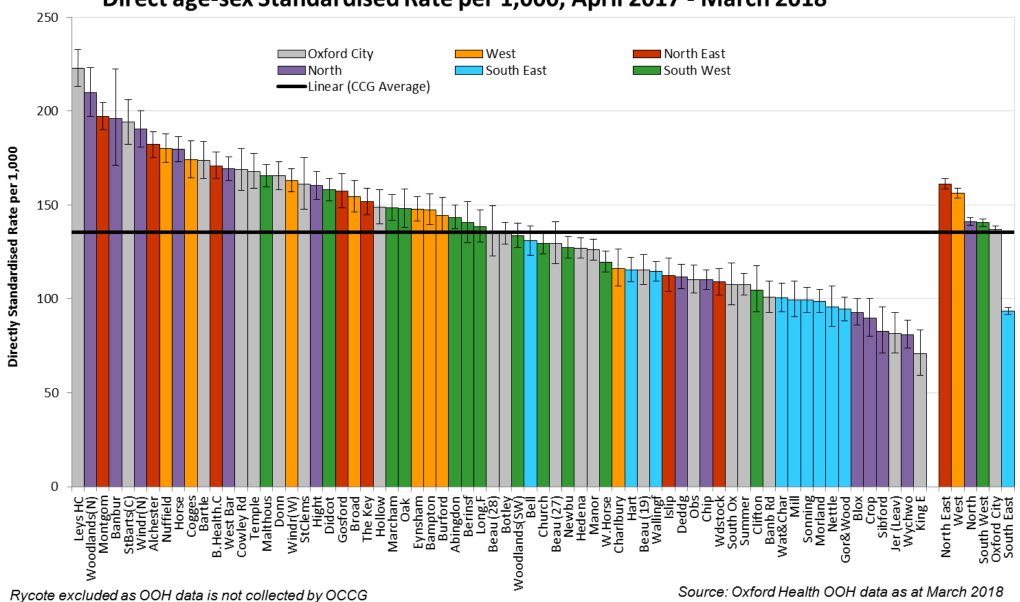


# Out of Hours GP Service Direct age-sex Standardised Rate per 1,000, April 2017 - March 2018

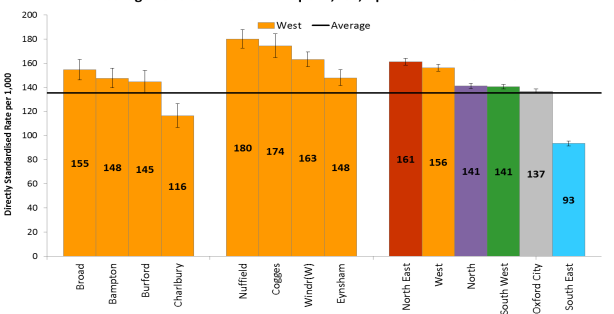
Luther Street excluded due to low population



Population Data: April 2018



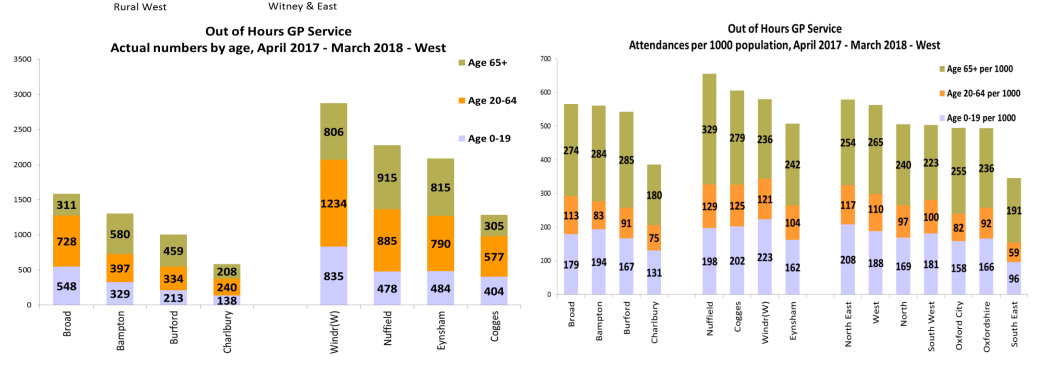
Out of Hours GP Service
Direct age-sex Standardised Rate per 1,000, April 2017 - March 2018



#### Notes about the data



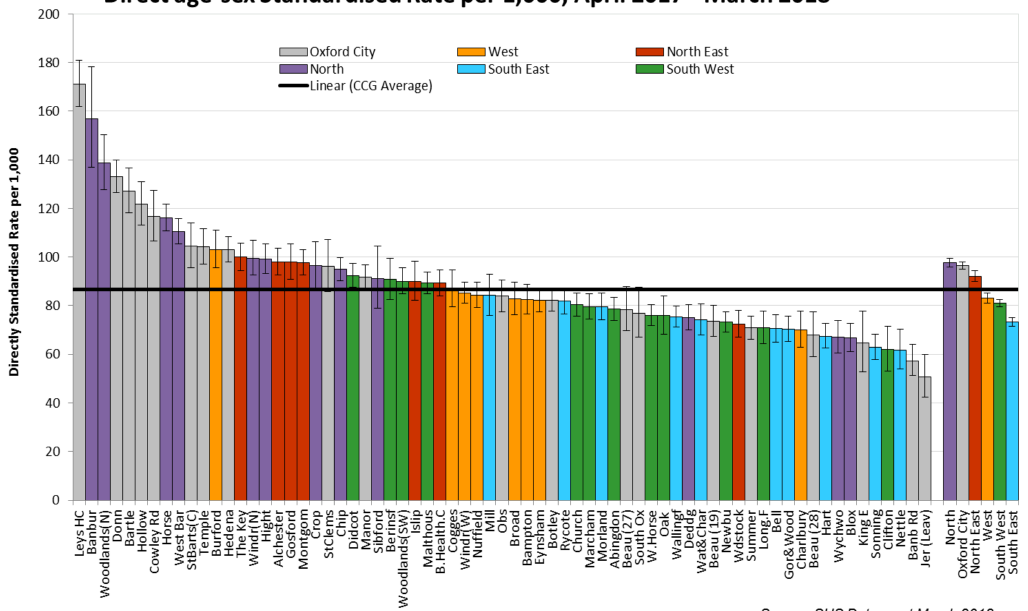
- The comparative chart on the previous page shows the age-sex standardised rate per 1,000 of Out of Hours GP Service Contacts across the county for the period between April 2017 and March 2018. The chart demonstrates each individual practice rate as well as each locality rate and the CCG average.
- The chart to the left is the age-sex standardised Locality specific version.
- The two charts at the bottom of the page from left to right demonstrate actual numbers and rate per 1,000 population of Out of Hours GP Service Contacts for each individual practice, split by age group.



## Urgent Care - Emergency Admissions



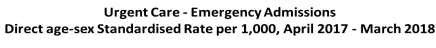




Luther Street excluded due to low population

Source: SUS Data as at March 2018

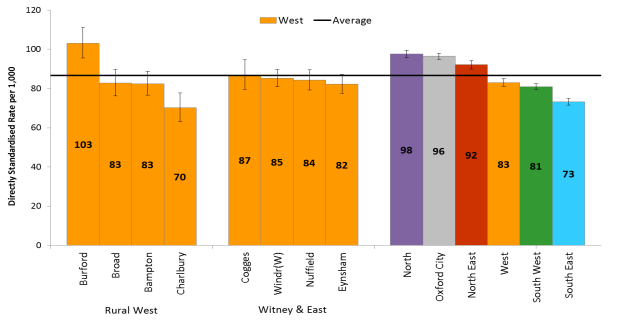
Population Data: April 2018

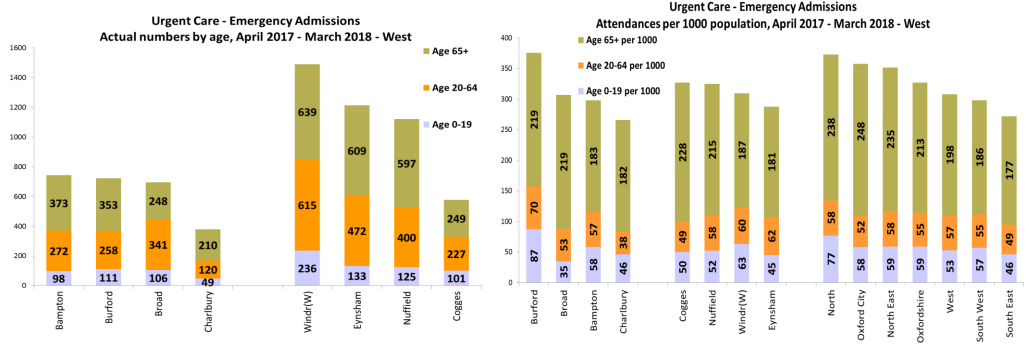






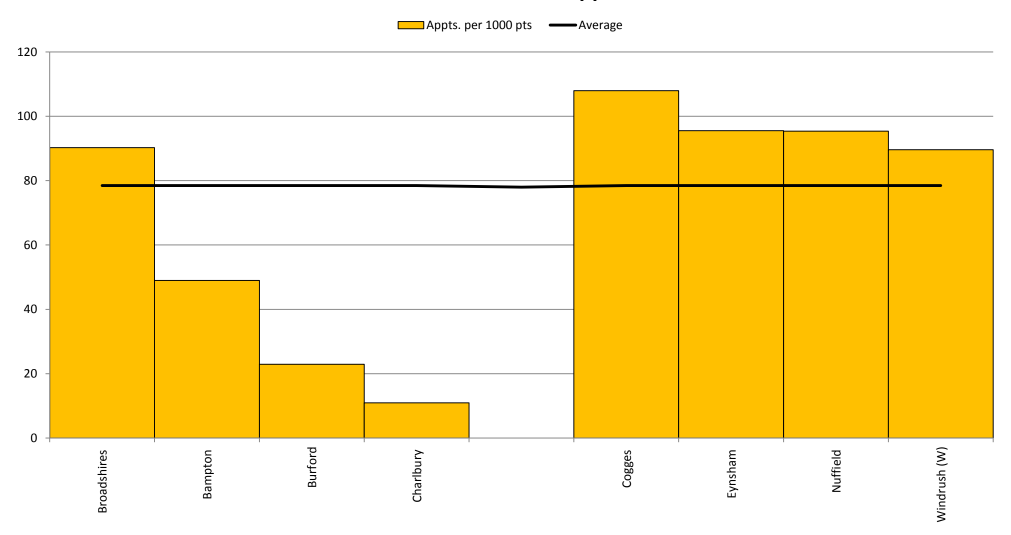
- The comparative chart on the previous page shows the age-sex standardised rate per 1,000 of **Emergency Admissions** across the county for the period between April 2017 and March 2018. The chart demonstrates each individual practice rate as well as each locality rate and the CCG average.
- The chart to the left is the age-sex standardised Locality specific version.
- The two charts at the bottom of the page from left to right demonstrate actual numbers and rate per 1,000 population of Out of Hours Type 1 A&E attendances for each individual practice, split by age group.



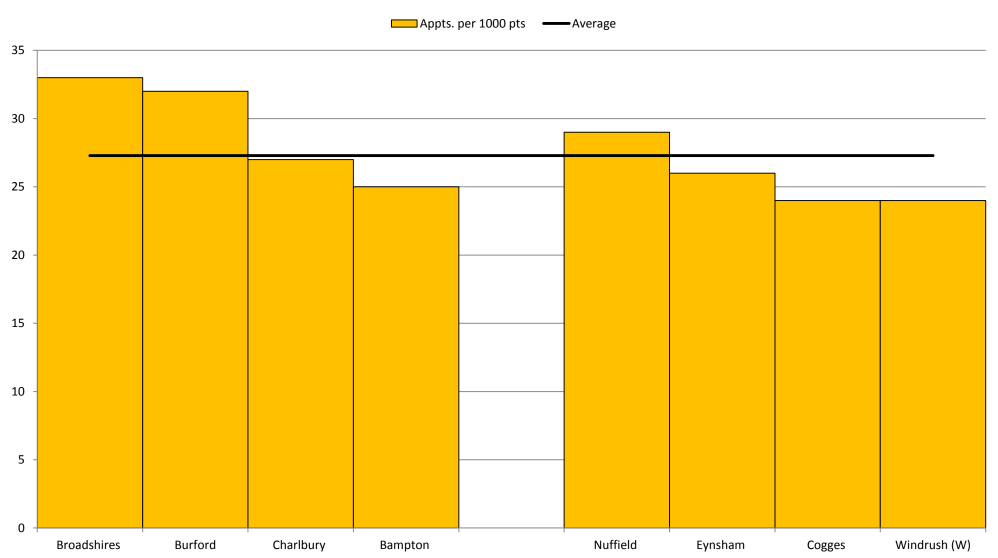




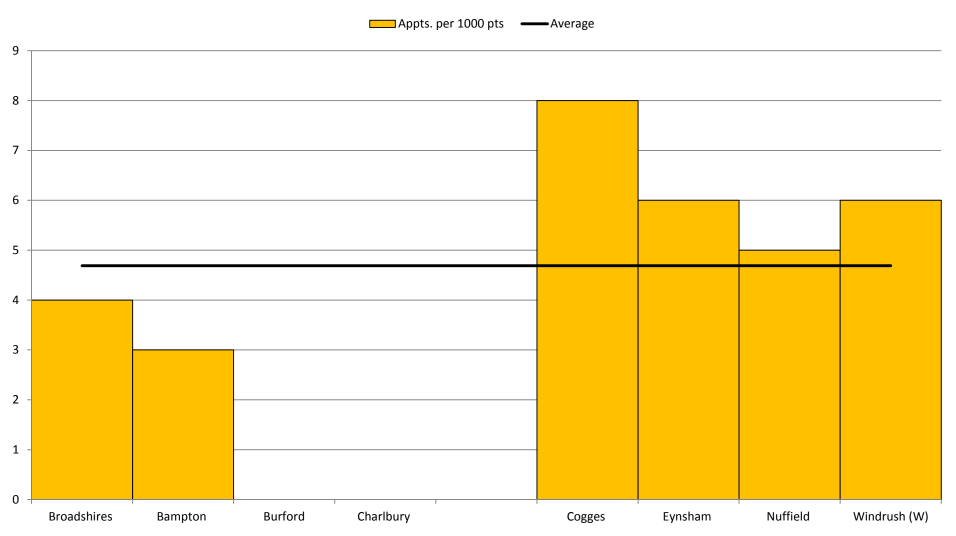
## West GP Access Hub M-F In Hours Appointments 2017-18



## West GP Access Hub M-F Out of Hours Appointments 2017-18



## West GP Access Sat Hub Appointments 2017-18

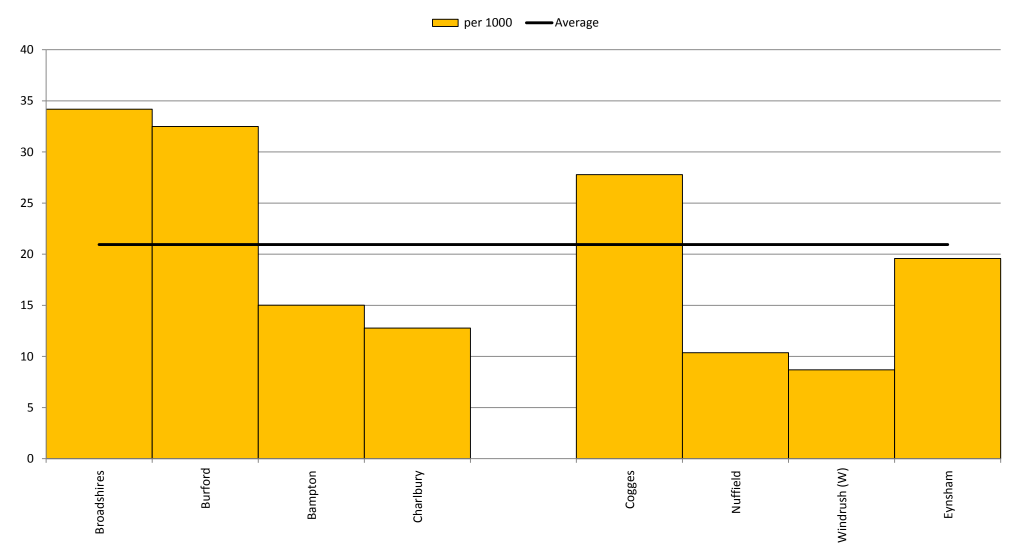




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## **Primary Care Visiting Service 2017-18**



Data supplied by the Primary Care Team OCCG 2018

## **Care/Nursing homes: Urgent Care Activity 2017-18**

No of In the Practice Beds Scheme		Care Home	A&E Total Activity 17-18	% A&E Total per bed 17-18	_	% NELS Total per bed 17-18	
Bampton Surgery	28	Yes	Rosebank Care Home	7	0.3	76	1.9
Broadshires Health Centre	68	Yes	Homestead The	40	0.6	29	0.4
Burford Surgery	51	Yes	Cotswold The	15	0.3	20	0.4
Burford Surgery	15	Yes	Ramping Cat House Nursing Home	20	1.3	51	0.9
Cogges Surgery	24	No	Merryfield House Nursing Home	10	0.4	12	0.5
Cogges Surgery	60	Yes	Madley Park House	33	0.6	31	0.5
Eynsham Medical Centre	26	Yes	Beech Court Nursing Home	4	0.2	5	0.19
Eynsham Medical Centre	48	Yes	Churchfields (previously Longlands Nursing Home)	7	0.1	12	0.3
Eynsham Medical Centre	76	Yes	Freeland House Nursing Home	15	0.2	19	0.3
Eynsham Medical Centre	80	No	*Oaken Holt House/Wytham House	31	0.4	20	1
Nuffield Health Centre	42	Yes	Meadow View Nursing Home	9	0.2	9	0.2
Nuffield Health Centre	60	No	Cedar Court	16	0.3	10	0.2
Nuffield Health Centre	3	No	Jasmine House	9	3.0	7	2.3
Nuffield Health Centre	56	Yes	Middletown Grange	37	0.7	34	0.6
Nuffield Health Centre	43	No	Mill House Nursing Home	13	0.3	17	0.4
Nuffield Health Centre	60	Yes	Richmond Village Witney	61	1.0	8	0.3
Nuffield Health Centre	30	No	Newland House	18	0.6	19	0.6
Totals	680			266	0.4	352	0.5

Data supplied by the Primary Care Team OCCG 2018

<sup>\*</sup>Oaken Holt House/Wytham House A&E data combined to be consistent the with NELS data

## OCCG Locality Performance Report - Seasonal Flu Vaccine Uptake 2017/18

Oxfordshire
Clinical Commissioning Group

### OCCG Locality Performance Report - Seasonal Flu Vaccine Uptake 2017/18

Date of Immform data extractions: 22/05/2018

Month End: 31st January 2018

Below Target
Within 10% of Target
On/Above Target

Below Target <40%
On/Above Target 40-55%
On/Above Ambitional Target >55%

- 25	alony		On,	Above rarget			'	On/Above Am	Ditional rarget	<i>&gt;</i> 55%
action of the second	Clinical Commi	NHS Oxfordshire ssioning Group	Seasonal In	fluenza <b>2017/</b> 1	L8 % Uptake	Childhood Influenza 2017/18 (Ages) % Uptake Target 40% - Ambition 55%				
of anything of the second	Locality	Practices	Under 65s at risk Target 55%	65 and over Target 75%	Pregnant women Ideal Target 55%	Age 2	Age 3	Age 4	Age 5	Age 6
SEOLG	South East Oxfordshire Locality	10	56.01%	77.86%	63.47%	60.30%	60.91%	62.05%	56.27%	56.43%
SWOLG	South West Oxfordshire Locality	12	54.64%	76.61%	63.80%	58.27%	61.30%	56.62%	56.52%	53.15%
NOLG	North Oxfordshire Locality	12	50.62%	70.93%	52.62%	46.56%	49.08%	57.72%	55.59%	55.51%
WOLG	West Oxfordshire Locality	8	59.04%	78.68%	58.70%	54.84%	56.27%	74.30%	75.89%	73.03%
NELG	North East Oxfordshire Locality	7	52.46%	78.21%	59.37%	54.05%	54.93%	53.91%	50.99%	52.61%
OCLG	Oxford City Locality	20	47.13%	72.91%	53.01%	45.87%	47.84%	31.07%	36.46%	38.29%
	Number of Practices below Target		45	25	23	9	5	17	16	16
	Number of Low Outliers†		0	1	2	0	0	0	0	0
OXON	Oxfordshire CCG	69	52.45%	75.55%	57.99%	52.56%	54.57%	53.10%	53.49%	52.77%
N/A	England Total*		48.92%	72.56%	47.19%	42.76%	44.19%			

#### Note

\*\*K84065 Sibford Gower Surgery data taken from February Immform report as January data unavailable.

†Number of practices for which the % uptake is lower than the lower quartile minus 1.5 times the interquartile range.

#### For the England totals:

\*England total taken from gov.uk

 $(https://assets.publishing.service.gov.uk/government/uploads/system/uploads/attachment_data/file/710416/Seasonal_influenza_vaccine_uptake_in_GP_patients_winter_season_2017_to_2018.pdf)$ 

Data for ages 4, 5 and 6 not published.

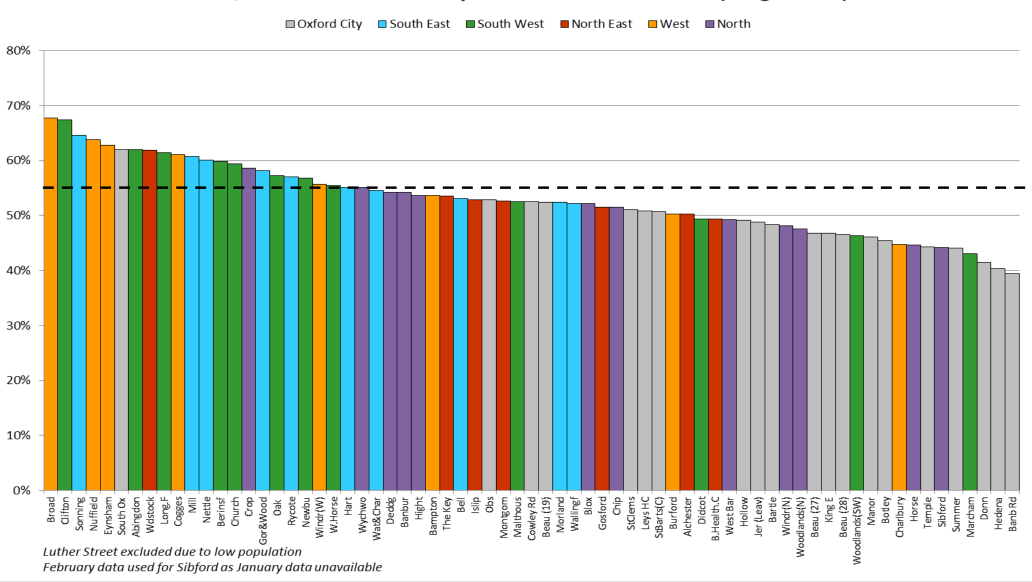
Data is provisional and represents 99.8% of all GP practices in England responding to the January 2018 Main GP survey and 99.6% of all GP practices in England responding to the January 2018 Child GP Flu Survey.

Where a total for England is quoted (e.g. sum of number of patients registered and number vaccinated) this is taken from the 99.8% GP practice sample for the main survey and 99.6% for the Child GP Flu Survey and is therefore NOT an extrapolated figure for all of England.

## Seasonal Flu Vaccine Uptake 2017/18 under 65



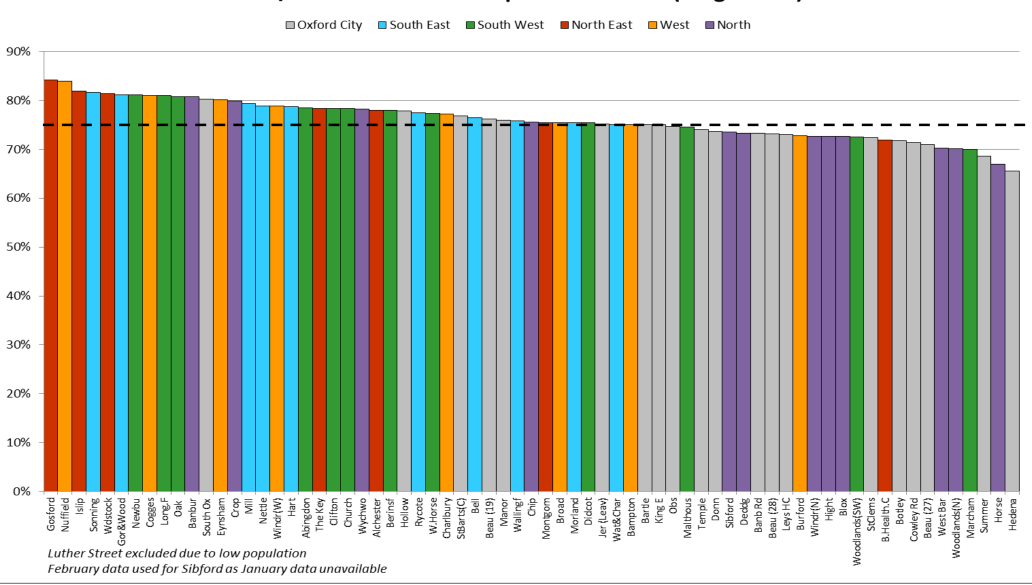


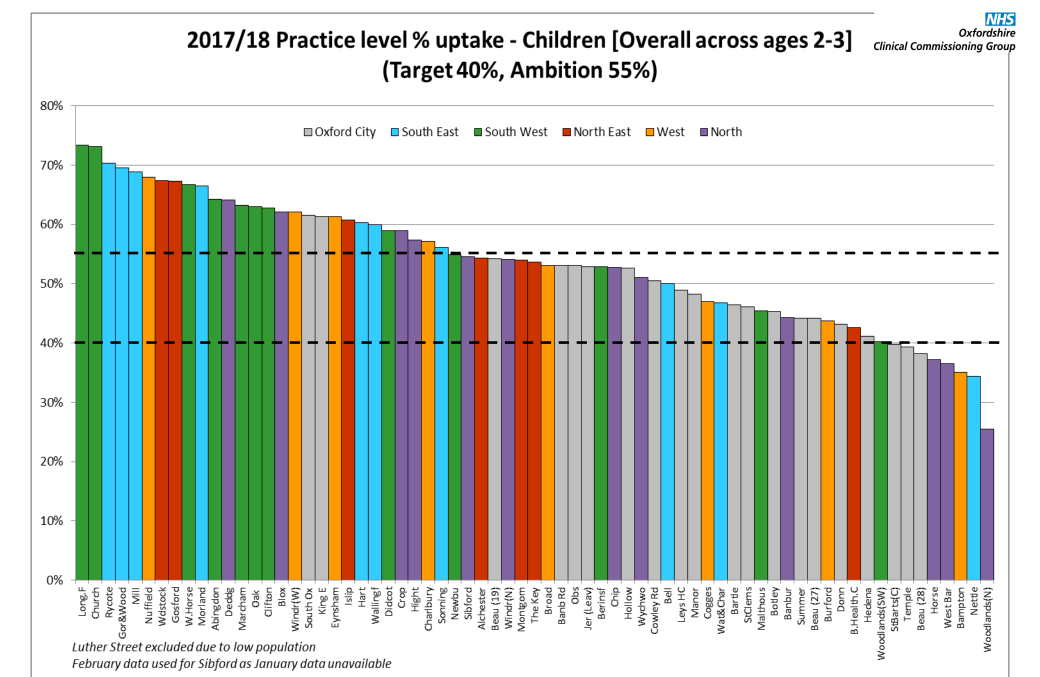


## Seasonal Flu Vaccine Uptake 2017/18 over 65



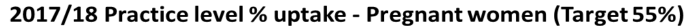


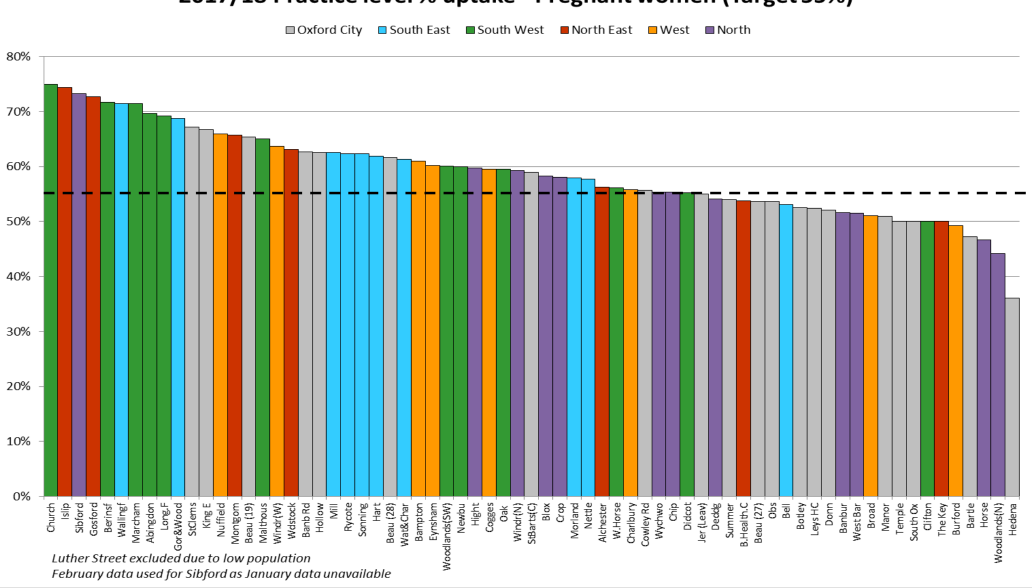




## Seasonal Flu Vaccine Uptake 2017/18 Pregnant Women







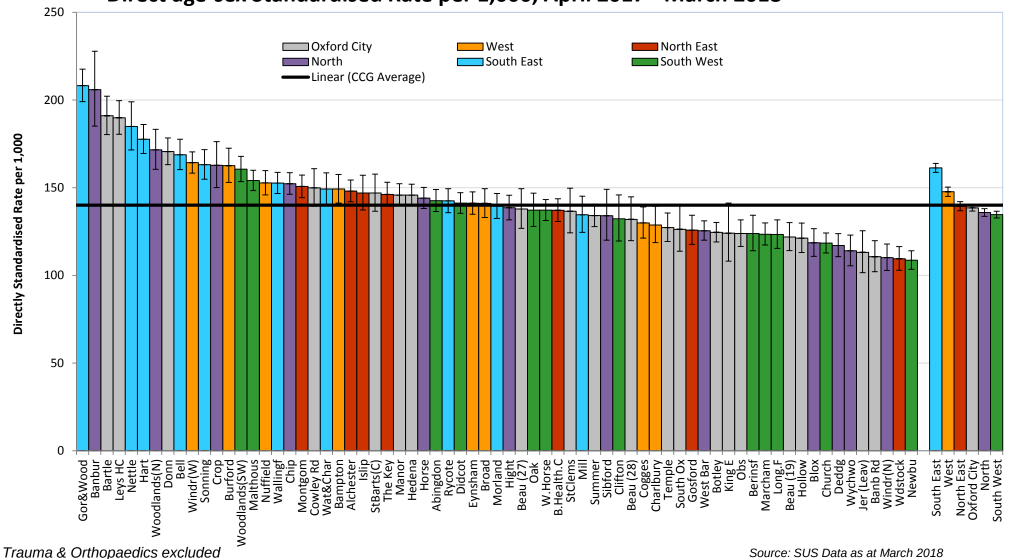


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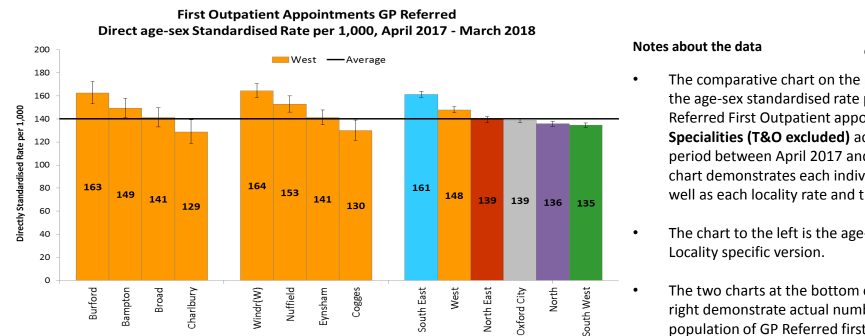


# First Outpatient Appointments GP Referred Direct age-sex Standardised Rate per 1,000, April 2017 - March 2018

Luther Street excluded due to low population



Population Data: April 2018

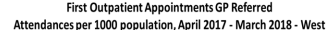


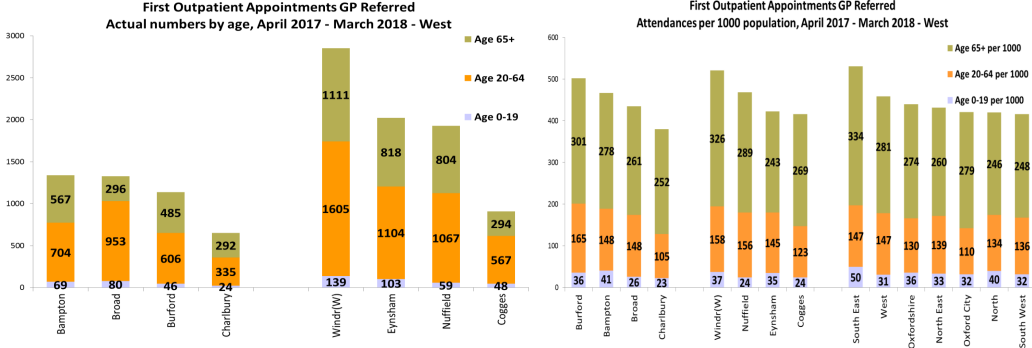
Witney & East

Rural West



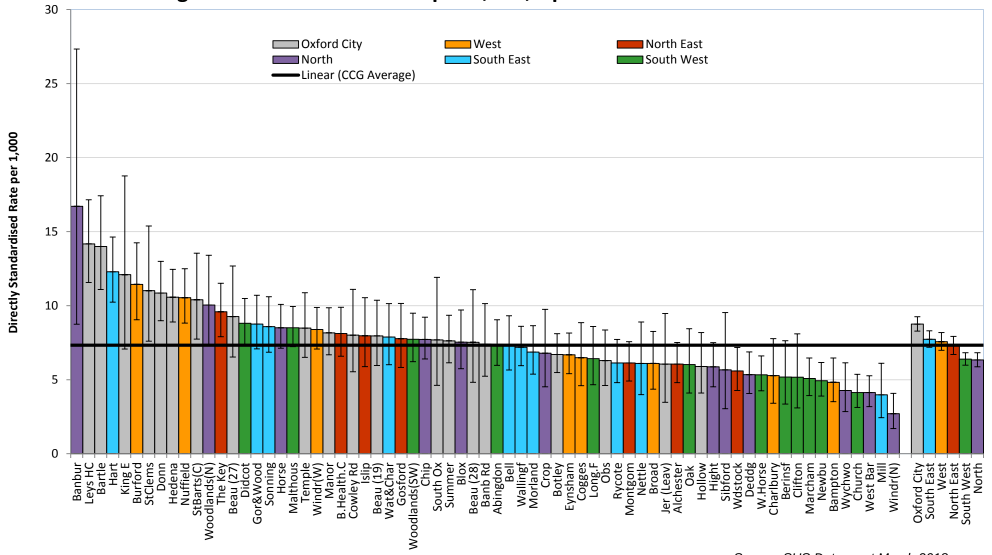
- The comparative chart on the previous page shows the age-sex standardised rate per 1,000 of GP Referred First Outpatient appointments All Specialities (T&O excluded) across the county for the period between April 2017 and March 2018. The chart demonstrates each individual practice rate as well as each locality rate and the CCG average.
- The chart to the left is the age-sex standardised
- The two charts at the bottom of the page from left to right demonstrate actual numbers and rate per 1,000 population of GP Referred first appointments for each individual practice, split by age group.







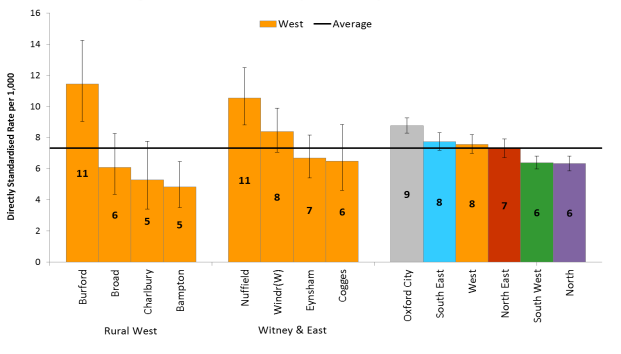
# First Outpatient Appointments GP Referred - Cardiology Direct age-sex Standardised Rate per 1,000, April 2017 - March 2018



Luther Street excluded due to low population

Source: SUS Data as at March 2018 Population Data: April 2018

## First Outpatient Appointments GP Referred - Cardiology Direct age-sex Standardised Rate per 1,000, April 2017 - March 2018



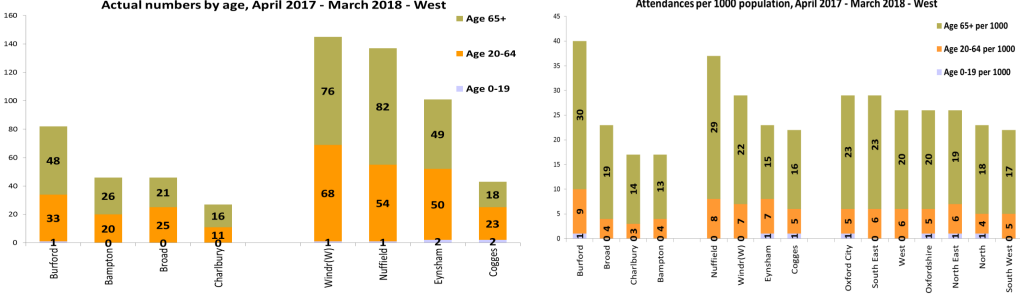
#### Notes about the data



 The comparative chart on the previous page shows the age-sex standardised rate of GP RThe comparative chart on the previous page shows the age-sex standardised rate per 1,000 of GP Referred First Outpatient appointments for Cardiology across the county for the period between April 2017 and March 2018. The chart demonstrates each individual practice rate as well as each locality rate and the CCG average.

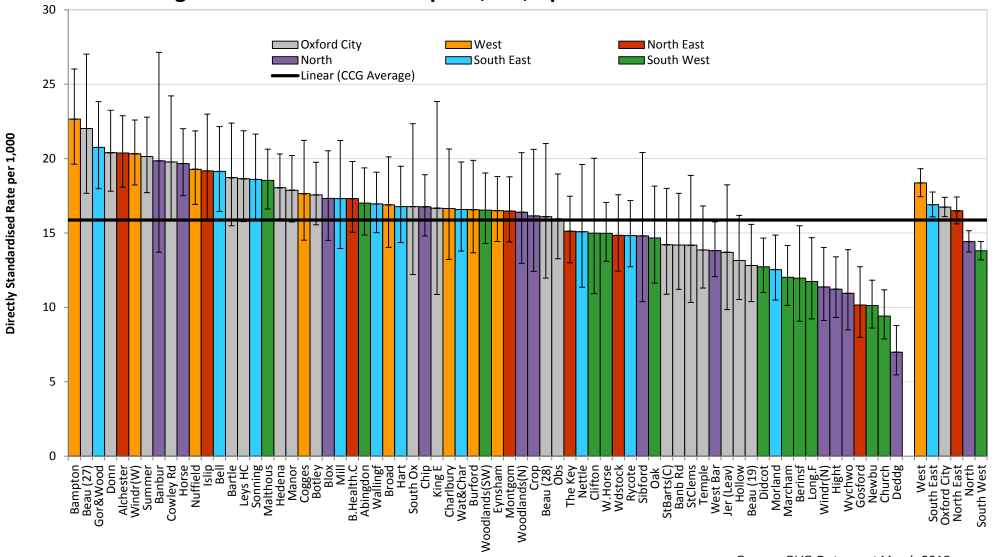
- The chart to the left is the age-sex standardised Locality specific version.
- The two charts at the bottom of the page from left to right demonstrate actual numbers and rate per 1,000 population of GP Referred first appointments for cardiology for each individual practice, split by age group.





# Oxfordshire Clinical Commissioning Group

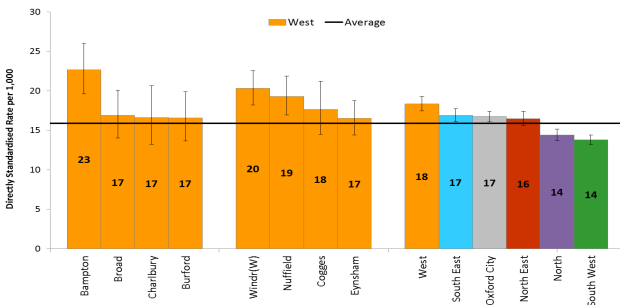
# First Outpatient Appointments GP Referred - Dermatology Direct age-sex Standardised Rate per 1,000, April 2017 - March 2018



Luther Street excluded due to low population

Source: SUS Data as at March 2018 Population Data: April 2018

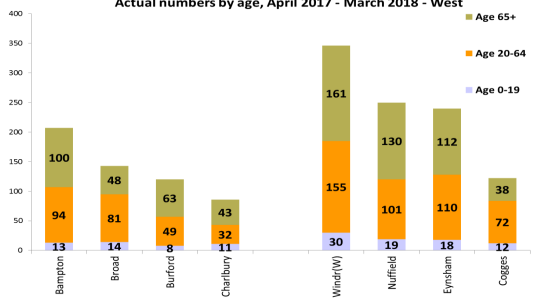
### First Outpatient Appointments GP Referred - Dermatology Direct age-sex Standardised Rate per 1,000, April 2017 - March 2018



### First Outpatient Appointments GP Referred - Dermatology Actual numbers by age, April 2017 - March 2018 - West

Rural West

Witney & East

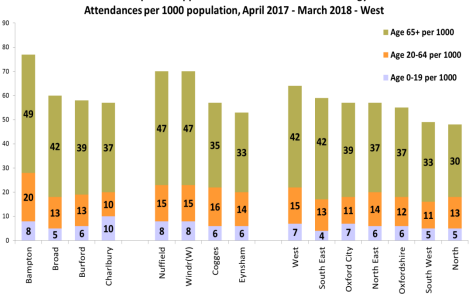


#### Notes about the data



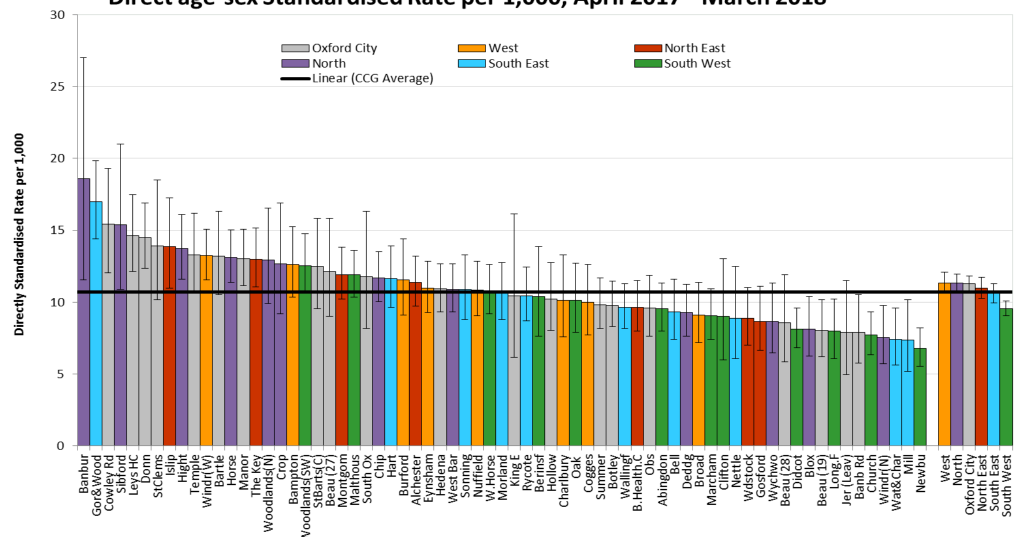
- The comparative chart on the previous page shows the age-sex standardised rate per 1,000 of GP Referred First Outpatient appointments for Dermatology across the county for the period between April 2017 and March 2018. The chart demonstrates each individual practice rate as well as each locality rate and the CCG average.
- The chart to the left is the age-sex standardised Locality specific version.
- The two charts at the bottom of the page from left to right demonstrate actual numbers and rate per 1,000 population of GP Referred first appointments for dermatology for each individual practice, split by age group.

First Outpatient Appointments GP Referred - Dermatology
Attendances per 1000 population, April 2017 - March 2018 - West



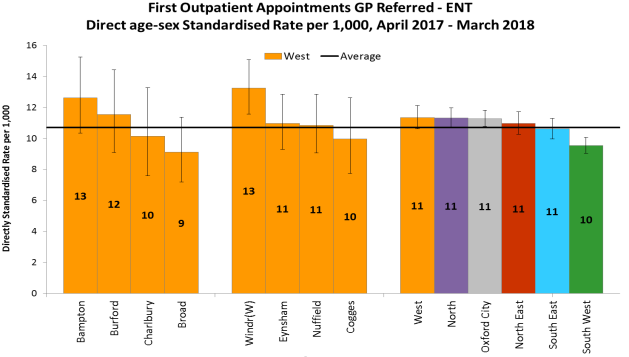


# First Outpatient Appointments GP Referred - ENT Direct age-sex Standardised Rate per 1,000, April 2017 - March 2018



Luther Street excluded due to low population

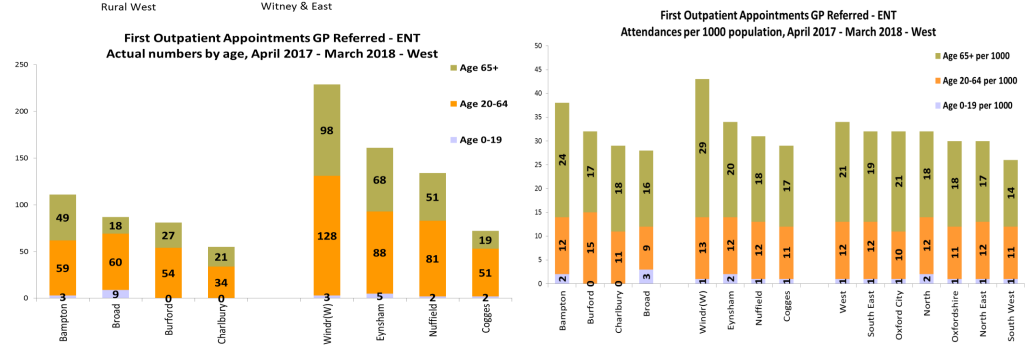
Source: SUS Data as at March 2018 Population Data: April 2018





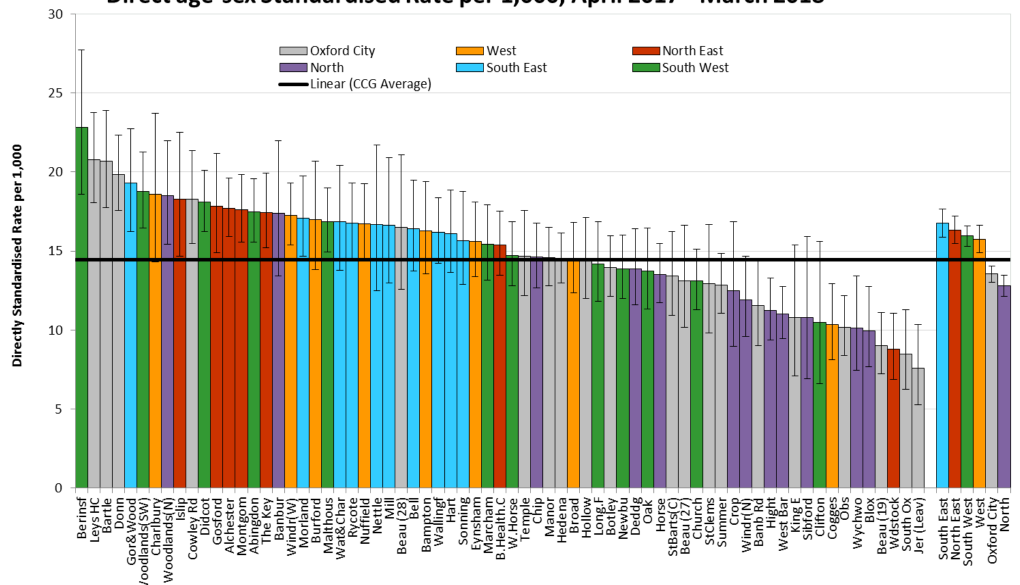


- The comparative chart on the previous page shows the age-sex standardised rate per 1,000 of GP Referred First Outpatient appointments for ENT across the county for the period between April 2017 and March 2018. The chart demonstrates each individual practice rate as well as each locality rate and the CCG average.
- The chart to the left is the age-sex standardised Locality specific version.
- The two charts at the bottom of the page from left to right demonstrate actual numbers and rate per 1,000 population of GP Referred first appointments for ENT for each individual practice, split by age group.



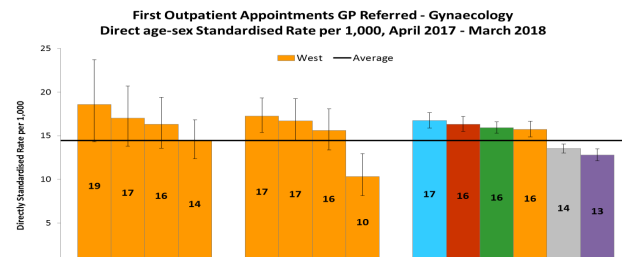
# First Outpatient Appointments GP Referred - Gynaecology Direct age-sex Standardised Rate per 1,000, April 2017 - March 2018

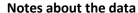




Source: SUS Data as at March 2018

Population Data: April 2018



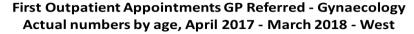




The comparative chart on the previous page shows the age-sex standardised rate per 1,000 of GP Referred First Outpatient appointments Gynaecology across the county for the period between April 2017 and March 2018. The chart demonstrates each individual practice rate as well as each locality rate and the CCG average.

The chart to the left is the age-sex standardised Locality specific version.

The two charts at the bottom of the page from left to right demonstrate actual numbers and rate per 1,000 population of GP Referred first appointments for each individual practice, split by age group.



Witney & East

Eynsham

Cogges

South East

North East

South West

0

Burford

Rural West

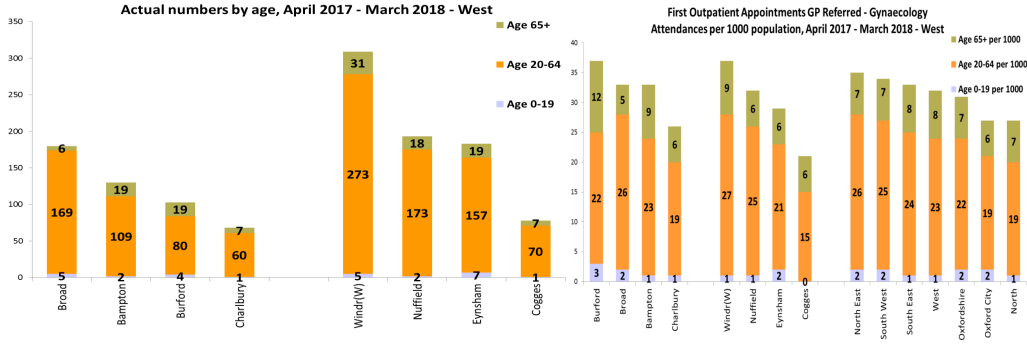
Charlbury

Broad

Bampton

Windr(W)

Nuffield



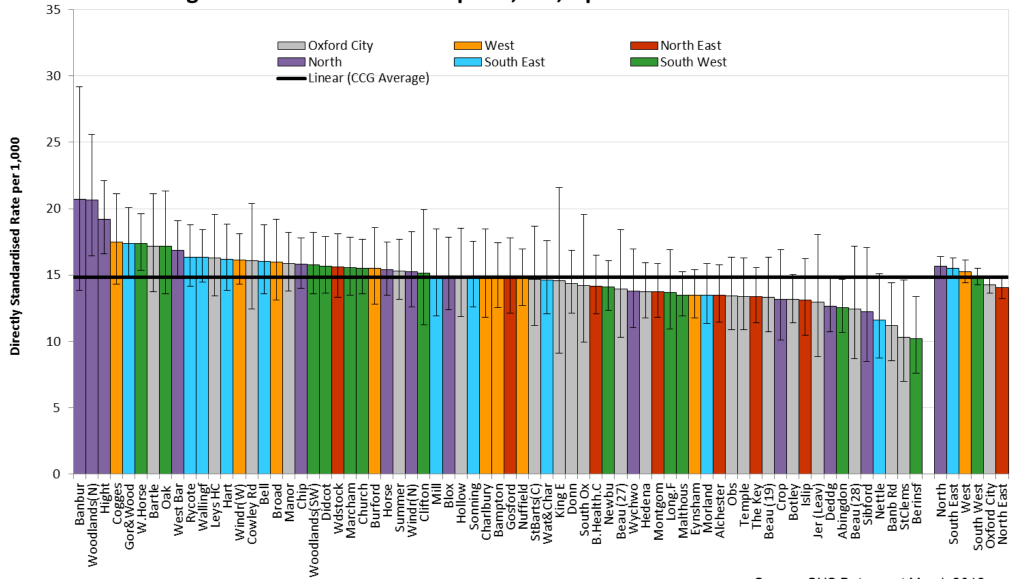
West

Oxford City

North

# First Outpatient Appointments GP Referred - Ophthalmology Direct age-sex Standardised Rate per 1,000, April 2017 - March 2018

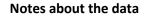




Source: SUS Data as at March 2018

Population Data: April 2018

First Outpatient Appointments GP Referred - Ophthalmology Direct age-sex Standardised Rate per 1,000, April 2017 - March 2018

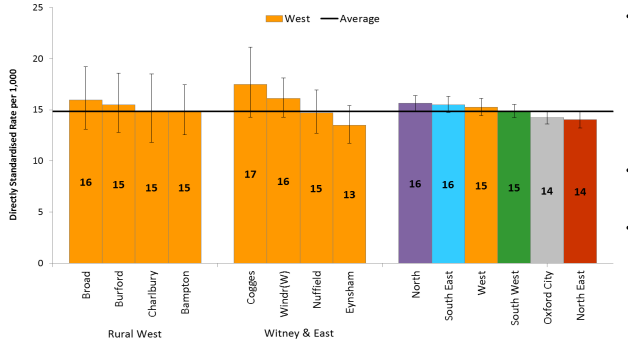


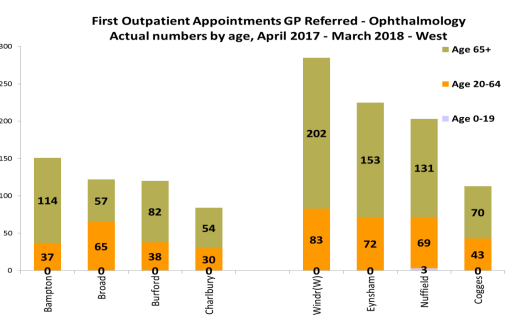


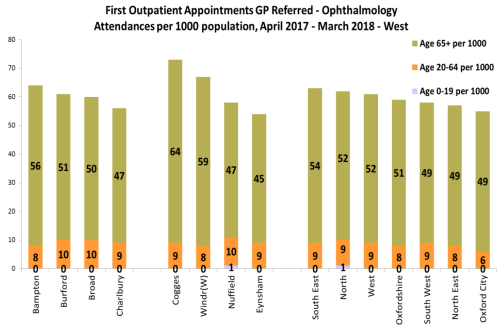
The comparative chart on the previous page shows the age-sex standardised rate per 1,000 of GP Referred First Outpatient appointments

Ophthalmology across the county for the period between April 2017 and March 2018. The chart demonstrates each individual practice rate as well as each locality rate and the CCG average.

- The chart to the left is the age-sex standardised Locality specific version.
- The two charts at the bottom of the page from left to right demonstrate actual numbers and rate per 1,000 population of GP Referred first appointments for each individual practice, split by age group.

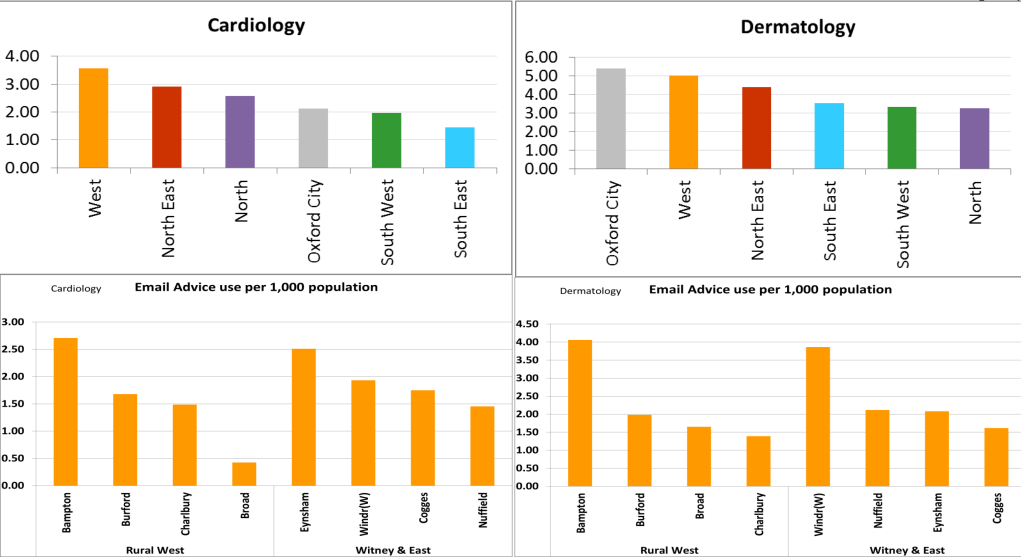






## Use of Email Advice 2017/18



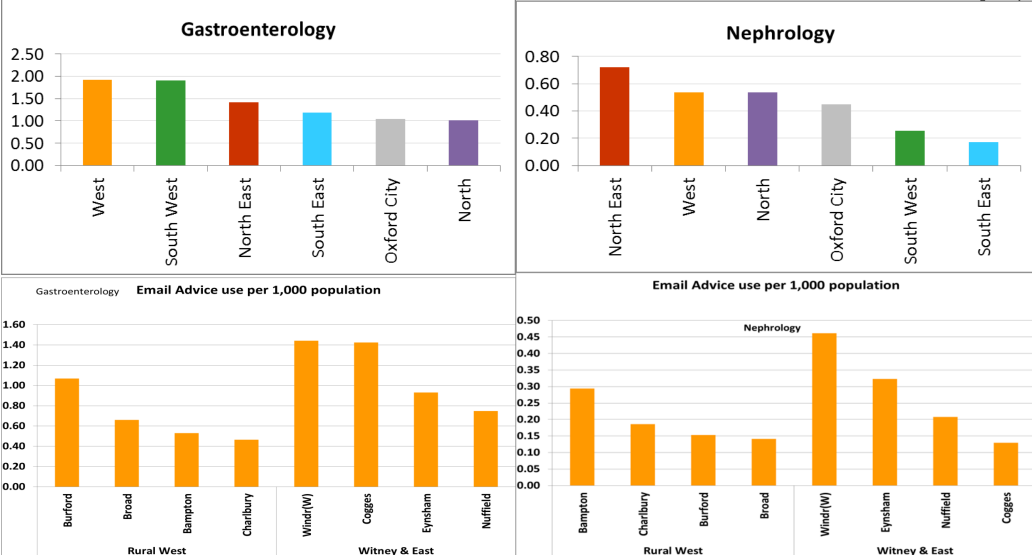


#### Notes about the data

- The first chart shows the rate per 1000 population of new email advice requests made under each different treatment function codes for the period between April 2017 and March 2018, split by locality.
- The following chart shows the rate per 1000 population of email advice requests under each of these treatment functions, split by the practices in your locality.

## Use of Email Advice 2017/18



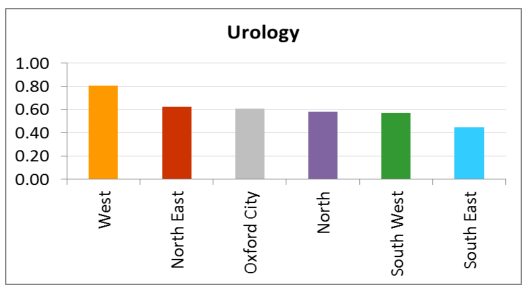


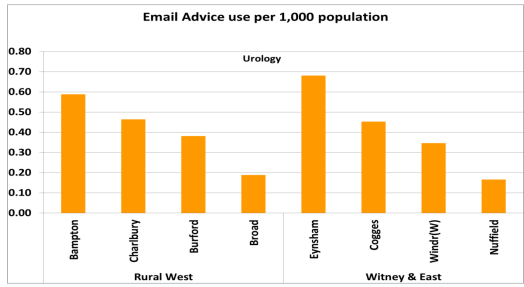
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## Use of Email Advice 2017/18







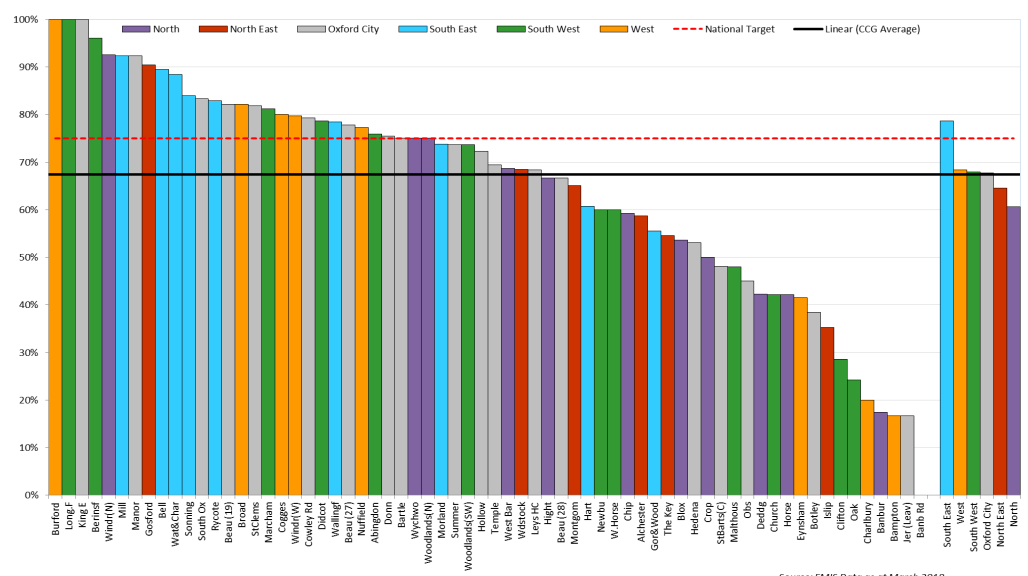
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### % of Patients on Learning Disabilities Register Received a Learning Disabilities Health Check in 2017/18



lettlebed Surgery, Bicester Health Centre and Sibford Surgery excluded as these practices do not use EMIS uther Street excluded due to having 0 patients on Learning Disabilities Register

Source: EMIS Data as at March 2018 Learning Disabilities Register: QOF March 2018



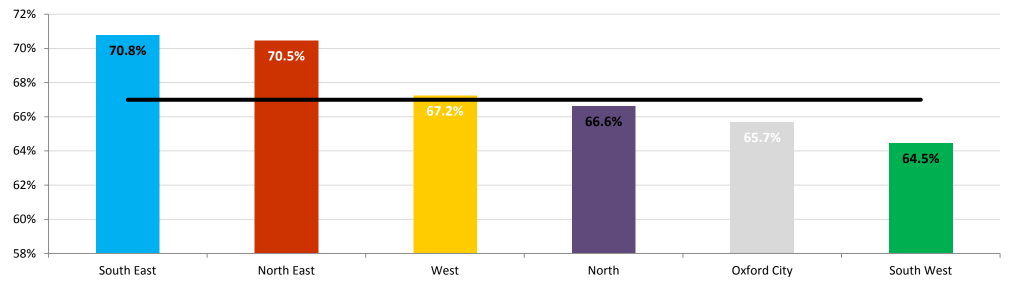
# West Locality Patients on Learning Disabilities Register and Annual Health Checks March 2018

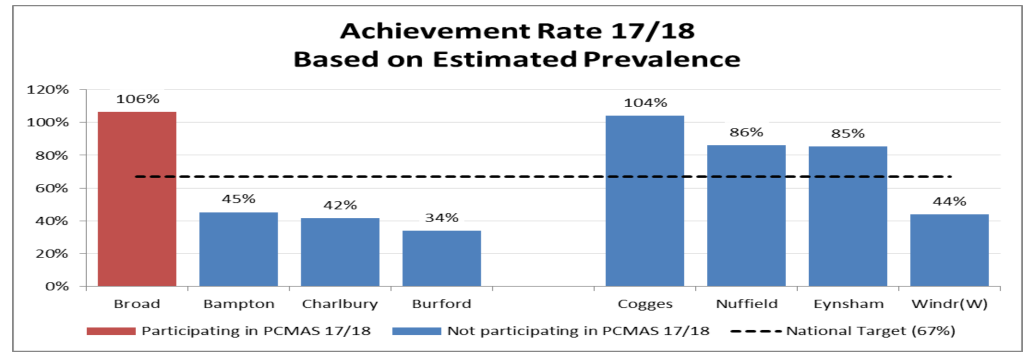
Practice	Number of Patients on the register	Annual Health Checks Completed
<b>Broadshires Health</b>		
Centre	28	23
Bampton Surgery	24	4
Burford Surgery	19	19
Charlbury Medical		
Centre	10	2
Nuffield Health		
Centre	97	75
Windrush Medical		
Centre	84	67
Eynsham Medical		
Group	53	22
Cogges Surgery	30	24

QOF Data 2017 NHS Digital

## Dementia Diagnosis Rates 17/18 Based on Estimated Prevalence





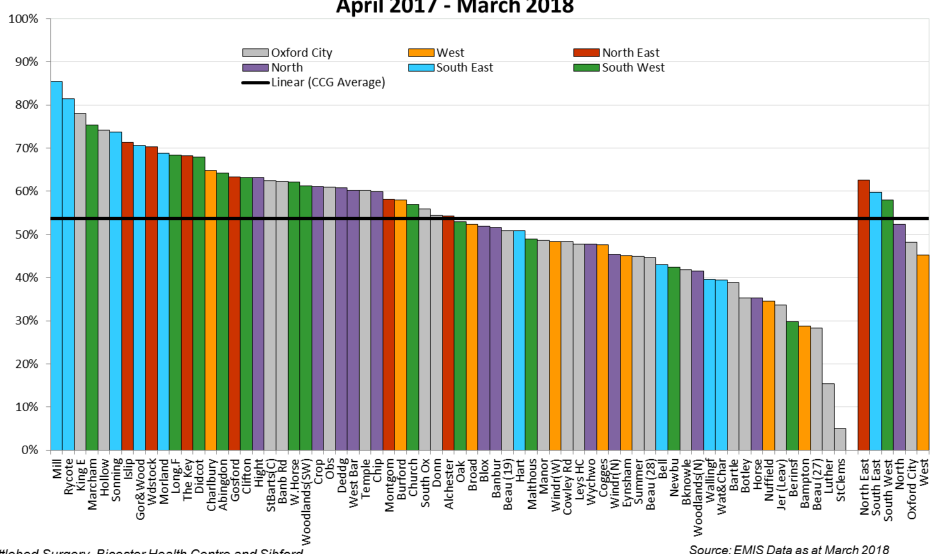




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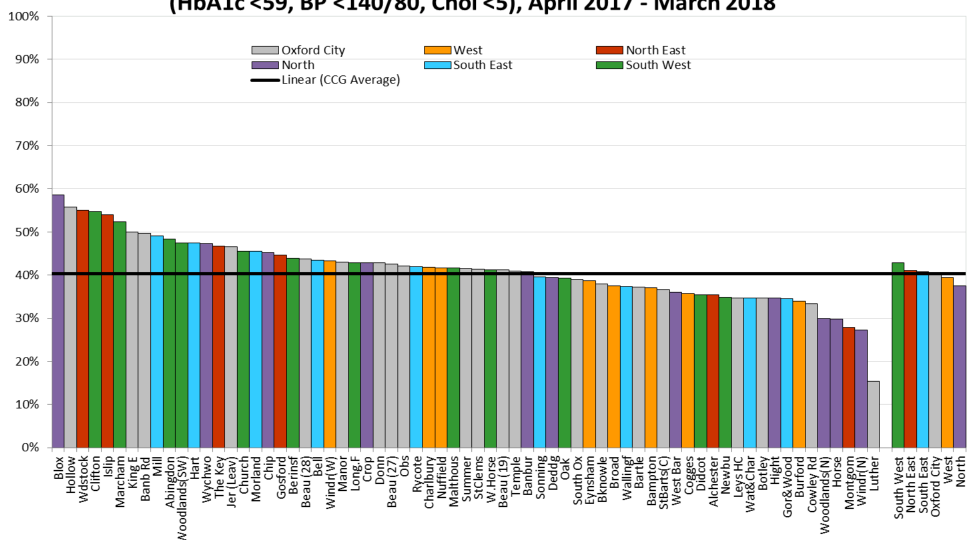
### Percentage of Type 2 Diabetics Receiving 8 Key Care Processes, April 2017 - March 2018



Nettlebed Surgery, Bicester Health Centre and Sibford Surgery excluded as these practices do not use EMIS



# Percentage of Type 2 Diabetics Reaching Triple Target (HbA1c <59, BP <140/80, Chol <5), April 2017 - March 2018



Nettlebed Surgery, Bicester Health Centre and Sibford Surgery excluded as these practices do not use EMIS Source: EMIS Data as at March 2018

### 2018 Practice Commissioning Packs – notes about the data

### **Practice Populations**

Total populations are as at 1st April 2018 for Practices within Oxfordshire Clinical Commissioning Group (Figures exclude armed forces and prisoners).

### **Data Sources**

Data provided in the Outpatients, Emergency Admissions and A&E/MIU sections are all from SUS (Secondary Uses Services). SUS data comes directly from the Providers' systems. It is at patient level and gives information about the care that patients receive at NHS Acute Hospitals.

Other data sources are used within the packs as follows:

Email Advice – SLAM (Service Level Agreement Monitoring). This is the data submitted by Acute Providers to show performance against their contract.

Out of Hours data – supplied by Oxford Health NHS Foundation Trust

Mental Health Referrals – National Mental Health Dataset (MHSDS)

Flu immunisation data - Immform

Dementia data – NHS England secondary analysis of the QOF monthly dementia register data published by the HSCIC

#### **Email Advice**

- Data Source: SLAM (Service Level Agreement Monitoring)
- Count of the number of email advice requests made by GP Practices and presented by Specialty.
- Presented by Practice / Locality per 1,000 population

### **Mental Health Referrals**

• Data not available due to issues CSU have had in being able to access the correct datasets.

### Points to note about the activity data:

The period covered is April 2017 to March 2018 unless otherwise stated.

### **Outpatient appointments**

- Data Source: SUS.
- These charts show GP referred first outpatient attendances. These are appointments which are coded as having been referred by a GP, and can be one of the following:
  - Consultant-led first appointment
  - o An Outpatient Procedure, for example when a procedure is carried out as part of a first appointment
- Non Face-to-Face (Non-F2F) appointments and e-mail advice excluded. There may be insignificant residual Non-F2F activity in the T&O, Ophthalmology, gynaecology and ENT specialty specific charts
- This methodology is slightly different from previous years to ensure a more relevant and consistent measure across the localities. Data is not therefore directly comparable with last year's pack

#### Out of Hours GP Service data

- Data Source: Oxford Health NHS Foundation Trust
- This is a count of the number of "contacts". A contact can either be a telephone call, a telephone call followed by a visit to the Out of Hours Centre, or a telephone call followed by a home visit.
- The data has been checked to make sure that it does not contain duplicates.
- The Rycote Practice and its population have not been included in the OOH GP charts as its patients are referred to the Bucks Out of Hours service. Currently we do not have data for that service. PCSE did not respond to requests for data on actual transfers.

#### **JSNA 2018**

The Joint Strategic Needs Assessment provides information about Oxfordshire's population and the factors affecting health, wellbeing, and social care needs. It brings together information from different sources and partners to create a shared evidence base, which supports service planning, decision-making, and delivery.

http://insight.oxfordshire.gov.uk/cms/joint-strategic-needs-assessment

### **A&E Activity Definitions**

A&E, in this context means all types of A&E provision including Type 1, Type 2, Type 3, Type 4 department and urgent care centres that average more than 50 attendances per week. This average should be calculated over a quarter.

Types of A&E service are:

Type 1 A&E department = A consultant led 24 hour service with full resuscitation facilities and designated accommodation for the reception of accident and emergency patients

Type 2 A&E department = A consultant led single specialty accident and emergency service (e.g. ophthalmology, dental) with designated accommodation for the reception of patients

Type 3 A&E department / Type 4 A&E department / Urgent Care Centre = Other type of A&E/minor injury units (MIUs)/Walk-in Centres (WiCs)/Urgent Care Centre, primarily designed for the receiving of accident and emergency patients. A type 3 department may be doctor led or nurse led. It may be co-located with a major A&E or sited in the community. A defining characteristic of a service qualifying as a type 3 department is that it treats at least minor injuries and illnesses (sprains for example) and can be routinely accessed without appointment. An appointment based service (for example an outpatient clinic) or one mainly or entirely accessed via telephone or other referral (for example most out of hours services), or a dedicated primary care service (such as GP practice or GP-led health centre) is not a type 3 A&E service even though it may treat a number of patients with minor illness or injury.

https://www.england.nhs.uk/statistics/wp-content/uploads/sites/2/2013/03/EC-Weekly-Sitrep-Definitions-v1.0.doc