

<b>Column</b>	<b>Field Title</b>
A	SiteCode 1
B	Postcode 1
C	Aggregate Name
D	Postcode A
E	Combined Codes
F	Counter
G	NO Beds HSCIC
H	Not in PLACE OR ESTATES
I	In Both Estates & PALCE
J	Ownership
K	Not in Estates
L	Not In PLACE
M	Estates Code For Post Code
N	Eatates Name For Post Code
O	Estates type
P	PLACE CODE
Q	PLACE NAME
R	PLACE TYPE
S	Place Wards
T	Place Beds
U	PLACE HSCIC MATCH
V	Specialty Classification
W	Are there Estates available beds
X	Sum of Number of specialities
Y	Sum of sum of FCE
Z	Sum of Sum of FAE
AA	Sum of Day case sum of FAE
AB	Sum of Inpatient Discharges
AC	Day case % of admissions
AD	Sum of FCE bed days sum of episode duration
AE	Sum of HSCIC Occupied beds
AF	Average of Estates Avaible Beds For Post Code
AG	Average of Estates Hospital Occupancy
AH	If no Estates Avail Beds Substitute Group Occupancy
AI	Available beds
AJ	ALOS From Working 5 file
AK	Aggregate Name
AL	Combined Codes
AM	Postcode A
AN	Accident & Emergency (A&E)
AO	Allied Health Professional Episode
AP	Cardiology
AQ	Cardiothoracic Surgery
AR	Respiratory Medicine (Thoracic Medicine)
AS	Total Cardiology
AT	Anaesthetics
AU	Blood Transfusion

AV	Chemical Pathology
AW	Clinical Cytogenetics & Molecular Genetics
AX	Clinical Genetics
AY	Clinical Haematology
AZ	Clinical Immunology & Allergy
BA	Clinical Pharmacology
BB	Clinical Physiology
BC	Critical Care Medicine
BD	Nuclear Medicine
BE	Radiology
BF	Total Clinical Support
BG	Community Medicine
BH	Community Health Services Dental
BI	Dental Medicine Specialties
BJ	Oral Surgery
BK	Orthodontics
BL	Periodontics
BM	Prosthodontics
BN	Public Health Dental
BO	Restorative Dentistry
BP	Surgical Dentistry
BQ	General Dental Practice
BR	Total Dental
BS	Geriatric Medicine
BT	General Medical Practice
BU	General Medicine
BV	Acute Internal Medicine
BW	Audiological Medicine
BX	Dermatology
BY	Endocrinology
BZ	Gastroenterology
CA	Genitourinary Medicine
CB	Nephrology
CC	Occupational Medicine
CD	Rheumatology
CE	Tropical Medicine
CF	Total Medicine
CG	Old Age Psychiatry
CH	Adult Mental Illness
CI	Forensic Psychiatry
CJ	Child & Adolescent Psychiatry
CK	Learning Disability (previously MH)
CL	Psychotherapy
CM	Total Mental Health
CN	Total MH & LD (inc Old Age)
CO	Midwife episode
CP	Clinical Neuro-physiology
CQ	Neurology
CR	Neurosurgery
CS	Total Neuro Science

CT	Nursing episode
CU	Gynaecology
CV	Obstetrics
CW	Total Obs & Gynae
CX	Clinical Oncology (previously Radiotherapy)
CY	Medical Oncology
CZ	Total Oncology
DA	Paediatric Cardiology
DB	Paediatric Dentistry
DC	Paediatric Neurology
DD	Paediatric Surgery
DE	Paediatrics
DF	Total Paediatrics
DG	Palliative Medicine
DH	General Pathology
DI	Haematology
DJ	Histopathology
DK	Immunopathology
DL	Infectious Diseases
DM	Medical Microbiology & Virology
DN	Medical Microbiology (Microbiology & Bacteriology)
DO	Medical Ophthalmology
DP	Total Pathology
DQ	Oral & Maxillo Facial Surgery
DR	Plastic Surgery
DS	Total Plastic Surgery
DT	Public Health Medicine
DU	Rehabilitation
DV	Surgery - General
DW	Surgery - T&O
DX	Surgery - Urology
DY	Surgery - ENT
DZ	Surgery - Ophthalmology
EA	Total Surgery
EB	Not Known
EC	Grand Total
ED	Out Patient Specs
EE	Outpatients First attends
EF	Outpatients Follow up Attends
EG	Outpatient Attends
EH	Has Day Cases
EI	HAS A&E
EJ	Has GP Practice
EK	<b>Has GP &gt;1.9%</b>
EL	Has 30 or Less BEDS
EM	Occupancy <= 85%
EN	Has OP Clinics
EO	New ONS Rural <3
EP	ALOS <= 30 days
EQ	Total Score

ER	LA code
ES	Ward code
ET	Westminster Code
EU	Health Authority Code
EV	PCT Code
EW	CCG Code
EX	lsoa11
EY	msoa11
EZ	Local Authority
FA	Ward
FB	Westminster Constituency
FC	PCT
FD	CCG
FE	In CHA?
FF	CHA NAME
FG	CHA END CLASS 2013
FH	In All Data
FI	Specialist Sub category
FJ	Number of Care / Nursing homes in CCG
FK	Number of C/N Home Beds
FL	CCG Total POP
FM	CCG 0-65 POP
FN	CCG 0-65 % of POP
FO	CCG 65+ POP
FP	CCG 65+ % POP
FQ	CCG 75+ POP
FR	CCG 75+ % of POP
FS	CCG 85+ POP
FT	CCG 85+ % POP
FU	CHA Review 20 Aug 2015 TYPE
FV	CHA Name 20 Aug 2015
FW	CBC Internet review 20 Aug 2015 TYPE
FX	Changes Post 2012/13
FY	CBC internet review Plus Class B
FZ	
GA	HSCIC Code in staffing files
GB	HSCIC NAME
GC	Consoildate site code
GD	Consolidated site name
GE	Nurse - planned hours
GF	Nurse - actual hours
GG	HCA's - planned hours
GH	HCA's - actual hours
GI	Nurse - planned Night
GJ	Nurse - actual Night
GK	HCA's - planned Night
GL	HCA's - actual Night
GM	Planned Nurses DAY
GN	Planned Nurses NIGHT
GO	Planned TOTAL Nurses

GP	Planned HCA DAY
GQ	Planned HCA NIGHT
GR	Planned TOTAL HCAs
GS	Actual Nurses DAY
GT	Actual Nurses NIGHT
GU	Actual TOTAL Nurses
GV	Actual HCA DAY
GW	Actual HCA NIGHT
GX	Actual TOTAL HCAs
GY	Planned Nurse & HCAs DAY
GZ	Planned Nurse & HCAs NIGHT
HA	Planned TOTAL Nurse & HCAs
HB	Actual Nurse & HCAs DAY
HC	Actual Nurse & HCAs NIGHT
HD	Actual TOTAL Nurse & HCAs
HE	No staffing data
HF	Nurse Per Available Bed (Actual)
HG	HCA per Available Bed (Actual)
HH	Nurse & HCA per Available Bed (Actual)
HI	Nurse Per Occupied Bed (Actual)
HJ	HCA per Occupied Bed (Actual)
HK	Nurse & HCA per Occupied Bed (Actual)
HL	Planned Nurses Per AvailBed
HM	Planned HCA per AvailBed
HN	Planned NURSE & HCA Per AvailBed
HO	Planned Nurses Per Obed
HP	Planned HCAs per Obed
HQ	Planned NURSE & HCA per Obed
HR	Under 25
HS	25-44yrs
HT	45-64 yrs
HU	65-74 yrs
HV	75-79yrs
HW	80-84yrs
HX	85-89yrs
HY	90+
HZ	%<65yrs
IA	%65-74yrs
IB	% 75-79yrs
IC	%80-84yrs
ID	%85-89yrs
IE	%90+yrs
IF	% 65 - 79yrs
IG	%80+yrs
IH	North/South/East/West
II	CCG IMD
IJ	Average Patient AGE (DC&INP)
IK	Building Internal Sq Metres
IL	pre 1948 (% of m2)
IM	1948 - 1964 (%m2)

IN	1965-1984 (%m2)
IO	1985-2004 (%m2)
IP	2005 to 2013 (%m2)
IQ	Trust Name
IR	CHA Added
IS	MSOA IMD
IT	Internet Review of CHA list
IU	Notes 2
IV	ONS Rural CODE Census 2011
IW	ONS Type
IX	Rural Pop %
IY	Hub Town (rural related) Pop %
IZ	Urban POP %
JA	CCG Sq Kilometres
JB	CCG POP Density Persons per SQ Kilometre

## Field Description

HSCIC - NHS 5 Character Site Of treatment code

Hospital Post code

Hospital Name (Where different names were used we used the Estates Name)

Hospital Post code (Repeat of Column B to facilitate look ups)

NHS 5 Character Site Of treatment code - (repeat of column A to facilitate lookups)

Counter used for Pivot tables to show number of hospitals in a group

Indicator - Where HSCIC data reported nil bed days

Indicator - Where Hospital does not appear in either the Estates and PLACE datasets

Indicator - Where Hospital is shown in both the Estates and PLACE datasets

NHS or Independent (HSCIC "N" Codes -independent with CHA overlay)

Indicator - The hospital is not found in the Estates dataset

Indicator - The hospital is not found in the PLACE dataset

Estates - 5 Character code for hospital site

Estates - Hospital Name

Estates - Hospital Classification

PLACE - 5 Character Hospital Code

PLACE - Hospital Name

PLACE - Hospital Classification

PLACE - Number of wards

PLACE - Numbes of beds

Indicator - Where Hospital appears in PLACE and HSCIC datasets

Crystal Blues classification of the hospital based on its predominant Specialty(ies)

Indicator - if Estates dataset shows "no Beds"

HSCIC - The number of inpatient specialties at the hospital

HSCIC- The number of FCEs at the hospital in the year

HSCIC- The number of Finished admission episodes at the hospital in the year

HSCIC - The number of daycase admissions within the FAE figure at the hospital in the year

HSCIC - The number of Inpatient discharges in the year

HSCIC - Daycases as a percentage of total admissions

HSCIC - Inpatient bed days

HSCIC - Calculated Occupied Beds from bed days

Estates - Available beds

Estates - Occupancy

Where Estates have not recorded occupancy we have substitute the average occupancy for the class of hospit

Calculated available beds from occupied beds and occupancy rate

HSCIC - Average Length of Stay

Repeat of column C for lookups

Repeat of column A for lookups

Repeat of column B for lookups

The percentage of the hospital's total annual occupied bed days that were recorded under this specialty code

The percentage of the hospital's total annual occupied bed days that were recorded under this specialty code

The percentage of the hospital's total annual occupied bed days that were recorded under this specialty code

The percentage of the hospital's total annual occupied bed days that were recorded under this specialty code

The percentage of the hospital's total annual occupied bed days that were recorded under this specialty code

Total for group

The percentage of the hospital's total annual occupied bed days that were recorded under this specialty code

The percentage of the hospital's total annual occupied bed days that were recorded under this specialty code





The percentage of the hospital's total annual occupied bed days that were recorded under this specialty code  
The percentage of the hospital's total annual occupied bed days that were recorded under this specialty code  
The percentage of the hospital's total annual occupied bed days that were recorded under this specialty code

Total for group

The percentage of the hospital's total annual occupied bed days that were recorded under this specialty code  
The percentage of the hospital's total annual occupied bed days that were recorded under this specialty code

Total for group

The percentage of the hospital's total annual occupied bed days that were recorded under this specialty code  
The percentage of the hospital's total annual occupied bed days that were recorded under this specialty code  
The percentage of the hospital's total annual occupied bed days that were recorded under this specialty code  
The percentage of the hospital's total annual occupied bed days that were recorded under this specialty code  
The percentage of the hospital's total annual occupied bed days that were recorded under this specialty code

Total for group

The percentage of the hospital's total annual occupied bed days that were recorded under this specialty code  
The percentage of the hospital's total annual occupied bed days that were recorded under this specialty code  
The percentage of the hospital's total annual occupied bed days that were recorded under this specialty code  
The percentage of the hospital's total annual occupied bed days that were recorded under this specialty code  
The percentage of the hospital's total annual occupied bed days that were recorded under this specialty code  
The percentage of the hospital's total annual occupied bed days that were recorded under this specialty code  
The percentage of the hospital's total annual occupied bed days that were recorded under this specialty code  
The percentage of the hospital's total annual occupied bed days that were recorded under this specialty code  
The percentage of the hospital's total annual occupied bed days that were recorded under this specialty code

Total for group

The percentage of the hospital's total annual occupied bed days that were recorded under this specialty code  
The percentage of the hospital's total annual occupied bed days that were recorded under this specialty code

Total for group

The percentage of the hospital's total annual occupied bed days that were recorded under this specialty code  
The percentage of the hospital's total annual occupied bed days that were recorded under this specialty code  
The percentage of the hospital's total annual occupied bed days that were recorded under this specialty code  
The percentage of the hospital's total annual occupied bed days that were recorded under this specialty code  
The percentage of the hospital's total annual occupied bed days that were recorded under this specialty code  
The percentage of the hospital's total annual occupied bed days that were recorded under this specialty code  
The percentage of the hospital's total annual occupied bed days that were recorded under this specialty code

Total for group

The percentage of the hospital's total annual occupied bed days that were recorded under this specialty code  
Check total

HSCIC - number of outpatients specialties at the hospital

HSCIC - Outpatients First attends

HSCIC - Outpatients Follow up Attends

HSCIC - number of outpatients attends at the hospital

Indicator - 1 = Has daycases

Indicator - NHS Choices supplied - 1 = A&E/MIU presence

Indicator - 1 = General Practice speciality present

Indicator - 1 = General Practice specialty accounts for > 1.9% of occupied bed days

Indicator - 1 = Has less 30 or less beds

Indicator - 1 = Occupancy at less than 85%

Indicator - 1 = Has OP Clinics

Indicator - 1 = Rural (ONS census 2011)

Indicator - 1 = ALOS is 30 or less days

Total Score from indicators (ex Day case)

ONS datasets - LA code  
ONS datasets - Ward Code  
ONS datasets - Westminster Code  
ONS datasets - Health Code  
ONS datasets - PCT Code  
ONS datasets - CCG Code  
ONS datasets - LSOA11  
ONS datasets - MSOA11  
ONS datasets - Local Authority Name  
ONS datasets - WARD Name  
ONS datasets - Westminster Constituency Name  
ONS datasets - PCT Name  
ONS datasets - CCG Name  
Indicator - Is the hospital in the CHA 2013 database  
The Name of the hospital used by CHA in 2013  
The classification of the hospital following an internet review of the CHA 2013 data  
Indicator is the hospital in all the datasets, CHA 2013, PLACE, Estates, HSCIC  
Expanding the Specialist class to find Maternity  
CQC database & CBC NHS Modelling work giving the number of care/nursing homes in the CCG  
CQC database & CBC NHS Modelling work giving the number of care/nursing home Beds in the CCG  
ONS datasets - CCG TOTAL POP (Mid 2013)  
ONS datasets - CCG 0-65 POP  
ONS datasets - CCG 0-65 % OF POP  
ONS datasets - CCG 65+ POP  
ONS datasets - CCG 65+ % POP  
ONS datasets - CCG 75+ POP  
ONS datasets - CCG 75+ % OF POP  
ONS datasets - CCG 85+ POP  
ONS datasets - CCG 85+ % POP  
Results of CHA's review of hospitals Aug 2015  
Hospital Name Used by CHA in Aug 2015  
CBC's internet review of all the hospitals Aug 2015  
Note of changes post 2012/13  
Final agreement on Hospital Classification Aug 2015

Repeat of column A for lookups  
Repeat of column C for lookups  
NHS safe staffing Site code  
NHS safe staffing site name  
NHS-Safestaffing team - Nurse - planned hours  
NHS-Safestaffing team - Nurse - actual hours  
NHS-Safestaffing team - HCAs - planned hours  
NHS-Safestaffing team - HCAs - actual hours  
NHS-Safestaffing team - Nurse - planned Night  
NHS-Safestaffing team - Nurse - actual Night  
NHS-Safestaffing team - HCAs - planned Night  
NHS-Safestaffing team - HCAs - actual Night  
NHS-Safestaffing team - Planned Nurses DAY  
NHS-Safestaffing team - Planned Nurses NIGHT  
NHS-Safestaffing team - Planned TOTAL Nurses

NHS-Safestaffing team - Planned HCA DAY  
NHS-Safestaffing team - Planned HCA NIGHT  
NHS-Safestaffing team - Planned TOTAL HCAs  
NHS-Safestaffing team - Actual Nurses DAY  
NHS-Safestaffing team - Actual Nurses NIGHT  
NHS-Safestaffing team - Actual TOTAL Nurses  
NHS-Safestaffing team - Actual HCA DAY  
NHS-Safestaffing team - Actual HCA NIGHT  
NHS-Safestaffing team - Actual TOTAL HCAs  
NHS-Safestaffing team - Planned Nurse & HCAs DAY  
NHS-Safestaffing team - Planned Nurse & HCAs NIGHT  
NHS-Safestaffing team - Planned TOTAL Nurse & HCAs  
NHS-Safestaffing team - Actual Nurse & HCAs DAY  
NHS-Safestaffing team - Actual Nurse & HCAs NIGHT  
NHS-Safestaffing team - Actual TOTAL Nurse & HCAs  
NHS-Safestaffing team - No staffing data  
NHS-Safestaffing team - Nurse Per Available Bed (Actual)  
NHS-Safestaffing team - HCA per Available Bed (Actual)  
NHS-Safestaffing team - Nurse & HCA per Available Bed (Actual)  
NHS-Safestaffing team - Nurse Per Occupied Bed (Actual)  
NHS-Safestaffing team - HCA per Occupied Bed (Actual)  
NHS-Safestaffing team - Nurse & HCA per Occupied Bed (Actual)  
NHS-Safestaffing team - Planned Nurses Per AvailBed  
NHS-Safestaffing team - Planned HCA per AvailBed  
NHS-Safestaffing team - Planned NURSE & HCA Per AvailBed  
NHS-Safestaffing team - Planned Nurses Per Obed  
NHS-Safestaffing team - Planned HCAs per Obed  
NHS-Safestaffing team - Planned NURSE & HCA per Obed  
NHS-Safestaffing team - Under 25  
NHS-Safestaffing team - 25-44yrs  
NHS-Safestaffing team - 45-64 yrs  
NHS-Safestaffing team - 65-74 yrs  
NHS-Safestaffing team - 75-79yrs  
NHS-Safestaffing team - 80-84yrs  
NHS-Safestaffing team - 85-89yrs  
NHS-Safestaffing team - 90+  
NHS-Safestaffing team - %<65yrs  
NHS-Safestaffing team - %65-74yrs  
NHS-Safestaffing team - % 75-79yrs  
NHS-Safestaffing team - %80-84yrs  
NHS-Safestaffing team - %85-89yrs  
NHS-Safestaffing team - %90+yrs  
NHS-Safestaffing team - % 65 - 79yrs  
NHS-Safestaffing team - %80+yrs  
ONS Location (using health areas)  
Health observatories IMD by CCG  
HSCIC Patients Age (Inc Daycases) -Average age  
Estates - Building size Internal sq meters  
Estates - Building age pre 1948 (% of m2)  
Estates - Building age 1948 - 1964 (%m2)

Estates - Building age 1965-1984 (%m2)

Estates - Building age 1985-2004 (%m2)

Estates - Building age 2005 to 2013 (%m2)

CHA Name Of Trust

Indicator to show Hospitals added by CHA but not on HSCIC list

ONS - IMD for MSOA

Further review of CHA list

Secondary notes

New Rural code from Ons

ONS rural urban classification

Percentage of population deemed rural

Percentage of population deemed rural including those in Hub town

Percentage of population deemed urban

CCG Sq Kilometres

CCG POP Density Persons per SQ Kilometre

SiteCode 1  
Postcode 1  
Aggregate Name  
Postcode A  
Combined Codes  
Counter  
NO Beds HSCIC  
Not in PLACE OR ESTATES  
In Both Estates & PALCE  
Ownership  
Not in Estates  
Not In PLACE  
Estates Code For Post Code  
Estates Name For Post Code  
Estates type  
PLACE CODE  
PLACE NAME  
PLACE TYPE  
Place Wards  
Place Beds  
PLACE HSCIC MATCH  
Specialty Classification  
Are there Estates available beds  
Sum of Number of specialities  
Sum of sum of FCE  
Sum of Sum of FAE  
Sum of Day case sum of FAE  
Sum of Inpatient Discharges  
Day case % of admissions  
Sum of FCE bed days sum of episode duration  
Sum of HSCIC Occupied beds  
Average of Estates Available Beds For Post Code  
Average of Estates Hospital Occupancy  
If no Estates Avail Beds Substitute Group Occupancy  
Available beds  
ALOS From Working 5 file  
Aggregate Name  
Combined Codes  
Postcode A  
Accident & Emergency (A&E)  
Allied Health Professional Episode  
Cardiology  
Cardiothoracic Surgery  
Respiratory Medicine (Thoracic Medicine)  
Total Cardiology  
Anaesthetics  
Blood Transfusion

Chemical Pathology  
Clinical Cytogenetics & Molecular Genetics  
Clinical Genetics  
Clinical Haematology  
Clinical Immunology & Allergy  
Clinical Pharmacology  
Clinical Physiology  
Critical Care Medicine  
Nuclear Medicine  
Radiology

**Total Clinical Support**

Community Medicine  
Community Health Services Dental  
Dental Medicine Specialties  
Oral Surgery  
Orthodontics  
Periodontics  
Prosthodontics  
Public Health Dental  
Restorative Dentistry  
Surgical Dentistry  
General Dental Practice

**Total Dental**

Geriatric Medicine  
General Medical Practice  
General Medicine  
Acute Internal Medicine  
Audiological Medicine  
Dermatology  
Endocrinology  
Gastroenterology  
Genitourinary Medicine  
Nephrology  
Occupational Medicine  
Rheumatology  
Tropical Medicine

**Total Medicine**

Old Age Psychiatry  
Adult Mental Illness  
Forensic Psychiatry  
Child & Adolescent Psychiatry  
Learning Disability (previously MH)  
Psychotherapy

**Total Mental Health**

**Total MH & LD (inc Old Age)**

Midwife episode  
Clinical Neuro-physiology  
Neurology  
Neurosurgery

**Total Neuro Science**

**Nursing episode**

**Gynaecology**

**Obstetrics**

**Total Obs & Gynae**

**Clinical Oncology (previously Radiotherapy)**

**Medical Oncology**

**Total Oncology**

**Paediatric Cardiology**

**Paediatric Dentistry**

**Paediatric Neurology**

**Paediatric Surgery**

**Paediatrics**

**Total Paediatrics**

**Palliative Medicine**

**General Pathology**

**Haematology**

**Histopathology**

**Immunopathology**

**Infectious Diseases**

**Medical Microbiology & Virology**

**Medical Microbiology (Microbiology & Bacteriology)**

**Medical Ophthalmology**

**Total Pathology**

**Oral & Maxillo Facial Surgery**

**Plastic Surgery**

**Total Plastic Surgery**

**Public Health Medicine**

**Rehabilitation**

**Surgery - General**

**Surgery - T&O**

**Surgery - Urology**

**Surgery - ENT**

**Surgery - Ophthalmology**

**Total Surgery**

**Not Known**

**Grand Total**

**Out Patient Specs**

**Outpatients First attends**

**Outpatients Follow up Attends**

**Outpatient Attends**

**Has Day Cases**

**HAS A&E**

**Has GP Practice**

**Has GP >1.9%**

**Has 30 or Less BEDS**

**Occupancy <= 85%**

**Has OP Clinics**

**New ONS Rural <3**

**ALOS <= 30 days**

**Total Score**

LA code
Ward code
Westminster Code
Health Authority Code
PCT Code
CCG Code
Isa11
msoa11
Local Authority
Ward
Westminster Constituency
PCT
CCG

In CHA?

CHA NAME

CHA END CLASS 2013

In All Data

Specialist Sub category

Number of Care / Nursing homes in CCG

Number of C/N Home Beds

CCG Total POP

CCG 0-65 POP

CCG 0-65 % of POP

CCG 65+ POP

CCG 65+ % POP

CCG 75+ POP

CCG 75+ % of POP

CCG 85+ POP

CCG 85+ % POP

CHA Review 20 Aug 2015 TYPE

CHA Name 20 Aug 2015

CBC Internet review 20 Aug 2015 TYPE

Changes Post 2012/13

CBC internet review Plus Class B

CHA END List CH

HSCIC Code in staffing files

HSCIC NAME

Consoildate site code

Consolidated site name

Nurse - planned hours

Nurse - actual hours

HCAs - planned hours

HCAs - actual hours

Nurse - planned Night

Nurse - actual Night

HCAs - planned Night

HCAs - actual Night

Planned Nurses DAY

Planned Nurses NIGHT

Planned TOTAL Nurses



Planned HCA DAY  
Planned HCA NIGHT  
Planned TOTAL HCAs

Actual Nurses DAY  
Actual Nurses NIGHT  
Actual TOTAL Nurses

Actual HCA DAY  
Actual HCA NIGHT  
Actual TOTAL HCAs

Planned Nurse & HCAs DAY  
Planned Nurse & HCAs NIGHT  
Planned TOTAL Nurse & HCAs

Actual Nurse & HCAs DAY  
Actual Nurse & HCAs NIGHT  
Actual TOTAL Nurse & HCAs

No staffing data

**Nurse Per Available Bed (Actual)**

**HCA per Available Bed (Actual)**

**Nurse & HCA per Available Bed (Actual)**

**Nurse Per Occupied Bed (Actual)**

**HCA per Occupied Bed (Actual)**

**Nurse & HCA per Occupied Bed (Actual)**

**Planned Nurses Per AvailBed**

**Planned HCA per AvailBed**

**Planned NURSE & HCA Per AvailBed**

**Planned Nurses Per Obed**

**Planned HCAs per Obed**

**Planned NURSE & HCA per Obed**

**Under 25**

**25-44yrs**

**45-64 yrs**

**65-74 yrs**

**75-79yrs**

**80-84yrs**

**85-89yrs**

**90+**

**%<65yrs**

**%65-74yrs**

**% 75-79yrs**

**%80-84yrs**

**%85-89yrs**

**%90+yrs**

**% 65 - 79yrs**

**%80+yrs**

**North/South/East/West**

**CCG IMD**

**Average Patient AGE (DC&INP)**

**Building Internal Sq Metres**

**pre 1948 (% of m2)**

**1948 - 1964 (%m2)**

**1965-1984 (%m2)**

**1985-2004 (%m2)**

**2005 to 2013 (%m2)**

**Trust Name**

**CHA Added**

**MSOA IMD**

**Internet Review of CHA list**

**Notes 2**

**ONS Rural CODE Census 2011**

**ONS Type**

**Rural Pop %**

**Hub Town (rural related) Pop %**

**Urban POP %**

**CCG Sq Kilometres**

**CCG POP Density Persons per SQ Kilometre**

## FINAL DATA SET - HOSPITALS IN ENGLAND WHERE COMMUNIT

SiteCode 1	Postcode 1	Aggregate Name	Postcode A
RNUDQ	OX14 1AG	ABINGDON COMMUNITY HOSPITAL	OX14 1AG
5NH04	BB5 6AS	ACCRINGTON VICTORIA HOSPITAL	BB5 6AS
5PT44	IP15 5ES	ALDEBURGH HOSPITAL	IP15 5ES
RDY22	BH12 4NB	ALDERNEY HOSPITAL	BH12 4NB
RV917	YO25 5JR	ALFRED BEAN HOSPITAL	YO25 5JR
RTFDJ	NE66 2NS	ALNWICK INFIRMARY	NE66 2NS
RW194	GU34 1RJ	ALTON COMMUNITY HOSPITAL	GU34 1RJ
RXQ01	HP7 0JD	AMERSHAM HOSPITAL	HP7 0JD
RN542	SP10 3LB	ANDOVER WAR MEMORIAL HOSPITAL	SP10 3LB
RCBAW	YO31 8HT	ARCHWAYS INTERMEDIATE CARE UNIT	YO31 8HT
RDR1R	BN18 0AB	ARUNDEL AND DISTRICT HOSPITAL	BN18 0AB
R1G09	TQ13 7AP	ASHBURTON AND BUCKFASTLEIGH HOSPITAL	TQ13 7AP
5PADA	LE65 1DG	ASHBY DIST HOSP WARD	LE65 1DG
RHAFJ	NG17 7AE	ASHFIELD COMMUNITY HOSPITAL	NG17 7AE
RTK02	TW15 3AA	ASHFORD HOSPITAL	TW15 3AA
RBZ82	EX13 5DU	AXMINSTER HOSPITAL	EX13 5DU
RY8DE	DE56 1WH	BABINGTON HOSPITAL	DE56 1WH
5PR00	NR34 9NQ	BECCLES HOSPITAL	NR34 9NQ
RY390	NR27 0HH	BENJAMIN COURT	NR27 0HH
RTFDH	TD15 1LT	BERWICK INFIRMARY	TD15 1LT
RXC03	TN40 2DZ	BEXHILL HOSPITAL	TN40 2DZ
RNUCE	OX26 6DU	BICESTER COMMUNITY HOSPITAL	OX26 6DU
RBZ95	EX39 3AG	BIDEFORD HOSPITAL	EX39 3AG
RATDK	CM12 9SA	BILLERICAY COMMUNITY HOSPITAL (Mayflower CH)	CM12 9SA
R1D25	SY9 5AJ	BISHOPS CASTLE HOSPITAL	SY9 5AJ
RDYER	DT11 7DD	BLANDFORD COMMUNITY HOSPITAL	DT11 7DD
RTFDX	NE24 1DX	BLYTH COMMUNITY HOSPITAL	NE24 1DX
NLL11	PL31 2QT	BODMIN COMMUNITY HOSPITAL	PL31 2QT
RDR2V	PO22 9PP	BOGNOR REGIS WAR MEMORIAL HOSPITAL	PO22 9PP
RY8NT	S44 6DH	BOLSOVER HOSPITAL	S44 6DH
R1G54	TQ13 9HJ	BOVEY TRACEY HOSPITAL	TQ13 9HJ
R1EE5	ST5 7NJ	BRADWELL HOSPITAL (PCT HQ)	ST5 7NJ
NNQ01	CM7 2AL	BRAINTREE COMMUNITY HOSPITAL	CM7 2AL
RNNCP	CA8 1TX	BRAMPTON HOSPITAL	CA8 1TX
RDDH6	CM15 8DR	BRENTWOOD COMMUNITY HOSPITAL	CM15 8DR
R1D22	WV16 4EU	BRIDGNORTH HOSPITAL	WV16 4EU
RH5F3	TA6 5AH	BRIDGWATER HOSPITAL	TA6 5AH
RCBNH	YO16 4QP	BRIDLINGTON & DISTRICT HOSPITAL	YO16 4QP
RDYEJ	DT6 5DR	BRIDPORT COMMUNITY HOSPITAL	DT6 5DR
R1G02	TQ5 9HW	BRIXHAM HOSPITAL	TQ5 9HW
RLQ03	HR7 4QN	BROMYARD COMMUNITY HOSPITAL	HR7 4QN
RYV01	CB1 3DF	BROOKFIELDS HOSPITAL	CB1 3DF

RXQ61	MK18 1NU	BUCKINGHAM HOSPITAL	MK18 1NU
RBZ85	EX9 6HF	BUDLEIGH SALTERTON HOSPITAL	EX9 6HF
RH5F4	TA8 1ED	BURNHAM ON SEA WAR MEMORIAL HOSPITAL	TA8 1ED
RY8AH	SK17 9NJ	BUXTON HOSPITAL	SK17 9NJ
NLL17	TR15 3ER (X)	CAMBOURNE REDRUTH COMMUNITY HOSPITAL	TR15 3ER (X)
RTR27	TS5 5NH	CARTER BEQUEST PRIMARY CARE HOSPITAL	TS5 5NH
RY8NW	SK17 6TE	CAVENDISH HOSPITAL	SK17 6TE
RH5F2	TA20 1NF	CHARD HOSPITAL	TA20 1NF
RW196	GU35 0YZ	CHASE COMMUNITY HOSPITAL	GU35 0YZ
RLY14	ST10 1NS	CHEADLE HOSPITAL	ST10 1NS
RXPCC	DH3 3AT	CHESTER LE STREET HOSPITAL	DH3 3AT
RN333	SN15 2AJ	CHIPPENHAM COMMUNITY HOSPITAL	SN15 2AJ
RNUCJ	OX7 5FA	CHIPPING NORTON COMMUNITY HOSPITAL	OX7 5FA
RTE23	GL7 1UY	CIRENCESTER HOSPITAL	GL7 1UY
RRDE2	CO15 1LH	CLACTON AND DISTRICT HOSPITAL	CO15 1LH
RY8NR	S45 9NZ	CLAY CROSS HOSPITAL	S45 9NZ
5M802	BS21 6BS	CLEVEDON HOSPITAL	BS21 6BS
RXL06	FY8 1PB	CLIFTON HOSPITAL	FY8 1PB
5NH05	BB7 4JX	CLITHEROE COMMUNITY HOSPITAL	BB7 4JX
5PACA	LE67 4DE	COALVILLE HOSP WARDS	LE67 4DE
RNNCK	CA13 9HT	COCKERMOUTH HOSPITAL	CA13 9HT
RY387	NR21 8HR	CRANMER HOUSE	NR21 8HR
RDR3E	RH11 7DH	CRAWLEY HOSPITAL	RH11 7DH
RBZ88	EX17 3NH	CREDITON HOSPITAL	EX17 3NH
RH5F9	TA18 8BG	CREWKERNE HOSPITAL	TA18 8BG
RXCLD	TN6 1HF	CROWBOROUGH WAR MEMORIAL HOSPITAL	TN6 1HF
R1G10	TQ6 9BD	DARTMOUTH HOSPITAL	TQ6 9BD
R1G11	EX7 9DH	DAWLISH HOSPITAL	EX7 9DH
RH5G3	TA4 1DD	DENE BARTON COMMUNITY UNIT	TA4 1DD
RY319	NR19 2EX	DEREHAM HOSPITAL	NR19 2EX
RNUCK	OX11 0AG	DIDCOT COMMUNITY HOSPITAL	OX11 0AG
5QH10	GL14 3HX	DILKE MEMORIAL HOSPITAL	GL14 3HX
RXECA	DN1 2JT	DONCASTER - ST MARY'S INTERMEDIATE CARE	DN1 2JT
NNE02	RH4 2AA	DORKING GENERAL HOSPITAL	RH4 2AA
NTP23	BD10 0EP	ECCLESHILL NHS TREATMENT CENTRE	BD10 0EP
RTR03	TS12 2FF	ECH - EAST CLEVELAND HOSPITAL	TS12 2FF
RYXD4	TN8 5DA	EDENBRIDGE HOSPITAL	TN8 5DA
RVL07	HA8 0AD (X)	EDGWARE COMMUNITY HOSPITAL	HA8 0AD (X)
NLL20	TR26 2BS	EDWARD HAIN COMMUNITY HOSPITAL	TR26 2BS
RJC04	CV36 4AX	ELLEN BADGER HOSPITAL	CV36 4AX
RJR60	CH65 6SG	ELLESMERE PORT HOSPITAL	CH65 6SG
R1A1P	WR11 1JT	EVESHAM COMMUNITY HOSPITAL	WR11 1JT
RBZ84	EX8 2JN	EXMOUTH HOSPITAL	EX8 2JN
NLL16	TR11 2JA	FALMOUTH HOSPITAL	TR11 2JA
5P53X	GU9 9QL	FARNHAM HOSPITAL & CENTRE FOR HEALTH	GU9 9QL
RYVAL	ME13 8PS	FAVERSHAM COTTAGE HOSPITAL	ME13 8PS
5PACP	LE17 4DZ	FEILDING PALMER WARD	LE17 4DZ
5PT47	IP11 7HJ	FELIXSTOWE HOSPITAL	IP11 7HJ
RXCLF	BN22 9QJ	FIRWOOD	BN22 9QJ
RW178	SP6 1JD	FORDINGBRIDGE	SP6 1JD
NLL14	PL23 1EE	FOWEY HOSPITAL	PL23 1EE
RTR07	DL10 4UJ	FRIARY HOSPITAL	DL10 4UJ
RH5G5	BA11 2FH	FROME COMMUNITY HOSPITAL	BA11 2FH
RW158	PO12 3PW	GOSPORT WAR MEMORIAL HOSPITAL	PO12 3PW
RY405	HP4 1DL	GOSSOMS END ELDERLY CARE UNIT	HP4 1DL
RTRAQ	TS14 6HZ	GUISBOROUGH GENERAL HOSPITAL	TS14 6HZ
5PADG	LE10 3DA	H & B HOSPITAL WARDS	LE10 3DA
NQA34	CO9 2DL	Halstead Community Hospital	CO9 2DL
RTFDU	NE49 9AJ	HALTWHISTLE WAR MEMORIAL HOSPITAL	NE49 9AJ

RWR62	AL5 4TA	HARPENDEN MEMORIAL HOSPITAL	AL5 4TA
5P503	GU27 2BJ	HASLEMERE AND DISTRICT HOSPITAL OPD	GU27 2BJ
RYVD6	TN18 4PU	HAWKHURST COTTAGE HOSPITAL	TN18 4PU
R1E00	ST6 7AG	HAYWOOD HOSPITAL	ST6 7AG
RY8DF	DE75 7EA	HEANOR MEMORIAL HOSPITAL	DE75 7EA
REF86	TR13 8DR	HELSTON COMMUNITY HOSPITAL	TR13 8DR
RWG08	HP2 4AD	HEMEL HEMPSTEAD HOSPITAL	HP2 4AD
RY409	CM23 5JH	HERTFORDSHIRE & ESSEX HOSPITAL	CM23 5JH
RLQ14	HR2 7LB	HILLSIDE INTERMEDIATE CARE UNIT	HR2 7LB
RY406	SG5 2QU	HITCHIN HOSPITAL	SG5 2QU
5N219	HD9 3TS	HOLME VALLEY MEMORIAL HOSPITAL	HD9 3TS
RBZ92	EX22 6JQ	HOLSWORTHY HOSPITAL	EX22 6JQ
RBZ80	EX14 2DE	HONITON HOSPITAL	EX14 2DE
RX2C8	RH12 2DR	HORSHAM HOSPITAL	RH12 2DR
RBZ91	EX34 8JF	ILFRACOMBE	EX34 8JF
RY8RH	DE7 8LN	ILKESTON COMMUNITY HOSPITAL	DE7 8LN
RY568	DN21 2TJ	JOHN COUPLAND HOSPITAL	DN21 2TJ
RY335	NR25 6QA	KELLING HOSPITAL	NR25 6QA
RNNCJ	CA12 5PH	KESWICK HOSPITAL	CA12 5PH
RTR28	YO7 1LU	LAMBERT MEMORIAL COMMUNITY HOSPITAL	YO7 1LU
RY411	WD25 9FG	LANGLEY HOUSE	WD25 9FG
NLL04	PL15 9JD	LAUNCESTON GENERAL HOSPITAL	PL15 9JD
5CN48	HR8 2AQ	LEDBURY COMMUNITY HOSPITAL	HR8 2AQ
5PH08	ST13 5BQ	LEEK MOORLANDS HOSPITAL	ST13 5BQ
RLQ06	HR6 8JH	LEOMINSTER COMMUNITY HOSPITAL	HR6 8JH
RXCLV	BN7 1PE	LEWES VICTORIA HOSPITAL	BN7 1PE
RHANN	NG2 6PR	LINGS BAR HOSPITAL	NG2 6PR
NLL07	PL14 3XD	LISKEARD COMMUNITY HOSPITAL	PL14 3XD
RTGFA	DE1 2QY	LONDON ROAD COMMUNITY HOSPITAL	DE1 2QY
RW5AQ	PR3 3WQ	LONGRIDGE COMMUNITY HOSPITAL	PR3 3WQ
5PJ28	ST3 4QX	LONGTON HOSPITAL	ST3 4QX
R1D21	SY8 1QX	LUDLOW HOSPITAL	SY8 1QX
RTE32	GL15 5JE	LYDNEY HOSPITAL SITE	GL15 5JE
RW1YM	SO41 8QD	LYMINGTON NEW FOREST HOSPITAL	SO41 8QD
RCBL8	YO17 7NG	MALTON COMMUNITY HOSPITAL	YO17 7NG
R1ADC	WR14 1EX	MALVERN COMMUNITY HOSPITAL	WR14 1EX
RHABL	NG18 5QJ	MANSFIELD COMMUNITY HOSPITAL	NG18 5QJ
RXQ65	SL7 1DJ	MARLOW HOSPITAL	SL7 1DJ
RNNMA	CA15 8EJ	MARYPORT HOSPITAL	CA15 8EJ
RXCLA	BN7 1LR	MEADOW LODGE	BN7 1LR
RYR10	GU29 9AW	MIDHURST COMMUNITY HOSPITAL	GU29 9AW
RNNML	LA18 4BY	MILLOM HOSPITAL	LA18 4BY
RH5F5	TA24 6DF	MINEHEAD COMMUNITY HOSPITAL	TA24 6DF
RBZ89	TQ13 8LN	MORETONHAMPSTEAD HOSPITAL	TQ13 8LN
RYW23	B13 8JL	MOSELEY HALL HOSPITAL	B13 8JL
RY8NA	DE45 1AD	NEWHOLME HOSPITAL	DE45 1AD
NLL15	TR7 1RQ	NEWQUAY HOSPITAL	TR7 1RQ
R1G12	TQ12 2TS	NEWTON ABBOT COMMUNITY HOSPITAL	TQ12 2TS
RYV02	PE13 3AB	NORTH CAMBRIDGESHIRE HOSPITAL	PE13 3AB
5QH99	GL56 0DS	NORTH COTSWOLD HOSPITAL- (Moerton Marsh CH)	GL56 0DS
RM107	NR28 9AP	NORTH WALSHAM HOSPITAL	NR28 9AP
RY312	NR2 3TU	NORWICH COMMUNITY HOSPITAL	NR2 3TU
RY386	NR18 0PE	OGDEN COURT	NR18 0PE
RBZ87	EX20 1PN	OKEHAMPTON HOSPITAL	EX20 1PN
RBZ81	EX11 1DN	OTTERY ST MARY HOSPITAL	EX11 1DN
R1G01	TQ3 3AG	PAIGNTON HOSPITAL	TQ3 3AG
RE9GF	NE32 3UX	PALMER COMMUNITY HOSPITAL	NE32 3UX
RN3C3	BS39 7SB	PAULTON MEMORIAL HOSPITAL	BS39 7SB
RXR50	BB9 9SZ	PENDLE COMMUNITY HOSPITAL	BB9 9SZ

RNNKV	CA11 8HX	PENRITH HOSPITAL	CA11 8HX
R1ACW	WR10 1PS	PERSHORE HOSPITAL	WR10 1PS
RW170	GU32 3LB	PETERSFIELD HOSPITAL	GU32 3LB
NR501	PL4 7PY	PLYMOUTH COMMUNITY HEALTHCARE (CIC)	PL4 7PY
NLL19	TR20 8SR	POLTAIR HOSPITAL	TR20 8SR
RDYEH	DT5 1AX	PORTLAND HOSPITAL	DT5 1AX
RYV03	CB6 1DN	PRINCESS OF WALES HOSPITAL (Cambridge)	CB6 1DN
R1ACG	B61 0BB	PRINCESS OF WALES HOSPITAL (Worcestershire)	B61 0BB
RTX01	LA4 5NN	QUEEN VICTORIA HOSPITAL (Morecambe)	LA4 5NN
RY412	AL6 9PW	QUEEN VICTORIA MEMORIAL HOSPITAL (Hertfordshire)	AL6 9PW
RYYC3	CT6 6EB	QUEEN VICTORIA MEMORIAL HOSPITAL (Kent)	CT6 6EB
RTR18	TS10 4NW	REDCAR PRIMARY CARE HOSPITAL	TS10 4NW
RXPCJ	DL12 8ET	RICHARDSON HOSPITAL	DL12 8ET
RY8DG	DE5 3HE	RIPLEY HOSPITAL	DE5 3HE
RCD02	HG4 2PR	RIPON AND DISTRICT COMMUNITY HOSPITAL	HG4 2PR
RT5YJ	LE15 6NT	RMH RUTLAND WARD	LE15 6NT
RW1FY	SO51 7ZA	ROMSEY HOSPITAL	SO51 7ZA
RLQ08	HR9 5AD	ROSS ON WYE COMMUNITY HOSPITAL	HR9 5AD
RTFEF	NE65 7RW	ROTHBURY COMMUNITY HOSPITAL	NE65 7RW
RJC46	CV34 6SR	ROYAL LEAMINGTON SPA REHABILITATION HOSPITAL	CV34 6SR
RNNBG	CA9 3QX	RUTH LANCASTER JAMES HOSPITAL	CA9 3QX
RXC42	TN31 7NJ	RYE MEMORIAL CARE CENTRE	TN31 7NJ
RWNTH	CB11 3HY	SAFFRON WALDEN HOSPITAL	CB11 3HY
RDR1H	BN13 3BW	SALVINGTON LODGE	BN13 3BW
RJF04	WS13 6EF	SAMUEL JOHNSON COMMUNITY HOSPITAL	WS13 6EF
RN313	SN8 3HL	SAVERNAKE HOSPITAL	SN8 3HL
RBZ86	EX12 2UU	SEATON HOSPITAL	EX12 2UU
RXPCL	TS21 3EE	SEDFIELD COMMUNITY HOSPITAL	TS21 3EE
RYVD9	TN13 3PG	SEVENOAKS HOSPITAL	TN13 3PG
RYYC7	ME12 3LT	SHEPPY COMMUNITY HOSPITAL	ME12 3LT
RH5F7	BA4 4PG	SHEPTON MALLET COMMUNITY HOSPITAL	BA4 4PG
RXPCW	DH8 0NB	SHOTLEY BRIDGE HOSPITAL SITE	DH8 0NB
RH859	EX10 8EW	SIDMOUTH HOSPITAL	EX10 8EW
RJF05	B78 3NG	SIR ROBERT PEEL HOSPITAL	B78 3NG
RYYC8	ME10 4DT	SITTINGBOURNE MEMORIAL HOSPITAL	ME10 4DT
RA773	BS14 0DE	SOUTH BRISTOL COMMUNITY HOSPITAL	BS14 0DE
R1G55	TQ7 1AT	SOUTH HAMS HOSPITAL	TQ7 1AT
RBZ99	EX36 4DP	SOUTH MOLTON HOSPITAL	EX36 4DP
RH5G1	TA13 5AR	SOUTH PETHERTON HOSPITAL	TA13 5AR
RYR14	BN43 6TQ	SOUTHLANDS HOSPITAL	BN43 6TQ
RWG03	AL3 5PN	ST ALBANS CITY HOSPITAL	AL3 5PN
NLL13	PL26 6AD	ST AUSTELL COMMUNITY HOSPITAL	PL26 6AD
NLL08	PL12 4BU	ST BARNABAS HOSPITAL	PL12 4BU
NQ713	ME1 1DS	ST BARTHOLOMEW'S HOSPITAL (ROCHESTER)	ME1 1DS
RDYFG	BH24 2RR	ST LEONARDS COMMUNITY HOSPITAL	BH24 2RR
5PACY	LE16 7BN	ST LUKE'S HOSPITAL (Leicester)	LE16 7BN
RRDHD	CM16 6TN	ST MARGARET'S HOSPITAL EPPING	CM16 6TN
RWX84	SL6 6DU	ST MARKS HOSPITAL (Berks)	SL6 6DU
NLX01	BA2 5RP	ST MARTINS HOSPITAL (ind)	BA2 5RP
NLL21	TR21 0LE	ST MARY'S HOSPITAL (Cornwall)	TR21 0LE
RY334	NR11 6NA	ST MICHAELS HOSPITAL (Norfolk)	NR11 6NA
RCB05	YO61 3JD	ST MONICAS HOSPITAL	YO61 3JD
RY87V	DE6 1DR	ST OSWALD'S	DE6 1DR
RQ8LJ	CM9 6EG	ST PETER'S HOSPITAL (Essex)	CM9 6EG
RGN49	PE9 1UA	STAMFORD & RUTLAND HOSPITAL	PE9 1UA
RJC03	CV37 6NX	STRATFORD HOSPITAL	CV37 6NX
NLL09	EX23 9BP	STRATTON HOSPITAL	EX23 9BP
RTE26	GL5 2HY	STROUD GENERAL HOSPITAL	GL5 2HY
RY33E	PE37 7HL	SWAFFHAM COMMUNITY HOSPITAL	PE37 7HL

RDYFF	BH19 2ES	SWANAGE COMMUNITY HOSPITAL	BH19 2ES
R1G56	PL19 8LD	TAVISTOCK HOSPITAL	PL19 8LD
RY922	TW11 0JL	TEDDINGTON MEMORIAL HOSPITAL	TW11 0JL
R1G13	TQ14 9BQ	TEIGNMOUTH HOSPITAL	TQ14 9BQ
R1AAN	WR15 8AP	TENBURY COMMUNITY HOSPITAL	WR15 8AP
RTE14	GL20 5QN	TEWKESBURY GENERAL HOSPITAL	GL20 5QN
RXQ62	OX9 3JT	THAME HOSPITAL	OX9 3JT
5PW25	CO12 4EX	THE FRYATT HOSPITAL AND MAYFLOWER MEDICAL CENTRE	CO12 4EX
RCB07	YO8 9BX	THE NEW SELBY WAR MEMORIAL HOSPITAL	YO8 9BX
RVJ05	BS35 1DN	THORNBURY HOSPITAL (Bristol)	BS35 1DN
RBZ93	EX16 6NT	TIVERTON AND DISTRICT HOSPITAL	EX16 6NT
RYYDC	TN11 0NE	TONBRIDGE COTTAGE HOSPITAL	TN11 0NE
RBZ98	EX38 7BJ	TORRINGTON HOSPITAL	EX38 7BJ
R1G14	TQ9 5GH	TOTNES HOSPITAL	TQ9 5GH
RNUDR	RG9 2EB	TOWNLANDS COMMUNITY HOSPITAL	RG9 2EB
RXC18	TN22 5AW	UCKFIELD HOSPITAL	TN22 5AW
RWX85	SL1 2BJ	UPTON HOSPITAL	SL1 2BJ
5QHAA	GL11 4BA	VALE COMMUNITY HOSPITAL	GL11 4BA
RYYCH	CT14 9UA	VICTORIA HOSPITAL	CT14 9UA
RDYFE	BH21 1ER	VICTORIA HOSPITAL W'BORNE	BH21 1ER
RNUDJ	OX10 9DU	WALLINGFORD COMMUNITY HOSPITAL	OX10 9DU
RNUDK	OX12 7AS	WANTAGE COMMUNITY HOSPITAL	OX12 7AS
RDYFD	BH20 4QQ	WAREHAM COMMUNITY HOSPITAL	BH20 4QQ
RN3C5	BA12 8QS	WARMINSTER COMMUNITY HOSPITAL	BA12 8QS
RXP69	DL13 2JR	WEARDALE HOSPITAL	DL13 2JR
RH5F1	TA21 8QQ	WELLINGTON & DISTRICT COTTAGE HOSPITAL	TA21 8QQ
RHW05	RG18 3AS	WEST BERKSHIRE COMMUNITY HOSPITAL	RG18 3AS
RYW24	B38 8HR	WEST HEATH HOSPITAL	B38 8HR
RH5F8	BA6 8JD	WEST MENDIP COMMUNITY HOSPITAL	BA6 8JD
RDYEG	DT4 0QE	WESTHAVEN HOSPITAL	DT4 0QE
RDYFY	SP7 8BD	WESTMINSTER MEMORIAL HOSPITAL	SP7 8BD
RTFDM	NE61 2BT	WHALTON UNIT	NE61 2BT
RBZ79	EX1 3RB	WHIPTON HOSPITAL	EX1 3RB
RCBWH	YO21 1EE	WHITBY COMMUNITY HOSPITAL	YO21 1EE
R1D34	SY13 1NT	WHITCHURCH HOSPITAL	SY13 1NT
RCBP9	YO31 8JR	WHITE CROSS REHABILITATION HOSPITAL	YO31 8JR
RYYCM	CT5 2HN	WHITSTABLE & TANKERTON HOSPITAL	CT5 2HN
RY8AE	DE4 2JD	WHITWORTH HOSPITAL	DE4 2JD
RNNWT	CA7 9DD	WIGTON HOSPITAL	CA7 9DD
RH5F6	TA4 4RA	WILLITON HOSPITAL	TA4 4RA
RH5G2	BA9 9DQ	WINCANTON COMMUNITY HOSPITAL	BA9 9DQ
RV913	HU19 2QB	WITHERNSEA HOSPITAL	HU19 2QB
RNUDM	OX28 6JJ	WITNEY COMMUNITY HOSPITAL	OX28 6JJ
5P537	GU22 7HS	WOKING COMMUNITY HOSPITAL	GU22 7HS
RWX70	RG41 2RE	WOKINGHAM COMMUNITY HOSPITAL	RG41 2RE
RNNBY	CA14 2RW	WORKINGTON COMMUNITY HOSPITAL	CA14 2RW
RDYFC	DT9 3JU	YEATMAN HOSPITAL	DT9 3JU
RDR1L	BN16 2EB	ZACHARY MERTON HOSPITAL	BN16 2EB
06MAF	IP18 6LD	<a href="#">Southwold &amp; District Hospital</a>	IP18 6LD
NHM04	CB8 7JG	Newmarket Hospital	CB8 7JG
NME01	CW6 0AP	Tarporley War Memorial Hospital	CW6 0AP
NN601	NR35 2QL	All Hallows Hospital	NR35 2QL
NO Code	#N/A	<a href="#">Archer Unit</a>	MK40 2NT
NO Code	#N/A	<a href="#">Bluebird Lodge</a>	IP3 9GJ
NV1E0	PE3 6DB	Peterborough City Care Centre	PE3 6DB
RBN03	WA12 8RB	Newton Community Hospital	WA12 8RB
RC119	SG18 0EL	Biggleswade Hospital	SG18 0EL

RCF30	BD24 0BN	Castleberg Hospital	BD24 0BN
RGP82	IP19 8HP	Patrick Stead Hospital Halesworth	IP19 8HP
RJN63	CW12 3AR	Congleton War Memorial Hospital	CW12 3AR
RNS7L	NN17 2UN	Corby Community Hospital	NN17 2UN
RP135	NN11 4DY	Danetre Hospital	NN11 4DY
RRP27	N12 0JE	Finchley Memorial Hospital	N12 0JE
RT2C3	M26 2QD	Bealey Community Hospital	M26 2QD
RTP24	CR3 5RA	Caterham Dene Hospital	CR3 5RA
RV9HE	HU17 9PE	East Riding Community Hospital	HU17 9PE
RVRD8	GU51 4LZ	Fleet Community Hospital	GU51 4LZ
RY539	PE25 2BS	Skegness Hospital	PE25 2BS
RYD8	DA1 1SA	Livingstone Hospital	DA1 1SA
NO Code	#N/A	<a href="#">Eccleshill Community Hospital</a>	BD10 0JE
NO Code	#N/A	<a href="#">Eltham Community Hospital</a>	SE9 5DQ
NO Code	DA11 0DG	<a href="#">Gravesend Community Hospital</a>	DA11 0DG
NO Code	KT8 2LU	<a href="#">Molesey CH</a>	KT8 2LU
NO Code	B16 8JJ	<a href="#">Norman Power Intermediate Care Unit</a>	B16 8JJ
NO Code	<a href="#">YO24 1HD</a>	<a href="#">St Helen's Rehabilitation Hospital</a>	<a href="#">YO24 1HD</a>
NO Code	BD8 8RA	<a href="#">Westbourne Green Community Hospital</a>	BD8 8RA
NO Code	BD6 3NL	<a href="#">Westwood Park</a>	BD6 3NL



**Y HOSPITALS ARE A SUB-SET (see column FW)**

<b>Combined Codes</b>	<b>Counter</b>	<b>NO Beds HSCIC</b>	<b>Not in PLACE OR ESTATES</b>	<b>In Both Estates &amp; PALCE</b>	<b>Ownership</b>	<b>Not in Estates</b>	<b>Not In PLACE</b>
RNUDQ	1			In Both	NHS		
5NH04	1			In Both	NHS		
5PT44	1	No Beds		In Both	NHS		
RDY22	1			In Both	NHS		
RV917	1				Independent		Not in PLACE
RTFDJ	1			In Both	NHS		
RW194	1			In Both	NHS		
RXQ01	1			In Both	NHS		
RN542	1			In Both	NHS		
RCBAW	1			In Both	NHS		
RDR1R	1			In Both	NHS		
R1G09	1			In Both	NHS		
5PADA	1			In Both	NHS		
RHAFJ	1				NHS		Not in PLACE
RTK02	1			In Both	NHS		
RBZ82	1			In Both	NHS		
RY8DE	1			In Both	NHS		
5PR00	1			In Both	NHS		
RY390	1			In Both	NHS		
RTFDH	1			In Both	NHS		
RXC03	1			In Both	NHS		
RNUCE	1			In Both	NHS		
RBZ95	1			In Both	NHS		
RATDK	1			In Both	NHS		
R1D25	1			In Both	NHS		
RDYER	1			In Both	NHS		
RTFDX	1			In Both	NHS		
NLL11	1			In Both	Independent		
RDR2V	1			In Both	NHS		
RY8NT	1			In Both	NHS		
R1G54	1			In Both	NHS		
R1EE5	1			In Both	NHS		
NNQ01	1				Independent	Not in Estates	
RNNCP	1			In Both	NHS		
RDDH6	1				NHS	Not in Estates	
R1D22	1			In Both	NHS		
RH5F3	1			In Both	NHS		
RCBNH	1			In Both	NHS		
RDYEJ	1			In Both	NHS		
R1G02	1			In Both	NHS		
RLQ03	1			In Both	NHS		
RYV01	1			In Both	NHS		

RXQ61	1		In Both	NHS		
RBZ85	1		In Both	NHS		
RH5F4	1		In Both	NHS		
RY8AH	1			NHS		Not in PLACE
NLL17	1	Neither		Independent	Not in Estates	Not in PLACE
RTR27	1		In Both	NHS		
RY8NW	1		In Both	NHS		
RH5F2	1		In Both	NHS		
RW196	1		In Both	NHS		
RLY14	1		In Both	NHS		
RXPCC	1		In Both	NHS		
RN333	1		In Both	NHS		
RNUCJ	1	Neither		NHS	Not in Estates	Not in PLACE
RTE23	1			NHS	Not in Estates	
RRDE2	1		In Both	Independent		
RY8NR	1		In Both	NHS		
5M802	1			NHS	Not in Estates	
RXL06	1		In Both	NHS		
5NH05	1		In Both	NHS		
5PACA	1		In Both	NHS		
RNNCK	1		In Both	NHS		
RY387	1		In Both	NHS		
RDR3E	1		In Both	NHS		
RBZ88	1		In Both	NHS		
RH5F9	1		In Both	NHS		
RXCLD	1		In Both	NHS		
R1G10	1		In Both	NHS		
R1G11	1		In Both	NHS		
RH5G3	1		In Both	NHS		
RY319	1		In Both	NHS		
RNUCK	1		In Both	NHS		
5QH10	1			NHS	Not in Estates	
RXECA	1	Neither		NHS	Not in Estates	Not in PLACE
NNE02	1 No Beds		In Both	Independent		
NTP23	1 No Beds			Independent	Not in Estates	
RTR03	1		In Both	NHS		
RYXD4	1		In Both	NHS		
RVL07	1	Neither		NHS	Not in Estates	Not in PLACE
NLL20	1			Independent	Not in Estates	
RJC04	1		In Both	NHS		
RJR60	1			NHS	Not in Estates	
R1A1P	1		In Both	NHS		
RBZ84	1		In Both	NHS		
NLL16	1			Independent	Not in Estates	
5P53X	1		In Both	Independent		
RYVAL	1		In Both	NHS		
5PACP	1		In Both	NHS		
5PT47	1 No Beds		In Both	NHS		
RXCLF	1	Neither		NHS	Not in Estates	Not in PLACE
RW178	1		In Both	NHS		
NLL14	1			Independent	Not in Estates	
RTR07	1		In Both	NHS		
RH5G5	1		In Both	NHS		
RW158	1		In Both	NHS		
RY405	1		In Both	NHS		
RTRAQ	1		In Both	NHS		
5PADG	1		In Both	NHS		
NQA34	1			Independent	Not in Estates	
RTFDU	1	Neither		NHS	Not in Estates	Not in PLACE

RWR62	1		In Both	NHS		
5P503	1			Independent		Not in PLACE
RYYD6	1		In Both	NHS		
R1E00	1		In Both	NHS		
RY8DF	1		In Both	NHS		
REF86	1			Independent	Not in Estates	
RWG08	1		In Both	NHS		
RY409	1		In Both	NHS		
RLQ14	1		In Both	NHS		
RY406	1	Neither		NHS	Not in Estates	Not in PLACE
5N219	1	No Beds		NHS	Not in Estates	
RBZ92	1		In Both	NHS		
RBZ80	1		In Both	NHS		
RX2C8	1		In Both	NHS		
RBZ91	1		In Both	NHS		
RY8RH	1		In Both	NHS		
RY568	1	No Beds	In Both	NHS		
RY335	1		In Both	NHS		
RNNCJ	1			NHS		Not in PLACE
RTR28	1		In Both	NHS		
RY411	1		In Both	NHS		
NLL04	1			Independent	Not in Estates	
5CN48	1	Neither		NHS	Not in Estates	Not in PLACE
5PH08	1		In Both	NHS		
RLQ06	1		In Both	NHS		
RXCLV	1	No Beds	In Both	NHS		
RHANN	1			NHS	Not in Estates	
NLL07	1			Independent	Not in Estates	
RTGFA	1		In Both	NHS		
RW5AQ	1			NHS	Not in Estates	
5PJ28	1		In Both	NHS		
R1D21	1		In Both	NHS		
RTE32	1			NHS	Not in Estates	
RW1YM	1		In Both	NHS		
RCBL8	1		In Both	NHS		
R1ADC	1		In Both	NHS		
RHABL	1		In Both	NHS		
RXQ65	1		In Both	NHS		
RNNMA	1		In Both	NHS		
RXCLA	1	Neither		NHS	Not in Estates	Not in PLACE
RYR10	1		In Both	NHS		
RNNML	1		In Both	NHS		
RH5F5	1		In Both	NHS		
RBZ89	1			NHS		Not in PLACE
RYW23	1		In Both	NHS		
RY8NA	1		In Both	NHS		
NLL15	1			Independent	Not in Estates	
R1G12	1		In Both	NHS		
RYV02	1		In Both	NHS		
5QH99	1			NHS	Not in Estates	
RM107	1		In Both	NHS		
RY312	1		In Both	NHS		
RY386	1		In Both	NHS		
RBZ87	1		In Both	NHS		
RBZ81	1		In Both	NHS		
R1G01	1		In Both	NHS		
RE9GF	1		In Both	NHS		
RN3C3	1			Independent	Not in Estates	
RXR50	1		In Both	NHS		

RNNKV	1		In Both	NHS		
R1ACW	1		In Both	NHS		
RW170	1		In Both	NHS		
NR501	1	Neither		Independent	Not in Estates	Not in PLACE
NLL19	1	Neither		Independent	Not in Estates	Not in PLACE
RDYEH	1		In Both	NHS		
RYV03	1		In Both	NHS		
R1ACG	1		In Both	NHS		
RTX01	1			NHS		Not in PLACE
RY412	1		In Both	NHS		
RYYC3	1		In Both	NHS		
RTR18	1		In Both	NHS		
RXPCJ	1		In Both	NHS		
RY8DG	1		In Both	NHS		
RCD02	1		In Both	NHS		
RT5YJ	1			NHS		Not in PLACE
RW1FY	1		In Both	NHS		
RLQ08	1		In Both	NHS		
RTFEF	1		In Both	NHS		
RJC46	1		In Both	NHS		
RNNBG	1		In Both	NHS		
RXC42	1		In Both	NHS		
RWNTH	1		In Both	NHS		
RDR1H	1		In Both	NHS		
RJF04	1		In Both	NHS		
RN313	1		In Both	NHS		
RBZ86	1		In Both	NHS		
RXPCL	1		In Both	NHS		
RYYD9	1		In Both	NHS		
RYYC7	1		In Both	NHS		
RH5F7	1		In Both	NHS		
RXPCW	1		In Both	NHS		
RH859	1		In Both	NHS		
RJF05	1		In Both	NHS		
RYYC8	1		In Both	NHS		
RA773	1		In Both	NHS		
R1G55	1		In Both	NHS		
RBZ99	1		In Both	NHS		
RH5G1	1		In Both	NHS		
RYR14	1			NHS		Not in PLACE
RWG03	1		In Both	NHS		
NLL13	1			Independent	Not in Estates	
NLL08	1			Independent	Not in Estates	
NQ713	1		In Both	Independent		
RDYFG	1		In Both	NHS		
5PACY	1		In Both	NHS		
RRDHD	1		In Both	NHS		
RWX84	1	Neither		NHS	Not in Estates	Not in PLACE
NLX01	1			Independent	Not in Estates	
NLL21	1			Independent	Not in Estates	
RY334	1			NHS		Not in PLACE
RCB05	1		In Both	NHS		
RY87V	1		In Both	NHS		
RQ8LJ	1		In Both	NHS		
RGN49	1		In Both	NHS		
RJC03	1		In Both	NHS		
NLL09	1			Independent	Not in Estates	
RTE26	1			NHS	Not in Estates	
RY33E	1		In Both	NHS		





**Estates  
Code For  
Post**

<b>Code</b>	<b>Eatates Name For Post Code</b>	<b>Estates type</b>	<b>PLACE CODE</b>
RNUDQ	ABBINGDON COMMUNITY HOSPITAL	COMMUNITY HOSPITAL	RNUDQ
5NH04	ACCRINGTON VICTORIA HOSPITAL	COMMUNITY HOSPITAL	RXR60
5PT44	ALDEBURGH HOSPITAL	COMMUNITY HOSPITAL	5PT44
RDY22	ALDERNEY HOSPITAL	SHORT TERM NON-ACUTE HOS	RDY22
RV917	ALFRED BEAN HOSPITAL	COMMUNITY HOSPITAL	#N/A
RTFDJ	ALNWICK INFIRMARY	SHORT TERM NON-ACUTE HOS	RTFDJ
RW194	ALTON COMMUNITY HOSPITAL	COMMUNITY HOSPITAL	RW194
RXQ01	AMERSHAM HOSPITAL	MULTI-SERVICE HOSPITAL	RXQ01
RN542	ANDOVER WAR MEMORIAL HOSPITAL	GENERAL ACUTE HOSPITAL	RN542
RCBAW	ARCHWAYS INTERMEDIATE CARE UNIT	SHORT TERM NON-ACUTE HOS	RCBAW
RDR1R	ARUNDEL AND DISTRICT HOSPITAL	LONG STAY HOSPITAL	RDR1R
R1G09	ASHBURTON & BUCKFASTLEIGH HOSPITAL	COMMUNITY HOSPITAL	R1G09
5PADA	ASHBY & DISTRICT HOSPITAL	COMMUNITY HOSPITAL	5PADA
RHAFJ	ASHFIELD COMMUNITY HOSPITAL	COMMUNITY HOSPITAL	#N/A
RTK02	ASHFORD HOSPITAL	GENERAL ACUTE HOSPITAL	RTK02
RBZ82	AXMINSTER HOSPITAL	COMMUNITY HOSPITAL	RBZ82
RY8DE	BABINGTON HOSPITAL	COMMUNITY HOSPITAL	RY8DE
NAX03	BECCLES HOSPITAL	COMMUNITY HOSPITAL	NAX03
RY390	BENJAMIN COURT	COMMUNITY HOSPITAL	RY390
RTFDH	BERWICK INFIRMARY	GENERAL ACUTE HOSPITAL	RTFDH
RXC03	BEXHILL HOSPITAL	COMMUNITY HOSPITAL	RXC03
RNUCE	BICESTER COMMUNITY HOSPITAL	COMMUNITY HOSPITAL	RNUCE
RBZ95	BIDEFORD HOSPITAL	COMMUNITY HOSPITAL	RBZ95
RATDK	MAYFLOWER COMMUNITY HOSPITAL	COMMUNITY HOSPITAL	RATDK
R1D25	BISHOP'S CASTLE HOSPITAL	COMMUNITY HOSPITAL	R1D25
RDYER	BLANDFORD COMMUNITY HOSPITAL	COMMUNITY HOSPITAL	RDYER
RTFDX	BLYTH COMMUNITY HOSPITAL	SHORT TERM NON-ACUTE HOS	RTFDX
RJ866	BODMIN HOSPITAL	COMMUNITY HOSPITAL	NLL11
RDR2V	BOGNOR REGIS WAR MEMORIAL	COMMUNITY HOSPITAL	RDR2V
RY8NT	BOLSOVER HOSPITAL	COMMUNITY HOSPITAL	RY8NT
R1G54	BOVEY TRACEY HOSPITAL	COMMUNITY HOSPITAL	R1G54
5PH15	BRADWELL HOSPITAL (PCT HQ)	COMMUNITY HOSPITAL	R1EE5
#N/A	#N/A	Not in Estates	NNQ01
RNNCP	BRAMPTON HOSPITAL	COMMUNITY HOSPITAL	RNNBF
#N/A	#N/A	Not in Estates	RATRM
R1D22	BRIDGNORTH HOSPITAL	COMMUNITY HOSPITAL	R1D22
RH5F3	BRIDGWATER HOSPITAL	COMMUNITY HOSPITAL	RH5F3
RCBNH	BRIDLINGTON HOSPITAL	GENERAL ACUTE HOSPITAL	RCBNH
RDYEJ	BRIDPORT COMMUNITY HOSPITAL	COMMUNITY HOSPITAL	RDYEJ
R1G02	BRIXHAM HOSPITAL	COMMUNITY HOSPITAL	R1G02
RLQ03	BROMYARD COMMUNITY HOSPITAL	COMMUNITY HOSPITAL	RLQ03
RYV01	BROOKFIELDS HOSPITAL	COMMUNITY HOSPITAL	RYV01

RXQ61	BUCKINGHAM HOSPITAL	No Data Provided	RXQ61
RBZ85	BUDLEIGH SALTERTON HOSPITAL	COMMUNITY HOSPITAL	RBZ85
RH5F4	BURNHAM-ON-SEA WAR MEMORIAL HOSPITAL	COMMUNITY HOSPITAL	RH5F4
RY8AH	BUXTON HOSPITAL	COMMUNITY HOSPITAL	#N/A
(blank)	LONGREACH HOUSE	Not in Estates	#N/A
RTR27	CARTER BEQUEST PRIMARY CARE HOSPITAL	COMMUNITY HOSPITAL	RTR27
RY8NW	CAVENDISH HOSPITAL	COMMUNITY HOSPITAL	RY8NW
RH5F2	CHARD HOSPITAL	COMMUNITY HOSPITAL	RH5F2
RW196	CHASE COMMUNITY HOSPITAL	COMMUNITY HOSPITAL	RW196
5PH14	CHEADLE HOSPITAL, ROYAL WALK	LONG STAY HOSPITAL	R1EE4
RXPCC	CHESTER LE STREET COMMUNITY HOSPITAL	SHORT TERM NON-ACUTE HOSPITAL	RXPCC
RN333	CHIPPENHAM COMMUNITY HOSPITAL	COMMUNITY HOSPITAL	RN333
#N/A	#N/A	Not in Estates	#N/A
#N/A	#N/A	Not in Estates	R1J06
5PW29	CLACTON HOSPITAL	COMMUNITY HOSPITAL	RRDE2
RY8NR	CLAY CROSS HOSPITAL	COMMUNITY HOSPITAL	RY8NR
#N/A	#N/A	Not in Estates	NLT02
RXL06	CLIFTON HOSPITAL	SHORT TERM NON-ACUTE HOSPITAL	RXL06
5NH05	CLITHEROE HOSPITAL	COMMUNITY HOSPITAL	RXR70
5PACA	COALVILLE COMMUNITY HOSPITAL	COMMUNITY HOSPITAL	5PACA
RNNCK	COCKERMOUTH HOSPITAL	COMMUNITY HOSPITAL	RNNCK
RY387	CRANMER HPUSE	COMMUNITY HOSPITAL	RY387
RDR3E	CRAWLEY HOSPITAL	COMMUNITY HOSPITAL	RDR3E
RBZ88	CREDITON HOSPITAL	COMMUNITY HOSPITAL	RBZ88
RH5F9	CREWKERNE HOSPITAL	COMMUNITY HOSPITAL	RH5F9
RXCLD	CROWBOROUGH WAR MEMORIAL HOSPITAL	COMMUNITY HOSPITAL	RXCLD
R1G10	DARTMOUTH HOSPITAL	COMMUNITY HOSPITAL	R1G10
R1G11	DAWLISH HOSPITAL	COMMUNITY HOSPITAL	R1G11
RH5G3	DENE BARTON COMMUNITY HOSPITAL	COMMUNITY HOSPITAL	RH5G3
RY319	DEREHAM HOSPITAL	COMMUNITY HOSPITAL	RY319
RNUCK	DIDCOT COMMUNITY HOSPITAL	COMMUNITY HOSPITAL	RNUCK
#N/A	#N/A	Not in Estates	R1J10
#N/A	#N/A	Not in Estates	#N/A
5P552	DORKING GENERAL HOSPITAL	GENERAL ACUTE HOSPITAL	NTV07
#N/A	#N/A	Not in Estates	NTP23
RTR03	EAST CLEVELAND HOSPITAL	No Data Provided	RTR03
RYXD4	EDENBRIDGE HOSPITAL	COMMUNITY HOSPITAL	RYXD4
#N/A	EDGWARE COMMUNITY HOSPITAL	Not in Estates	#N/A
#N/A	#N/A	Not in Estates	NLL20
RJC04	ELLEN BADGER HOSPITAL	COMMUNITY HOSPITAL	RJC04
#N/A	#N/A	Not in Estates	RJR60
R1A1P	EVESHAM COMMUNITY HOSPITAL	COMMUNITY HOSPITAL	R1A1P
RBZ84	EXMOUTH HOSPITAL	COMMUNITY HOSPITAL	RBZ84
#N/A	#N/A	Not in Estates	NLL16
5P53X	FARNHAM HOSPITAL	SHORT TERM NON-ACUTE HOSPITAL	NDA25
RYVAL	FAVERSHAM COTTAGE HOSPITAL	COMMUNITY HOSPITAL	RYVAL
5PACP	FIELDING PALMER COTTAGE HOSPITAL	SHORT TERM NON-ACUTE HOSPITAL	RT5YE
5PT47	FELIXSTOWE HOSPITAL	COMMUNITY HOSPITAL	5PT47
#N/A	#N/A	Not in Estates	#N/A
RW178	FORDINGBRIDGE HOSPITAL	COMMUNITY HOSPITAL	RW178
#N/A	#N/A	Not in Estates	NLL14
RTR07	FRIARY HOSPITAL	No Data Provided	RTR07
BA11 2FH	FROME COMMUNITY HOSPITAL	COMMUNITY HOSPITAL	RH5G5
5FE05	GOSPORT WAR MEMORIAL HOSPITAL	COMMUNITY HOSPITAL	RW158
RY405	GOSSOMS END ELDERLY CARE UNIT	COMMUNITY HOSPITAL	RY405
RTRAQ	GUISBOROUGH GENERAL HOSPITAL (MATEI)	SPECIALIST HOSPITAL	RTRAQ
5PADG	HINCKLEY & BOSWORTH COMMUNITY HOSPITAL	COMMUNITY HOSPITAL	RT5YF
#N/A	#N/A	Not in Estates	NQA34
#N/A	#N/A	Not in Estates	#N/A



RY459	HARPENDEN MEMORIAL HOSPITAL	COMMUNITY HOSPITAL	RWR62
5P503	HASLEMERE AND DISTRICT HOSPITAL	COMMUNITY HOSPITAL	#N/A
RYVD6	HAWKHURST COTTAGE HOSPITAL	COMMUNITY HOSPITAL	RYVD6
5PJ04	HAYWOOD HOSPITAL	SHORT TERM NON-ACUTE HOS	R1E56
RY8DF	HEANOR MEMORIAL HOSPITAL	COMMUNITY HOSPITAL	RY8DF
#N/A	#N/A	Not in Estates	NLL18
RWG08	HEMEL HEMPSTEAD GENERAL HOSPITAL	GENERAL ACUTE HOSPITAL	RY414
RY409	HERTFORDSHIRE & ESSEX HOSPITAL	COMMUNITY HOSPITAL	RY409
RLQ14	HILLSIDE CENTRE FOR INTERMEDIATE CARI	COMMUNITY HOSPITAL	RLQ14
#N/A	#N/A	Not in Estates	#N/A
#N/A	#N/A	Not in Estates	NL808
RBZ92	HOLSWORTHY HOSPITAL	COMMUNITY HOSPITAL	RBZ92
RBZ80	HONITON HOSPITAL	COMMUNITY HOSPITAL	RBZ80
RDR3L	HORSHAM HOSPITAL	COMMUNITY HOSPITAL	RDR3L
RBZ91	ILFRACOMBE & DISTRICT TYRRELL HOSPITA	COMMUNITY HOSPITAL	RBZ91
RY8RH	ILKESTON HOSPITAL	COMMUNITY HOSPITAL	RY8RH
RY568	JOHN COUPLAND COMMUNITY HOSPITAL	COMMUNITY HOSPITAL	RY568
RY335	KELLING HOSPITAL	COMMUNITY HOSPITAL	RY335
RNNCJ	KESWICK HOSPITAL	COMMUNITY HOSPITAL	#N/A
RTR28	LAMBERT MEMORIAL COMMUNITY HOSPITAL	COMMUNITY HOSPITAL	RTR28
RY411	LANGLEY HOUSE	COMMUNITY HOSPITAL	RY411
#N/A	#N/A	Not in Estates	NLL04
#N/A	#N/A	Not in Estates	#N/A
5PH08	LEEK MOORLANDS HOSPITAL	COMMUNITY HOSPITAL	R1EE3
RLQ06	LEOMINSTER COMMUNITY HOSPITAL	COMMUNITY HOSPITAL	RLQ06
RXCLV	LEWES VICTORIA HOSPITAL	COMMUNITY HOSPITAL	RXCLV
#N/A	#N/A	Not in Estates	RHANN
#N/A	#N/A	Not in Estates	NLL07
RTGFA	LONDON ROAD COMMUNITY HOSPITAL	GENERAL ACUTE HOSPITAL	RTGFA
#N/A	#N/A	Not in Estates	RW5AQ
5PJ28	LONGTON HOSPITAL	COMMUNITY HOSPITAL	R1E75
R1D21	LUDLOW HOSPITAL	COMMUNITY HOSPITAL	R1D21
#N/A	#N/A	Not in Estates	R1J11
RW1YM	LYMINGTON HOSPITAL	COMMUNITY HOSPITAL	RW1YM
RCBL8	MALTON AND NORTON HOSPITAL	COMMUNITY HOSPITAL	RCBL8
R1ADC	MALVERN COMMUNITY HOSPITAL	COMMUNITY HOSPITAL	R1ADC
RHACA	HEATHER CLOSE BUNGALOWS (MANSFIELD	SUPPORT FACILITY	RK5BL
RXQ65	MARLOW HOSPITAL	No Data Provided	RXQ65
RNNMA	MARYPORT HOSPITAL	COMMUNITY HOSPITAL	RNNCA
#N/A	#N/A	Not in Estates	#N/A
RDR2F	MIDHURST COMMUNITY HOSPITAL	COMMUNITY HOSPITAL	RDR2F
RNNML	MILLOM HOSPITAL	COMMUNITY HOSPITAL	RNNCC
RH5F5	MINEHEAD HOSPITAL	COMMUNITY HOSPITAL	RH5F5
RBZ89	MORETONHAMPSTEAD HOSPITAL	COMMUNITY HOSPITAL	#N/A
RYW23	MOSELEY HALL HOSPITAL	SHORT TERM NON-ACUTE HOS	RYW23
RY8NA	NEWHOLME HOSPITAL	COMMUNITY HOSPITAL	RY8NA
#N/A	#N/A	Not in Estates	NLL15
R1G12	NEWTON ABBOT HOSPITAL	COMMUNITY HOSPITAL	R1G12
RYV02	NORTH CAMBRIDGESHIRE HOSPITAL	COMMUNITY HOSPITAL	RYV02
#N/A	#N/A	Not in Estates	R1J21
RM107	NORTH WALSHAM & DISTRICT WAR MEMOR	COMMUNITY HOSPITAL	RY332
RY312	NORWICH COMMUNITY HOSPITAL	COMMUNITY HOSPITAL	RY312
RY386	OGDEN COURT	COMMUNITY HOSPITAL	RY386
RBZ87	OKEHAMPTON HOSPITAL	COMMUNITY HOSPITAL	RBZ87
RBZ81	OTTERY ST MARY HOSPITAL	COMMUNITY HOSPITAL	RBZ81
R1G01	PAIGNTON HOSPITAL;	COMMUNITY HOSPITAL	R1G01
RE9GF	PALMER COMMUNITY HOSPITAL	MULTI-SERVICE HOSPITAL	RE9GF
#N/A	#N/A	Not in Estates	RN3C3
RXR50	PENDLE COMMUNITY HOSPITAL	MULTI-SERVICE HOSPITAL	RXR50

RNNKV	PENRITH HOSPITAL	COMMUNITY HOSPITAL	RNNBE
R1ACW	PERSHORE HOSPITAL	COMMUNITY HOSPITAL	R1ACW
5FE06	PETERSFIELD HOSPITAL	SHORT TERM NON-ACUTE HOS	RW170
#N/A	#N/A	Not in Estates	#N/A
#N/A	#N/A	Not in Estates	#N/A
RDYEH	PORTLAND HOSPITAL	COMMUNITY HOSPITAL	RDYEH
RYV03	PRINCESS OF WALES HOSPITAL (Cambridge)	COMMUNITY HOSPITAL	RYV03
R1ACG	PRINCESS OF WALES HOSPITAL (Worcesters	SHORT TERM NON-ACUTE HOS	R1ACG
RTX01	QUEEN VICTORIA HOSPITAL (RTX)	GENERAL ACUTE HOSPITAL	#N/A
RY412	QUEEN VICTORIA MEMORIAL HOSPITAL (Her	COMMUNITY HOSPITAL	RY412
RYYC3	QUEEN VICTORIA MEMORIAL HOSPITAL (Ker	COMMUNITY HOSPITAL	RYYC3
RTR18	REDCAR PRIMARY CARE HOSPITAL	COMMUNITY HOSPITAL	RTR18
RXPCJ	RICHARDSON HOSPITAL	No Data Provided	RXPCJ
RY8DG	RIPLEY HOSPITAL	COMMUNITY HOSPITAL	RY8DG
RCD02	RIPON COMMUNITY HOSPITAL	COMMUNITY HOSPITAL	RCD02
5PACW	RUTLAND MEMORIAL HOSPITAL	COMMUNITY HOSPITAL	#N/A
RW1FY	ROMSEY HOSPITAL	COMMUNITY HOSPITAL	RW1FY
RLQ08	ROSS COMMUNITY HOSPITAL	COMMUNITY HOSPITAL	RLQ08
RTFEF	ROTHBURY COMMUNITY HOSPITAL	MULTI-SERVICE HOSPITAL	RTFEF
RJC46	ROYAL LEAMINGTON SPA REHABILITATION I	LONG STAY HOSPITAL	RJC46
RNNRJ	RUTH LANCASTER JAMES HOSPITAL	COMMUNITY HOSPITAL	RNNRJ
RXC42	RYE MEMORIAL CARE CENTRE	COMMUNITY HOSPITAL	RXC42
RWNTH	SAFFRON WALDEN COMMUNITY HOSPITAL	COMMUNITY HOSPITAL	RWNTH
RDR1H	SALVINGTON LODGE	COMMUNITY HOSPITAL	RDR1H
RJF04	SAMUEL JOHNSON COMMUNITY HOSPITAL	COMMUNITY HOSPITAL	RJF04
RN313	SAVERNAKE HOSPITAL	COMMUNITY HOSPITAL	RN313
RBZ86	SEATON HOSPITAL	COMMUNITY HOSPITAL	RBZ86
RXPCL	SEDFIELD COMMUNITY HOSPITAL	No Data Provided	RXPCL
RYYD9	SEVENOAKS HOSPITAL	COMMUNITY HOSPITAL	RYYD9
RYYC7	SHEPPEY COMMUNITY HOSPITAL	COMMUNITY HOSPITAL	RYYCY
RH5F7	SHEPTON MALLETT COMMUNITY HOSPITAL	COMMUNITY HOSPITAL	RH5F7
RXPCW	SHOTLEY BRIDGE COMMUNITY HOSPITAL	MULTI-SERVICE HOSPITAL	RXPCW
RBZ83	SIDMOUTH HOSPITAL	COMMUNITY HOSPITAL	RBZ83
RJF05	SIR ROBERT PEEL HOSPITAL	COMMUNITY HOSPITAL	RJF05
RYYC8	SITTINGBOURNE MEMORIAL HOSPITAL	COMMUNITY HOSPITAL	RYYC8
RA773	SOUTH BRISTOL COMMUNITY HOSPITAL	COMMUNITY HOSPITAL	RA773
R1G55	SOUTH HAMS (KINGSBRIDGE) HOSPITAL	COMMUNITY HOSPITAL	R1G55
RBZ99	SOUTH MOLTON HOSPITAL	COMMUNITY HOSPITAL	RBZ99
RH5G1	SOUTH PETHERTON HOSPITAL	COMMUNITY HOSPITAL	RH5G1
RYR14	SOUTHLANDS HOSPITAL	TREATMENT CENTRE	#N/A
RWG03	ST. ALBANS CITY HOSPITAL	MULTI-SERVICE HOSPITAL	RWG03
#N/A	#N/A	Not in Estates	NLL13
#N/A	#N/A	Not in Estates	NLL08
NQ713	ST BARTHOLOMEW'S HOSPITAL	SHORT TERM NON-ACUTE HOS	NQ713
RDYFG	ST LEONARDS COMMUNITY HOSPITAL	COMMUNITY HOSPITAL	RDYFG
5PACY	ST LUKE'S HOSPITAL	COMMUNITY HOSPITAL	RT5YL
RRDHD	ST MARGARET'S HOSPITAL, EPPING	SHORT TERM NON-ACUTE HOS	RRDHD
#N/A	#N/A	Not in Estates	#N/A
#N/A	#N/A	Not in Estates	NLX01
#N/A	#N/A	Not in Estates	NLL21
RY334	ST MICHAELS HOSPITAL (Norfolk)	COMMUNITY HOSPITAL	#N/A
RCB05	ST MONICAS HOSPITAL	COMMUNITY HOSPITAL	RCB05
RY87V	ST OSWALD'S HOSPITAL	COMMUNITY HOSPITAL	RY87V
RQ8LJ	ST. PETER'S HOSPITAL	SHORT TERM NON-ACUTE HOS	RQ8LJ
RGN49	STAMFORD & RUTLAND HOSPITAL	GENERAL ACUTE HOSPITAL	RGN49
RJC03	STRATFORD HOSPITAL	GENERAL ACUTE HOSPITAL	RJC03
#N/A	#N/A	Not in Estates	NLL09
#N/A	#N/A	Not in Estates	R1J13
RY33E	SWAFFHAM COMMUNITY HOSPITAL	COMMUNITY HOSPITAL	RY33E

RDYFF	SWANAGE COMMUNITY HOSPITAL	COMMUNITY HOSPITAL	RDYFF
R1G56	TAVISTOCK HOSPITAL	COMMUNITY HOSPITAL	R1G56
RY922	TEDDINGTON MEMORIAL HOSPITAL	SHORT TERM NON-ACUTE HOS	RY922
R1G13	TEIGNMOUTH HOSPITAL	COMMUNITY HOSPITAL	R1G13
R1AAN	TENBURY COMMUNITY HOSPITAL	COMMUNITY HOSPITAL	R1AAN
#N/A	#N/A	Not in Estates	#N/A
RXQ62	THAME HOSPITAL	No Data Provided	RXQ62
5PW25	FRYATT HOSPITAL & MAYFLOWER MEDICAL TREATMENT CENTRE		NQ106
RCB07	THE NEW SELBY WAR MEMORIAL HOSPITAL	COMMUNITY HOSPITAL	RCB07
RVJ05	THORNBURY HOSPITAL	SHORT TERM NON-ACUTE HOS	RVJ05
RBZ93	TIVERTON AND DISTRICT HOSPITAL	COMMUNITY HOSPITAL	RBZ93
RYYDC	TONBRIDGE COTTAGE HOSPITAL	COMMUNITY HOSPITAL	RYYDC
RBZ98	TORRINGTON HOSPITAL	COMMUNITY HOSPITAL	RBZ98
R1G14	TOTNES HOSPITAL	COMMUNITY HOSPITAL	R1G14
RNU28	TOWNLANDS HOSPITAL	COMMUNITY HOSPITAL	RNU28
RXC18	UCKFIELD COMMUNITY HOSPITAL	COMMUNITY HOSPITAL	RXC18
#N/A	#N/A	Not in Estates	RWX85
#N/A	#N/A	Not in Estates	R1J07
RYYCH	VICTORIA HOSPITAL	COMMUNITY HOSPITAL	RYYCH
RDYFE	WIMBORNE COMMUNITY HOSPITAL	COMMUNITY HOSPITAL	RDYFE
RNUDJ	WALLINGFORD COMMUNITY HOSPITAL	COMMUNITY HOSPITAL	RNUDJ
RNUDK	WANTAGE COMMUNITY HOSPITAL	COMMUNITY HOSPITAL	RNUDK
RDYFD	WAREHAM COMMUNITY HOSPITAL	COMMUNITY HOSPITAL	RDYFD
RN3C5	WARMINSTER COMMUNITY HOSPITAL	COMMUNITY HOSPITAL	RN3C5
RXP69	WEARDALE HOSPITAL	SHORT TERM NON-ACUTE HOS	RXP69
RH5F1	WELLINGTON AND DISTRICT COTTAGE HOS	COMMUNITY HOSPITAL	RH5F1
RHW05	WEST BERKSHIRE COMMUNITY HOSPITAL	COMMUNITY HOSPITAL	RWX86
RYW24	WEST HEATH HOSPITAL	SHORT TERM NON-ACUTE HOS	RYW24
RH5F8	WEST MENDIP COMMUNITY HOSPITAL	COMMUNITY HOSPITAL	RH5F8
RDYEG	WESTHAVEN HOSPITAL	COMMUNITY HOSPITAL	RDYEG
RDYEY	WESTMINSTER MEMORIAL HOSPITAL	COMMUNITY HOSPITAL	RDYEY
RTFDM	MORPETH COTTAGE HOSPITAL	SHORT TERM NON-ACUTE HOS	RTFDM
RBZ79	WHIPTON COMMUNITY HOSPITAL	COMMUNITY HOSPITAL	RBZ79
RCBWH	WHITBY COMMUNITY HOSPITAL	COMMUNITY HOSPITAL	RCBWH
R1D34	WHITCHURCH HOSPITAL	COMMUNITY HOSPITAL	R1D34
RCBP9	WHITECROSS CRUE	SHORT TERM NON-ACUTE HOS	RCBP9
RYYCM	WHITSTABLE & TANKERTON HOSPITAL	COMMUNITY HOSPITAL	RYYCM
RY8AE	WHITWORTH HOSPITAL	COMMUNITY HOSPITAL	RY8AE
RNNWT	WIGTON HOSPITAL	COMMUNITY HOSPITAL	RNNBH
RH5F6	WILLITON HOSPITAL	COMMUNITY HOSPITAL	RH5F6
RH5G2	WINCANTON HOSPITAL (EX: VERRINGTON)	SHORT TERM NON-ACUTE HOS	RH5G2
RV913	WITHERNSEA HOSPITAL	COMMUNITY HOSPITAL	RV913
RNUDM	WITNEY COMMUNITY HOSPITAL	COMMUNITY HOSPITAL	RNUDM
5P537	WOKING COMMUNITY HOSPITAL	COMMUNITY HOSPITAL	NDA18
#N/A	#N/A	Not in Estates	RWX70
#N/A	#N/A	Not in Estates	RNNBY
RDYFC	YEATMAN HOSPITAL	COMMUNITY HOSPITAL	RDYFC
RDR1L	ZACHARY MERTON HOSPITAL	COMMUNITY HOSPITAL	RDR1L



<b>PLACE NAME</b>	<b>PLACE TYPE</b>	<b>Place Wards</b>	<b>Place Beds</b>	<b>PLACE HSCIC MATCH</b>
ABBINGDON COMMUNITY HOSPITAL	Community		2	37 In HSCIC
ACCRINGTON VICTORIA HOSPITAL	Community		1	18 In HSCIC
ALDEBURGH HOSPITAL	Community		1	20 In HSCIC
ALDERNEY HOSPITAL	Community		2	48 In HSCIC
#N/A	#N/A	#N/A	#N/A	#N/A
ALNWICK INFIRMARY	Acute/Spec		1	38 In HSCIC
ALTON COMMUNITY HOSPITAL	Community		1	24 In HSCIC
AMERSHAM HOSPITAL	Acute/Spec		2	64 In HSCIC
ANDOVER WAR MEMORIAL HOSPITAL	Acute/Spec		1	22 In HSCIC
ARCHWAYS INTERMEDIATE CARE UNIT	Acute/Spec		2	22 In HSCIC
ARUNDEL AND DISTRICT HOSPITAL	Community		1	20 In HSCIC
ASHBURTON & BUCKFASTLEIGH HOSPITAL	Community		1	9 In HSCIC
ASHBY & DISTRICT HOSPITAL	Community		1	16 In HSCIC
#N/A	#N/A	#N/A	#N/A	#N/A
ASHFORD HOSPITAL	Acute/Spec		4	76 In HSCIC
AXMINSTER HOSPITAL	Community		1	18 In HSCIC
BABINGTON HOSPITAL	Community		1	24 In HSCIC
BECCLES HOSPITAL	Community		1	21 In HSCIC
BENJAMIN COURT	Community		1	18 In HSCIC
BERWICK INFIRMARY	Acute/Spec		1	30 In HSCIC
BEXHILL HOSPITAL	Community		1	54 In HSCIC
BICESTER COMMUNITY HOSPITAL	Community		1	11 In HSCIC
BIDEFORD HOSPITAL	Community		2	24 In HSCIC
MAYFLOWER COMMUNITY HOSPITAL	Community		2	22 In HSCIC
BISHOP'S CASTLE HOSPITAL	Community		1	16 In HSCIC
BLANDFORD COMMUNITY HOSPITAL	Community		1	24 In HSCIC
BLYTH COMMUNITY HOSPITAL	Acute/Spec		3	78 In HSCIC
BODMIN COMMUNITY HOSPITAL	Community		2	156 In HSCIC
BOGNOR REGIS WAR MEMORIAL	Community		3	55 In HSCIC
BOLSOVER HOSPITAL	Community		1	30 In HSCIC
BOVEY TRACEY HOSPITAL	Community		1	9 In HSCIC
BRADWELL HOSPITAL	Community		3	73 In HSCIC
BRAINTREE COMMUNITY HOSPITAL	Community		2	24 In HSCIC
BRAMPTON HOSPITAL (MENTAL HEALTH CL	Community		1	15 In HSCIC
BRENTWOOD COMMUNITY HOSPITAL	Community		1	25 In HSCIC
BRIDGNORTH HOSPITAL	Community		1	25 In HSCIC
BRIDGWATER HOSPITAL	Community		2	34 In HSCIC
BRIDLINGTON HOSPITAL	Acute/Spec		2	56 In HSCIC
BRIDPORT COMMUNITY HOSPITAL	Community		2	46 In HSCIC
BRIXHAM HOSPITAL	Community		1	20 In HSCIC
BROMYARD COMMUNITY HOSPITAL	Acute/Spec		1	24 In HSCIC
BROOKFIELDS HOSPITAL	Community		1	12 In HSCIC

BUCKINGHAM HOSPITAL	Community	1	12	In HSCIC
BUDLEIGH SALTERTON HOSPITAL	Community	1	12	In HSCIC
BURNHAM-ON-SEA WAR MEMORIAL HOSPITAL	Community	1	22	In HSCIC
#N/A	#N/A	#N/A	#N/A	#N/A
#N/A	#N/A	#N/A	#N/A	#N/A
CARTER BEQUEST PRIMARY CARE HOSPITAL	Community	2	44	In HSCIC
CAVENDISH HOSPITAL	Mixed Acute	2	30	In HSCIC
CHARD HOSPITAL	Community	1	20	In HSCIC
CHASE COMMUNITY HOSPITAL	Community	1	24	In HSCIC
CHEADLE HOSPITAL	Community	2	48	In HSCIC
CHESTER LE STREET COMMUNITY HOSPITAL	Community	1	24	In HSCIC
CHIPPENHAM COMMUNITY HOSPITAL	Community	2	40	In HSCIC
#N/A	#N/A	#N/A	#N/A	#N/A
CIRENCESTER HOSPITAL	Community	1	69	In HSCIC
CLACTON & DISTRICT HOSPITAL	Mental Health	1	17	In HSCIC
CLAY CROSS HOSPITAL	Community	1	17	In HSCIC
CLEVEDON HOSPITAL	Community	2	18	In HSCIC
CLIFTON HOSPITAL	Community	5	77	In HSCIC
CLITHEROE HOSPITAL	Community	2	33	In HSCIC
COALVILLE COMMUNITY HOSPITAL	Mixed Acute	3	72	In HSCIC
COCKERMOUTH HOSPITAL (MENTAL HEALTH)	Community	1	11	In HSCIC
CRANMER HPI	Community	1	13	In HSCIC
CRAWLEY HOSPITAL	Community	3	74	In HSCIC
CREDITON HOSPITAL	Community	1	12	In HSCIC
CREWKERNE HOSPITAL	Community	1	22	In HSCIC
CROWBOROUGH WAR MEMORIAL HOSPITAL	Community	2	30	In HSCIC
DARTMOUTH HOSPITAL	Community	1	16	In HSCIC
DAWLISH HOSPITAL	Community	1	18	In HSCIC
DENE BARTON COMMUNITY HOSPITAL	Community	2	39	In HSCIC
DEREHAM HOSPITAL	Community	1	24	In HSCIC
DIDCOT COMMUNITY HOSPITAL	Community	1	22	In HSCIC
DILKE MEMORIAL HOSPITAL	Community	1	26	In HSCIC
#N/A	#N/A	#N/A	#N/A	#N/A
DORKING GENERAL HOSPITAL	Community	1	28	In HSCIC
ECCLESHILL NHS TREATMENT CENTRE	Treatment Unit	1	14	In HSCIC
EAST CLEVELAND HOSPITAL	Community	1	20	In HSCIC
EDENBRIDGE HOSPITAL	Community	1	11	In HSCIC
#N/A	#N/A	#N/A	#N/A	#N/A
EDWARD HAIN COMMUNITY HOSPITAL	Community	1	14	In HSCIC
ELLEN BADGER HOSPITAL	Community	1	26	In HSCIC
ELLESMERE PORT HOSPITAL	Acute/Spec	4	92	In HSCIC
EVESHAM COMMUNITY HOSPITAL	Community	5	80	In HSCIC
EXMOUTH HOSPITAL	Community	2	24	In HSCIC
FALMOUTH HOSPITAL	Community	1	24	In HSCIC
FARNHAM HOSPITAL	Community	3	58	In HSCIC
FAVERSHAM COTTAGE HOSPITAL	Community	1	24	In HSCIC
FIELDING PALMER HOSPITAL	Community	1	13	In HSCIC
FELIXSTOWE HOSPITAL	Community	1	16	In HSCIC
#N/A	#N/A	#N/A	#N/A	#N/A
FORDINGBRIDGE HOSPITAL	Community	1	20	In HSCIC
FOWEY HOSPITAL	Community	1	10	In HSCIC
FRIARY HOSPITAL	Community	1	18	In HSCIC
FROME COMMUNITY HOSPITAL	Community	1	26	In HSCIC
GOSPORT WAR MEMORIAL HOSPITAL	Mixed Acute	5	64	In HSCIC
GOSSOMS END ELDERLY CARE UNIT	Community	1	20	In HSCIC
GUISBOROUGH GENERAL HOSPITAL (MATE)	Acute/Spec	1	28	In HSCIC
HINCKLEY AND BOSWORTH HOSPITAL	Community	2	45	In HSCIC
HALSTEAD CLINIC	Community	1	20	In HSCIC
#N/A	#N/A	#N/A	#N/A	#N/A

THE STEWARTS	Mental Hea	1	17	In HSCIC
#N/A	#N/A	#N/A	#N/A	#N/A
HAWKHURST COTTAGE HOSPITAL	Community	1	22	In HSCIC
HAYWOOD HOSPITAL	Community	6	42	In HSCIC
HEANOR MEMORIAL HOSPITAL	Community	1	16	In HSCIC
HELSTON COMMUNITY HOSPITAL	Community	1	24	In HSCIC
ST PETERS	Community	1	20	In HSCIC
HERTFORDSHIRE & ESSEX HOSPITAL	Community	1	28	In HSCIC
HILLSIDE CENTRE FOR INTERMEDIATE CAR	Community	1	22	In HSCIC
#N/A	#N/A	#N/A	#N/A	#N/A
HOLME VALLEY MEMORIAL HOSPITAL	Community	1	20	In HSCIC
HOLSWORTHY HOSPITAL	Community	1	20	In HSCIC
HONITON HOSPITAL	Community	1	18	In HSCIC
HORSHAM HOSPITAL	Community	1	50	In HSCIC
ILFRACOMBE & DISTRICT TYRRELL HOSPIT	Community	1	10	In HSCIC
ILKESTON HOSPITAL	Community	1	24	In HSCIC
JOHN COUPLAND COMMUNITY HOSPITAL	Community	1	23	In HSCIC
KELLING HOSPITAL	Community	1	24	In HSCIC
#N/A	#N/A	#N/A	#N/A	#N/A
LAMBERT MEMORIAL COMMUNITY HOSPITAL	Community	1	16	In HSCIC
LANGLEY HOUSE	Community	1	40	In HSCIC
LAUNCESTON GENERAL HOSPITAL	Community	1	19	In HSCIC
#N/A	#N/A	#N/A	#N/A	#N/A
LEEK MORELANDS HOSPITAL	Community	2	36	In HSCIC
LEOMINSTER COMMUNITY HOSPITAL	Community	2	26	In HSCIC
LEWES VICTORIA HOSPITAL	Community	2	28	In HSCIC
LINGS BAR HOSPITAL	Community	3	72	In HSCIC
LISKEARD COMMUNITY HOSPITAL	Community	2	52	In HSCIC
LONDON ROAD COMMUNITY HOSPITAL	Community	3	102	In HSCIC
LONGRIDGE COMMUNITY HOSPITAL	Community	1	15	In HSCIC
LONGTON HOSPITAL	Community	2	2	In HSCIC
LUDLOW HOSPITAL	Community	2	44	In HSCIC
LYDNEY AND DISTRICT HOSPITAL	Community	1	21	In HSCIC
LYMINGTON HOSPITAL	Community	6	79	In HSCIC
MALTON AND NORTON HOSPITAL	Acute/Spec	2	39	In HSCIC
MALVERN COMMUNITY HOSPITAL	Community	1	26	In HSCIC
MANSFIELD COMMUNITY	Acute/Spec	2	92	In HSCIC
MARLOW HOSPITAL	Community	1	12	In HSCIC
MARYPORT HOSPITAL (MENTAL HEALTH CL	Community	1	13	In HSCIC
#N/A	#N/A	#N/A	#N/A	#N/A
MIDHURST COMMUNITY HOSPITAL	Community	1	17	In HSCIC
MILLOM HOSPITAL (MENTAL HEALTH CLINIC	Community	1	9	In HSCIC
MINEHEAD HOSPITAL	Community	1	19	In HSCIC
#N/A	#N/A	#N/A	#N/A	#N/A
MOSELEY HALL HOSPITAL	Community	5	141	In HSCIC
NEWHOLME HOSPITAL	Mixed Acut	2	36	In HSCIC
NEWQUAY HOSPITAL	Community	1	17	In HSCIC
NEWTON ABBOT HOSPITAL	Community	2	60	In HSCIC
NORTH CAMBRIDGESHIRE HOSPITAL	Community	1	20	In HSCIC
NORTH COTSWOLDS HOSPITAL	Community	1	22	In HSCIC
NORTH WALSHAM HOSPITAL	Community	1	24	In HSCIC
NORWICH COMMUNITY HOSPITAL	Community	2	48	In HSCIC
OGDEN COURT	Community	1	21	In HSCIC
OKEHAMPTON HOSPITAL	Community	1	21	In HSCIC
OTTERY ST MARY HOSPITAL	Community	1	12	In HSCIC
PAIGNTON HOSPITAL;	Community	1	28	In HSCIC
PALMER COMMUNITY HOSPITAL	Acute/Spec	1	26	In HSCIC
PAULTON BIRTH CENTRE	Community	1	6	In HSCIC
PENDLE COMMUNITY HOSPITAL	Acute/Spec	3	72	In HSCIC

PENRITH HOSPITAL (MENTAL HEALTH)	Community	1	28	In HSCIC
PERSHORE HOSPITAL	Community	1	26	In HSCIC
PETERSFIELD HOSPITAL	Community	3	52	In HSCIC
#N/A	#N/A	#N/A	#N/A	#N/A
#N/A	#N/A	#N/A	#N/A	#N/A
PORTLAND HOSPITAL	Community	1	16	In HSCIC
PRINCESS OF WALES HOSPITAL	Community	1	14	In HSCIC
PRINCESS OF WALES HOSPITAL	Mixed Acut	4	60	In HSCIC
#N/A	#N/A	#N/A	#N/A	#N/A
QUEEN VICTORIA MEMORIAL HOSPITAL	Community	2	58	In HSCIC
QUEEN VICTORIA MEMORIAL HOSPITAL	Community	1	24	In HSCIC
REDCAR PRIMARY CARE HOSPITAL	Community	1	31	In HSCIC
RICHARDSON HOSPITAL	Community	2	42	In HSCIC
RIPLEY HOSPITAL	Community	1	24	In HSCIC
RIPON COMMUNITY HOSPITAL	Community	1	15	In HSCIC
#N/A	#N/A	#N/A	#N/A	#N/A
ROMSEY HOSPITAL	Community	1	20	In HSCIC
ROSS COMMUNITY HOSPITAL	Acute/Spec	2	32	In HSCIC
ROTHBURY COMMUNITY HOSPITAL	Acute/Spec	1	12	In HSCIC
ROYAL LEAMINGTON SPA REHABILITATION	Community	3	58	In HSCIC
RUTH LANCASTER JAMES HOSPITAL	Community	1	6	In HSCIC
RYE MEMORIAL CARE CENTRE	Community	1	19	In HSCIC
SAFFRON WALDEN COMMUNITY HOSPITAL	Community	1	21	In HSCIC
SALVINGTON LODGE	Community	2	46	In HSCIC
SAMUEL JOHNSON COMMUNITY HOSPITAL	Community	3	57	In HSCIC
SAVERNAKE HOSPITAL	Community	1	40	In HSCIC
SEATON HOSPITAL	Community	1	12	In HSCIC
SEDFIELD COMMUNITY HOSPITAL	Community	1	24	In HSCIC
SEVENOAKS HOSPITAL	Community	1	24	In HSCIC
SHEPPEY COMMUNITY HOSPITAL (NEW)	Community	1	20	In HSCIC
SHEPTON MALLET COMMUNITY HOSPITAL	Community	1	18	In HSCIC
SHOTLEY BRIDGE COMMUNITY HOSPITAL	Community	1	24	In HSCIC
SIDMOUTH HOSPITAL	Community	1	18	In HSCIC
SIR ROBERT PEEL HOSPITAL	Community	2	75	In HSCIC
SITTINGBOURNE MEMORIAL HOSPITAL	Community	1	24	In HSCIC
SOUTH BRISTOL COMMUNITY HOSPITAL	Acute/Spec	2	60	In HSCIC
SOUTH HAMS (KINGSBRIDGE) HOSPITAL	Community	1	11	In HSCIC
SOUTH MOLTON HOSPITAL	Community	1	20	In HSCIC
SOUTH PETHERTON HOSPITAL	Community	1	24	In HSCIC
#N/A	#N/A	#N/A	#N/A	#N/A
ST. ALBANS CITY HOSPITAL	Acute/Spec	1	28	In HSCIC
ST AUSTELL COMMUNITY HOSPITAL	Community	3	53	In HSCIC
ST BARNABAS HOSPITAL	Community	1	9	In HSCIC
ST BARTHOLOMEW'S HOSPITAL	Community	3	50	In HSCIC
ST LEONARDS COMMUNITY HOSPITAL	Community	1	22	In HSCIC
ST LUKE'S HOSPITAL	Community	2	35	In HSCIC
ST MARGARET'S HOSPITAL, EPPING	Mental Hea	3	66	In HSCIC
#N/A	#N/A	#N/A	#N/A	#N/A
ST MARTINS COMMUNITY HOSPITAL	Community	1	38	In HSCIC
ST MARY'S HOSPITAL	Community	1	10	In HSCIC
#N/A	#N/A	#N/A	#N/A	#N/A
ST MONICAS HOSPITAL	Acute/Spec	1	12	In HSCIC
ST OSWALD'S HOSPITAL	Community	1	24	In HSCIC
ST. PETER'S HOSPITAL	Community	1	12	In HSCIC
STAMFORD & RUTLAND HOSPITAL	Community	2	22	In HSCIC
STRATFORD HOSPITAL	Acute/Spec	1	18	In HSCIC
STRATTON HOSPITAL	Community	1	12	In HSCIC
STROUD GENERAL HOSPITAL	Community	3	60	In HSCIC
SWAFFHAM COMMUNITY HOSPITAL	Community	1	18	In HSCIC



SWANAGE COMMUNITY HOSPITAL	Community	1	15	In HSCIC
TAVISTOCK HOSPITAL	Community	1	15	In HSCIC
TEDDINGTON MEMORIAL HOSPITAL	Community	2	50	In HSCIC
TEIGNMOUTH HOSPITAL	Community	1	13	In HSCIC
TENBURY COMMUNITY HOSPITAL	Community	1	16	In HSCIC
#N/A	#N/A	#N/A	#N/A	#N/A
THAME HOSPITAL	Community	1	10	In HSCIC
FRYATT HOSPITAL	Community	1	21	In HSCIC
THE NEW SELBY WAR MEMORIAL HOSPITAL	Acute/Spec	1	39	In HSCIC
THORNBURY HOSPITAL	Community	1	20	In HSCIC
TIVERTON AND DISTRICT HOSPITAL	Community	2	36	In HSCIC
TONBRIDGE COTTAGE HOSPITAL	Community	1	24	In HSCIC
TORRINGTON HOSPITAL	Community	1	10	In HSCIC
TOTNES HOSPITAL	Community	1	18	In HSCIC
TOWNLANDS HOSPITAL	Community	1	19	In HSCIC
UCKFIELD COMMUNITY HOSPITAL	Community	1	40	In HSCIC
UPTON HOSPITAL	Community	1	22	In HSCIC
VALE COMMUNITY HOSPITAL	Community	1	20	In HSCIC
VICTORIA HOSPITAL	Community	1	24	In HSCIC
WIMBORNE COMMUNITY HOSPITAL	Community	1	22	In HSCIC
WALLINGFORD COMMUNITY HOSPITAL	Community	1	22	In HSCIC
WANTAGE COMMUNITY HOSPITAL	Community	1	12	In HSCIC
WAREHAM COMMUNITY HOSPITAL	Community	1	16	In HSCIC
WARMINSTER COMMUNITY HOSPITAL	Community	1	25	In HSCIC
WEARDALE HOSPITAL	Community	1	24	In HSCIC
WELLINGTON AND DISTRICT COTTAGE HO	Community	1	11	In HSCIC
WEST BERKSHIRE COMMUNITY HOSPITAL	Community	2	59	In HSCIC
WEST HEATH HOSPITAL	Community	3	81	In HSCIC
WEST MENDIP COMMUNITY HOSPITAL	Community	1	36	In HSCIC
WESTHAVEN HOSPITAL	Community	1	49	In HSCIC
WESTMINSTER MEMORIAL HOSPITAL	Community	2	21	In HSCIC
MORPETH COTTAGE HOSPITAL	Acute/Spec	1	30	In HSCIC
WHIPTON COMMUNITY HOSPITAL	Community	2	36	In HSCIC
WHITBY COMMUNITY HOSPITAL	Acute/Spec	2	35	In HSCIC
WHITCHURCH HOSPITAL	Community	1	32	In HSCIC
WHITECROSS CRUE	Acute/Spec	1	23	In HSCIC
WHITSTABLE & TANKERTON HOSPITAL	Community	1	24	In HSCIC
WHITWORTH HOSPITAL	Community	1	16	In HSCIC
WIGTON HOSPITAL (MENTAL HEALTH)	Community	1	26	In HSCIC
WILLITON HOSPITAL	Community	1	20	In HSCIC
WINCANTON HOSPITAL (EX: VERRINGTON)	Community	1	28	In HSCIC
WITHERNSEA HOSPITAL	Community	1	12	In HSCIC
WITNEY COMMUNITY HOSPITAL	Community	2	60	In HSCIC
WOKING COMMUNITY HOSPITAL	Community	3	50	In HSCIC
BERKSHIRE ADOLESCENT UNIT WOKINGHAM	Mixed Acute	2	43	In HSCIC
WORKINGTON COMMUNITY HOSPITAL (ME)	Community	1	14	In HSCIC
YEATMAN HOSPITAL	Community	2	34	In HSCIC
ZACHARY MERTON HOSPITAL	Community	1	26	In HSCIC



<b>Specialty Classification</b>	<b>Are there Estates available beds</b>	<b>Sum of Number of specialities</b>
Consultant - predominantly ge		1
Consultant - predominantly co		2
No Beds	20.00	2
Consultants - mixed consultar		2
Consultant - predominantly ge NO		1
Consultant - predominantly co		11
GP - Predominantly		2
GP plus Consultant		9
GP plus Consultant		11
GP - Predominantly		1
Consultant - predominantly co		2
GP - Predominantly		3
Specialist		1
Geriatric Psychiatric		1
Small General Hospital		17
GP plus Consultant		8
Consultant - predominantly ge		3
Consultant - predominantly ge		1
Consultant - predominantly co		3
GP plus Consultant		15
Consultant - predominantly co		10
Consultant - predominantly ge		1
GP plus Consultant		2
Consultant - predominantly ge		1
GP - Predominantly		1
Consultants - mixed consultar		9
Consultant - predominantly co		2
GP plus Consultant		6
Consultant - predominantly co		5
Consultant - predominantly co		3
GP - Predominantly		1
Consultant - predominantly co		2
Consultant - predominantly ge NO		16
GP - Predominantly		1
Consultant - predominantly co NO		3
GP - Predominantly		10
Consultant - predominantly co		5
Consultants - mixed consultar		36
Consultants - mixed consultar		14
GP - Predominantly		1
GP - Predominantly		2
Consultant - predominantly co		2

GP - Predominantly	2
GP - Predominantly	1
GP - Predominantly	2
GP plus Consultant	6
Consultant - predominantly co	2
Consultant - predominantly ge	2
GP plus Consultant	4
GP - Predominantly	1
GP - Predominantly	1
Consultant - predominantly co	3
Consultant - predominantly ge	8
Consultant - predominantly co	5
Consultant - predominantly ge NO	2
Consultant - predominantly ge NO	5
Mental Health	15
Consultant - predominantly co	3
GP - Predominantly NO	2
Consultants - mixed consultar	8
Rehabilitation	6
Specialist	4
GP - Predominantly	1
Consultant - predominantly co	3
Mental Health	21
GP - Predominantly	1
GP - Predominantly	2
Consultants - mixed consultar	4
GP - Predominantly	1
GP - Predominantly	4
Consultant - predominantly ge	1
Consultant - predominantly co	3
Consultant - predominantly ge	1
GP - Predominantly NO	1
Consultant - predominantly co NO	1
No Beds	1
No Beds NO	6
Consultant - predominantly co	2
GP - Predominantly	1
Specialist NO	20
GP - Predominantly NO	3
GP plus Consultant	3
Consultants - mixed consultar NO	13
GP plus Consultant	10
GP - Predominantly	6
Consultant - predominantly co NO	1
Rehabilitation	1
GP - Predominantly	4
Specialist	1
No Beds	2
Consultant - predominantly ge NO	2
Specialist	5
GP - Predominantly NO	2
Rehabilitation	3
GP plus Consultant NO	5
Consultants - mixed consultar	6
GP plus Consultant	1
Consultant - predominantly co	2
Specialist	3
GP - Predominantly NO	1
GP - Predominantly NO	2

Geriatric Psychiatric	2
Rehabilitation	1
GP - Predominantly	1
Consultants - mixed consultar	15
GP - Predominantly	2
GP - Predominantly NO	5
Consultants - mixed consultar	8
Consultant - predominantly co	1
Rehabilitation	4
Consultant - predominantly co NO	1
No Beds NO	1
GP plus Consultant	2
GP - Predominantly	5
Consultants - mixed consultar	3
GP - Predominantly	2
GP - Predominantly	12
No Beds	9
Consultant - predominantly co	5
GP - Predominantly	1
Rehabilitation	3
GP plus Consultant	2
GP - Predominantly NO	2
Consultant - predominantly ge NO	1
GP plus Consultant	2
GP - Predominantly	2
No Beds	5
Consultant - predominantly co NO	1
Consultant - predominantly co NO	6
Consultants - mixed consultar	11
Rehabilitation NO	1
Consultant - predominantly co	1
GP - Predominantly	3
GP - Predominantly NO	8
Small General Hospital	15
GP plus Consultant	8
GP - Predominantly	2
Geriatric Psychiatric	4
GP - Predominantly	1
GP - Predominantly	1
Consultant - predominantly ge NO	3
Consultant - predominantly co	2
GP - Predominantly	1
GP - Predominantly	6
GP - Predominantly	1
Consultants - mixed consultar	5
GP plus Consultant	2
GP - Predominantly NO	1
GP plus Consultant	6
Rehabilitation	14
GP - Predominantly NO	4
Consultant - predominantly co	2
Consultant - predominantly co	3
Consultant - predominantly co	3
GP - Predominantly	3
GP - Predominantly	1
GP - Predominantly	3
Consultant - predominantly co	2
GP - Predominantly NO	4
Consultant - predominantly co	3

GP - Predominantly	1
GP - Predominantly	1
Consultants - mixed consultar	5
Consultants - mixed consultar NO	4
Consultant - predominantly co NO	1
GP - Predominantly	1
Consultant - predominantly co	7
GP plus Consultant	5
No Beds	1
Consultant - predominantly co	2
GP - Predominantly	1
Consultant - predominantly co	2
GP - Predominantly	3
Consultant - predominantly ge	2
GP - Predominantly	3
Consultant - predominantly ge	2
Consultant - predominantly co	2
GP - Predominantly	7
GP - Predominantly	1
Rehabilitation	8
GP - Predominantly	1
Consultants - mixed consultar	3
Consultant - predominantly co	3
Consultants - mixed consultar	2
Consultant - predominantly ge	5
Consultants - mixed consultar	6
GP - Predominantly	1
GP - Predominantly	8
GP - Predominantly	1
GP - Predominantly	1
Consultant - predominantly ge	2
Consultant - predominantly ge	17
GP - Predominantly	6
Consultant - predominantly co	11
GP plus Consultant	2
Consultant - predominantly co	10
GP - Predominantly	4
GP plus Consultant	4
GP plus Consultant	2
Consultants - mixed consultar	10
Small General Hospital	12
Consultant - predominantly co NO	6
GP - Predominantly NO	1
GP - Predominantly	1
Consultants - mixed consultar	2
Specialist	4
Consultants - mixed consultar	7
GP plus Consultant NO	2
GP - Predominantly NO	4
GP - Predominantly NO	6
Consultant - predominantly co	2
GP - Predominantly	6
GP plus Consultant	2
Specialist	3
Consultant - predominantly co	11
GP - Predominantly	9
GP - Predominantly NO	4
GP - Predominantly NO	6
Consultant - predominantly co	2

Consultant - predominantly co	6
GP - Predominantly	13
GP - Predominantly	1
GP - Predominantly	6
GP - Predominantly	6
GP plus Consultant NO	8
GP plus Consultant	2
GP plus Consultant	4
GP plus Consultant	3
Consultant - predominantly ge	5
GP - Predominantly	11
GP plus Consultant	4
GP - Predominantly	2
GP - Predominantly	1
Consultant - predominantly ge	1
Consultants - mixed consular	9
Consultant - predominantly co NO	3
GP - Predominantly NO	1
GP - Predominantly	1
Consultant - predominantly co	10
Consultant - predominantly ge	5
Consultant - predominantly ge	2
Consultant - predominantly co	1
Consultant - predominantly co	2
GP - Predominantly	12
GP plus Consultant	4
GP plus Consultant	11
Consultant - predominantly co	1
GP - Predominantly	5
Consultants - mixed consular	2
GP plus Consultant	2
Consultant - predominantly co	1
Consultants - mixed consular	2
GP plus Consultant	7
GP plus Consultant	5
Consultant - predominantly co	1
GP - Predominantly	1
GP - Predominantly	4
GP - Predominantly	1
GP - Predominantly	3
GP - Predominantly	1
Consultant - predominantly ge	1
Consultant - predominantly ge	1
Rehabilitation	2
GP - Predominantly NO	2
GP - Predominantly NO	2
Consultants - mixed consular	4
Consultants - mixed consular	4
<a href="#">Classic CH (Internet)(Closing April 2016)</a>	
<a href="#">CH with other specialties (internet)</a>	
<a href="#">CH with other specialties (internet)</a>	
<a href="#">Classic CH (Internet)</a>	
<a href="#">CH with other specialties (internet)</a>	
<a href="#">Classic CH (Internet)</a>	
<a href="#">CH with other specialties (internet)</a>	
<a href="#">CH with other specialties (internet)</a>	
<a href="#">CH with other specialties (internet)</a>	

Classic CH (Internet)  
Classic CH (Internet)(Closing April 2016)  
CH with other specialties (internet)  
CH with other specialties (internet)  
CH with other specialties (internet)  
New 2013  
Classic CH (Internet)  
Classic CH (Internet)  
New 2012  
CH with other specialties (internet)  
CH with other specialties (internet)  
Classic CH (Internet)  
CH with other specialties (internet)  
New 2015  
CH with other specialties (internet)  
CH with other specialties (internet)  
CH with other specialties (internet)  
Rehabilitation (Internet)  
CH with other specialties (internet)  
CH with other specialties (internet)

Classic CH  
CH with other specialties  
General Medicine  
Geriatric Medicine  
Geriatric Mixed Specialties

Consultant Physician

Mainly GP



Sum of sum of FCE	Sum of Sum of FAE	Sum of Day case sum of FAE
1,012	810	0
284	7	0
408	408	408
585	537	0
84	84	22
2,467	2,121	1,891
281	281	0
1,747	1,155	815
2,434	2,209	1,876
325	325	0
277	265	0
168	167	0
198	198	0
129	96	0
13,611	12,624	10,795
1,601	1,594	1,380
328	326	0
263	263	16
242	241	0
1,496	1,278	989
1,883	1,487	1,422
123	111	0
619	599	110
430	430	0
243	243	0
1,124	1,122	827
956	92	0
1,059	887	0
1,193	1,190	312
497	496	0
187	187	0
1,282	1,230	0
1,889	1,889	1,397
252	252	0
540	394	0
1,283	1,007	461
443	434	0
8,628	7,389	6,485
1,697	1,658	1,083
428	426	0
268	51	0
663	662	0

244	94	0
166	157	0
409	402	0
671	671	337
519	517	0
437	229	0
256	256	34
232	232	0
143	143	0
685	678	101
799	294	0
1,432	1,417	0
179	176	0
2,570	2,415	1,209
2,078	1,824	1,000
497	496	295
256	256	14
4,879	4,141	3,817
568	110	0
837	824	0
346	346	0
158	158	0
4,765	4,765	4,497
131	127	0
246	246	0
281	269	16
377	373	0
529	529	73
568	564	0
225	225	0
239	216	0
480	476	0
306	306	0
0	0	0
4,070	3,607	4,070
300	183	0
210	210	0
4,885	4,885	4,122
177	172	0
195	139	0
1,164	931	0
3,237	3,203	2,485
1,285	1,275	830
234	233	0
464	460	0
232	230	10
191	191	0
423	423	422
294	115	0
237	209	0
144	143	0
216	175	0
768	745	0
1,027	709	0
205	205	0
193	112	0
595	595	0
24	24	0
51	15	0

8	8	0
165	165	0
254	254	0
6,180	6,152	4,503
197	197	0
501	500	0
12,798	11,744	11,437
256	256	0
298	28	0
75	75	0
0	0	0
387	379	96
1,161	940	238
477	444	0
219	219	107
4,266	4,265	3,844
88	88	69
427	426	0
223	223	0
182	80	0
439	439	0
214	206	7
163	163	0
465	459	134
477	149	0
2,082	2,080	2,073
869	851	0
1,091	1,088	502
2,286	1,259	1,078
203	203	0
557	556	0
1,075	882	0
805	792	390
10,236	10,000	7,430
564	549	29
490	490	120
627	36	0
188	33	0
293	293	21
302	301	0
262	261	0
170	170	0
925	919	515
147	144	30
1,291	1,075	0
296	292	0
232	229	0
991	986	6
3,033	3,019	2,758
524	507	30
261	261	0
598	598	0
245	245	0
751	556	18
240	229	7
555	555	0
264	15	0
957	943	0
841	37	0

476	476	0
353	352	9
775	515	0
735	665	0
46	46	0
205	205	0
844	844	685
2,165	2,129	0
0	0	0
379	379	0
179	179	0
390	231	0
625	625	0
315	315	0
206	62	0
324	323	0
346	345	12
602	142	12
175	117	8
170	90	0
81	81	0
146	93	0
246	246	0
373	363	0
1,704	1,682	0
438	429	0
360	350	75
449	395	0
363	362	0
350	347	0
267	267	0
6,068	5,573	5,226
1,298	1,285	988
4,452	4,433	4,074
230	219	0
2,930	2,190	2,141
568	568	289
616	616	290
249	236	0
4,369	4,360	4,306
15,832	15,826	11,844
2,737	2,593	73
121	121	0
467	467	0
254	253	0
788	783	388
1,676	1,666	1,047
123	115	0
480	480	0
212	211	0
35	35	0
165	162	0
285	285	0
736	626	0
5,345	4,942	4,895
1,311	1,213	1,073
179	179	138
2,458	2,427	1,633
334	334	0

1,088	1,085	884
1,840	1,840	1,581
421	421	0
742	742	453
283	283	9
1,872	1,798	1,031
173	29	0
363	286	0
600	591	203
173	56	0
3,687	3,555	2,758
305	216	6
164	158	55
342	342	0
157	147	0
2,124	2,077	1,714
126	126	0
387	372	0
224	224	0
1,992	1,992	1,665
854	805	0
169	155	0
189	189	0
361	361	0
298	289	0
229	226	0
2,936	2,933	2,553
788	653	0
582	578	55
459	458	0
260	260	0
328	24	0
406	403	0
659	638	84
437	437	0
220	0	0
176	176	0
409	312	0
228	228	0
321	321	0
417	417	0
186	186	0
596	482	0
344	339	0
264	264	0
434	434	118
568	563	0
160	160	0



<b>Sum of Inpatient Discharges</b>	<b>Day case % of admissions</b>
810	0%
7	0%
0	100%
537	0%
62	26%
230	89%
281	0%
340	71%
333	85%
325	0%
265	0%
167	0%
198	0%
96	0%
1,829	86%
214	87%
326	0%
247	6%
241	0%
289	77%
65	96%
111	0%
489	18%
430	0%
243	0%
295	74%
92	0%
887	0%
878	26%
496	0%
187	0%
1,230	0%
492	74%
252	0%
394	0%
546	46%
434	0%
904	88%
575	65%
426	0%
51	0%
662	0%

94	0%
157	0%
402	0%
334	50%
517	0%
229	0%
222	13%
232	0%
143	0%
577	15%
294	0%
1,417	0%
176	0%
1,206	50%
824	55%
201	59%
242	5%
324	92%
110	0%
824	0%
346	0%
158	0%
268	94%
127	0%
246	0%
253	6%
373	0%
456	14%
564	0%
225	0%
216	0%
476	0%
306	0%
0	0%
0	113%
183	0%
210	0%
763	84%
172	0%
139	0%
931	0%
718	78%
445	65%
233	0%
460	0%
220	4%
191	0%
1	100%
115	0%
209	0%
143	0%
175	0%
745	0%
709	0%
205	0%
112	0%
595	0%
24	0%
15	0%



8	0%
165	0%
254	0%
1,649	73%
197	0%
500	0%
307	97%
256	0%
28	0%
75	0%
0	0%
283	25%
702	25%
444	0%
112	49%
421	90%
19	78%
426	0%
223	0%
80	0%
439	0%
199	3%
163	0%
325	29%
149	0%
8	100%
851	0%
586	46%
181	86%
203	0%
556	0%
882	0%
402	49%
2,570	74%
520	5%
370	24%
36	0%
33	0%
272	7%
301	0%
261	0%
170	0%
404	56%
114	21%
1,075	0%
292	0%
229	0%
980	1%
261	91%
477	6%
261	0%
598	0%
245	0%
538	3%
222	3%
555	0%
15	0%
943	0%
37	0%

476	0%
343	3%
515	0%
665	0%
46	0%
205	0%
159	81%
2,129	0%
0	0%
379	0%
179	0%
231	0%
625	0%
315	0%
62	0%
323	0%
333	3%
130	8%
109	7%
90	0%
81	0%
93	0%
246	0%
363	0%
1,682	0%
429	0%
275	21%
395	0%
362	0%
347	0%
267	0%
347	94%
297	77%
359	92%
219	0%
49	98%
279	51%
326	47%
236	0%
54	99%
3,982	75%
2,520	3%
121	0%
467	0%
253	0%
395	50%
619	63%
115	0%
480	0%
211	0%
35	0%
162	0%
285	0%
626	0%
47	99%
140	88%
41	77%
794	67%
334	0%

201	81%
259	86%
421	0%
289	61%
274	3%
767	57%
29	0%
286	0%
388	34%
56	0%
797	78%
210	3%
103	35%
342	0%
147	0%
363	83%
126	0%
372	0%
224	0%
327	84%
805	0%
155	0%
189	0%
361	0%
289	0%
226	0%
380	87%
653	0%
523	10%
458	0%
260	0%
24	0%
403	0%
554	13%
437	0%
0	0%
176	0%
312	0%
228	0%
321	0%
417	0%
186	0%
482	0%
339	0%
264	0%
316	27%
563	0%
160	0%



<b>Sum of FCE bed days</b>	<b>sum of episode duration</b>	<b>Sum of HSCIC Occupied beds</b>	<b>Average of Estates Available Beds For</b>	<b>Post Code</b>
	15,913		44	44
	6,090		17	18
			0	20
	23,448		64	82
	1,022		3	#N/A
	9,530		26	38
	7,541		21	24
	24,573		67	75
	8,539		23	28
	7,626		21	22
	6,531		17	20
	2,980		8	10
	5,675		16	16
	7,572		21	20
	25,667		69	82
	7,043		19	15
	7,119		19	25
	4,477		12	23
	5,692		15	17
	8,120		22	33
	14,436		40	45
	4,105		11	11
	12,248		34	37
	8,533		23	27
	5,499		15	11
	11,098		30	36
	22,460		62	79
	39,107		106	91
	16,845		46	44
	9,694		26	30
	3,148		9	10
	25,185		69	73
	7,518		20	#N/A
	4,537		12	15
	10,587		29	#N/A
	9,755		27	25
	10,225		28	33
	21,280		55	54
	15,308		41	50
	6,398		18	20
	6,619		18	24
	14,783		41	32

4,857	13	16
4,166	11	12
6,492	17	22
3,535	9	10
14,307	39	
12,594	35	40
5,424	15	21
5,159	14	20
2,656	7	20
18,308	49	48
11,371	31	29
13,980	37	47
4,556	12	#N/A
19,876	54	#N/A
22,013	59	129
5,498	15	17
5,669	15	#N/A
18,333	50	63
11,074	30	33
29,862	82	88
2,875	8	11
4,579	12	13
2,818	7	73
4,137	11	12
6,408	17	20
6,149	17	24
4,314	12	16
5,091	14	18
11,416	31	40
5,376	14	19
7,061	19	22
8,904	24	#N/A
8,366	23	#N/A
1	0	12
	0	#N/A
8,272	23	30
5,692	16	19
3,749	10	#N/A
3,963	11	#N/A
6,188	17	26
26,045	71	#N/A
24,085	65	71
9,796	27	30
7,254	20	#N/A
18,353	50	53
8,247	23	25
4,619	13	13
0	0	16
5,950	16	#N/A
4,725	13	20
3,223	9	#N/A
4,867	13	18
8,741	23	#N/A
21,998	60	65
6,340	17	20
4,953	14	15
14,639	40	42
493	1	#N/A
1,762	5	#N/A

1,499	4	0
6,491	18	26
7,288	20	22
45,235	123	130
4,402	12	15
7,909	21	#N/A
22,978	63	54
9,213	25	32
7,907	22	22
2,591	7	#N/A
0	0	#N/A
6,787	19	20
6,045	17	17
16,482	45	51
2,340	6	7
9,313	25	59
40	0	23
8,316	21	28
3,820	10	13
3,419	9	12
18,031	49	48
4,952	13	#N/A
4,462	12	#N/A
9,616	26	36
8,924	24	26
5	0	29
25,385	70	#N/A
14,365	39	#N/A
31,166	85	102
4,011	11	#N/A
15,188	42	42
14,263	39	40
6,862	19	#N/A
23,525	64	73
11,675	31	32
8,597	24	24
36,301	99	36
4,326	12	12
3,714	10	13
9,607	25	#N/A
5,550	15	17
2,627	7	9
4,516	12	17
2,292	6	7
47,622	130	139
9,143	25	36
5,468	15	#N/A
12,152	33	36
6,341	17	17
7,017	19	#N/A
6,544	18	24
15,785	42	47
6,093	17	20
5,705	16	16
4,837	13	14
8,955	24	28
7,960	22	42
10,232	28	#N/A
24,885	68	72

9,077	25	28
8,345	23	26
12,212	33	52
20,875	57	#N/A
1,303	4	#N/A
4,911	13	16
5,933	16	19
24,789	68	83
2,118	6	0
13,591	37	40
7,418	20	21
9,582	26	31
11,032	30	42
6,202	17	20
5,490	15	15
7,468	20	22
6,228	17	21
11,451	31	32
2,419	7	12
14,539	40	73
1,434	4	6
4,144	11	14
2,843	8	20
14,497	40	41
18,251	49	50
13,836	38	66
4,503	12	14
8,593	23	26
7,911	22	33
13,730	38	38
5,219	14	17
11,031	29	24
6,256	17	18
8,579	23	57
10,051	28	21
15,636	43	60
3,321	9	12
7,094	19	22
7,571	21	24
438	0	0
20,865	57	36
15,327	41	#N/A
2,696	7	#N/A
16,424	45	52
7,764	21	22
12,820	35	36
24,266	66	30
5,715	16	#N/A
10,191	28	#N/A
1,072	3	#N/A
1,120	3	24
3,953	11	12
6,736	18	24
668	2	10
6,726	18	22
3,709	10	18
814	2	#N/A
15,507	42	#N/A
5,730	16	18



4,466	12	15
3,996	11	15
16,253	45	50
3,896	11	12
5,479	15	17
16,626	46	#N/A
3,662	10	10
783	2	21
10,416	29	38
5,371	14	20
12,706	35	38
7,417	20	14
3,128	9	10
4,824	13	18
4,866	13	14
8,800	24	30
3,205	8	#N/A
7,054	19	#N/A
8,231	23	26
7,523	20	22
8,621	23	22
4,383	12	12
5,204	14	16
7,528	21	21
5,968	15	20
2,771	7	11
11,621	32	0
24,695	68	88
10,999	30	36
14,454	40	52
6,031	17	21
9,824	27	0
13,715	38	39
11,835	31	35
12,026	33	32
6,544	18	23
6,497	18	18
5,911	16	21
5,857	16	26
6,087	16	20
8,342	23	28
3,500	10	12
20,358	56	60
16,415	45	65
9,677	27	#N/A
4,561	12	#N/A
12,920	35	41
4,056	11	30



Average of Estates Hospital Occupancy	If no Estates Avail Beds Substitute Group Occupancy	Available beds	ALOS From Working 5 file	Aggregate Name
98%	98%		45	20.70 ABINGDON
94%	94%		18	36.00 ACCRINGT
95%	95%		0	- ALDEBURC
83%	83%		77	43.08 ALDERNE
0%	85%		3	16.50 ALFRED B
71%	71%		37	8.29 ALNWICK I
100%	100%		21	26.80 ALTON CC
96%	96%		70	25.54 AMERSHA
89%	89%		26	11.66 ANDOVER
95%	95%		22	23.60 ARCHWAY
95%	95%		18	24.77 ARUNDEL
90%	90%		9	18.10 ASHBURTC
94%	94%		17	28.70 ASHBY DIS
70%	70%		30	65.90 ASHFIELD
100%	100%		69	3.09 ASHFORD
87%	87%		22	33.01 AXMINSTE
76%	76%		25	21.70 BABINGTC
83%	83%		15	18.10 BECCLES
100%	100%		15	23.44 BENJAMIN
70%	70%		31	16.27 BERWICK
87%	87%		46	43.98 BEXHILL H
100%	100%		11	36.20 BICESTER
89%	89%		38	24.96 BIDEFORD
89%	89%		26	19.80 BILLERICA
100%	100%		15	22.60 BISHOPS C
86%	86%		35	37.55 BLANDFOF
84%	84%		74	34.44 BLYTH CO
79%	79%		134	42.29 BODMIN C
98%	98%		47	19.14 BOGNOR F
87%	87%		30	19.40 BOLSOVEI
90%	90%		10	16.80 BOVEY TR
93%	93%		74	19.66 BRADWEL
0%	85%		24	15.27 BRAINTRE
87%	83%		15	18.10 BRAMPTO
0%	86%		34	21.40 BRENTWC
96%	96%		28	17.28 BRIDGNOF
85%	85%		33	23.90 BRIDGWA
89%	89%		62	6.19 BRIDLINGT
82%	82%		50	26.22 BRIDPORT
90%	90%		19	15.10 BRIXHAM I
92%	92%		20	36.00 BROMYAR
81%	81%		50	22.37 BROOKFIE

88%	88%	15	29.30	BUCKINGH
92%	92%	12	26.20	BUDLEIGH
82%	82%	21	16.24	BURNHAM
80%	80%	12	10.64	BUXTON F
0%	86%	45	27.60	CAMBOUR
85%	85%	41	38.22	CARTER B
81%	81%	18	24.47	CAVENDIS
70%	70%	20	22.20	CHARD HC
80%	80%	9	18.60	CHASE CC
92%	92%	53	31.52	CHEADLE
72%	72%	43	25.87	CHESTER
72%	72%	51	9.85	CHIPPENH
0%	85%	15	25.85	CHIPPING
0%	85%	64	16.67	CIRENCES
93%	93%	63	24.91	CLACTON
88%	88%	17	27.30	CLAY CRO
0%	83%	18	23.55	CLEVEDOI
97%	97%	52	15.62	CLIFTON F
91%	91%	33	32.30	CLITHERO
88%	88%	94	36.21	COALVILLI
73%	73%	11	8.30	COCKERM
92%	92%	13	28.76	CRANMER
100%	100%	7	9.95	CRAWLEY
92%	92%	12	32.90	CREDITON
90%	90%	19	25.90	CREWKER
79%	79%	21	23.89	CROWBOF
75%	75%	16	11.60	DARTMOU
78%	78%	18	11.10	DAWLISH I
83%	83%	38	20.40	DENE BAR
79%	79%	18	23.00	DEREHAM
100%	100%	19	32.60	DIDCOT C
0%	83%	29	19.20	DILKE MEM
0%	86%	27	27.30	DONCAST
100%	100%	0	-	DORKING
0%	0%	0	-	ECCLESHI
77%	77%	30	35.32	ECH - EAS
84%	84%	19	27.10	EDENBRID
0%	81%	12	5.12	EDGWARE
0%	83%	13	22.10	EDWARD I
92%	92%	18	38.33	ELLEN BAI
0%	86%	83	27.55	ELLESMEF
89%	89%	73	33.15	EVESHAM
87%	87%	31	21.87	EXMOUTH
0%	86%	23	31.10	FALMOUTI
100%	100%	50	40.10	FARNHAM
92%	92%	24	37.00	FAVERSHA
92%	92%	14	24.20	FEILDING I
94%	94%	0	-	FELIXSTO'
0%	85%	19	27.03	FIRWOOD
90%	90%	14	22.20	FORDINGE
0%	83%	10	22.80	FOWEY HC
72%	72%	18	25.50	FRIARY HC
0%	90%	26	11.74	FROME CC
78%	78%	76	21.79	GOSPORT
90%	90%	19	30.90	GOSSOMS
87%	87%	16	32.93	GUISBORC
95%	95%	42	24.60	H & B HOS
0%	83%	2	20.50	Halstead C
0%	83%	15	50.40	HALTWHIS

0%	88%	4	171.60	HARPENDE
100%	100%	18	41.20	HASLEMEI
91%	91%	22	28.70	HAWKHUR
92%	92%	133	27.51	HAYWOOD
80%	80%	15	22.20	HEANOR M
0%	83%	26	15.80	HELSTON
87%	87%	72	28.19	HEMEL HE
84%	84%	30	36.30	HERTFORI
95%	95%	23	43.18	HILLSIDE I
0%	86%	8	34.50	HITCHIN H
0%	0%	0	-	HOLME VA
90%	90%	21	24.14	HOLSWOF
88%	88%	19	8.84	HONITON I
92%	92%	49	30.81	HORSHAM
86%	86%	7	20.90	ILFRACOM
44%	88%	29	22.15	ILKESTON
87%	87%	0	1.34	JOHN COL
82%	82%	26	19.54	KELLING F
85%	85%	12	17.20	KESWICK
83%	83%	11	26.80	LAMBERT
94%	94%	53	35.60	LANGLEY I
0%	83%	16	23.70	LAUNCEST
0%	85%	14	27.40	LEDBURY
92%	92%	29	29.71	LEEK MOC
96%	96%	25	28.40	LEOMINST
90%	90%	0	0.78	LEWES VI
0%	86%	81	29.80	LINGS BAF
0%	86%	45	25.74	LISKEARD
96%	96%	89	67.00	LONDON F
0%	71%	15	19.80	LONGRIDC
95%	95%	44	27.40	LONGTON
93%	93%	42	15.87	LUDLOW F
0%	83%	22	16.94	LYDNEY H
96%	96%	67	8.85	LYMINGTC
97%	97%	32	21.60	MALTON C
96%	96%	25	23.20	MALVERN
86%	86%	115	365.00	MANSFIEL
83%	83%	14	39.40	MARLOW I
77%	77%	13	13.70	MARYPOR
0%	85%	30	31.85	MEADOW
94%	94%	16	21.20	MIDHURST
89%	80%	9	15.60	MILLOM H
76%	76%	16	11.27	MINEHEAD
86%	86%	7	20.20	MORETON
92%	92%	142	39.14	MOSELEY
75%	75%	33	30.66	NEWHOLM
0%	83%	18	23.90	NEWQUAY
97%	97%	34	12.40	NEWTON J
94%	94%	18	24.35	NORTH CA
0%	83%	23	14.60	NORTH CC
92%	92%	20	25.06	NORTH W
94%	94%	45	26.42	NORWICH
85%	85%	19	24.63	OGDEN CC
88%	88%	18	10.55	OKEHAMP
93%	93%	14	21.90	OTTERY S
93%	93%	26	16.10	PAIGNTON
74%	74%	30	51.60	PALMER C
0%	83%	33	10.84	PAULTON
96%	96%	71	49.00	PENDLE C

93%	89%	28	19.20	PENRITH F
85%	85%	27	24.30	PERSHOR
81%	81%	41	12.29	PETERSFI
0%	86%	67	30.18	PLYMOUTI
0%	86%	4	28.30	POLTAIR F
94%	94%	14	24.00	PORTLANI
79%	79%	21	37.33	PRINCESS
84%	84%	81	11.59	PRINCESS
0%	86%	0	-	QUEEN VI
83%	83%	45	35.91	QUEEN VI
95%	95%	21	41.40	QUEEN VI
87%	87%	30	32.78	REDCAR F
71%	71%	42	17.60	RICHARDE
85%	85%	20	19.60	RIPLEY HC
100%	100%	15	42.00	RIPON ANI
91%	91%	22	23.00	RMH RUTL
100%	100%	17	18.60	ROMSEY F
97%	97%	32	30.10	ROSS ON '
67%	67%	10	17.90	ROTHBUR
92%	92%	43	126.67	ROYAL LE.
83%	65%	6	17.70	RUTH LAN
86%	86%	13	34.84	RYE MEMO
90%	90%	9	11.59	SAFFRON
100%	100%	40	38.57	SALVINGT
94%	94%	52	10.77	SAMUEL J
92%	92%	41	31.80	SAVERNAI
86%	86%	14	16.40	SEATON H
88%	88%	26	21.06	SEDGEFIE
91%	91%	24	21.90	SEVENOAI
95%	95%	40	39.20	SHEPPY C
88%	88%	16	19.20	SHEPTON
96%	96%	30	22.12	SHOTLEY
94%	94%	18	20.88	SIDMOUTH
91%	91%	26	24.11	SIR ROBEI
90%	90%	30	31.10	SITTINGBO
88%	88%	48	32.74	SOUTH BR
75%	75%	12	11.91	SOUTH HA
82%	82%	24	22.07	SOUTH MC
83%	83%	25	31.37	SOUTH PE
0%	86%	0	0.91	SOUTHLAI
58%	58%	98	5.24	ST ALBAN:
0%	86%	48	6.09	ST AUSTE
0%	83%	9	22.30	ST BARN
87%	87%	52	35.10	ST BARTH
95%	95%	22	30.68	ST LEONA
94%	94%	37	32.51	ST LUKE'S
100%	100%	66	38.25	ST MARGA
0%	90%	17	51.37	ST MARKS
0%	89%	31	23.00	ST MARTIN
0%	83%	3	5.17	ST MARY'S
58%	58%	5	31.90	ST MICHA
92%	92%	12	23.90	ST MONIC.
79%	79%	23	23.64	ST OSWAL
30%	30%	5	1.16	ST PETER
95%	95%	19	4.08	STAMFOR
89%	89%	11	23.03	STRATFOF
0%	83%	3	19.90	STRATTON
0%	83%	51	19.32	STROUD C
89%	89%	18	17.15	SWAFFHA

80%	80%	14	22.23	SWANAGE
73%	73%	15	15.27	TAVISTOC
100%	100%	45	38.60	TEDDINGT
100%	100%	11	13.32	TEIGNMOU
88%	88%	17	20.22	TENBURY
0%	90%	50	21.40	TEWKESB
90%	90%	11	36.13	THAME HC
86%	86%	2	2.74	THE FRYA
87%	87%	33	26.29	THE NEW
85%	85%	17	54.10	THORNBUR
95%	95%	37	15.88	TIVERTON
93%	93%	22	22.60	TONBRIDG
90%	90%	10	30.10	TORRINGT
78%	78%	17	14.10	TOTNES H
100%	100%	13	33.40	TOWNLAN
83%	83%	29	23.55	UCKFIELD
0%	86%	9	23.87	UPTON HC
0%	83%	23	18.60	VALE COM
92%	92%	24	36.70	VICTORIA
91%	91%	22	20.95	VICTORIA
100%	100%	23	10.68	WALLINGF
100%	100%	12	27.48	WANTAGE
94%	94%	15	27.50	WAREHAM
100%	100%	21	20.90	WARMINS'
85%	85%	17	20.31	WEARDAL
73%	73%	10	12.13	WELLINGT
0%	90%	35	30.79	WEST BEF
90%	90%	75	31.90	WEST HEA
86%	86%	35	21.13	WEST MEI
85%	85%	47	31.46	WESTHAV
76%	76%	22	23.20	WESTMIN:
0%	86%	31	46.30	WHALTON
92%	92%	41	33.95	WHIPTON
91%	91%	34	20.63	WHITBY C
97%	97%	34	27.48	WHITCHUI
96%	96%	19	30.00	WHITE CR
94%	94%	19	36.90	WHITSTAE
76%	76%	21	18.75	WHITWOR
96%	84%	19	25.80	WIGTON F
85%	85%	19	18.97	WILLITON
86%	86%	27	20.00	WINCANTC
75%	75%	13	17.10	WITHERNS
80%	80%	70	42.10	WITNEY C
86%	86%	52	47.40	WOKING C
0%	83%	32	37.64	WOKINGH
0%	89%	14	14.46	WORKING
88%	88%	39	22.77	YEATMAN
80%	80%	13	25.34	ZACHARY





Combine d Codes	Postcode A	Accident & Emergency (A&E)	Allied Health Professional Episode	Cardiology	Cardiothorac ic Surgery	Respiratory Medicine (Thoracic Medicine)
RNUDQ	OX14 1AG	-	-	-	-	-
5NH04	BB5 6AS	-	-	-	-	-
5PT44	IP15 5ES	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!
RDY22	BH12 4NB	-	-	-	-	-
RV917	YO25 5JR	-	-	-	-	-
RTFDJ	NE66 2NS	-	-	-	-	-
RW194	GU34 1RJ	-	-	-	-	-
RXQ01	HP7 0JD	-	-	-	-	-
RN542	SP10 3LB	-	-	-	-	-
RCBAW	YO31 8HT	-	-	-	-	-
RDR1R	BN18 0AB	-	-	-	-	-
R1G09	TQ13 7AP	-	-	-	-	-
5PADA	LE65 1DG	-	-	-	-	-
RHAFJ	NG17 7AE	-	-	-	-	-
RTK02	TW15 3AA	-	-	0.1%	-	-
RBZ82	EX13 5DU	-	-	-	-	-
RY8DE	DE56 1WH	-	-	-	-	-
5PR00	NR34 9NQ	-	-	-	-	-
RY390	NR27 0HH	-	-	-	-	-
RTFDH	TD15 1LT	-	-	-	-	-
RXC03	TN40 2DZ	0.0%	-	-	-	-
RNUCE	OX26 6DU	-	-	-	-	-
RBZ95	EX39 3AG	-	-	-	-	-
RATDK	CM12 9SA	-	-	-	-	-
R1D25	SY9 5AJ	-	-	-	-	-
RDYER	DT11 7DD	-	-	-	-	-
RTFDX	NE24 1DX	-	-	-	-	-
NLL11	PL31 2QT	-	-	-	-	-
RDR2V	PO22 9PP	-	-	-	-	-
RY8NT	S44 6DH	-	0.3%	-	-	-
R1G54	TQ13 9HJ	-	-	-	-	-
R1EE5	ST5 7NJ	-	-	-	-	-
NNQ01	CM7 2AL	-	-	-	-	-
RNNCP	CA8 1TX	-	-	-	-	-
RDDH6	CM15 8DR	-	-	-	-	-
R1D22	WV16 4EU	-	-	-	-	-
RH5F3	TA6 5AH	-	-	-	-	-
RCBNH	YO16 4QP	-	-	0.1%	-	0.0%
RDYEJ	DT6 5DR	-	-	-	-	-
R1G02	TQ5 9HW	-	-	-	-	-
RLQ03	HR7 4QN	-	-	-	-	-
RYV01	CB1 3DF	-	-	-	-	-

RXQ61	MK18 1NU	-	-	-	-	-
RBZ85	EX9 6HF	-	-	-	-	-
RH5F4	TA8 1ED	-	-	-	-	-
RY8AH	SK17 9NJ	-	0.6%	-	-	-
NLL17	TR15 3ER (X)	-	-	-	-	-
RTR27	TS5 5NH	-	16.9%	-	-	-
RY8NW	SK17 6TE	-	-	-	-	-
RH5F2	TA20 1NF	-	-	-	-	-
RW196	GU35 0YZ	-	-	-	-	-
RLY14	ST10 1NS	-	-	-	-	-
RXPCC	DH3 3AT	0.6%	-	0.4%	-	-
RN333	SN15 2AJ	-	-	-	-	-
RNUCJ	OX7 5FA	-	-	-	-	-
RTE23	GL7 1UY	-	-	-	-	-
RRDE2	CO15 1LH	-	-	-	-	-
RY8NR	S45 9NZ	-	0.0%	-	-	-
5M802	BS21 6BS	-	-	-	-	-
RXL06	FY8 1PB	-	-	-	-	-
5NH05	BB7 4JX	-	-	0.1%	-	0.2%
5PACA	LE67 4DE	-	-	-	-	-
RNNCK	CA13 9HT	-	-	-	-	-
RY387	NR21 8HR	-	-	-	-	-
RDR3E	RH11 7DH	-	-	-	-	-
RBZ88	EX17 3NH	-	-	-	-	-
RH5F9	TA18 8BG	-	-	-	-	-
RXCLD	TN6 1HF	-	-	-	-	-
R1G10	TQ6 9BD	-	-	-	-	-
R1G11	EX7 9DH	-	-	-	-	-
RH5G3	TA4 1DD	-	-	-	-	-
RY319	NR19 2EX	-	-	-	-	-
RNUCK	OX11 0AG	-	-	-	-	-
5QH10	GL14 3HX	-	-	-	-	-
RXECA	DN1 2JT	-	-	-	-	-
NNE02	RH4 2AA	-	-	-	-	-
NTP23	BD10 0EP	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!
RTR03	TS12 2FF	-	54.7%	-	-	-
RYXD4	TN8 5DA	-	-	-	-	-
RVL07	HA8 0AD (X)	-	-	-	-	-
NLL20	TR26 2BS	-	-	-	-	-
RJC04	CV36 4AX	-	-	-	-	-
RJR60	CH65 6SG	0.1%	-	0.0%	-	0.0%
R1A1P	WR11 1JT	-	-	-	-	-
RBZ84	EX8 2JN	-	-	-	-	-
NLL16	TR11 2JA	-	-	-	-	-
5P53X	GU9 9QL	-	-	-	-	-
RYVAL	ME13 8PS	-	-	-	-	-
5PACP	LE17 4DZ	-	-	-	-	-
5PT47	IP11 7HJ	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!
RXCLF	BN22 9QJ	-	-	-	-	-
RW178	SP6 1JD	-	-	97.5%	-	1.1%
NLL14	PL23 1EE	-	-	-	-	-
RTR07	DL10 4UJ	-	-	-	-	-
RH5G5	BA11 1EY	-	-	-	-	-
RW158	PO12 3PW	-	-	-	-	-
RY405	HP4 1DL	-	-	-	-	-
RTRAQ	TS14 6HZ	-	10.4%	-	-	-
5PADG	LE10 3DA	-	-	-	-	-
NQA34	CO9 2DL	-	-	-	-	-
RTFDU	NE49 9AJ	-	-	-	-	-

RWR62	AL5 4TA	-	-	-	-	-
5P503	GU27 2BJ	-	-	-	-	-
RYXD6	TN18 4PU	-	-	-	-	-
R1E00	ST6 7AG	-	-	0.0%	-	0.1%
RY8DF	DE75 7EA	-	-	-	-	-
REF86	TR13 8DR	-	-	-	-	-
RWG08	HP2 4AD	-	-	-	-	-
RY409	CM23 5JH	-	-	-	-	-
RLQ14	HR2 7LB	-	-	-	-	-
RY406	SG5 2QU	-	-	-	-	-
5N219	HD9 3TS	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!
RBZ92	EX22 6JQ	-	-	-	-	-
RBZ80	EX14 2DE	-	-	-	-	-
RX2C8	RH12 2DR	-	-	-	-	-
RBZ91	EX34 8JF	-	-	-	-	-
RY8RH	DE7 8LN	-	-	-	-	-
RY568	DN21 2TJ	-	-	-	-	-
RY335	NR25 6QA	-	-	-	-	-
RNNCJ	CA12 5PH	-	-	-	-	-
RTR28	YO7 1LU	-	-	-	-	-
RY411	WD25 9FG	-	-	-	-	-
NLL04	PL15 9JD	-	-	-	-	-
5CN48	HR8 2AQ	-	-	-	-	-
5PH08	ST13 5BQ	-	-	-	-	-
RLQ06	HR6 8JH	-	-	-	-	-
RXCLV	BN7 1PE	-	-	-	-	-
RHANN	NG2 6PR	-	-	-	-	-
NLL07	PL14 3XD	-	-	-	-	-
RTGFA	DE1 2QY	-	-	0.0%	-	0.0%
RW5AQ	PR3 3WQ	-	-	-	-	-
5PJ28	ST3 4QX	-	-	-	-	-
R1D21	SY8 1QX	-	-	-	-	-
RTE32	GL15 5JE	0.8%	-	-	-	-
RW1YM	SO41 8QD	-	-	35.0%	-	26.6%
RCBL8	YO17 7NG	-	-	-	-	-
R1ADC	WR14 1EX	-	-	-	-	-
RHABL	NG18 5QJ	-	-	-	-	-
RXQ65	SL7 1DJ	-	-	-	-	-
RNNMA	CA15 8EJ	-	-	-	-	-
RXCLA	BN7 1LR	-	-	-	-	-
RYR10	GU29 9AW	-	-	-	-	-
RNNML	LA18 4BY	-	-	-	-	-
RH5F5	TA24 6DF	-	0.0%	-	-	-
RBZ89	TQ13 8LN	-	-	-	-	-
RYW23	B13 8JL	-	-	-	-	-
RY8NA	DE45 1AD	-	-	-	-	-
NLL15	TR7 1RQ	-	-	-	-	-
R1G12	TQ12 2TS	-	-	-	-	-
RYV02	PE13 3AB	-	-	-	-	-
5QH99	GL56 0DS	-	-	-	-	-
RM107	NR28 9AP	-	-	-	-	-
RY312	NR2 3TU	-	-	-	-	-
RY386	NR18 0PE	-	-	-	-	-
RBZ87	EX20 1PN	-	-	-	-	-
RBZ81	EX11 1DN	-	-	-	-	-
R1G01	TQ3 3AG	-	-	-	-	-
RE9GF	NE32 3UX	-	-	-	-	-
RN3C3	BS39 7SB	-	-	-	-	-
RXR50	BB9 9SZ	-	-	-	-	-

RNNKV	CA11 8HX	-	-	-	-	-
R1ACW	WR10 1PS	-	-	-	-	-
RW170	GU32 3LB	-	-	-	-	-
NR501	PL4 7PY	-	-	-	-	-
NLL19	TR20 8SR	-	-	-	-	-
RDYEH	DT5 1AX	-	-	-	-	-
RYV03	CB6 1DN	-	-	-	-	-
R1ACG	B61 0BB	-	-	-	-	-
RTX01	LA4 5NN	-	-	-	-	-
RY412	AL6 9PW	-	-	-	-	-
RYYC3	CT6 6EB	-	-	-	-	-
RTR18	TS10 4NW	-	69.0%	-	-	-
RXPCJ	DL12 8ET	-	-	-	-	-
RY8DG	DE5 3HE	-	-	-	-	-
RCD02	HG4 2PR	-	-	-	-	-
RT5YJ	LE15 6NT	-	-	-	-	-
RW1FY	SO51 7ZA	-	-	0.1%	-	-
RLQ08	HR9 5AD	-	-	-	-	-
RTFEF	NE65 7RW	-	-	-	-	-
RJC46	CV34 6SR	-	-	-	-	0.0%
RNNBG	CA9 3QX	-	-	-	-	-
RXC42	TN31 7NJ	0.0%	-	-	-	-
RWNTH	CB11 3HY	-	-	-	-	-
RDR1H	BN13 3BW	-	-	-	-	-
RJF04	WS13 6EF	-	-	-	-	-
RN313	SN8 3HL	-	-	-	-	-
RBZ86	EX12 2UU	-	-	-	-	-
RXPCL	TS21 3EE	0.0%	-	-	-	-
RYVD9	TN13 3PG	-	-	-	-	-
RYYC7	ME12 3LT	-	-	-	-	-
RH5F7	BA4 4PG	-	-	-	-	-
RXPCW	DH8 0NB	0.9%	-	0.2%	-	-
RH859	EX10 8EW	-	-	-	-	-
RJF05	B78 3NG	-	-	-	-	-
RYYC8	ME10 4DT	-	-	-	-	-
RA773	BS14 0DE	-	-	-	-	-
R1G55	TQ7 1AT	-	-	-	-	-
RBZ99	EX36 4DP	-	-	-	-	-
RH5G1	TA13 5AR	-	-	-	-	-
RYR14	BN43 6TQ	-	-	-	-	-
RWG03	AL3 5PN	-	-	-	-	-
NLL13	PL26 6AD	-	-	-	-	-
NLL08	PL12 4BU	-	-	-	-	-
NQ713	ME1 1DS	-	-	-	-	-
RDYFG	BH24 2RR	-	-	-	-	-
5PACY	LE16 7BN	-	-	-	-	-
RRDHD	CM16 6TN	-	-	-	-	-
RWX84	SL6 6DU	-	-	-	-	-
RXY03	BA2 5RP	-	-	0.2%	-	-
NLL21	TR21 0LE	-	-	-	-	-
RY334	NR11 6NA	-	-	-	-	-
RCB05	YO61 3JD	-	-	-	-	-
RY87V	DE6 1DR	-	-	-	-	-
RQ8LJ	CM9 6EG	-	-	-	-	-
RGN49	PE9 1UA	-	-	-	-	-
RJC03	CV37 6NX	0.0%	-	-	-	0.0%
NLL09	EX23 9BP	-	-	-	-	-
RTE26	GL5 2HY	-	-	-	-	-
RY33E	PE37 7HL	-	-	-	-	-

RDYFF	BH19 2ES	-	-	-	-	-
R1G56	PL19 8LD	-	-	-	-	-
RY922	TW11 0JL	-	-	-	-	-
R1G13	TQ14 9BQ	-	-	-	-	-
R1AAN	WR15 8AP	-	-	-	-	-
RTE14	GL20 5QN	-	-	-	-	-
RXQ62	OX9 3JT	-	-	-	-	-
5PW25	CO12 4EX	-	-	-	-	-
RCB07	YO8 9BX	-	-	-	-	-
RVJ05	BS35 1DN	-	-	0.6%	-	-
RBZ93	EX16 6NT	-	-	-	-	-
RYYDC	TN11 0NE	-	-	-	-	-
RBZ98	EX38 7BJ	-	-	-	-	-
R1G14	TQ9 5GH	-	-	-	-	-
RNUDR	RG9 2EB	-	-	-	-	-
RXC18	TN22 5AW	-	-	-	-	-
RWX85	SL1 2BJ	-	-	-	-	-
5QHAA	GL11 4BA	-	-	-	-	-
RYYCH	CT14 9UA	-	-	-	-	-
RDYFE	BH21 1ER	-	-	-	-	-
RNUDJ	OX10 9DU	-	-	-	-	-
RNUDK	OX12 7AS	-	-	-	-	-
RDYFD	BH20 4QQ	-	-	-	-	-
RN3C5	BA12 8QS	-	-	-	-	-
RXP69	DL13 2JR	2.7%	-	-	-	0.1%
RH5F1	TA21 8QQ	-	-	0.2%	-	-
RHW05	RG18 3AS	-	-	-	-	-
RYW24	B38 8HR	-	-	-	-	-
RH5F8	BA6 8JD	-	-	-	-	-
RDYEG	DT4 0QE	-	-	-	-	-
RDYEY	SP7 8BD	-	-	-	-	-
RTFDM	NE61 2BT	-	-	-	-	-
RBZ79	EX1 3RB	-	-	-	-	-
RCBWH	YO21 1EE	0.1%	-	-	-	-
R1D34	SY13 1NT	-	-	-	-	-
RCBP9	YO31 8JR	-	-	-	-	-
RYYCM	CT5 2HN	-	-	-	-	-
RY8AE	DE4 2JD	-	-	-	-	-
RNNWT	CA7 9DD	-	-	-	-	-
RH5F6	TA4 4RA	-	-	-	-	-
RH5G2	BA9 9DQ	-	-	-	-	-
RV913	HU19 2QB	-	-	-	-	-
RNUDM	OX28 6JJ	-	-	-	-	-
5P537	GU22 7HS	-	-	-	-	-
RWX70	RG41 2RE	-	-	-	-	-
RNNBY	CA14 2RW	-	-	-	-	-
RDYFC	DT9 3JU	-	-	-	-	-
RDR1L	BN16 2EB	-	-	-	-	-
	IP18 6LD					
	CB8 7JG					
	CW6 0AP					
	NR35 2QL					
	MK40 2NT					
	IP3 9GJ					
	PE3 6DB					
	WA12 8RB					
	SG18 0EL					

BD24 0BN  
IP19 8HP  
CW12 3AR  
NN17 2UN  
NN11 4DY  
N12 0JE  
M26 2QD  
CR3 5RA  
HU17 9PE  
GU51 4LZ  
PE25 2BS  
DA1 1SA  
BD10 0JE  
SE9 5DQ  
DA11 0DG  
KT8 2LU  
B16 8JJ  
YO24 1HD  
BD8 8RA  
BD6 3NL

**Total  
Cardiology**

	Anaesthetics	Blood Transfusion	Chemical Pathology	Clinical Cytogenetics & Molecular Genetics	Clinical Genetics	Clinical Haematology
-	-	-	-	-	-	-
#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
0.1%	0.0%	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
0.1%	0.1%	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-





0.1%

#DIV/0!

#DIV/0!

#DIV/0!

#DIV/0!

#DIV/0!

#DIV/0!

#DIV/0!

0.0%

61.5%

0.0%

0.1%

-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
0.1%	-	-	-	-	-	-
-	-	-	-	-	-	-
0.0%	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	0.1%
-	-	-	-	-	-	-
-	-	-	-	-	-	-
0.2%	-	-	-	-	-	0.1%
-	0.0%	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	0.1%	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
0.2%	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
0.0%	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-





**Clinical  
Immunology  
& Allergy**

**Clinical  
Pharmacology**

**Clinical  
Physiology**

**Critical Care  
Medicine**

**Nuclear  
Medicine**

**Radiology**

**Total Clinical  
Support**

#DIV/0!

#DIV/0!

#DIV/0!

#DIV/0!

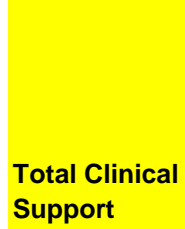
#DIV/0!

#DIV/0!

#DIV/0!

0.0%

0.1%





#DIV/0!

#DIV/0!

#DIV/0!

#DIV/0!

#DIV/0!

#DIV/0!

#DIV/0!

17.5%

17.5%

0.1%











#DIV/0!

#DIV/0!

#DIV/0!

#DIV/0!

#DIV/0!

#DIV/0!

#DIV/0!

0.0%

#DIV/0!

#DIV/0!

#DIV/0!

#DIV/0!

#DIV/0!

#DIV/0!

#DIV/0!

100.0%

#DIV/0!

#DIV/0!

#DIV/0!

#DIV/0!

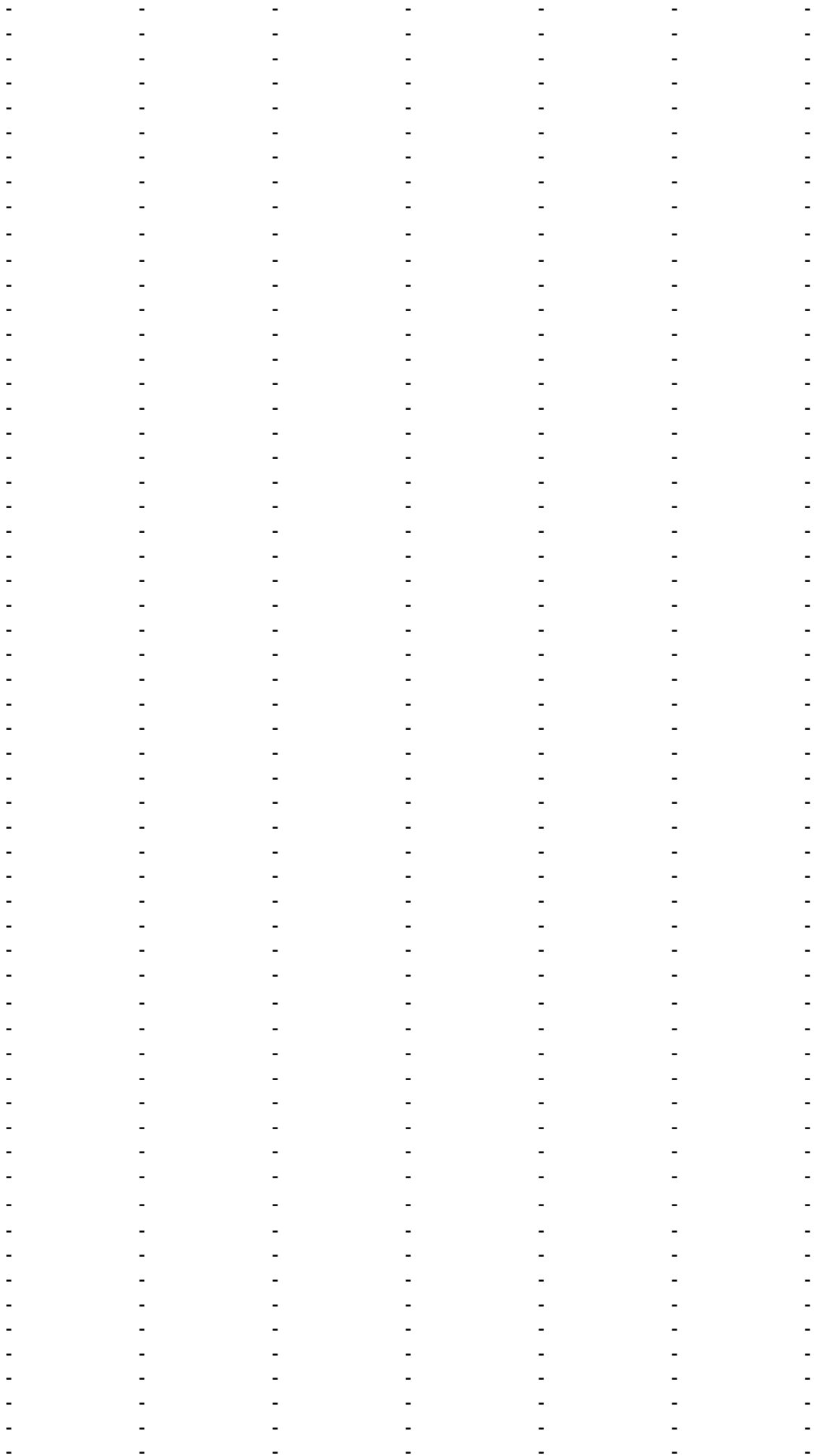
#DIV/0!

#DIV/0!

#DIV/0!

86.7%

0.2%









<b>Public Health Dental</b>	<b>Restorative Dentistry</b>	<b>Surgical Dentistry</b>	<b>General Dental Practice</b>	<b>Total Dental</b>	<b>Geriatric Medicine</b>	<b>General Medical Practice</b>
-	-	-	-	-	-	-
-	-	-	-	-	99.8%	-
#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!
-	-	-	-	-	66.9%	-
-	-	-	-	-	-	-
-	-	-	-	-	95.9%	-
-	-	-	-	-	-	100.0%
-	-	-	-	-	-	21.8%
-	-	-	-	-	77.2%	20.7%
-	-	-	-	-	-	100.0%
-	-	-	-	-	96.7%	-
-	-	-	-	-	-	99.9%
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	6.4%	-
-	-	-	-	-	-	66.3%
-	-	-	-	-	-	0.4%
-	-	-	-	-	-	-
-	-	-	-	-	95.0%	-
-	-	-	-	-	73.2%	23.6%
-	-	-	-	-	99.9%	-
-	-	-	-	-	-	-
-	-	-	-	-	-	44.5%
-	-	-	-	-	-	-
-	-	-	-	-	-	100.0%
-	-	-	-	-	68.2%	0.0%
-	-	-	-	-	95.0%	-
-	-	-	-	-	0.6%	40.5%
-	-	-	-	-	88.1%	-
-	-	-	-	-	99.5%	0.2%
-	-	-	-	-	-	100.0%
-	-	-	-	-	93.9%	-
-	-	-	-	0.4%	-	-
-	-	-	-	-	-	100.0%
-	-	-	-	-	99.7%	-
-	-	-	-	-	-	91.2%
-	-	-	-	-	99.8%	0.2%
-	-	-	-	-	58.4%	11.0%
-	-	-	-	-	79.2%	-
-	-	-	-	-	-	100.0%
-	-	-	-	-	-	100.0%
-	-	-	-	-	80.0%	-

-	-	-	-	-	-	99.3%
-	-	-	-	-	-	100.0%
-	-	-	-	-	-	98.1%
-	-	-	-	-	65.2%	32.2%
-	-	-	-	-	99.6%	0.4%
-	-	-	-	-	83.1%	-
-	-	-	-	-	30.1%	8.7%
-	-	-	-	-	-	100.0%
-	-	-	-	-	-	100.0%
-	-	-	-	-	97.6%	0.8%
-	-	-	-	-	-	0.1%
-	-	-	-	-	92.8%	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	8.8%	-
-	-	-	-	-	92.5%	-
-	-	-	-	-	-	94.4%
-	-	-	-	-	69.5%	-
-	-	-	-	-	0.0%	-
-	-	-	-	-	-	-
-	-	-	-	-	-	100.0%
-	-	-	-	-	94.1%	-
-	-	-	-	-	3.4%	-
-	-	-	-	-	-	100.0%
-	-	-	-	-	-	99.3%
-	-	-	-	-	15.8%	0.1%
-	-	-	-	-	-	100.0%
-	-	-	-	-	-	100.0%
-	-	-	-	-	-	-
-	-	-	-	-	96.4%	-
-	-	-	-	-	-	-
-	-	-	-	-	-	100.0%
-	-	-	-	-	100.0%	-
-	-	-	-	-	-	-
#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!
-	-	-	-	-	45.3%	-
-	-	-	-	-	-	100.0%
-	-	-	-	-	-	-
-	-	-	-	-	1.1%	98.8%
-	-	-	-	-	-	67.6%
-	-	-	-	-	50.7%	-
-	-	-	-	0.0%	-	26.4%
-	-	-	-	-	-	99.8%
-	-	-	-	-	100.0%	-
-	-	-	-	-	-	-
-	-	-	-	-	-	99.7%
-	-	-	-	-	-	-
#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!
-	-	-	-	-	-	-
-	-	-	-	-	0.4%	-
-	-	-	-	-	-	98.7%
-	-	-	-	-	-	-
-	-	-	-	-	-	24.8%
-	-	-	-	-	31.3%	-
-	-	-	-	-	-	-
-	-	-	-	-	89.6%	-
-	-	-	-	-	0.0%	-
-	-	-	-	-	-	100.0%
-	-	-	-	-	-	100.0%

-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	100.0%
-	-	-	-	-	65.8%	-	-
-	-	-	-	-	-	-	99.4%
-	-	-	-	-	0.8%	-	98.7%
-	-	-	-	-	74.4%	-	-
-	-	-	-	-	100.0%	-	-
-	-	-	-	-	-	-	32.4%
-	-	-	-	-	100.0%	-	-
#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!
-	-	-	-	-	-	-	64.6%
-	-	-	-	-	-	-	88.1%
-	-	-	-	-	74.2%	-	-
-	-	-	-	-	-	-	100.0%
-	-	-	-	-	0.4%	-	99.6%
-	-	-	-	-	-	-	-
-	-	-	-	-	92.7%	-	1.7%
-	-	-	-	-	-	-	100.0%
-	-	-	-	-	-	-	-
-	-	-	-	-	4.6%	-	95.4%
-	-	-	-	-	-	-	-
-	-	-	-	-	66.8%	-	33.2%
-	-	-	-	-	-	-	100.0%
-	-	-	-	-	-	-	-
-	-	-	-	-	100.0%	-	-
-	-	-	-	-	98.9%	-	0.7%
-	-	-	-	-	66.4%	-	-
-	-	-	-	-	-	-	-
-	-	-	-	-	100.0%	-	-
-	-	-	-	-	-	-	92.9%
-	-	-	-	-	-	-	81.2%
-	-	-	-	-	8.6%	-	-
-	-	-	-	-	0.3%	-	31.9%
-	-	-	-	-	-	-	100.0%
-	-	-	-	-	45.2%	-	-
-	-	-	-	-	-	-	100.0%
-	-	-	-	-	-	-	100.0%
-	-	-	-	-	-	-	-
-	-	-	-	-	100.0%	-	-
-	-	-	-	-	-	-	100.0%
-	-	-	-	-	-	-	99.4%
-	-	-	-	-	-	-	100.0%
-	-	-	-	-	47.9%	-	-
-	-	-	-	-	-	-	61.0%
-	-	-	-	-	-	-	100.0%
-	-	-	-	-	-	-	58.5%
-	-	-	-	-	-	-	-
-	-	-	-	-	0.2%	-	99.6%
-	-	-	-	-	-	-	-
-	-	-	-	-	93.6%	-	-
-	-	-	-	-	97.2%	-	-
-	-	-	-	-	90.3%	-	-
-	-	-	-	-	-	-	92.0%
-	-	-	-	-	-	-	100.0%
-	-	-	-	-	-	-	99.9%
-	-	-	-	-	100.0%	-	-
-	-	-	-	-	-	-	94.1%
-	-	-	-	-	-	-	-
-	-	-	-	-	97.9%	-	-

-	-	-	-	-	-	100.0%
-	-	-	-	-	-	100.0%
-	-	-	-	-	53.3%	0.0%
-	-	-	-	-	70.6%	-
-	-	-	-	-	100.0%	-
-	-	-	-	-	-	100.0%
-	-	-	-	-	100.0%	-
-	-	-	-	-	37.0%	25.6%
-	-	-	-	-	100.0%	-
-	-	-	-	-	100.0%	-
-	-	-	-	-	-	100.0%
-	-	-	-	-	31.0%	-
-	-	-	-	-	-	99.9%
-	-	-	-	-	-	0.6%
-	-	-	-	-	0.4%	98.7%
-	-	-	-	-	-	-
-	-	-	-	-	99.9%	-
-	-	-	-	-	-	100.0%
-	-	-	-	-	-	100.0%
-	-	-	-	-	6.2%	16.2%
-	-	-	-	-	-	100.0%
-	-	-	-	-	70.2%	-
-	-	-	-	-	100.0%	-
-	-	-	-	-	75.4%	-
-	-	-	-	-	0.6%	-
-	-	-	-	-	61.1%	-
-	-	-	-	-	-	100.0%
-	-	-	-	-	-	83.6%
-	-	-	-	-	-	100.0%
-	-	-	-	-	-	100.0%
-	-	-	-	-	-	1.8%
-	-	-	-	-	-	0.1%
-	-	-	-	-	-	99.9%
-	-	-	-	-	89.8%	0.1%
-	-	-	-	-	-	68.0%
-	-	-	-	-	99.3%	-
-	-	-	-	-	-	98.9%
-	-	-	-	-	-	27.0%
-	-	-	-	-	-	71.3%
-	-	-	-	-	75.1%	-
-	-	-	-	-	36.2%	-
-	-	-	-	-	95.5%	1.0%
-	-	-	-	-	-	100.0%
-	-	-	-	-	-	100.0%
-	-	-	-	-	51.6%	-
-	-	-	-	-	-	-
-	-	-	-	-	51.7%	-
-	-	-	-	-	-	40.1%
-	-	-	-	-	0.7%	99.0%
-	-	-	-	-	-	99.2%
-	-	-	-	-	99.8%	-
-	-	-	-	-	-	99.9%
-	-	-	-	-	84.1%	15.9%
-	-	-	-	-	-	-
-	-	-	-	-	99.8%	-
-	-	-	-	-	-	98.2%
-	-	-	-	-	-	100.0%
-	-	-	-	-	-	99.4%
-	-	-	-	-	93.5%	-

-	-	-	-	0.6%	94.5%	-
-	-	-	-	-	0.1%	99.0%
-	-	-	-	-	-	100.0%
-	-	-	-	-	-	98.9%
-	-	-	-	-	-	100.0%
-	-	-	-	4.1%	-	32.2%
-	-	-	-	-	-	55.7%
-	-	-	-	-	-	73.3%
-	-	-	-	-	0.0%	71.9%
-	-	-	-	-	-	-
-	-	-	-	-	-	95.7%
-	-	-	-	-	35.9%	64.1%
-	-	-	-	-	-	100.0%
-	-	-	-	-	-	100.0%
-	-	-	-	-	-	-
-	-	-	-	-	36.1%	-
-	-	-	-	-	89.8%	-
-	-	-	-	-	-	100.0%
-	-	-	-	-	-	100.0%
-	-	-	-	-	88.2%	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	100.0%	-
-	-	-	-	-	100.0%	-
-	-	-	-	-	-	89.2%
-	-	-	-	-	-	75.6%
-	-	-	-	-	43.9%	56.1%
-	-	-	-	-	100.0%	-
-	-	-	-	-	0.1%	85.8%
-	-	-	-	-	78.3%	-
-	-	-	-	-	85.9%	14.1%
-	-	-	-	-	100.0%	-
-	-	-	-	-	76.7%	-
-	-	-	-	-	-	27.7%
-	-	-	-	-	-	43.7%
-	-	-	-	-	100.0%	-
-	-	-	-	-	-	100.0%
-	-	-	-	-	-	96.5%
-	-	-	-	-	-	100.0%
-	-	-	-	-	4.8%	95.0%
-	-	-	-	-	-	100.0%
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	84.9%
-	-	-	-	0.0%	-	100.0%
-	-	-	-	-	76.7%	1.7%
-	-	-	-	-	24.4%	-



General Medicine	Acute Internal Medicine	Audiological Medicine	Dermatology	Endocrinology	Gastroenterology	Genitourinary Medicine
100.0%	-	-	-	-	-	-
-	-	-	-	-	-	-
#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!
-	-	-	-	-	-	-
100.0%	-	-	-	-	-	-
-	-	-	-	-	0.0%	-
-	-	-	-	-	-	-
48.3%	-	-	4.1%	-	-	-
-	-	-	-	-	0.5%	-
-	-	-	-	-	-	-
0.1%	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
59.3%	-	-	-	-	0.0%	-
-	-	-	-	-	-	-
99.3%	-	-	-	-	-	-
100.0%	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	0.1%	-
-	-	-	-	-	-	-
100.0%	-	-	-	-	-	-
55.5%	-	-	-	-	-	-
100.0%	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	5.0%	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
98.0%	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
0.0%	-	-	-	-	-	-
10.0%	-	-	-	0.0%	0.0%	-
0.9%	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-





-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
0.4%	-	-	-	0.1%	0.0%	-
0.6%	-	-	-	-	-	-
-	-	-	-	-	-	-
25.5%	-	-	-	-	0.0%	-
-	-	-	-	-	-	-
67.5%	-	-	-	-	-	-
-	-	-	-	-	-	-
#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!
35.4%	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
0.7%	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
100.0%	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	0.0%	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
0.0%	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
17.9%	-	-	-	-	-	-
27.1%	-	-	-	-	-	-
64.6%	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
95.7%	-	-	-	-	-	-
-	-	-	-	-	-	-
0.2%	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
0.5%	-	-	-	-	-	-
0.0%	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
0.1%	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
0.1%	-	-	-	-	-	-

-	-	-	-	-	-	-
-	-	-	-	-	-	-
46.2%	-	-	-	-	-	-
0.2%	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
0.0%	-	-	-	-	0.0%	-
99.4%	-	-	-	-	-	-
-	-	-	-	-	0.9%	-
99.5%	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
6.2%	-	-	-	-	-	-
-	-	-	-	-	-	-
29.8%	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
95.5%	-	-	-	-	-	-
9.6%	-	-	-	-	-	-
-	-	-	-	-	-	-
14.4%	-	-	0.2%	-	0.6%	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
98.2%	-	-	-	-	-	-
85.5%	-	-	-	-	0.2%	-
-	-	-	-	-	-	-
9.9%	-	-	-	-	-	-
-	-	-	-	-	-	-
0.4%	-	-	-	-	0.0%	-
-	-	-	-	-	-	-
73.0%	-	-	-	-	-	-
28.7%	-	-	-	-	-	-
5.9%	-	-	-	-	-	-
24.5%	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
48.4%	-	-	-	-	-	-
46.3%	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
0.2%	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
0.1%	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
0.7%	-	-	0.9%	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	0.6%	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-

-	-	-	-	-	-	-
0.6%	-	-	0.0%	-	-	-
-	-	-	-	-	-	-
0.9%	-	-	-	-	-	-
-	-	-	-	-	-	-
7.2%	-	-	-	-	-	-
44.3%	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
96.6%	-	-	-	-	-	-
0.0%	-	-	-	-	-	-
-	-	-	-	0.0%	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
100.0%	-	-	-	-	-	-
17.5%	-	-	-	-	-	-
2.7%	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
0.1%	-	-	-	-	9.0%	-
92.4%	-	-	-	-	-	-
99.4%	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
3.6%	-	-	-	-	0.2%	-
23.0%	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
10.7%	-	-	3.4%	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
23.3%	-	-	-	-	-	-
69.3%	-	-	-	-	-	-
23.3%	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
100.0%	-	-	-	-	-	-
100.0%	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
75.6%	-	-	-	-	-	-









-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-
-	-	-	-	-	15.0%	-	-
-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-
-	-	-	-	-	0.0%	-	-
-	-	-	-	-	-	-	-
-	-	-	-	-	0.9%	-	-
-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-
-	-	-	-	-	-	24.6%	-
-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	28.9%
-	-	-	-	-	-	-	-
-	-	-	-	-	0.8%	-	-
-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-
-	-	-	-	-	0.2%	-	-
-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-
-	-	-	-	-	-	32.0%	-
-	-	-	-	-	0.0%	-	-
-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-
-	-	-	-	-	-	48.3%	0.0%
-	-	-	-	-	-	59.9%	-
-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-
-	-	-	-	-	0.9%	-	-
-	-	-	-	-	-	-	-
-	-	-	-	-	0.6%	-	-
-	-	-	-	-	-	-	-



-	-	-	-	-	-	-
-	-	-	-	0.0%	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	28.1%	-
-	-	-	-	-	-	-
-	-	-	-	0.0%	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	45.0%	0.8%
-	-	-	-	-	-	-
-	-	-	-	9.0%	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	0.2%	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	3.4%	-	-
-	-	-	-	-	-	21.7%
-	-	-	-	-	-	-
-	-	-	-	-	2.9%	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	0.3%	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	3.0%	-
-	-	-	-	-	-	-
-	-	-	-	-	0.4%	21.2%
-	-	-	-	-	-	-



Forensic Psychiatry	Child & Adolescent Psychiatry	Learning Disability (previously MH)	Psychotherapy	Total Mental Health	Total MH & LD (inc Old Age)	Midwife episode
-	-	-	-	-	-	-
-	-	-	-	-	-	-
#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!
-	-	-	-	-	33.1%	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	0.7%
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	100.0%	-
-	-	-	-	-	-	-
-	-	-	-	33.6%	33.6%	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	3.6%	31.8%	-
-	-	-	-	-	-	-
0.0%	-	0.5%	-	54.2%	58.9%	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	6.1%	6.1%	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	15.7%	15.7%	-
-	-	-	-	19.9%	19.9%	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-



-	-	-	-	4.7%	100.0%	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	0.4%
-	-	-	-	-	-	0.0%
-	-	-	-	-	-	-
-	-	-	-	-	-	-
#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!
-	-	-	-	-	-	-
-	-	-	-	-	-	11.7%
-	-	-	-	0.0%	25.8%	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	13.3%	13.3%	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	33.5%	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	3.0%	0.0%
-	-	-	-	-	-	-
1.3%	-	2.7%	-	52.1%	54.8%	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	1.9%	34.5%	-
-	-	-	-	-	39.0%	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	7.7%
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	4.2%
-	-	-	-	2.0%	2.0%	-



-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	28.1%	13.2%
-	-	-	-	-	-	-
-	-	-	-	-	-	3.8%
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	0.8%	45.8%	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	5.9%
-	-	-	-	-	-	0.6%
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	21.7%	21.7%	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	2.9%	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	0.3%	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	3.0%	-
-	15.1%	-	-	15.1%	15.1%	-
-	-	-	-	-	-	-
-	-	-	-	21.2%	21.6%	-
-	-	-	-	-	-	-





Clinical Neuro-physiology	Neurology	Neurosurgery	Total Neuro Science	Nursing episode	Gynaecology	Obstetrics
-	-	-	-	-	-	-
#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!
-	-	-	-	-	-	-
-	-	-	-	-	-	4.0%
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	100.0%	-
-	-	-	-	-	0.2%	-
-	-	-	-	-	-	-
-	-	-	-	-	-	3.0%
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	0.1%	-
-	-	-	-	-	-	-
-	-	-	-	-	0.0%	4.2%
-	-	-	-	-	-	-
-	-	-	-	1.3%	0.1%	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-

-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	0.0%
-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-
-	-	-	-	-	1.6%	-	-
-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	0.4%
-	-	-	-	-	-	-	-
-	-	-	-	-	0.4%	0.0%	-
-	-	-	-	-	-	-	-
-	-	-	-	-	5.6%	-	-
-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-
-	-	-	-	-	-	55.6%	-
-	-	-	-	-	-	-	-
-	-	-	-	-	-	0.2%	-
-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-
#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!
-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-
-	86.4%	-	86.4%	-	-	-	0.4%
-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-
-	-	-	-	-	-	0.1%	-
-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-
-	-	-	-	-	-	100.0%	-
#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!
-	-	-	-	-	26.1%	-	-
-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	0.5%
-	-	-	-	-	-	-	-
-	-	-	-	-	-	22.6%	-
-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-
-	-	-	-	-	-	100.0%	-
-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-

-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	3.2%	-	3.2%	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	0.1%	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!
-	-	-	-	-	-	-
-	-	-	-	-	0.2%	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	7.5%	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	60.0%	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	3.6%
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	0.0%	0.3%
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	0.3%	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	0.3%
-	-	-	-	-	-	-

-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	0.5%	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	0.0%
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	0.1%
-	-	-	-	-	-	-
-	-	-	-	-	0.0%	-
-	-	-	-	0.2%	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	2.5%	3.4%
-	-	-	-	-	1.8%	0.1%
-	-	-	-	-	0.3%	0.0%
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	53.7%	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	10.8%	1.9%
-	-	-	-	-	0.1%	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-





Total Obs & Gynae	Clinical Oncology (previously Radiotherapy)	Medical Oncology	Total Oncology	Paediatric Cardiology	Paediatric Dentistry	Paediatric Neurology
-	-	-	-	-	-	-
#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!
-	-	-	-	-	-	-
4.0%	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
100.0%	-	-	-	-	-	-
-	-	-	-	-	-	-
0.2%	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
3.0%	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
0.1%	-	-	-	-	-	-
-	-	-	-	-	-	-
4.2%	-	-	-	-	-	-
-	-	-	-	-	-	-
0.1%	0.9%	-	0.9%	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-

-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
0.0%	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
0.4%	-	-	-	-	-	-
-	-	-	-	-	-	-
0.0%	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
55.6%	-	-	-	-	-	-
-	-	-	-	-	-	-
0.2%	-	0.1%	0.1%	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!
-	-	-	-	-	-	-
0.4%	-	-	-	-	-	-
-	-	-	-	-	-	-
0.1%	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
100.0%	-	-	-	-	-	-
#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
0.5%	-	-	-	-	-	-
22.6%	-	-	-	-	-	-
-	-	-	-	-	-	-
100.0%	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-



-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
0.1%	-	-	-	-	-	-
-	0.0%	-	0.0%	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!
-	-	-	-	-	-	-
0.2%	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
7.5%	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
60.0%	-	-	-	-	-	-
-	0.0%	-	0.0%	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
3.6%	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
1.8%	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
0.3%	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
0.3%	-	-	-	-	-	-
-	-	-	-	-	-	-
0.3%	-	-	-	-	-	-
-	-	-	-	-	-	-

-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
0.5%	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
0.0%	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
0.1%	0.0%	-	0.0%	-	-	-
0.0%	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	1.1%	-	1.1%	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
5.9%	-	-	-	-	-	-
1.9%	-	-	-	-	-	-
0.3%	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
53.7%	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
12.7%	-	-	-	-	-	-
0.1%	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-





Paediatric Surgery	Paediatrics	Total Paediatrics	Palliative Medicine	General Pathology	Haematology	Histopathology
-	-	-	-	-	-	-
#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	0.1%	0.1%	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	4.8%	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	4.6%	4.6%	-	-	-	-
-	-	-	-	-	-	-
-	-	-	0.4%	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	20.0%	-	-	-

-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	0.1%	0.1%	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	1.9%	1.9%	-	-	-	-
-	-	-	-	-	-	-
-	0.6%	0.6%	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	5.1%	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	1.2%	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!
-	-	-	-	-	-	-
-	2.9%	2.9%	-	-	-	-
-	-	-	-	-	-	-
-	-	-	0.0%	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	1.1%	1.1%	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-

-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	0.0%	0.0%	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	57.5%	57.5%	-	-	-	-
-	-	-	3.3%	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	3.5%	3.5%	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	0.0%	0.0%	-	-	-	-
-	-	-	-	-	-	-
-	0.0%	0.0%	-	-	-	-
-	-	-	9.9%	-	-	-
-	-	-	-	-	-	-
-	-	-	6.4%	-	-	-
-	-	-	0.9%	-	-	-
-	-	-	8.9%	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	1.3%	1.3%	-	-	-	-
-	-	-	-	-	-	-

-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	11.0%	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	1.7%	1.7%	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	0.0%	0.0%	-	-	-	-
-	0.0%	0.0%	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	0.2%	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	6.5%	-	-	-



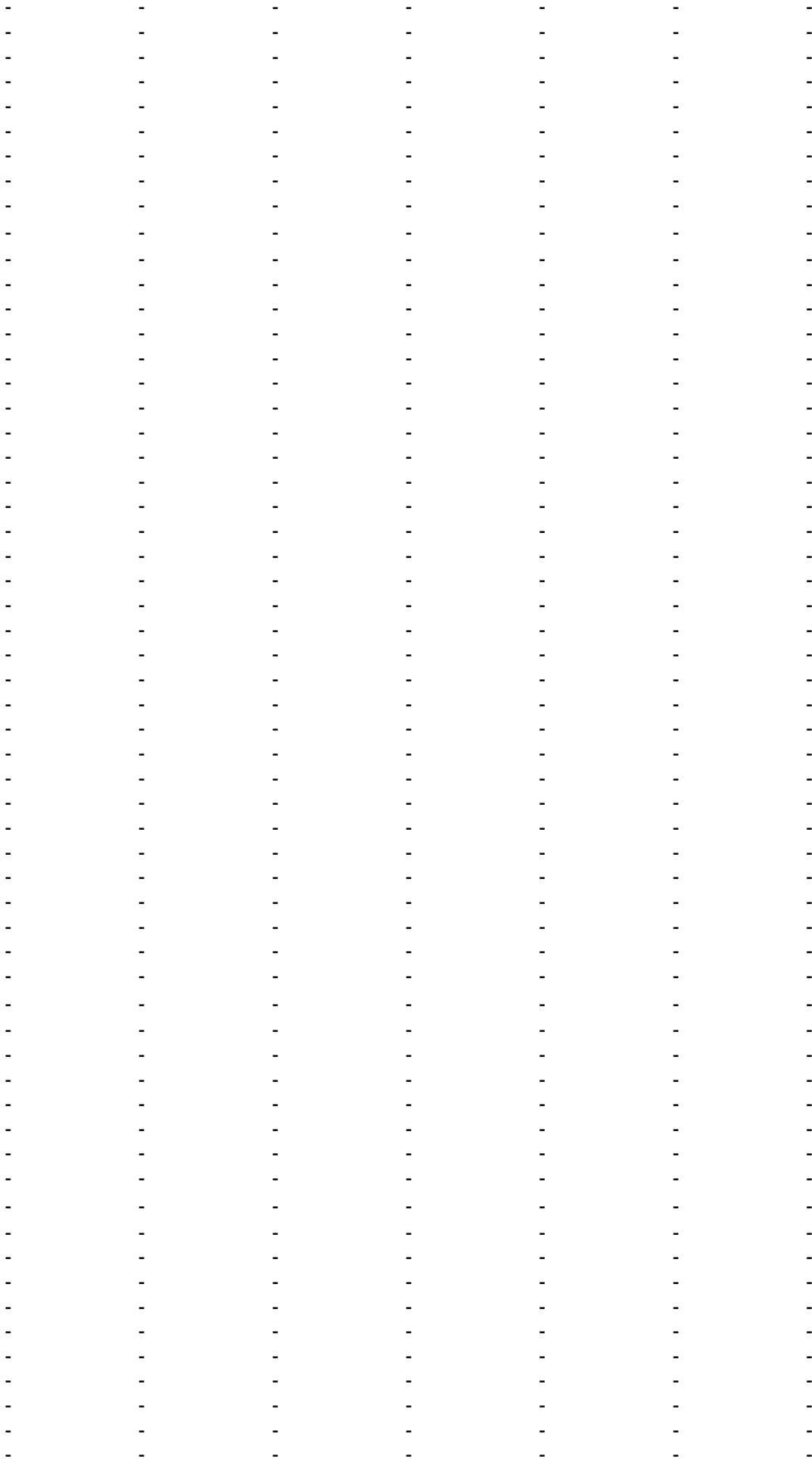




Immunopathology	Infectious Diseases	Medical Microbiology & Virology	Medical Microbiology (Microbiology & Bacteriology)	Medical Ophthalmology	Total Pathology	Oral & Maxillo Facial Surgery
-	-	-	-	-	-	-
#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	0.0%
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	0.0%
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	0.0%
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-













Plastic Surgery	Total Plastic Surgery	Public Health Medicine	Rehabilitation	Surgery - General	Surgery - T&O	Surgery - Urology
-	-	-	-	-	-	-
-	-	-	0.2%	-	-	-
#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	0.1%	0.0%	-
-	-	-	-	-	-	-
-	-	-	14.6%	0.1%	0.1%	-
-	-	-	-	0.1%	-	0.5%
-	-	-	-	-	-	-
-	-	-	3.3%	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	0.0%	-	14.2%	1.0%	18.5%	0.1%
-	-	-	-	0.0%	-	0.0%
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	0.2%	-	-	-
-	-	-	-	0.1%	-	-
-	0.0%	-	-	0.0%	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
0.1%	0.1%	-	-	0.3%	0.5%	0.0%
-	-	-	-	-	-	-
-	-	-	-	-	0.3%	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	0.0%	-	-	0.3%	0.2%	1.3%
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-





-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	29.2%	-	-	-
-	-	-	-	-	-	-
0.0%	0.0%	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	0.0%	0.0%	-
-	-	-	-	-	-	-
-	-	-	71.4%	-	0.0%	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	0.4%	-	-
-	-	-	-	-	-	-
-	-	-	-	0.7%	0.4%	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	3.2%	9.7%	0.0%
0.1%	0.1%	-	-	-	-	-
-	-	-	-	-	0.0%	0.0%
-	-	-	-	-	-	-
-	-	-	-	0.2%	0.0%	0.1%
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	4.6%	8.4%	-
-	-	-	-	5.6%	27.6%	2.1%
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	0.4%	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	0.0%	0.0%	0.1%
-	-	-	-	0.2%	-	-
-	-	-	-	-	-	-
-	-	-	-	0.0%	-	-
-	-	-	-	-	-	-

-	-	-	-	4.6%	0.0%	0.1%
0.0%	0.0%	-	-	0.3%	0.1%	-
-	-	-	-	-	-	-
0.1%	0.1%	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	56.4%	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	0.3%	2.3%	-
0.0%	0.0%	-	-	0.1%	0.1%	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	0.3%	-	-	0.2%	0.1%	-
-	-	-	7.5%	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	0.4%	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	0.3%	3.0%	-
-	-	-	-	-	1.2%	-
-	-	-	-	-	0.0%	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	32.8%	-	0.1%	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	0.2%	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	97.0%	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-



Surgery - ENT	Surgery - Ophthalmology	Total Surgery	Not Known	Grand Total	Out Patient Specs	Outpatients First attends
-	-	-	-	100.0%	5	706
-	-	-	-	100.0%	15	3,124
#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	8	857
-	-	-	-	100.0%	4	894
-	-	-	-	100.0%	0	-
-	-	0.1%	-	100.0%	19	3,070
-	-	-	-	100.0%	19	3,565
-	-	0.2%	-	100.0%	21	15,792
-	0.0%	0.7%	-	100.0%	34	11,294
-	-	-	-	100.0%	0	-
-	-	-	-	100.0%	2	841
-	-	-	-	100.0%	1	78
-	-	-	-	100.0%	6	595
-	-	-	-	100.0%	1	35
0.0%	0.1%	19.8%	-	100.0%	24	36,732
-	-	0.1%	-	100.0%	15	3,261
-	0.3%	0.3%	-	100.0%	3	24
-	-	-	-	100.0%	0	-
-	-	-	-	100.0%	0	-
-	-	0.1%	-	100.0%	17	3,950
-	-	0.0%	-	100.0%	25	6,464
-	-	-	-	100.0%	7	176
-	-	-	-	100.0%	12	5,223
-	-	-	-	100.0%	0	-
-	-	-	-	100.0%	1	-
-	-	-	-	100.0%	31	4,172
-	-	-	-	100.0%	9	1,327
-	-	-	-	100.0%	57	16,740
-	-	-	0.5%	100.0%	18	12,470
-	-	-	-	100.0%	1	-
-	-	-	-	100.0%	0	-
-	-	-	-	100.0%	2	692
0.0%	0.6%	1.4%	-	100.0%	21	34,479
-	-	-	-	100.0%	3	41
-	-	0.3%	-	100.0%	6	12,327
-	-	-	-	100.0%	18	5,717
-	-	-	-	100.0%	25	9,461
0.0%	-	1.9%	-	100.0%	13	916
-	-	-	-	100.0%	25	3,789
-	-	-	-	100.0%	10	534
-	-	-	-	100.0%	3	1,094
-	-	-	-	100.0%	2	303

-	-	-	-	100.0%	10	536
-	-	-	-	100.0%	2	880
-	-	-	-	100.0%	13	1,973
-	-	-	-	100.0%	19	3,317
-	-	-	-	100.0%	0	-
-	-	-	-	100.0%	0	-
-	-	-	-	100.0%	3	124
-	-	-	-	100.0%	17	1,527
-	-	-	-	100.0%	3	1,533
-	-	-	-	100.0%	0	-
-	-	9.3%	-	100.0%	0	-
-	-	-	-	100.0%	24	8,570
-	-	-	-	100.0%	0	-
-	-	0.0%	-	100.0%	37	14,741
-	-	0.0%	-	100.0%	26	20,138
-	-	-	-	100.0%	3	382
-	-	-	-	100.0%	8	1,167
-	-	0.2%	-	100.0%	2	39
-	-	-	-	100.0%	10	1,142
-	-	-	-	100.0%	14	3,319
-	-	-	-	100.0%	2	-
-	-	-	-	100.0%	0	-
-	-	1.6%	-	100.0%	36	22,128
-	-	-	-	100.0%	3	1,282
-	-	-	-	100.0%	0	-
-	-	2.0%	-	100.0%	1	-
-	-	-	-	100.0%	4	615
-	-	-	-	100.0%	6	407
-	-	-	-	100.0%	11	2,787
-	-	-	-	100.0%	4	558
-	-	-	-	100.0%	5	151
-	-	-	-	100.0%	26	4,827
-	-	-	-	100.0%	0	-
-	-	100.0%	-	100.0%	4	-
#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	6	4,004
-	-	-	-	100.0%	9	474
-	-	-	-	100.0%	7	439
-	-	0.0%	-	100.0%	0	-
-	-	-	-	100.0%	2	8
-	-	-	-	100.0%	9	585
-	-	0.2%	-	100.0%	0	-
-	-	0.0%	-	100.0%	28	11,390
-	-	0.2%	-	100.0%	13	4,530
-	-	-	-	100.0%	19	6,156
-	-	-	-	100.0%	6	127
-	-	0.2%	-	100.0%	0	-
-	-	-	-	100.0%	4	629
#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	9	846
-	-	-	-	100.0%	0	-
-	-	-	-	100.0%	8	1,617
-	-	-	-	100.0%	0	-
-	-	0.5%	-	100.0%	2	79
-	-	-	-	100.0%	2	618
-	-	-	-	100.0%	1	1,699
-	-	-	-	100.0%	2	66
-	-	-	-	100.0%	9	1,385
-	-	0.0%	-	100.0%	1	-
-	-	-	-	100.0%	13	2,499
-	-	-	-	100.0%	2	80



-	-	-	-	100.0%	3	296
-	-	-	-	100.0%	2	10
-	-	-	-	100.0%	6	175
-	-	0.0%	-	100.0%	0	-
-	-	-	-	100.0%	10	2,729
-	-	-	-	100.0%	17	3,996
-	-	0.1%	-	100.0%	24	24,824
-	-	-	-	100.0%	20	10,051
-	-	0.1%	-	100.0%	1	-
-	-	-	-	100.0%	0	-
#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	1	99
-	-	-	-	100.0%	9	1,361
-	-	-	-	100.0%	10	2,136
-	-	-	-	100.0%	28	9,740
-	-	-	-	100.0%	7	1,693
-	0.0%	0.0%	-	100.0%	19	8,141
-	-	17.5%	-	100.0%	19	3,586
-	-	0.2%	-	100.0%	1	189
-	-	-	-	100.0%	7	482
-	-	-	-	100.0%	0	-
-	-	-	-	100.0%	0	-
-	-	-	-	100.0%	17	2,086
-	-	-	-	100.0%	9	2,029
-	-	-	-	100.0%	3	454
-	-	-	-	100.0%	13	2,601
-	-	40.0%	-	100.0%	27	3,661
-	-	-	-	100.0%	1	30
-	-	-	-	100.0%	21	5,566
-	-	0.0%	-	100.0%	12	19,304
-	-	-	-	100.0%	0	-
-	-	-	-	100.0%	0	-
-	-	-	-	100.0%	16	2,335
-	-	0.1%	-	100.0%	19	1,627
0.0%	0.0%	2.5%	-	100.0%	21	18,348
-	-	0.3%	-	100.0%	11	519
-	-	-	-	100.0%	16	6,053
-	-	-	-	100.0%	5	3,713
-	-	-	-	100.0%	3	138
-	-	-	-	100.0%	3	58
-	-	-	-	100.0%	0	-
-	-	-	-	100.0%	4	526
-	-	-	-	100.0%	2	95
-	-	0.4%	-	100.0%	22	3,721
-	-	-	-	100.0%	3	177
-	-	-	-	100.0%	6	1,065
-	-	-	-	100.0%	2	22
-	-	-	-	100.0%	31	4,995
-	-	-	-	100.0%	21	11,060
-	-	-	-	100.0%	24	6,512
-	-	-	-	100.0%	22	7,392
-	-	-	-	100.0%	2	441
-	-	-	-	100.0%	9	5,655
-	-	-	-	100.0%	0	-
-	-	-	-	100.0%	9	1,673
-	-	-	-	100.0%	6	1,343
-	-	-	-	100.0%	18	3,029
-	-	-	-	100.0%	10	5,561
-	-	-	-	100.0%	11	1,522
-	-	-	-	100.0%	10	1,779

-	-	-	-	100.0%	10	1,421
-	-	-	-	100.0%	5	2,291
-	-	-	-	100.0%	4	487
-	-	-	-	100.0%	20	7,147
-	-	-	-	100.0%	1	126
-	-	-	-	100.0%	4	761
-	-	-	-	100.0%	10	3,267
-	-	-	-	100.0%	25	9,187
-	-	-	-	100.0%	16	8,455
-	-	-	-	100.0%	0	-
-	-	-	-	100.0%	12	1,504
-	-	-	-	100.0%	8	636
-	-	-	-	100.0%	15	593
-	-	-	-	100.0%	14	2,766
-	-	-	-	100.0%	18	3,877
-	-	-	-	100.0%	12	1,659
-	-	-	-	100.0%	16	4,876
-	-	0.0%	-	100.0%	18	2,938
-	-	-	-	100.0%	2	11
-	-	0.0%	-	100.0%	7	1,300
-	-	-	-	100.0%	1	-
-	-	-	-	100.0%	7	302
-	-	-	-	100.0%	12	813
-	-	-	-	100.0%	0	-
-	-	-	-	100.0%	22	8,503
-	-	0.4%	-	100.0%	14	3,810
-	-	-	-	100.0%	5	1,810
-	-	1.1%	-	100.0%	7	1,048
-	-	-	-	100.0%	19	2,616
-	-	-	-	100.0%	11	3,263
-	-	-	-	100.0%	13	1,557
-	-	13.0%	-	100.0%	27	12,261
-	-	-	-	100.0%	9	1,859
-	-	0.0%	-	100.0%	22	17,274
-	-	-	-	100.0%	13	5,137
-	0.0%	0.3%	-	100.0%	14	3,286
-	-	-	-	100.0%	17	1,563
-	-	-	-	100.0%	11	1,230
-	-	-	-	100.0%	1	-
-	-	13.0%	-	100.0%	17	14,789
1.8%	0.2%	37.3%	-	100.0%	22	25,327
-	-	-	-	100.0%	47	12,078
-	-	-	-	100.0%	8	1,335
-	-	-	-	100.0%	0	-
-	-	-	-	100.0%	5	488
-	-	-	-	100.0%	0	-
-	-	-	-	100.0%	22	15,335
-	-	-	-	100.0%	28	6,190
-	-	-	-	100.0%	0	-
-	-	0.4%	-	100.0%	21	258
-	-	-	-	100.0%	0	-
-	-	-	-	100.0%	1	197
-	-	-	-	100.0%	2	92
-	-	-	-	100.0%	27	17,292
-	-	0.1%	-	100.0%	25	14,476
-	-	0.2%	-	100.0%	19	9,467
-	-	-	-	100.0%	3	1,334
-	-	0.0%	-	100.0%	23	12,348
-	-	-	-	100.0%	4	161

-	-	4.7%	-	100.0%	18	2,343
-	-	0.3%	-	100.0%	19	2,033
-	-	-	-	100.0%	17	3,204
-	-	-	-	100.0%	10	1,900
-	-	-	-	100.0%	14	1,119
-	-	-	-	100.0%	26	6,064
-	-	-	-	100.0%	10	401
-	-	-	-	100.0%	19	2,729
-	-	-	-	100.0%	36	5,758
-	-	2.6%	-	100.0%	8	724
-	-	0.1%	-	100.0%	17	6,114
-	-	-	-	100.0%	3	-
-	-	-	-	100.0%	5	778
-	-	-	-	100.0%	12	768
-	-	-	-	100.0%	20	2,744
0.0%	-	0.3%	-	100.0%	15	2,582
-	-	-	-	100.0%	9	850
-	-	-	-	100.0%	3	3,027
-	-	-	-	100.0%	17	3,785
-	-	0.4%	-	100.0%	13	3,427
-	-	-	-	100.0%	16	1,413
-	-	-	-	100.0%	0	-
-	-	-	-	100.0%	7	350
-	-	-	-	100.0%	23	3,807
-	-	3.3%	-	100.0%	0	-
-	-	1.2%	-	100.0%	16	1,329
-	-	0.0%	-	100.0%	40	18,774
-	-	-	-	100.0%	2	6
-	-	-	-	100.0%	14	2,698
-	-	-	-	100.0%	3	296
-	-	-	-	100.0%	20	6,852
-	-	-	-	100.0%	7	649
-	-	-	-	100.0%	3	205
-	-	-	-	100.0%	18	450
-	-	0.1%	-	100.0%	9	2,091
-	-	-	-	100.0%	3	862
-	-	-	-	100.0%	11	759
-	-	-	-	100.0%	8	569
-	-	-	-	100.0%	6	203
-	-	0.2%	-	100.0%	4	88
-	-	-	-	100.0%	0	-
-	-	-	-	100.0%	0	-
-	-	-	-	100.0%	8	1,469
-	-	-	-	100.0%	15	4,001
-	-	-	-	100.0%	11	4,051
-	-	-	-	100.0%	17	5,500
-	-	-	-	100.0%	15	1,839
-	-	-	-	100.0%	0	-



**Outpatient  
Follow**

<b>up Attends</b>	<b>Outpatient Attends</b>	<b>Has Day Cases</b>	<b>HAS A&amp;E</b>	<b>Has GP Practice</b>	<b>Has GP &gt;1.9%</b>	<b>Has 30 or Less BEDS</b>	<b>Occupan cy &lt;= 85%</b>
1,534	2,240	0	1	0	0	0	0
3,821	6,945	0	1	0	0	1	0
5,155	6,012	1	0	0	0	0	0
3,063	3,957	0	0	0	0	0	1
-	0	1	1	0	0	1	1
10,204	13,274	1	1	0	0	1	1
8,503	12,068	0	0	1	1	1	0
37,874	53,666	1	0	1	1	0	0
32,615	43,909	1	1	1	1	1	0
-	0	0	0	1	1	1	0
425	1,266	0	0	0	0	1	0
38	116	0	1	1	1	1	0
770	1,365	0	0	0	0	1	0
213	248	0	0	0	0	1	1
86,235	122,967	1	0	0	0	0	0
6,253	9,514	1	1	1	1	1	0
133	157	0	0	1	0	1	1
-	0	1	1	0	0	1	1
-	0	0	0	0	0	1	0
10,125	14,075	1	1	1	1	1	1
14,786	21,250	1	0	0	0	0	0
152	328	0	0	0	0	1	0
16,739	21,962	1	1	1	1	0	0
-	0	0	0	0	0	1	0
35	35	0	0	1	1	1	0
8,287	12,459	1	1	1	0	0	0
4,970	6,297	0	1	0	0	0	1
26,955	43,695	0	0	1	1	0	1
33,315	45,785	1	1	0	0	0	0
14	14	0	0	1	0	1	0
-	0	0	0	1	1	1	0
3,769	4,461	0	0	0	0	0	0
30,505	64,984	1	0	0	0	1	1
135	176	0	0	1	1	1	0
3,433	15,760	0	0	0	0	1	0
13,450	19,167	1	1	1	1	1	0
16,906	26,367	0	0	1	0	1	1
2,769	3,685	1	1	1	1	0	0
7,557	11,346	1	1	0	0	0	1
1,338	1,872	0	1	1	1	1	0
3,658	4,752	0	0	1	1	1	0
2,447	2,750	0	0	0	0	0	1

1,121	1,657	0	0	1	1	1	0
2,268	3,148	0	0	1	1	1	0
3,616	5,589	0	1	1	1	1	1
12,202	15,519	1	1	1	1	1	1
-	0	0	1	1	0	0	0
-	0	0	0	0	0	0	1
274	398	1	0	1	1	1	1
3,046	4,573	0	1	1	1	1	1
2,004	3,537	0	0	1	1	1	1
-	0	1	0	1	0	0	0
-	0	0	0	1	0	0	1
35,996	44,566	0	1	0	0	0	1
-	0	0	0	0	0	1	1
26,948	41,689	1	1	0	0	0	1
35,379	55,517	1	1	0	0	0	0
2,336	2,718	1	0	0	0	1	0
864	2,031	1	1	1	1	1	1
117	156	1	0	0	0	0	0
1,636	2,778	0	0	0	0	0	0
8,728	12,047	0	0	0	0	0	0
14	14	0	0	1	1	1	1
-	0	0	0	0	0	1	0
38,219	60,347	1	0	0	0	1	0
2,159	3,441	0	0	1	1	1	0
-	0	0	0	1	1	1	0
13	13	1	0	1	0	1	1
2,220	2,835	0	1	1	1	1	1
796	1,203	1	1	1	1	1	1
3,498	6,285	0	0	0	0	0	1
296	854	0	0	0	0	1	1
242	393	0	0	0	0	1	0
10,378	15,205	0	1	1	1	1	1
-	0	0	0	0	0	1	0
18	18	0	0	0	0	0	0
7,353	11,357	1	0	0	0	0	1
1,036	1,510	0	1	0	0	1	1
676	1,115	0	1	1	1	1	1
-	0	1	0	0	0	1	1
28	36	0	0	1	1	1	1
709	1,294	0	1	1	1	1	0
-	0	0	0	0	0	0	0
24,307	35,697	1	1	1	1	0	0
8,428	12,958	1	1	1	1	1	0
11,983	18,139	0	1	0	0	1	0
1,371	1,498	0	0	0	0	0	0
-	0	1	1	1	1	1	0
643	1,272	0	0	0	0	1	0
1,464	2,310	1	1	0	0	0	0
-	0	0	0	0	0	1	1
839	2,456	0	0	0	0	1	0
-	0	0	1	1	1	1	1
65	144	0	0	0	0	1	1
7,058	7,676	0	1	1	1	1	0
918	2,617	0	1	0	0	0	1
107	173	0	0	0	0	1	0
1,790	3,175	0	1	0	0	1	0
-	0	0	0	0	0	0	0
4,046	6,545	0	0	1	1	1	1
182	262	0	1	1	1	1	1

518	814	0	0	0	0	1	0
58	68	0	1	0	0	1	0
233	408	0	0	1	1	1	0
-	0	1	0	0	0	0	0
5,038	7,767	0	0	1	1	1	1
8,268	12,264	0	1	1	1	1	1
81,600	106,424	1	1	0	0	0	0
15,544	25,595	0	1	0	0	1	1
-	0	0	0	1	1	1	0
-	0	0	0	0	0	1	0
70	169	0	0	0	0	0	1
4,458	5,819	1	0	1	1	1	0
3,169	5,305	1	1	1	1	1	0
18,198	27,938	0	1	0	0	0	0
4,956	6,649	1	1	1	1	1	0
18,405	26,546	1	1	1	1	1	1
6,179	9,765	1	1	0	0	0	0
166	355	0	0	1	0	1	1
884	1,366	0	1	1	1	1	1
-	0	0	0	0	0	1	1
-	0	0	0	0	0	0	0
4,476	6,562	1	1	1	1	1	1
6,308	8,337	0	1	0	0	1	1
741	1,195	1	1	1	1	1	0
7,869	10,470	0	1	1	1	1	0
7,687	11,348	1	1	0	0	0	0
438	468	0	0	0	0	0	0
11,878	17,444	1	1	1	0	0	0
84,231	103,535	1	0	0	0	0	0
-	0	0	0	0	0	1	1
-	0	0	0	0	0	0	0
6,007	8,342	0	1	1	1	0	0
3,334	4,961	1	1	1	1	1	1
22,675	41,023	1	1	0	0	0	0
701	1,220	1	1	1	1	0	0
13,095	19,148	1	1	1	1	1	0
3,483	7,196	0	0	0	0	0	0
912	1,050	0	0	1	1	1	1
131	189	1	1	1	1	1	1
-	0	0	0	0	0	1	1
1,060	1,586	0	0	0	0	1	0
199	294	0	0	1	1	1	0
6,290	10,011	1	1	1	1	1	1
153	330	1	0	1	1	1	0
5,380	6,445	0	0	0	0	0	0
78	100	0	0	1	1	1	1
9,483	14,478	0	1	1	1	1	1
21,992	33,052	1	1	1	1	0	0
22,596	29,108	1	1	0	0	1	0
16,320	23,712	1	1	1	1	1	1
251	692	0	0	0	0	1	0
9,740	15,395	0	0	0	0	0	0
-	0	0	0	0	0	1	1
2,384	4,057	1	1	1	1	1	0
2,928	4,271	1	1	1	1	1	0
9,803	12,832	0	1	1	1	1	0
12,933	18,494	0	1	0	0	1	1
9,414	10,936	0	1	1	1	1	1
2,866	4,645	0	0	0	0	0	0

3,370	4,791	0	1	1	1	1	0
7,979	10,270	1	0	1	1	1	1
981	1,468	0	1	1	0	0	1
8,299	15,446	0	0	0	0	0	0
236	362	0	0	0	0	1	0
882	1,643	0	1	1	1	1	0
5,574	8,841	1	1	0	0	1	1
24,965	34,152	0	1	1	1	0	1
20,837	29,292	0	0	0	0	1	0
-	0	0	0	0	0	0	1
2,727	4,231	0	0	1	1	1	0
1,406	2,042	0	1	0	0	1	0
1,047	1,640	0	0	1	1	0	1
8,735	11,501	0	1	1	0	1	1
7,388	11,265	0	1	1	1	1	0
3,956	5,615	0	1	0	0	1	0
5,351	10,227	1	0	0	0	1	0
8,020	10,958	1	1	1	1	0	0
50	61	1	1	1	1	1	1
2,884	4,184	0	0	1	1	0	0
12	12	0	1	1	1	1	1
556	858	0	0	0	0	1	0
2,370	3,183	0	0	0	0	1	0
-	0	0	0	0	0	0	0
21,038	29,541	0	1	0	0	0	0
7,772	11,582	0	0	0	0	0	0
3,501	5,311	1	0	1	1	1	0
3,645	4,693	0	0	1	1	1	0
3,310	5,926	0	1	1	1	1	0
5,787	9,050	0	1	1	1	0	0
2,984	4,541	0	1	1	0	1	0
21,659	33,920	1	1	1	0	1	0
3,357	5,216	1	1	1	1	1	0
94,835	112,109	1	1	1	0	1	0
9,714	14,851	0	1	1	1	1	0
7,501	10,787	1	1	0	0	0	0
2,147	3,710	1	1	1	1	1	1
3,791	5,021	1	0	1	1	1	1
7	7	0	0	1	1	1	1
29,228	44,017	1	0	0	0	0	0
65,016	90,343	1	1	0	0	0	1
22,853	34,931	1	1	1	0	0	0
2,625	3,960	0	1	1	1	1	1
-	0	0	0	1	1	0	0
367	855	0	0	0	0	1	0
-	0	1	0	0	0	0	0
27,643	42,978	1	0	0	0	0	0
14,984	21,174	0	0	1	1	1	0
-	0	0	0	1	1	1	1
363	621	0	1	1	1	1	1
-	0	0	0	0	0	1	1
389	586	0	0	1	1	1	0
444	536	0	0	1	1	1	1
31,819	49,111	0	0	0	0	1	1
22,273	36,749	1	1	0	0	1	0
26,795	36,262	1	1	1	1	1	0
3,436	4,770	1	1	1	1	1	1
29,485	41,833	1	1	1	1	0	1
134	295	0	0	0	0	1	0





0  
0  
1  
0  
0  
0  
0  
0  
1  
1  
0  
0  
0  
0  
0  
0  
1  
0  
0  
0  
0  
0

**Has OP Clinics**    **New ONS Rural <3**    **ALOS <= 30 days**    **Total Score**

LA code	Ward code	Minster	Ch Authority
---------	-----------	---------	--------------

1	1	1	4	E07000180	E05006601	E14000874	E18000009
1	0	0	3	E07000120	E05005214	E14000758	E18000002
1	1	1	3	E07000205	E05007194	E14000981	E18000006
1	0	0	2	E06000029	E05002131	E14000585	E18000010
0	1	1	5	E06000011	E05001694	E14000683	E18000003
1	1	1	6	E06000048	E05008056	E14000554	E18000001
1	1	1	5	E07000085	E05004463	E14000680	E18000009
1	0	1	3	E07000005	E05002632	E14000631	E18000009
1	0	1	5	E07000093	E05004641	E14000857	E18000009
0	0	1	3	E06000014	E05001747	E14001061	E18000003
1	0	1	3	E07000224	E05007579	E14000534	E18000008
1	1	1	6	E07000045	E05003591	E14000623	E18000010
1	1	1	4	E07000134	E05005513	E14000858	E18000004
1	0	0	3	E07000170	E05006368	E14000535	E18000004
1	0	1	2	E07000213	E05007364	E14000959	E18000008
1	1	0	5	E07000040	E05003460	E14000996	E18000010
1	0	1	5	E07000032	E05008520	E14000814	E18000004
0	0	1	4	E07000206	E05007228	E14001022	E18000006
0	1	1	3	E07000147	E05005869	E14000848	E18000006
1	1	1	7	E06000048	E05008028	E14000554	E18000001
1	1	0	2	E07000064	E05003976	E14000557	E18000008
1	0	0	2	E07000177	E05006528	E14000539	E18000009
1	1	1	5	E07000046	E05003617	E14001000	E18000010
0	0	1	2	E07000066	E05004023	E14000544	E18000006
1	1	1	5	E06000051	E05008143	E14000799	E18000005
1	1	0	4	E07000050	E05003700	E14000839	E18000010
1	1	0	4	E06000048	E05008043	E14000575	E18000001
1	1	0	4	E06000052	E05008202	E14000837	E18000010
1	0	1	3	E07000224	E05007593	E14000576	E18000008
1	0	1	4	E07000033	E05003306	E14000577	E18000004
0	1	1	4	E07000045	E05003593	E14000623	E18000010
1	0	1	2	E07000195	E05006965	E14000834	E18000005
1	1	1	5	E07000067	E05004042	E14000590	E18000006
1	0	1	4	E07000028	E05003161	E14000877	E18000002
1	0	1	3	E07000068	E05004078	E14000594	E18000006
1	1	1	6	E06000051	E05008145	E14000799	E18000005
1	1	1	6	E07000188	E05008896	E14000595	E18000010
1	1	1	5	E06000011	E05001690	E14000683	E18000003
1	1	1	5	E07000052	E05003761	E14001031	E18000010
1	0	1	5	E06000027	E05002108	E14001001	E18000010
1	1	0	4	E06000019	E05001847	E14000847	E18000005
1	0	1	3	E07000008	E05002713	E14000617	E18000006

1	1	1	5 E07000004	E05002599 E14000608 E18000009
1	1	1	5 E070000040	E05003463 E14000678 E18000010
1	1	1	7 E07000188	E05008903 E14001026 E18000010
1	1	1	7 E07000037	E05003396 E14000748 E18000004
0	1	1	4 E06000052	E05008213 E14000616 E18000010
0	0	0	1 E06000002	E05001493 E14000819 E18000001
1	1	1	6 E07000037	E05003395 E14000748 E18000004
1	1	1	7 E07000189	E05006826 E14001060 E18000010
1	1	1	6 E07000085	E05004492 E14000680 E18000009
0	1	0	2 E07000198	E05007051 E14000975 E18000005
0	1	1	4 E06000047	E05007967 E14000840 E18000001
1	1	1	5 E06000054	E05008349 E14000635 E18000010
0	1	1	4 E07000181	E05006637 E14001046 E18000009
1	1	1	5 E07000079	E05004318 E14000991 E18000010
1	1	1	4 E07000076	E05004254 E14000642 E18000006
1	0	1	3 E07000038	E05003420 E14000843 E18000004
1	0	1	6 E06000024	E05002011 E14000850 E18000010
1	0	1	2 E07000119	E05005190 E14000706 E18000002
1	1	0	2 E07000124	E05005311 E14000894 E18000002
1	1	0	2 E07000134	E05005519 E14000858 E18000004
1	1	1	6 E07000026	E05003114 E14001053 E18000002
0	1	1	3 E07000147	E05005856 E14000603 E18000006
1	0	1	3 E07000226	E05007645 E14000652 E18000008
1	1	0	4 E07000042	E05003520 E14000623 E18000010
0	1	1	4 E07000189	E05006832 E14001060 E18000010
1	1	1	6 E07000065	E05003994 E14001023 E18000008
1	1	1	7 E07000044	E05003566 E14001001 E18000010
1	1	1	7 E07000045	E05003600 E14000835 E18000010
1	0	1	3 E07000190	E05006859 E14000988 E18000010
1	1	1	5 E07000143	E05005727 E14000816 E18000006
1	1	0	3 E07000179	E05006578 E14001015 E18000009
1	1	1	7 E07000080	E05004345 E14000705 E18000010
0	0	1	2 E08000017	E05001017 E14000668 E18000003
1	0	1	2 E07000210	E05007319 E14000824 E18000008
1	0	1	3 E08000032	E05001350 E14000587 E18000003
1	0	0	4 E06000003	E05001505 E14000820 E18000001
1	1	1	7 E07000111	E05005014 E14000997 E18000008
0	0	1	3 E09000003	E05000044 E14000741 E18000007
1	1	1	6 E06000052	E05008297 E14000964 E18000010
1	1	0	5 E07000221	E05007528 E14000977 E18000005
0	0	1	1 E06000050	E05008701 E14000688 E18000002
1	1	0	4 E07000238	E05007918 E14000818 E18000005
1	1	1	6 E07000040	E05003470 E14000678 E18000010
1	1	0	4 E06000052	E05008222 E14001003 E18000010
1	1	0	2 E07000216	E05007423 E14000953 E18000008
0	1	0	4 E07000113	E05005072 E14000700 E18000008
1	1	1	4 E07000131	E05005467 E14000940 E18000004
1	1	1	4 E07000205	E05007200 E14000981 E18000006
0	0	1	3 E07000061	E05003921 E14000684 E18000008
1	0	1	3 E07000091	E05008933 E14000828 E18000009
0	1	1	6 E06000052	E05008225 E14000961 E18000010
1	1	1	5 E07000166	E05006294 E14000895 E18000003
1	1	1	6 E07000187	E05006774 E14000932 E18000010
1	0	1	4 E07000088	E05004543 E14000713 E18000009
1	0	0	2 E07000096	E05004699 E14000951 E18000006
1	0	0	3 E06000003	E05001510 E14000820 E18000001
0	1	1	2 E07000132	E05005489 E14000583 E18000004
1	1	1	6 E07000067	E05004050 E14000590 E18000006
1	1	0	6 E06000048	E05008044 E14000746 E18000001

1	0	0	2	E07000100	E0500479C	E14000749	E18000006
1	1	0	4	E07000216	E05007435	E14000953	E18000008
1	0	1	4	E07000116	E05005137	E14001004	E18000008
0	0	1	1	E06000021	E05008739	E14000973	E18000005
1	0	1	5	E07000032	E05008522	E14000533	E18000004
1	1	1	7	E06000052	E05008232	E14000964	E18000010
1	0	1	3	E07000096	E05004705	E14000739	E18000006
1	0	0	4	E07000097	E05004716	E14000744	E18000006
0	1	0	3	E06000019	E05001873	E14000743	E18000005
0	0	0	1	E07000099	E0500477C	E14000749	E18000006
1	0	1	3	E08000034	E05001405	E14000645	E18000003
1	1	1	5	E07000046	E05003625	E1400100C	E18000010
1	1	1	6	E07000040	E05003475	E14000996	E18000010
1	1	0	3	E07000227	E05007657	E14000753	E18000008
1	1	1	6	E07000043	E05003548	E14000838	E18000010
1	0	1	6	E07000036	E05003367	E14000695	E18000004
1	1	1	4	E07000142	E05005702	E14000707	E18000004
1	1	1	6	E07000147	E05005852	E14000848	E18000006
1	1	1	7	E07000026	E05003129	E14000647	E18000002
0	1	1	4	E07000164	E05006232	E14000993	E18000003
0	0	0	0	E07000103	E05004842	E14001021	E18000006
1	1	1	7	E06000052	E05008239	E14000837	E18000010
1	1	1	6	E06000019	E05001862	E14000847	E18000005
1	1	1	6	E07000198	E0500706C	E14000966	E18000005
1	1	1	6	E06000019	E05001864	E14000847	E18000005
1	0	1	3	E07000063	E05003952	E14000786	E18000008
1	1	1	3	E07000176	E05006496	E14000908	E18000004
1	1	1	5	E06000052	E05008242	E14000938	E18000010
1	0	0	1	E06000015	E0500177C	E14000663	E18000004
0	1	1	4	E07000124	E05005299	E14000894	E18000002
0	0	1	1	E06000021	E05008738	E14000974	E18000005
1	1	1	5	E06000051	E05008167	E14000799	E18000005
1	1	1	7	E07000080	E05004336	E14000705	E18000010
1	0	1	3	E07000091	E05004588	E14000828	E18000009
1	1	1	5	E07000167	E05006305	E14000993	E18000003
1	1	1	6	E07000235	E05007854	E14001035	E18000005
1	0	0	1	E07000174	E05008884	E14000810	E18000004
1	0	0	4	E07000007	E05002691	E14000550	E18000009
1	1	1	7	E07000026	E05003125	E14001053	E18000002
0	0	0	2	E07000063	E05003952	E14000786	E18000008
1	1	1	4	E07000225	E05007610	E14000633	E18000008
1	1	1	5	E07000029	E05003201	E14000647	E18000002
1	1	1	7	E07000191	E05008916	E14000595	E18000010
1	1	1	5	E07000045	E05003608	E14000623	E18000010
1	0	0	1	E08000025	E05001196	E14000562	E18000005
1	1	0	5	E07000035	E05003344	E14000664	E18000004
1	1	1	7	E06000052	E05008257	E14000961	E18000010
1	1	1	5	E07000045	E05003596	E14000835	E18000010
1	1	1	5	E07000010	E05002738	E14000842	E18000006
1	1	1	7	E07000079	E05004327	E14000991	E18000010
1	1	1	4	E07000147	E0500586C	E14000848	E18000006
1	0	1	2	E07000148	E05005889	E14000864	E18000006
0	1	1	4	E07000149	E0500589C	E14000816	E18000006
1	1	1	6	E07000047	E05003651	E14000623	E18000010
1	1	1	6	E07000040	E0500348C	E14000678	E18000010
1	0	1	5	E06000027	E05002106	E14000999	E18000010
1	0	0	4	E08000023	E05001147	E14000765	E18000001
1	0	1	6	E06000022	E05001959	E14000846	E18000010
1	0	0	1	E07000122	E05005253	E14000875	E18000002

1	1	1	6 E07000030	E05003227 E14000877 E18000002
1	1	1	6 E07000238	E05007922 E14001035 E18000005
1	1	1	6 E07000085	E05004483 E14000680 E18000009
1	0	0	1 E06000026	E05002097 E14000880 E18000010
1	1	1	4 E06000052	E05008286 E14000964 E18000010
1	0	1	5 E07000053	E05003776 E14000936 E18000010
1	1	0	5 E07000009	E05002722 E14000937 E18000006
1	0	1	5 E07000234	E05007834 E14000605 E18000005
1	0	1	3 E07000121	E05005238 E14000825 E18000002
0	0	0	1 E07000104	E05004866 E14001027 E18000006
1	0	0	3 E07000106	E05004917 E14000852 E18000008
1	0	0	3 E06000003	E05001512 E14000891 E18000001
1	1	1	5 E06000047	E05007959 E14000569 E18000001
1	0	1	6 E07000032	E05003297 E14000533 E18000004
1	0	0	4 E07000165	E05006264 E14000928 E18000003
1	1	1	5 E06000017	E05001816 E14000909 E18000004
1	0	1	3 E07000093	E05004649 E14000901 E18000009
1	1	0	4 E06000019	E05001871 E14000743 E18000005
1	1	1	7 E06000048	E05008073 E14000554 E18000001
1	0	0	2 E07000222	E05007558 E14001019 E18000005
1	1	1	7 E07000030	E05003205 E14000877 E18000002
1	1	0	3 E07000064	E05003972 E14000735 E18000008
1	1	1	4 E07000077	E05008710 E14000910 E18000006
0	0	0	0 E07000229	E05007704 E14001055 E18000008
1	0	1	3 E07000194	E05006961 E14000791 E18000005
1	1	0	2 E06000054	E05008415 E14000665 E18000010
1	1	1	5 E07000040	E05003482 E14000996 E18000010
1	1	1	5 E06000047	E05008002 E14000915 E18000001
1	1	1	6 E07000111	E05005029 E14000918 E18000008
1	1	0	4 E07000113	E05005076 E14000927 E18000008
1	1	1	6 E07000187	E05006785 E14001026 E18000010
1	1	1	6 E06000047	E05007962 E14000856 E18000001
1	1	1	6 E07000040	E05003485 E14000678 E18000010
1	0	1	5 E07000194	E05006950 E14000986 E18000005
1	1	0	5 E07000113	E05005073 E14000927 E18000008
1	0	0	2 E06000023	E05001989 E14000601 E18000010
1	1	1	7 E07000044	E05003575 E14001001 E18000010
1	1	1	6 E07000043	E05003557 E14000838 E18000010
1	1	0	5 E07000189	E05006846 E14001060 E18000010
1	0	1	2 E07000223	E05007573 E14000682 E18000008
1	0	1	4 E07000100	E05004786 E14000960 E18000006
1	1	1	5 E06000052	E05008251 E14000961 E18000010
1	1	1	7 E06000052	E05008305 E14000938 E18000010
0	0	0	1 E06000035	E05002261 E14000898 E18000008
1	0	0	2 E07000049	E05003685 E14000638 E18000010
0	1	0	1 E07000131	E05005469 E14000728 E18000004
1	0	0	1 E07000072	E05004154 E14000693 E18000006
1	0	0	3 E06000040	E05002350 E14000803 E18000009
0	0	1	4 E06000022	E05001952 E14000547 E18000010
1	1	1	7 E06000053	E05008325 E14000964 E18000010
0	0	0	2 E07000144	E05005758 E14000603 E18000006
1	1	1	5 E07000164	E05006213 E14000993 E18000003
1	1	1	6 E07000035	E05003343 E14000664 E18000004
1	1	1	5 E07000074	E05004197 E14000806 E18000006
1	1	1	5 E07000141	E05005688 E14000714 E18000004
1	1	1	6 E07000221	E05008590 E14000977 E18000005
1	1	1	7 E06000052	E05008204 E14000837 E18000010
1	0	1	5 E07000082	E05004402 E14000980 E18000010
1	1	1	4 E07000143	E05005741 E14000952 E18000006

1	1	1	6 E07000051	E05003732 E14000936 E18000010
1	1	1	7 E07000047	E05003654 E14001000 E18000010
1	0	0	2 E09000027	E05000530 E14001005 E18000007
1	1	1	6 E07000045	E05003613 E14000835 E18000010
1	1	1	6 E06000051	E05008154 E14000799 E18000005
1	1	1	5 E07000083	E05004427 E14000990 E18000010
1	1	0	4 E07000179	E05006592 E14000742 E18000009
1	1	1	6 E07000076	E05004242 E14000734 E18000006
1	1	1	6 E07000169	E05006357 E14000917 E18000003
1	0	0	3 E06000025	E05002071 E14000994 E18000010
1	1	1	5 E07000042	E05003513 E14000996 E18000010
1	0	1	4 E07000115	E05005126 E14000997 E18000008
1	1	0	5 E07000046	E05003633 E14001000 E18000010
1	1	1	7 E07000044	E05003585 E14001001 E18000010
1	1	0	4 E07000179	E05006587 E14000742 E18000009
1	1	1	6 E07000065	E05004016 E14001023 E18000008
1	0	1	3 E06000039	E05002347 E14000930 E18000009
1	0	1	6 E07000082	E05004387 E14000980 E18000010
1	0	0	4 E07000108	E05004952 E14000670 E18000008
1	0	1	4 E07000049	E05003694 E14000815 E18000010
1	1	1	5 E07000179	E05006576 E14001015 E18000009
0	1	1	3 E07000180	E05006625 E14001015 E18000009
1	1	1	4 E07000051	E05003733 E14000815 E18000010
1	1	1	4 E06000054	E05008412 E14000954 E18000010
0	1	1	5 E06000047	E05008013 E14000856 E18000001
1	0	1	5 E07000190	E05006881 E14000988 E18000010
1	0	0	3 E06000037	E05002296 E14000830 E18000009
1	0	0	1 E08000025	E05001191 E14000565 E18000005
1	1	1	5 E07000187	E05006776 E14001026 E18000010
1	0	0	2 E07000053	E05003780 E14000936 E18000010
1	1	1	7 E07000050	E05003714 E14000839 E18000010
1	1	0	3 E06000048	E05008059 E14001014 E18000001
1	0	0	1 E07000041	E05003508 E14000698 E18000010
1	0	1	4 E07000168	E05006340 E14000913 E18000003
1	1	1	5 E06000051	E05008195 E14000849 E18000005
1	0	1	3 E06000014	E05001747 E14001061 E18000003
1	0	0	3 E07000106	E05004922 E14000619 E18000008
1	1	1	7 E07000035	E05003351 E14000664 E18000004
1	1	1	5 E07000026	E05003144 E14000877 E18000002
1	1	1	6 E07000191	E05008931 E14000595 E18000010
0	1	1	4 E07000189	E05006851 E14000932 E18000010
0	1	1	5 E06000011	E05001707 E14000556 E18000003
1	1	0	4 E07000181	E05006648 E14001046 E18000009
1	0	0	1 E07000217	E05007452 E14001047 E18000008
1	0	0	4 E06000041	E05002377 E14001048 E18000009
1	1	1	7 E07000026	E05003135 E14001053 E18000002
1	1	1	5 E07000052	E05003767 E14001031 E18000010
0	0	1	3 E07000224	E05007597 E14001055 E18000008





PCT Code	CCG Code	Isa11	msoa11	Local Authority
E16000135	E38000136	E01028698	E02005983	Vale of White Horse
E16000089	E38000050	E01025057	E02005215	Hyndburn
E16000127	E38000086	E01030152	E02006290	Suffolk Coastal
E16000143	E38000045	E0101538C	E02003200	Poole
E1600010C	E38000052	E01012977	E02006891	East Riding of Yorkshire
E17000001	E38000130	E01027358	E02005703	#N/A
E16000133	E38000120	E01022578	E02004699	East Hampshire
E16000134	E38000033	E01017745	E02003682	Chiltern
E16000133	E38000198	E01023183	E02004817	Test Valley
E16000099	E38000188	E0101335C	E02002780	York
E16000108	E38000036	E0103139C	E02006542	Arun
E16000145	E38000152	E01020196	E02004217	Teignbridge
E16000112	E38000201	E01025917	E02005399	North West Leicestershire
E16000081	E38000103	E01027952	E02005826	Ashfield
E16000107	E38000128	E01030707	E02006405	Spelthorne
E16000145	E38000129	E01019887	E02004133	East Devon
E16000079	E38000169	E01019417	E02004038	Amber Valley
E16000126	E38000063	E01030224	E02006311	Waveney
E16000125	E38000124	E01026778	E02005572	North Norfolk
E17000001	E38000130	E01027377	E02005706	#N/A
E16000110	E38000076	E01021112	E02004399	Rother
E16000135	E38000136	E01028468	E02005935	Cherwell
E16000145	E38000129	E0102028C	E02004222	Torridge
E16000131	E38000007	E01021253	E02004427	Basildon
E16000065	E38000147	E01028992	E02006041	Shropshire
E16000142	E38000045	E01020438	E02004261	North Dorset
E17000001	E38000130	E01027415	E02005710	#N/A
E16000144	E38000089	E01018929	E02003942	Cornwall
E16000108	E38000036	E01031442	E02006555	Arun
E16000079	E38000071	E01019486	E02004049	Bolsover
E16000145	E38000152	E01020206	E02004204	Teignbridge
E16000118	E38000126	E01029539	E02006163	Newcastle-under-Lyme
E1600013C	E38000106	E01021365	E02004454	Braintree
E16000086	E38000041	E0101920C	E02003988	Carlisle
E16000131	E38000007	E01021466	E02004468	Brentwood
E16000065	E38000147	E01028833	E02006012	Shropshire
E16000141	E38000150	E01029095	E02006069	Sedgemoor
E1600010C	E38000052	E01012949	E02002686	East Riding of Yorkshire
E16000142	E38000045	E01020536	E02004275	West Dorset
E17000003	E38000152	E01015247	E02003171	Torbay
E16000015	E38000078	E01014002	E02002909	Herefordshire, County of
E16000124	E38000026	E0101800C	E02003727	Cambridge

E16000134	E38000003	E01017645	E02003653	Aylesbury Vale
E16000145	E38000129	E01019894	E02004145	East Devon
E16000141	E38000150	E01029116	E02006064	Sedgemoor
E16000079	E38000115	E01019724	E02004103	High Peak
E16000144	E38000089	E01018895	E02003922	Cornwall
E16000053	E38000162	E01012055	E02002504	Middlesbrough
E16000079	E38000115	E01019723	E02004102	High Peak
E16000141	E38000150	E0102917C	E02006097	South Somerset
E16000133	E38000154	E01022633	E02004702	East Hampshire
E16000118	E38000126	E01029787	E02006214	Staffordshire Moorlands
E16000085	E38000116	E01020594	E02004294	County Durham
E1600014C	E38000206	E01031913	E02006654	Wiltshire
E16000135	E38000136	E0102878C	E02005993	West Oxfordshire
E16000138	E38000062	E01022194	E02004621	Cotswold
E16000129	E38000117	E01022037	E02004589	Tendring
E16000079	E38000071	E01019773	E02004116	North East Derbyshire
E16000069	E38000125	E01014752	E02003069	North Somerset
E16000087	E3800006C	E01024994	E02005210	Fylde
E16000089	E3800005C	E01025347	E02005271	Ribble Valley
E16000112	E38000201	E01025936	E02005405	North West Leicestershire
E16000086	E38000041	E01019079	E02003971	Allerdale
E16000125	E38000124	E01026749	E02005580	North Norfolk
E16000108	E38000039	E01031608	E02006581	Crawley
E16000145	E38000129	E01020061	E02004174	Mid Devon
E16000141	E38000150	E01029185	E02006095	South Somerset
E16000109	E38000081	E01021162	E02004406	Wealden
E16000145	E38000152	E01020152	E02004195	South Hams
E16000145	E38000152	E01020235	E02004206	Teignbridge
E16000141	E38000150	E0102926C	E02006099	Taunton Deane
E16000125	E38000159	E01026431	E02005505	Breckland
E16000135	E38000136	E01028624	E02005967	South Oxfordshire
E16000138	E38000062	E01022238	E02004629	Forest of Dean
E16000078	E38000044	E01007646	E02001557	Doncaster
E16000107	E38000177	E01030535	E02006371	Mole Valley
E16000102	E38000019	E01010649	E02002209	Bradford
E16000146	E38000162	E01012098	E02002524	Redcar and Cleveland
E16000111	E38000199	E0102443C	E02005100	Sevenoaks
E16000006	E38000005	E01000125	E02000047	Barnet
E16000144	E38000089	E01019011	E02003943	Cornwall
E16000122	E38000164	E01031215	E02006518	Stratford-on-Avon
E16000094	E38000196	E0101854C	E02003848	Cheshire West and Chester
E16000121	E38000166	E01032397	E02006764	Wychavon
E16000145	E38000129	E01019912	E02004148	East Devon
E16000144	E38000089	E01018859	E02003917	Cornwall
E16000107	E38000118	E01030893	E02006441	Waverley
E16000132	E38000029	E01024602	E02005129	Swale
E16000112	E38000051	E01025792	E02005376	Harborough
E16000127	E38000086	E01030167	E02006301	Suffolk Coastal
E16000109	E38000055	E01020921	E02004359	Eastbourne
E16000133	E38000198	E01023022	E02004779	New Forest
E16000144	E38000089	E01019027	E02003960	Cornwall
E16000099	E38000069	E0102777C	E02005783	Richmondshire
E16000141	E38000150	E01029041	E02006050	Mendip
E16000133	E38000059	E01022831	E02004750	Gosport
E1600015C	E38000079	E0102337C	E02004867	Dacorum
E16000146	E38000162	E01012119	E02002532	Redcar and Cleveland
E16000112	E38000201	E0102586C	E02005385	Hinckley and Bosworth
E1600013C	E38000106	E0102139C	E02004451	Braintree
E17000001	E3800013C	E01027486	E02005728	#N/A

E16000150	E38000079	E01023689	E02004925	St Albans
E16000107	E38000067	E01030933	E02006454	Waverley
E16000111	E38000199	E01024810	E02005175	Tunbridge Wells
E16000119	E38000175	E01014243	E02002956	Stoke-on-Trent
E16000079	E38000169	E01019436	E02004041	Amber Valley
E16000144	E38000089	E01018886	E02003928	Cornwall
E16000150	E38000079	E01023398	E02004870	Dacorum
E16000150	E38000049	E01023442	E02004882	#N/A
E16000015	E38000078	E01014070	E02002919	Herefordshire, County of
E16000150	E38000049	E01023612	E02004920	North Hertfordshire
E16000075	E38000064	E01011186	E02002328	Kirklees
E16000145	E38000129	E01020293	E02004227	Torridge
E16000145	E38000129	E01019934	E02004130	East Devon
E16000108	E38000083	E01031653	E02006593	Horsham
E16000145	E38000129	E01020116	E02004177	North Devon
E16000079	E38000058	E01019638	E02006828	Erewash
E16000082	E38000100	E01026381	E02005495	West Lindsey
E16000125	E38000124	E01026741	E02005573	North Norfolk
E16000086	E38000041	E01019104	E02003976	Allerdale
E16000099	E38000069	E01027630	E02005757	Hambleton
E16000150	E38000079	E01023875	E02004970	Watford
E16000144	E38000089	E01018947	E02003935	Cornwall
E16000015	E38000078	E01014035	E02002923	Herefordshire, County of
E16000118	E38000126	E01029806	E02006204	Staffordshire Moorlands
E16000015	E38000078	E01014048	E02002907	Herefordshire, County of
E16000109	E38000081	E01021043	E02004383	Lewes
E16000081	E38000142	E01028377	E02005911	Rushcliffe
E16000144	E38000089	E01018769	E02003895	Cornwall
E16000080	E38000169	E01033166	E02002813	Derby
E16000089	E38000065	E01025325	E02005275	Ribble Valley
E16000119	E38000175	E01014307	E02002979	Stoke-on-Trent
E16000065	E38000147	E01029010	E02006045	Shropshire
E16000138	E38000062	E01022227	E02004634	Forest of Dean
E16000133	E38000198	E01023002	E02004797	New Forest
E16000099	E38000145	E01027786	E02006870	Ryedale
E16000121	E38000166	E01032197	E02006713	Malvern Hills
E16000081	E38000103	E01028268	E02005887	Mansfield
E16000134	E38000033	E01017895	E02003718	Wycombe
E16000086	E38000041	E01019097	E02003969	Allerdale
E16000109	E38000081	E01021043	E02004383	Lewes
E16000108	E38000036	E01031497	E02006564	Chichester
E16000086	E38000041	E01019299	E02004007	Copeland
E16000141	E38000150	E01029322	E02006114	West Somerset
E16000145	E38000129	E01020258	E02004203	Teignbridge
E16000064	E38000012	E01009184	E02001918	Birmingham
E16000079	E38000115	E01019599	E02004070	Derbyshire Dales
E16000144	E38000089	E01019020	E02003955	Cornwall
E16000145	E38000152	E01020219	E02004212	Teignbridge
E16000124	E38000026	E01018063	E02003743	Fenland
E16000138	E38000062	E01022212	E02004616	Cotswold
E16000125	E38000124	E01026760	E02005579	North Norfolk
E16000125	E38000131	E01026863	E02005589	Norwich
E16000125	E38000159	E01026870	E02005601	South Norfolk
E16000145	E38000129	E01020327	E02004230	West Devon
E16000145	E38000129	E01019942	E02004136	East Devon
E17000003	E38000152	E01015231	E02003167	Torbay
E16000051	E38000163	E01008604	E02001774	South Tyneside
E16000028	E38000009	E01014439	E02003007	Bath and North East Somerset
E16000089	E38000050	E01025182	E02005248	Pendle

E16000086	E38000041	E01019332	E02004010	Eden
E16000121	E38000166	E01032409	E02006759	Wychavon
E16000133	E38000154	E01022621	E02004708	East Hampshire
E16000024	E38000129	E01015175	E02003146	Plymouth
E16000144	E38000089	E01018989	E02003947	Cornwall
E16000142	E38000045	E01020569	E02004288	Weymouth and Portland
E16000124	E38000026	E01018027	E02003734	East Cambridgeshire
E16000121	E38000139	E01032154	E02006705	Bromsgrove
E16000087	E38000093	E01025136	E02005226	Lancaster
E16000150	E38000049	E01023970	E02004981	Welwyn Hatfield
E16000132	E38000029	E01024097	E02005011	Canterbury
E16000146	E38000162	E01012131	E02002519	Redcar and Cleveland
E16000085	E38000047	E01020853	E02004347	County Durham
E16000079	E38000169	E01019462	E02004034	Amber Valley
E16000099	E38000073	E01027713	E02005762	Harrogate
E16000112	E38000051	E01013801	E02002864	Rutland
E16000133	E38000198	E01023209	E02004823	Test Valley
E16000015	E38000078	E01014062	E02002926	Herefordshire, County of
E17000001	E38000130	E01027369	E02005705	#N/A
E16000122	E38000164	E01031315	E02006530	Warwick
E16000086	E38000041	E01019305	E02004008	Eden
E16000110	E38000076	E01021103	E02004393	Rother
E16000128	E38000197	E01022079	E02004592	Uttlesford
E16000108	E38000036	E01031829	E02006621	Worthing
E16000120	E38000153	E01029524	E02006150	Lichfield
E16000140	E38000206	E01031866	E02006636	Wiltshire
E16000145	E38000129	E01019948	E02004138	East Devon
E16000085	E38000047	E01020828	E02004339	County Durham
E16000111	E38000199	E01024468	E02005096	Sevenoaks
E16000132	E38000180	E01032653	E02005118	Swale
E16000141	E38000150	E01029065	E02006055	Mendip
E16000085	E38000116	E01020628	E02004298	County Durham
E16000145	E38000129	E01019956	E02004140	East Devon
E16000120	E38000153	E01029503	E02006157	Lichfield
E16000132	E38000180	E01024606	E02005127	Swale
E16000139	E38000022	E01014607	E02003058	Bristol, City of
E16000145	E38000129	E01020169	E02004198	South Hams
E16000145	E38000129	E01020136	E02004187	North Devon
E16000141	E38000150	E01029218	E02006084	South Somerset
E16000108	E38000036	E01031372	E02006537	Adur
E16000150	E38000079	E01023669	E02004932	St Albans
E16000144	E38000089	E01019067	E02003964	Cornwall
E16000144	E38000089	E01018791	E02003900	Cornwall
E16000055	E38000104	E01016110	E02003328	Medway
E16000142	E38000045	E01020405	E02004246	East Dorset
E16000112	E38000051	E01025794	E02005373	Harborough
E16000128	E38000197	E01021761	E02004531	Epping Forest
E16000137	E38000207	E01016527	E02003426	Windsor and Maidenhead
E16000028	E38000009	E01014416	E02003001	Bath and North East Somerset
E16000144	E38000089	E01019077	E02006781	Isles of Scilly
E16000125	E38000124	E01026502	E02005520	Broadland
E16000099	E38000188	E01027594	E02005759	Hambleton
E16000079	E38000169	E01019598	E02004076	Derbyshire Dales
E16000130	E38000106	E01021891	E02004558	Maldon
E16000082	E38000157	E01026350	E02005491	South Kesteven
E16000122	E38000164	E01031229	E02006512	Stratford-on-Avon
E16000144	E38000089	E01018960	E02003931	Cornwall
E16000138	E38000062	E01022410	E02004656	Stroud
E16000125	E38000203	E01026459	E02005509	Breckland

E16000142	E38000045	E01020482	E02004268	Purbeck
E16000145	E38000129	E01020334	E02004233	West Devon
E16000067	E38000140	E01003888	E02000804	Richmond upon Thames
E16000145	E38000152	E01020272	E02004210	Teignbridge
E16000065	E38000147	E01028995	E02006046	Shropshire
E16000138	E38000062	E01022459	E02004667	Tewkesbury
E16000134	E38000136	E01028666	E02005958	South Oxfordshire
E16000129	E38000117	E01022006	E02004574	Tendring
E16000099	E38000188	E01027911	E02005814	Selby
E16000001	E38000155	E01014988	E02003090	South Gloucestershire
E16000145	E38000129	E01020048	E02004168	Mid Devon
E16000111	E38000199	E01024780	E02005161	Tonbridge and Malling
E16000145	E38000129	E01020307	E02004225	Torridge
E16000145	E38000152	E01020183	E02004191	South Hams
E16000135	E38000136	E01028651	E02005973	South Oxfordshire
E16000109	E38000081	E01021221	E02004414	Wealden
E16000137	E38000148	E01016514	E02003417	Slough
E16000138	E38000062	E01022372	E02004664	Stroud
E16000132	E38000156	E01024221	E02005043	Dover
E16000142	E38000045	E01020428	E02004252	East Dorset
E16000135	E38000136	E01028617	E02005969	South Oxfordshire
E16000135	E38000136	E01028756	E02005991	Vale of White Horse
E16000142	E38000045	E01020486	E02004265	Purbeck
E16000140	E38000206	E01032103	E02006694	Wiltshire
E16000085	E38000047	E01020890	E02004348	County Durham
E16000141	E38000150	E01029316	E02006110	Taunton Deane
E16000136	E38000110	E01016280	E02003379	West Berkshire
E16000064	E38000013	E01009112	E02001953	Birmingham
E16000141	E38000150	E01032627	E02006057	Mendip
E16000142	E38000045	E01020578	E02004285	Weymouth and Portland
E16000142	E38000045	E01020454	E02004257	North Dorset
E17000001	E38000130	E01027458	E02005724	#N/A
E16000145	E38000129	E01020037	E02004155	Exeter
E16000099	E38000069	E01027870	E02005795	Scarborough
E16000065	E38000147	E01028892	E02006015	Shropshire
E16000099	E38000188	E01013348	E02002781	York
E16000132	E38000029	E01024115	E02005014	Canterbury
E16000079	E38000115	E01019609	E02004072	Derbyshire Dales
E16000086	E38000041	E01019135	E02003965	Allerdale
E16000141	E38000150	E01029343	E02006116	West Somerset
E16000141	E38000150	E01029227	E02006079	South Somerset
E16000100	E38000052	E01013082	E02002714	East Riding of Yorkshire
E16000135	E38000136	E01028807	E02006002	West Oxfordshire
E16000107	E38000128	E01030993	E02006463	Woking
E16000136	E38000209	E01016625	E02003454	Wokingham
E16000086	E38000041	E01019121	E02003973	Allerdale
E16000142	E38000045	E01032642	E02004269	West Dorset
E16000108	E38000036	E01031458	E02006551	Arun



Ward	Westminster Constituency
Abingdon Fitzharris Milnshaw Aldeburgh Alderney Driffield and Rural	Oxford West and Abingdon Hyndburn Suffolk Coastal Bournemouth West East Yorkshire
#N/A	Berwick-upon-Tweed
Alton Whitedown Amersham Town Harroway Clifton Arundel Ashburton and Buckfastleigh Ashby Holywell Kirkby in Ashfield East Ashford North and Stanwell South Axminster Town Belper South Beccles North Suffield Park	East Hampshire Chesham and Amersham North West Hampshire York Central Arundel and South Downs Central Devon North West Leicestershire Ashfield Spelthorne Tiverton and Honiton Mid Derbyshire Waveney North Norfolk
#N/A	Berwick-upon-Tweed
Old Town Bicester Town Bideford North Burstead Bishop's Castle Blandford Old Town	Bexhill and Battle Banbury Torrige and West Devon Basildon and Billericay Ludlow North Dorset
#N/A	Blyth Valley
#N/A	North Cornwall
Orchard Bolsover South Bovey Bradwell Braintree Central Brampton Shenfield Bridgnorth East and Astley Abbots Bridgwater Eastover Bridlington South Netherbury St Mary's-with-Summercombe Bromyard Romsey	Bognor Regis and Littlehampton Bolsover Central Devon Newcastle-under-Lyme Braintree Penrith and The Border Brentwood and Ongar Ludlow Bridgwater and West Somerset East Yorkshire West Dorset Totnes North Herefordshire Cambridge

Buckingham North		Buckingham
Budleigh		East Devon
Burnham North		Wells
Cote Heath		High Peak
	#N/A	Camborne and Redruth
Linthorpe		Middlesbrough
Corbar		High Peak
Chard Avishayes		Yeovil
Whitehill Chase		East Hampshire
Cheadle West		Stone
	#N/A	North Durham
Chippenham Lowden and Rowden		Chippenham
Chipping Norton		Witney
Cirencester Park		The Cotswolds
St James		Clacton
Clay Cross North		North East Derbyshire
Clevedon East		North Somerset
Fairhaven		Fylde
Salthill		Ribble Valley
Greenhill		North West Leicestershire
All Saints		Workington
Lancaster South		Broadland
West Green		Crawley
Lawrence		Central Devon
Crewkerne		Yeovil
Crowborough West		Wealden
Dartmouth and Kingswear		Totnes
Dawlish South West		Newton Abbot
Bishop's Lydeard		Taunton Deane
Dereham-Neatherd		Mid Norfolk
Didcot All Saints		Wantage
Cinderford West		Forest of Dean
Wheatley		Doncaster Central
Dorking South		Mole Valley
Eccleshill		Bradford East
Brotton		Middlesbrough South and East Cleveland
Edenbridge South and West		Tonbridge and Malling
Burnt Oak		Hendon
	#N/A	St Ives
Shipston		Stratford-on-Avon
Whitby		Ellesmere Port and Neston
Little Hampton		Mid Worcestershire
Exmouth Littleham		East Devon
	#N/A	Truro and Falmouth
Farnham Moor Park		South West Surrey
St Ann's		Faversham and Mid Kent
Lutterworth Springs		South Leicestershire
Felixstowe South East		Suffolk Coastal
Hampden Park		Eastbourne
Fordingbridge		New Forest West
	#N/A	St Austell and Newquay
Richmond West		Richmond (Yorks)
Frome Park		Somerton and Frome
Leesland		Gosport
Berkhamsted West		South West Hertfordshire
Guisborough		Middlesbrough South and East Cleveland
Hinckley De Montfort		Bosworth
Halstead St Andrew's		Braintree
	#N/A	Hexham



Harpenden East  
Haslemere East and Grayswood  
Hawkhurst and Sandhurst  
Little Chell and Stanfield  
Heanor East

#N/A

Hemel Hempstead Town  
Bishop's Stortford All Saints  
St Martins and Hinton  
Hitchin Oughton  
Holme Valley South  
Holsworthy  
Honiton St Paul's  
Horsham Park  
Ilfracombe West  
Abbotsford  
Gainsborough North  
High Heath  
Keswick  
Thirsk  
Meriden

#N/A

Ledbury  
Leek East  
Leominster South  
Lewes Priory  
Gamston

#N/A

Arboretum  
Derby and Thornley  
Lightwood North and Normacot  
Ludlow North  
Alvington, Aylburton and West Lydney  
Buckland  
Malton  
Link  
Portland  
Marlow South East  
Ewanrigg  
Lewes Priory  
Easebourne  
Newtown  
Alcombe  
Moorland  
Moseley and Kings Heath  
Bakewell

#N/A

Bushell  
Clarkson  
Moreton-in-Marsh  
North Walsham West  
Wensum  
Abbey  
Okehampton East  
Ottery St Mary Town  
Roundham-with-Hyde  
Primrose  
Paulton  
Bradley

Hitchin and Harpenden  
South West Surrey  
Tunbridge Wells  
Stoke-on-Trent North  
Amber Valley  
St Ives  
Hemel Hempstead  
Hertford and Stortford  
Hereford and South Herefordshire  
Hitchin and Harpenden  
Colne Valley  
Torrige and West Devon  
Tiverton and Honiton  
Horsham  
North Devon  
Erewash  
Gainsborough  
North Norfolk  
Copeland  
Thirsk and Malton  
Watford  
North Cornwall  
North Herefordshire  
Staffordshire Moorlands  
North Herefordshire  
Lewes  
Rushcliffe  
South East Cornwall  
Derby South  
Ribble Valley  
Stoke-on-Trent South  
Ludlow  
Forest of Dean  
New Forest West  
Thirsk and Malton  
West Worcestershire  
Mansfield  
Beaconsfield  
Workington  
Lewes  
Chichester  
Copeland  
Bridgwater and West Somerset  
Central Devon  
Birmingham, Hall Green  
Derbyshire Dales  
St Austell and Newquay  
Newton Abbot  
North East Cambridgeshire  
The Cotswolds  
North Norfolk  
Norwich South  
Mid Norfolk  
Central Devon  
East Devon  
Torbay  
Jarrow  
North East Somerset  
Pendle

Penrith Pategill		Penrith and The Border
Pershore		West Worcestershire
Petersfield Causeway		East Hampshire
Sutton and Mount Gould		Plymouth, Sutton and Devonport
	#N/A	St Ives
Underhill		South Dorset
Ely North		South East Cambridgeshire
Norton		Bromsgrove
Poulton		Morecambe and Lunesdale
Welwyn West		Welwyn Hatfield
Reculver		North Thanet
Kirkleatham		Redcar
	#N/A	Bishop Auckland
Ripley and Marehay		Amber Valley
Ripon Spa		Skipton and Ripon
Oakham North West		Rutland and Melton
Tadburn		Romsey and Southampton North
Ross-on-Wye East		Hereford and South Herefordshire
	#N/A	Berwick-upon-Tweed
Warwick South		Warwick and Leamington
Alston Moor		Penrith and The Border
Eastern Rother		Hastings and Rye
Saffron Walden Castle		Saffron Walden
Salvington		Worthing West
Stowe		Lichfield
West Selkley		Devizes
Seaton		Tiverton and Honiton
	#N/A	Sedgefield
Sevenoaks Town and St John's		Sevenoaks
Sheppey Central		Sittingbourne and Sheppey
Shepton West		Wells
	#N/A	North West Durham
Sidmouth Town		East Devon
Fazeley		Tamworth
St Michaels		Sittingbourne and Sheppey
Hengrove		Bristol South
Kingsbridge North		Totnes
South Molton		North Devon
South Petherton		Yeovil
Southlands		East Worthing and Shoreham
Batchwood		St Albans
	#N/A	St Austell and Newquay
	#N/A	South East Cornwall
River		Rochester and Strood
St Leonards and St Ives East		Christchurch
Market Harborough-Great Bowden and Arden		Harborough
Epping Lindsey and Thornwood Common		Epping Forest
Belmont		Maidenhead
Lyncombe		Bath
St. Mary's		St Ives
Aylsham		Broadland
Easingwold		Thirsk and Malton
Ashbourne South		Derbyshire Dales
Maldon North		Maldon
St Mary's		Grantham and Stamford
Stratford Avenue and New Town		Stratford-on-Avon
	#N/A	North Cornwall
Trinity		Stroud
Swaffham		South West Norfolk

Swanage South  
Tavistock North  
Teddington  
Teignmouth West  
Clee  
Tewkesbury Town with Mitton  
Thame North  
Harwich West Central  
Selby West  
Thornbury North  
Castle  
Vauxhall  
Torrington  
Totnes Town  
Henley North  
Uckfield New Town  
Upton  
Dursley  
Middle Deal and Sholden  
Wimborne Minster  
Cholsey and Wallingford South  
Wantage Charlton  
Wareham  
Warminster East  
#N/A  
Wellington Rockwell Green and West  
Clay Hill  
Kings Norton  
Glastonbury St Edmund's  
Westham West  
Shaftesbury Central  
#N/A  
Whipton & Barton  
Whitby West Cliff  
Whitchurch North  
Clifton  
Tankerton  
Darley Dale  
Wigton  
Williton  
Wincanton  
South East Holderness  
Witney Central  
Mount Hermon West  
Emmbrook  
St Michael's  
Sherborne West  
Rustington East

South Dorset  
Torrige and West Devon  
Twickenham  
Newton Abbot  
Ludlow  
Tewkesbury  
Henley  
Harwich and North Essex  
Selby and Ainsty  
Thornbury and Yate  
Tiverton and Honiton  
Tonbridge and Malling  
Torrige and West Devon  
Totnes  
Henley  
Wealden  
Slough  
Stroud  
Dover  
Mid Dorset and North Poole  
Wantage  
Wantage  
Mid Dorset and North Poole  
South West Wiltshire  
North West Durham  
Taunton Deane  
Newbury  
Birmingham, Northfield  
Wells  
South Dorset  
North Dorset  
Wansbeck  
Exeter  
Scarborough and Whitby  
North Shropshire  
York Central  
Canterbury  
Derbyshire Dales  
Penrith and The Border  
Bridgwater and West Somerset  
Somerton and Frome  
Beverley and Holderness  
Witney  
Woking  
Wokingham  
Workington  
West Dorset  
Worthing West



**PCT**

Oxfordshire  
East Lancashire Teaching  
Suffolk  
Bournemouth and Poole Teaching  
East Riding of Yorkshire  
Northumberland  
Hampshire  
Buckinghamshire  
Hampshire  
North Yorkshire and York  
West Sussex  
Devon  
Leicestershire County and Rutland  
Nottinghamshire County Teaching  
Surrey  
Devon  
Derbyshire County  
Great Yarmouth and Waveney  
Norfolk  
Northumberland  
Hastings and Rother  
Oxfordshire  
Devon  
South West Essex  
Shropshire County  
Dorset  
Northumberland  
Cornwall and Isles of Scilly  
West Sussex  
Derbyshire County  
Devon  
North Staffordshire  
Mid Essex  
Cumbria Teaching  
South West Essex  
Shropshire County  
Somerset  
East Riding of Yorkshire  
Dorset  
Torbay  
Herefordshire  
Cambridgeshire

Buckinghamshire  
Devon  
Somerset  
Derbyshire County  
Cornwall and Isles of Scilly  
Middlesbrough  
Derbyshire County  
Somerset  
Hampshire  
North Staffordshire  
County Durham  
Wiltshire  
Oxfordshire  
Gloucestershire  
North East Essex  
Derbyshire County  
North Somerset  
North Lancashire Teaching  
East Lancashire Teaching  
Leicestershire County and Rutland  
Cumbria Teaching  
Norfolk  
West Sussex  
Devon  
Somerset  
East Sussex Downs and Weald  
Devon  
Devon  
Somerset  
Norfolk  
Oxfordshire  
Gloucestershire  
Doncaster  
Surrey  
Bradford and Airedale Teaching  
Redcar and Cleveland  
West Kent  
Barnet  
Cornwall and Isles of Scilly  
Warwickshire  
Western Cheshire  
Worcestershire  
Devon  
Cornwall and Isles of Scilly  
Surrey  
Eastern and Coastal Kent  
Leicestershire County and Rutland  
Suffolk  
East Sussex Downs and Weald  
Hampshire  
Cornwall and Isles of Scilly  
North Yorkshire and York  
Somerset  
Hampshire  
Hertfordshire  
Redcar and Cleveland  
Leicestershire County and Rutland  
Mid Essex  
Northumberland

Hertfordshire  
Surrey  
West Kent  
Stoke on Trent  
Derbyshire County  
Cornwall and Isles of Scilly  
Hertfordshire  
Hertfordshire  
Herefordshire  
Hertfordshire  
Kirklees  
Devon  
Devon  
West Sussex  
Devon  
Derbyshire County  
Lincolnshire Teaching  
Norfolk  
Cumbria Teaching  
North Yorkshire and York  
Hertfordshire  
Cornwall and Isles of Scilly  
Herefordshire  
North Staffordshire  
Herefordshire  
East Sussex Downs and Weald  
Nottinghamshire County Teaching  
Cornwall and Isles of Scilly  
Derby City  
East Lancashire Teaching  
Stoke on Trent  
Shropshire County  
Gloucestershire  
Hampshire  
North Yorkshire and York  
Worcestershire  
Nottinghamshire County Teaching  
Buckinghamshire  
Cumbria Teaching  
East Sussex Downs and Weald  
West Sussex  
Cumbria Teaching  
Somerset  
Devon  
South Birmingham  
Derbyshire County  
Cornwall and Isles of Scilly  
Devon  
Cambridgeshire  
Gloucestershire  
Norfolk  
Norfolk  
Norfolk  
Devon  
Devon  
Torbay  
South Tyneside  
Bath and North East Somerset  
East Lancashire Teaching

Cumbria Teaching  
Worcestershire  
Hampshire  
Plymouth Teaching  
Cornwall and Isles of Scilly  
Dorset  
Cambridgeshire  
Worcestershire  
North Lancashire Teaching  
Hertfordshire  
Eastern and Coastal Kent  
Redcar and Cleveland  
County Durham  
Derbyshire County  
North Yorkshire and York  
Leicestershire County and Rutland  
Hampshire  
Herefordshire  
Northumberland  
Warwickshire  
Cumbria Teaching  
Hastings and Rother  
West Essex  
West Sussex  
South Staffordshire  
Wiltshire  
Devon  
County Durham  
West Kent  
Eastern and Coastal Kent  
Somerset  
County Durham  
Devon  
South Staffordshire  
Eastern and Coastal Kent  
Bristol  
Devon  
Devon  
Somerset  
West Sussex  
Hertfordshire  
Cornwall and Isles of Scilly  
Cornwall and Isles of Scilly  
Medway  
Dorset  
Leicestershire County and Rutland  
West Essex  
Berkshire East  
Bath and North East Somerset  
Cornwall and Isles of Scilly  
Norfolk  
North Yorkshire and York  
Derbyshire County  
Mid Essex  
Lincolnshire Teaching  
Warwickshire  
Cornwall and Isles of Scilly  
Gloucestershire  
Norfolk



Dorset  
Devon  
Richmond and Twickenham  
Devon  
Shropshire County  
Gloucestershire  
Buckinghamshire  
North East Essex  
North Yorkshire and York  
South Gloucestershire  
Devon  
West Kent  
Devon  
Devon  
Oxfordshire  
East Sussex Downs and Weald  
Berkshire East  
Gloucestershire  
Eastern and Coastal Kent  
Dorset  
Oxfordshire  
Oxfordshire  
Dorset  
Wiltshire  
County Durham  
Somerset  
Berkshire West  
South Birmingham  
Somerset  
Dorset  
Dorset  
Northumberland  
Devon  
North Yorkshire and York  
Shropshire County  
North Yorkshire and York  
Eastern and Coastal Kent  
Derbyshire County  
Cumbria Teaching  
Somerset  
Somerset  
East Riding of Yorkshire  
Oxfordshire  
Surrey  
Berkshire West  
Cumbria Teaching  
Dorset  
West Sussex



CCG

	In CHA?	CHA NAME
NHS Oxfordshire	In CHA	Abingdon C
NHS East Lancashire	In CHA	Accrington
NHS Ipswich and East Suffolk	In CHA	Aldeburgh & I
NHS Dorset	In CHA	Alderney H
NHS East Riding of Yorkshire	Not in CHA	Not in CHA
NHS Northumberland	In CHA	Alnwick Infi
NHS North Hampshire	In CHA	Alton Comr
NHS Chiltern	Not in CHA	Not in CHA
NHS West Hampshire	In CHA	Andover W
NHS Vale of York	Not in CHA	Not in CHA
NHS Coastal West Sussex	In CHA	Arundel & I
NHS South Devon and Torbay	In CHA	Ashburton & I
NHS West Leicestershire	In CHA	Ashby & Di
NHS Mansfield & Ashfield	In CHA	Ashfield Cc
NHS North West Surrey	Not in CHA	Not in CHA
NHS North, East, West Devon	In CHA	Axminster H
NHS Southern Derbyshire	In CHA	Babington I
NHS Great Yarmouth & Waveney	In CHA	Beccles an
NHS North Norfolk	Not in CHA	Not in CHA
NHS Northumberland	In CHA	Berwick Infi
NHS Hastings & Rother	In CHA	Bexhill Hos
NHS Oxfordshire	In CHA	Bicester Cc
NHS North, East, West Devon	In CHA	Bideford H
NHS Basildon and Brentwood	In CHA	Billericay C
NHS Shropshire	In CHA	Bishops Ca
NHS Dorset	In CHA	Blandford C
NHS Northumberland	In CHA	Blyth Comr
NHS Kernow	In CHA	Bodmin Co
NHS Coastal West Sussex	In CHA	Bognor Reç
NHS Hardwick	In CHA	Bolsover H
NHS South Devon and Torbay	In CHA	Bovey Trac
NHS North Staffordshire	In CHA	Bradwell H
NHS Mid Essex	Not in CHA	Not in CHA
NHS Cumbria	In CHA	Brampton V
NHS Basildon and Brentwood	In CHA	Brentwood
NHS Shropshire	In CHA	Bridgnorth I
NHS Somerset	In CHA	Bridgwater
NHS East Riding of Yorkshire	In CHA	Bridlington
NHS Dorset	In CHA	Bridport Co
NHS South Devon and Torbay	In CHA	Brixham Hc
NHS Herefordshire	In CHA	Bromyard C
NHS Cambridgeshire and Peterborough	In CHA	Brookfields

NHS Aylesbury Vale	In CHA	Buckinghar
NHS North, East, West Devon	In CHA	Budleigh S:
NHS Somerset	In CHA	Burnham-o
NHS North Derbyshire	In CHA	Buxton Hos
NHS Kernow	Not in CHA	Not in CHA
NHS South Tees	In CHA	Carter Beqi
NHS North Derbyshire	In CHA	Cavendish
NHS Somerset	In CHA	Chard and
NHS South Eastern Hampshire	In CHA	Chase Con
NHS North Staffordshire	In CHA	Cheadle Hc
NHS North Durham	In CHA	Chester le :
NHS Wiltshire	In CHA	Chippenha
NHS Oxfordshire	In CHA	Chipping N
NHS Gloucestershire	In CHA	Cirencester
NHS North East Essex	In CHA	Clacton & I
NHS Hardwick	In CHA	ClayCross
NHS North Somerset	In CHA	Clevedon F
NHS Fylde & Wyre	Not in CHA	Not in CHA
NHS East Lancashire	In CHA	Clitheroe C
NHS West Leicestershire	In CHA	Coalville Cc
NHS Cumbria	In CHA	Cockermou
NHS North Norfolk	Not in CHA	Not in CHA
NHS Crawley	In CHA	Crawley Hc
NHS North, East, West Devon	In CHA	Crediton Hc
NHS Somerset	In CHA	Crewkerne
NHS High Weald Lewes Havens	Not in CHA	Not in CHA
NHS South Devon and Torbay	In CHA	Dartmouth
NHS South Devon and Torbay	In CHA	Dawlish Co
NHS Somerset	In CHA	Dene Barto
NHS South Norfolk	In CHA	Dereham H
NHS Oxfordshire	In CHA	Didcot Corr
NHS Gloucestershire	In CHA	Dilke Memc
NHS Doncaster	Not in CHA	Not in CHA
NHS Surrey Downs	In CHA	Dorking Co
NHS Bradford Districts	Not in CHA	Not in CHA
NHS South Tees	In CHA	East Clevel
NHS West Kent	In CHA	Edenbridge
NHS Barnet	Not in CHA	Not in CHA
NHS Kernow	In CHA	Edward Ha
NHS South Warwickshire	In CHA	Ellen Badg
NHS West Cheshire	In CHA	Ellesmere I
NHS South Worcestershire	In CHA	Evesham C
NHS North, East, West Devon	In CHA	Exmouth H
NHS Kernow	In CHA	Falmouth C
NHS North East Hampshire and Farnham	In CHA	Farnham F
NHS Canterbury and Coastal	In CHA	Faversham
NHS East Leicestershire and Rutland	In CHA	Fielding Pa
NHS Ipswich and East Suffolk	In CHA	Felixstowe
NHS Eastbourne, Hailsham and Seaford	Not in CHA	Not in CHA
NHS West Hampshire	In CHA	Fordingbrid
NHS Kernow	In CHA	Fowey Dist
NHS Hambleton, Richmondshire and Whitby	In CHA	The Friary
NHS Somerset	In CHA	Frome Con
NHS Fareham and Gosport	In CHA	Gosport W:
NHS Herts Valleys	Not in CHA	Not in CHA
NHS South Tees	In CHA	Guisboroug
NHS West Leicestershire	Not in CHA	Not in CHA
NHS Mid Essex	In CHA	Halstead H
NHS Northumberland	In CHA	Haltwhistle

NHS Herts Valleys	In CHA	Harpenden
NHS Guildford and Waverley	In CHA	Haslemere
NHS West Kent	In CHA	Hawkhurst
NHS Stoke on Trent	In CHA	Haywood H
NHS Southern Derbyshire	In CHA	Heanor Me
NHS Kernow	In CHA	Helston Co
NHS Herts Valleys	Not in CHA	Not in CHA
NHS East and North Hertfordshire	In CHA	Herts & Es
NHS Herefordshire	In CHA	Hillside Inte
NHS East and North Hertfordshire	Not in CHA	Not in CHA
NHS Greater Huddersfield	In CHA	Holme Vall
NHS North, East, West Devon	In CHA	Holsworthy
NHS North, East, West Devon	In CHA	Honiton Ho
NHS Horsham and Mid Sussex	In CHA	Horsham H
NHS North, East, West Devon	In CHA	Ilfracombe
NHS Erewash	In CHA	Ilkeston Co
NHS Lincolnshire West	In CHA	John Coupl
NHS North Norfolk	In CHA	Kelling Hos
NHS Cumbria	In CHA	Keswick Cc
NHS Hambleton, Richmondshire and Whitby	In CHA	Lambert Me
NHS Herts Valleys	Not in CHA	Not in CHA
NHS Kernow	In CHA	Launcestor
NHS Herefordshire	In CHA	Ledbury Cc
NHS North Staffordshire	In CHA	Leek Moorl
NHS Herefordshire	In CHA	Leominster
NHS High Weald Lewes Havens	In CHA	Victoria Ho
NHS Rushcliffe	In CHA	Lings Bar F
NHS Kernow	In CHA	Liskeard Cc
NHS Southern Derbyshire	In CHA	London Ro
NHS Greater Preston	In CHA	Longridge C
NHS Stoke on Trent	In CHA	Longton Cc
NHS Shropshire	In CHA	Ludlow Cor
NHS Gloucestershire	In CHA	Lydney and
NHS West Hampshire	In CHA	Lymington I
NHS Scarborough and Ryedale	In CHA	Malton, Noi
NHS South Worcestershire	In CHA	Malvern Cc
NHS Mansfield & Ashfield	In CHA	Mansfield C
NHS Chiltern	In CHA	Marlow Cor
NHS Cumbria	In CHA	Victoria Co
NHS High Weald Lewes Havens	Not in CHA	Not in CHA
NHS Coastal West Sussex	In CHA	Midhurst Cc
NHS Cumbria	In CHA	Millom Cor
NHS Somerset	In CHA	Minehead F
NHS North, East, West Devon	In CHA	Moretonhar
NHS Birmingham CrossCity	Not in CHA	Not in CHA
NHS North Derbyshire	In CHA	Newholme
NHS Kernow	In CHA	Newquay a
NHS South Devon and Torbay	In CHA	Newton Abl
NHS Cambridgeshire and Peterborough	In CHA	North Caml
NHS Gloucestershire	In CHA	North Cotsv
NHS North Norfolk	In CHA	North Wals
NHS Norwich	In CHA	Norwich Cc
NHS South Norfolk	In CHA	Ogden Cou
NHS North, East, West Devon	In CHA	Okehamptc
NHS North, East, West Devon	In CHA	Ottery St M
NHS South Devon and Torbay	In CHA	Paignton &
NHS South Tyneside	In CHA	Palmer Cor
NHS Bath and North East Somerset	In CHA	Paulton Me
NHS East Lancashire	In CHA	Pendle Cor

NHS Cumbria	In CHA	Penrith & E
NHS South Worcestershire	In CHA	Pershore H
NHS South Eastern Hampshire	In CHA	Petersfield
NHS North, East, West Devon	Not in CHA	Not in CHA
NHS Kernow	In CHA	Poltair Hos
NHS Dorset	In CHA	Portland Hc
NHS Cambridgeshire and Peterborough	In CHA	Princess of
NHS Redditch and Bromsgrove	In CHA	Princess of
NHS Lancashire North	Not in CHA	Not in CHA
NHS East and North Hertfordshire	In CHA	Queen Vict
NHS Canterbury and Coastal	In CHA	Queen Vict
NHS South Tees	In CHA	Stead Mem
NHS Durham Dales, Easington and Sedgefield	In CHA	Richardson
NHS Southern Derbyshire	In CHA	Ripley Hos
NHS Harrogate and Rural District	In CHA	Ripon Com
NHS East Leicestershire and Rutland	In CHA	Rutland Me
NHS West Hampshire	In CHA	Romsey Hc
NHS Herefordshire	In CHA	Ross Comr
NHS Northumberland	In CHA	Rothbury H
NHS South Warwickshire	Not in CHA	Not in CHA
NHS Cumbria	In CHA	Alston Ruth
NHS Hastings & Rother	In CHA	Rye, Winch
NHS West Essex	In CHA	Saffron Wa
NHS Coastal West Sussex	Not in CHA	Not in CHA
NHS South East Staffs and Seisdon and Peninsular	In CHA	Samuel Jof
NHS Wiltshire	In CHA	Savernake
NHS North, East, West Devon	In CHA	Seaton and
NHS Durham Dales, Easington and Sedgefield	In CHA	Sedgefield
NHS West Kent	In CHA	Sevenoaks
NHS Swale	In CHA	Sheppey C
NHS Somerset	In CHA	Shepton M:
NHS North Durham	In CHA	Shotley Bri
NHS North, East, West Devon	In CHA	Sidmouth V
NHS South East Staffs and Seisdon and Peninsular	In CHA	Sir Robert I
NHS Swale	In CHA	Sittingbourr
NHS Bristol	In CHA	South Brist
NHS North, East, West Devon	In CHA	South Ham
NHS North, East, West Devon	In CHA	South Molt
NHS Somerset	In CHA	South Peth
NHS Coastal West Sussex	Not in CHA	Not in CHA
NHS Herts Valleys	Not in CHA	Not in CHA
NHS Kernow	In CHA	St Austell C
NHS Kernow	In CHA	St Barnaba
NHS Medway	Not in CHA	Not in CHA
NHS Dorset	In CHA	St Leonard:
NHS East Leicestershire and Rutland	In CHA	St Lukes H
NHS West Essex	In CHA	St Margare
NHS Windsor, Ascot and Maidenhead	In CHA	St Mark' s F
NHS Bath and North East Somerset	In CHA	St Martins I
NHS Kernow	In CHA	St Mary' s F
NHS North Norfolk	In CHA	St Michael's
NHS Vale of York	In CHA	St Monica' s
NHS Southern Derbyshire	In CHA	St Oswalds
NHS Mid Essex	In CHA	St Peters H
NHS South Lincolnshire	Not in CHA	Not in CHA
NHS South Warwickshire	In CHA	Stratford H
NHS Kernow	In CHA	Stratton Ho
NHS Gloucestershire	In CHA	Stroud Ger
NHS West Norfolk	In CHA	Swaffham (

NHS Dorset	In CHA	Swanage C
NHS North, East, West Devon	In CHA	Tavistock F
NHS Richmond	In CHA	Teddington
NHS South Devon and Torbay	In CHA	Teignmouth
NHS Shropshire	In CHA	Tenbury Cc
NHS Gloucestershire	In CHA	Tewkesbur
NHS Oxfordshire	In CHA	Thame Cor
NHS North East Essex	In CHA	Harwich & I
NHS Vale of York	In CHA	Selby War
NHS South Gloucestershire	In CHA	Thornbury I
NHS North, East, West Devon	In CHA	Tiverton & I
NHS West Kent	In CHA	Tonbridge C
NHS North, East, West Devon	In CHA	Torrington
NHS South Devon and Torbay	In CHA	Totnes Cor
NHS Oxfordshire	In CHA	Townlands
NHS High Weald Lewes Havens	In CHA	Uckfield Cc
NHS Slough	In CHA	Upton Hosp
NHS Gloucestershire	In CHA	Vale Comm
NHS South Kent Coast	In CHA	Victoria Hc
NHS Dorset	In CHA	Victoria Ho:
NHS Oxfordshire	In CHA	Wallingford
NHS Oxfordshire	In CHA	Wantage C
NHS Dorset	In CHA	Wareham C
NHS Wiltshire	In CHA	Warminster
NHS Durham Dales, Easington and Sedgefield	In CHA	Weardale C
NHS Somerset	In CHA	Wellington
NHS Newbury and District	In CHA	West Berks
NHS Birmingham South and Central	Not in CHA	Not in CHA
NHS Somerset	In CHA	West Mend
NHS Dorset	In CHA	West Have
NHS Dorset	In CHA	Westminste
NHS Northumberland	In CHA	Morpeth Cc
NHS North, East, West Devon	In CHA	Exeter Hos
NHS Hambleton, Richmondshire and Whitby	In CHA	Whitby Hos
NHS Shropshire	In CHA	Whitchurch
NHS Vale of York	Not in CHA	Not in CHA
NHS Canterbury and Coastal	In CHA	Whitstable
NHS North Derbyshire	In CHA	Whitworth I
NHS Cumbria	In CHA	Wigton Hos
NHS Somerset	In CHA	Williton Co
NHS Somerset	In CHA	Wincanton
NHS East Riding of Yorkshire	In CHA	Withernsea
NHS Oxfordshire	In CHA	Witney Cor
NHS North West Surrey	In CHA	Woking Co
NHS Wokingham	In CHA	Wokinghan
NHS Cumbria	In CHA	Workington
NHS Dorset	In CHA	Yeatman H
NHS Coastal West Sussex	In CHA	Zachary Me





CHA END (In All Data Specialist Number of Number of CCG Total P(CCG 0-65   CCG 0-65 ' CCG 65+ POI						
Classic CH All 3	104	4,329	652,323	542,465	83%	109,858
Classic CH All 3	123	3,532	372,342	305,995	82%	66,347
Classic CH All 3	92	3,526	396,148	313,102	79%	83,046
Mental Illne All 3	235	7,497	754,463	576,162	76%	178,301
Not in CHA	103	3,591	314,560	241,019	77%	73,541
Classic CH All 3	91	3,090	315,806	246,809	78%	68,997
Classic CH All 3	34	1,312	217,811	181,709	83%	36,102
Not in CHA	48	1,777	319,442	260,466	82%	58,976
Classic CH All 3	124	4,642	548,014	429,168	78%	118,846
Not in CHA	57	2,237	349,066	282,754	81%	66,312
Classic CH All 3	191	5,781	480,185	359,035	75%	121,150
Classic CH All 3	132	3,490	274,993	205,491	75%	69,502
Classic CH All 3	56	1,891	377,259	307,803	82%	69,456
Mental Illne	42	1,581	193,906	158,652	82%	35,254
Not in CHA	59	2,517	340,199	281,598	83%	58,601
Classic CH All 3	267	7,698	874,309	684,672	78%	189,637
Classic CH All 3	110	3,669	518,167	426,832	82%	91,335
Classic CH All 3	66	1,941	213,758	162,221	76%	51,537
Not in CHA	67	1,944	168,463	121,456	72%	47,007
Classic CH All 3	91	3,090	315,806	246,809	78%	68,997
Wards in L: All 3	85	2,537	181,808	137,448	76%	44,360
Classic CH All 3	104	4,329	652,323	542,465	83%	109,858
Classic CH All 3	267	7,698	874,309	684,672	78%	189,637
Intermediat All 3	36	1,632	252,822	207,624	82%	45,198
Classic CH All 3	84	3,112	308,567	239,899	78%	68,668
Classic CH All 3	235	7,497	754,463	576,162	76%	178,301
Classic CH All 3	91	3,090	315,806	246,809	78%	68,997
Classic CH All 3	158	4,677	543,570	417,573	77%	125,997
Classic CH All 3	191	5,781	480,185	359,035	75%	121,150
Classic CH All 3	25	928	109,250	87,266	80%	21,984
Classic CH All 3	132	3,490	274,993	205,491	75%	69,502
Classic CH All 3	47	1,732	214,441	170,226	79%	44,215
Not in CHA	65	2,909	381,530	309,315	81%	72,215
Classic CH All 3	138	4,421	504,138	392,153	78%	111,985
Intermediat	36	1,632	252,822	207,624	82%	45,198
Classic CH All 3	84	3,112	308,567	239,899	78%	68,668
Classic CH All 3	139	5,114	538,104	416,945	77%	121,159
Classic CH All 3	103	3,591	314,560	241,019	77%	73,541
Classic CH All 3	235	7,497	754,463	576,162	76%	178,301
Classic CH All 3	132	3,490	274,993	205,491	75%	69,502
Classic CH All 3	50	1,564	186,087	144,115	77%	41,972
Intermediat All 3	115	4,968	854,992	711,626	83%	143,366

Classic CH All 3		30	1,381	199,461	166,130	83%	33,331
Classic CH All 3		267	7,698	874,309	684,672	78%	189,637
Classic CH All 3		139	5,114	538,104	416,945	77%	121,159
Classic CH		71	2,377	272,156	213,674	79%	58,482
Not in CHA		158	4,677	543,570	417,573	77%	125,997
Classic CH All 3		68	2,576	273,884	224,203	82%	49,681
Classic CH All 3		71	2,377	272,156	213,674	79%	58,482
Classic CH All 3		139	5,114	538,104	416,945	77%	121,159
Classic CH All 3		54	1,667	209,894	164,336	78%	45,558
Classic CH All 3		47	1,732	214,441	170,226	79%	44,215
Classic CH All 3		45	1,990	243,054	197,728	81%	45,326
Classic CH All 3		107	3,341	479,634	385,992	80%	93,642
Classic CH		104	4,329	652,323	542,465	83%	109,858
Classic CH		117	4,220	605,654	485,298	80%	120,356
Classic CH All 3		100	3,024	316,347	246,631	78%	69,716
Classic CH All 3		25	928	109,250	87,266	80%	21,984
Classic CH		86	2,802	206,135	159,899	78%	46,236
Not in CHA		70	1,906	165,797	122,963	74%	42,834
Classic CH All 3		123	3,532	372,342	305,995	82%	66,347
Classic CH All 3	Women	56	1,891	377,259	307,803	82%	69,456
Classic CH All 3		138	4,421	504,138	392,153	78%	111,985
Not in CHA		67	1,944	168,463	121,456	72%	47,007
Classic CH All 3		7	449	108,971	94,790	87%	14,181
Classic CH All 3		267	7,698	874,309	684,672	78%	189,637
Classic CH All 3		139	5,114	538,104	416,945	77%	121,159
Not in CHA		37	1,294	169,112	131,989	78%	37,123
Classic CH All 3		132	3,490	274,993	205,491	75%	69,502
Classic CH All 3		132	3,490	274,993	205,491	75%	69,502
Classic CH All 3		139	5,114	538,104	416,945	77%	121,159
Classic CH All 3		57	1,989	237,430	183,745	77%	53,685
Classic CH All 3		104	4,329	652,323	542,465	83%	109,858
Classic CH		117	4,220	605,654	485,298	80%	120,356
Not in CHA		57	2,098	303,622	249,341	82%	54,281
Classic CH All 3		72	2,689	284,736	228,891	80%	55,845
Not in CHA		62	2,218	334,626	287,473	86%	47,153
Classic CH All 3		68	2,576	273,884	224,203	82%	49,681
Classic CH All 3		82	3,049	467,498	381,652	82%	85,846
Not in CHA	Neurology	65	2,548	369,088	318,575	86%	50,513
Classic CH		158	4,677	543,570	417,573	77%	125,997
Classic CH All 3		55	1,867	259,229	205,521	79%	53,708
Classic CH		42	1,738	228,998	181,964	79%	47,034
Classic CH All 3		59	2,110	294,482	231,952	79%	62,530
Classic CH All 3		267	7,698	874,309	684,672	78%	189,637
Classic CH		158	4,677	543,570	417,573	77%	125,997
Classic CH All 3		34	1,348	207,547	173,774	84%	33,773
Classic CH All 3		66	1,991	202,389	161,224	80%	41,165
Classic CH All 3	Women	53	1,951	321,922	256,753	80%	65,169
Classic CH All 3		92	3,526	396,148	313,102	79%	83,046
Not in CHA		79	2,226	183,482	135,517	74%	47,965
Classic CH All 3	Cardiology	124	4,642	548,014	429,168	78%	118,846
Classic CH		158	4,677	543,570	417,573	77%	125,997
Classic CH All 3		27	1,107	153,638	119,693	78%	33,945
Classic CH All 3		139	5,114	538,104	416,945	77%	121,159
Classic CH All 3		46	1,385	197,117	157,001	80%	40,116
Not in CHA		92	4,074	575,792	482,943	84%	92,849
Classic CH All 3		68	2,576	273,884	224,203	82%	49,681
Not in CHA	Women	56	1,891	377,259	307,803	82%	69,456
Classic CH		65	2,909	381,530	309,315	81%	72,215
Classic CH		91	3,090	315,806	246,809	78%	68,997

Classic CH All 3	92	4,074	575,792	482,943	84%	92,849
Classic CH	45	1,872	207,772	169,857	82%	37,915
Classic CH All 3	82	3,049	467,498	381,652	82%	85,846
Specialist All 3	43	1,605	258,440	215,295	83%	43,145
Classic CH All 3	110	3,669	518,167	426,832	82%	91,335
Classic CH	158	4,677	543,570	417,573	77%	125,997
Not in CHA	92	4,074	575,792	482,943	84%	92,849
Classic CH All 3	62	3,105	546,250	455,879	83%	90,371
Intermediat All 3	50	1,564	186,087	144,115	77%	41,972
Classic CH	62	3,105	546,250	455,879	83%	90,371
Classic CH	40	1,548	240,399	199,776	83%	40,623
Classic CH All 3	267	7,698	874,309	684,672	78%	189,637
Classic CH All 3	267	7,698	874,309	684,672	78%	189,637
Classic CH All 3	54	1,976	225,322	182,746	81%	42,576
Classic CH All 3	267	7,698	874,309	684,672	78%	189,637
Classic CH All 3	24	756	94,930	77,516	82%	17,414
Classic CH All 3	61	2,144	229,624	185,439	81%	44,185
Classic CH All 3	67	1,944	168,463	121,456	72%	47,007
Classic CH	138	4,421	504,138	392,153	78%	111,985
Classic CH All 3	27	1,107	153,638	119,693	78%	33,945
Not in CHA	92	4,074	575,792	482,943	84%	92,849
Classic CH	158	4,677	543,570	417,573	77%	125,997
Care Home	50	1,564	186,087	144,115	77%	41,972
Classic CH All 3	47	1,732	214,441	170,226	79%	44,215
Classic CH All 3	50	1,564	186,087	144,115	77%	41,972
Classic CH All 3	37	1,294	169,112	131,989	78%	37,123
Intermediat	23	783	112,835	90,490	80%	22,345
Classic CH	158	4,677	543,570	417,573	77%	125,997
Classic CH All 3	110	3,669	518,167	426,832	82%	91,335
Classic CH	37	1,446	201,676	168,558	84%	33,118
Classic CH All 3	43	1,605	258,440	215,295	83%	43,145
Classic CH All 3	84	3,112	308,567	239,899	78%	68,668
Classic CH	117	4,220	605,654	485,298	80%	120,356
Classic CH All 3	124	4,642	548,014	429,168	78%	118,846
Classic CH All 3	47	1,372	110,136	83,710	76%	26,426
Classic CH All 3	59	2,110	294,482	231,952	79%	62,530
Classic CH All 3	42	1,581	193,906	158,652	82%	35,254
Classic CH All 3	48	1,777	319,442	260,466	82%	58,976
Classic CH All 3	138	4,421	504,138	392,153	78%	111,985
Not in CHA	37	1,294	169,112	131,989	78%	37,123
Classic CH All 3	191	5,781	480,185	359,035	75%	121,150
Classic CH All 3	138	4,421	504,138	392,153	78%	111,985
Classic CH All 3	139	5,114	538,104	416,945	77%	121,159
Resource C	267	7,698	874,309	684,672	78%	189,637
Not in CHA	118	3,696	725,375	624,148	86%	101,227
Classic CH All 3	71	2,377	272,156	213,674	79%	58,482
Classic CH	158	4,677	543,570	417,573	77%	125,997
Classic CH All 3	132	3,490	274,993	205,491	75%	69,502
Classic CH All 3	115	4,968	854,992	711,626	83%	143,366
Classic CH	117	4,220	605,654	485,298	80%	120,356
Classic CH All 3	67	1,944	168,463	121,456	72%	47,007
Classic CH All 3	33	1,222	194,972	160,212	82%	34,760
Intermediat All 3	57	1,989	237,430	183,745	77%	53,685
Classic CH All 3	267	7,698	874,309	684,672	78%	189,637
Classic CH All 3	267	7,698	874,309	684,672	78%	189,637
Classic CH All 3	132	3,490	274,993	205,491	75%	69,502
Classic CH All 3	33	1,347	148,526	120,304	81%	28,222
Classic CH	39	1,393	180,097	146,164	81%	33,933
Classic CH All 3	123	3,532	372,342	305,995	82%	66,347

Classic CH All 3		138	4,421	504,138	392,153	78%	111,985
Classic CH All 3		59	2,110	294,482	231,952	79%	62,530
Classic CH All 3		54	1,667	209,894	164,336	78%	45,558
Not in CHA		267	7,698	874,309	684,672	78%	189,637
Closed		158	4,677	543,570	417,573	77%	125,997
Classic CH All 3		235	7,497	754,463	576,162	76%	178,301
Classic CH All 3		115	4,968	854,992	711,626	83%	143,366
Classic CH All 3		39	1,543	179,265	145,811	81%	33,454
Not in CHA		50	1,367	159,456	127,689	80%	31,767
Classic CH All 3		62	3,105	546,250	455,879	83%	90,371
Classic CH All 3		66	1,991	202,389	161,224	80%	41,165
Classic CH All 3		68	2,576	273,884	224,203	82%	49,681
Classic CH All 3		56	2,443	272,903	219,229	80%	53,674
Classic CH All 3		110	3,669	518,167	426,832	82%	91,335
Classic CH All 3		40	1,742	158,249	124,684	79%	33,565
Classic CH		53	1,951	321,922	256,753	80%	65,169
Classic CH All 3		124	4,642	548,014	429,168	78%	118,846
Classic CH All 3		50	1,564	186,087	144,115	77%	41,972
Classic CH All 3		91	3,090	315,806	246,809	78%	68,997
Not in CHA		55	1,867	259,229	205,521	79%	53,708
Classic CH All 3		138	4,421	504,138	392,153	78%	111,985
Classic CH All 3		85	2,537	181,808	137,448	76%	44,360
Classic CH All 3		43	2,090	293,225	240,587	82%	52,638
Not in CHA		191	5,781	480,185	359,035	75%	121,150
Classic CH All 3		41	1,631	224,483	179,234	80%	45,249
Classic CH All 3		107	3,341	479,634	385,992	80%	93,642
Classic CH All 3		267	7,698	874,309	684,672	78%	189,637
Classic CH All 3		56	2,443	272,903	219,229	80%	53,674
Classic CH All 3		82	3,049	467,498	381,652	82%	85,846
Classic CH All 3		17	658	109,641	90,506	83%	19,135
Classic CH All 3		139	5,114	538,104	416,945	77%	121,159
Classic CH All 3		45	1,990	243,054	197,728	81%	45,326
Classic CH All 3		267	7,698	874,309	684,672	78%	189,637
Classic CH All 3		41	1,631	224,483	179,234	80%	45,249
Classic CH All 3		17	658	109,641	90,506	83%	19,135
Classic CH All 3		76	2,602	437,492	379,466	87%	58,026
Classic CH All 3		267	7,698	874,309	684,672	78%	189,637
Classic CH All 3		267	7,698	874,309	684,672	78%	189,637
Classic CH All 3		139	5,114	538,104	416,945	77%	121,159
Not in CHA		191	5,781	480,185	359,035	75%	121,150
Not in CHA		92	4,074	575,792	482,943	84%	92,849
Classic CH		158	4,677	543,570	417,573	77%	125,997
Classic CH		158	4,677	543,570	417,573	77%	125,997
Not in CHA		49	1,423	271,105	230,536	85%	40,569
Classic CH All 3		235	7,497	754,463	576,162	76%	178,301
Classic CH All 3	Women	53	1,951	321,922	256,753	80%	65,169
Specialist All 3		43	2,090	293,225	240,587	82%	52,638
Classic CH		21	849	139,865	115,958	83%	23,907
Classic CH		39	1,393	180,097	146,164	81%	33,933
Classic CH		158	4,677	543,570	417,573	77%	125,997
Classic CH		67	1,944	168,463	121,456	72%	47,007
Classic CH All 3		57	2,237	349,066	282,754	81%	66,312
Classic CH All 3		110	3,669	518,167	426,832	82%	91,335
Classic CH All 3	Maternity	65	2,909	381,530	309,315	81%	72,215
Not in CHA		35	1,227	142,563	110,698	78%	31,865
Classic CH All 3		55	1,867	259,229	205,521	79%	53,708
Classic CH		158	4,677	543,570	417,573	77%	125,997
Classic CH		117	4,220	605,654	485,298	80%	120,356
Classic CH All 3		45	1,549	171,485	128,642	75%	42,843

Classic CH All 3	235	7,497	754,463	576,162	76%	178,301
Classic CH All 3	267	7,698	874,309	684,672	78%	189,637
Classic CH All 3	20	808	191,365	163,900	86%	27,465
Classic CH All 3	132	3,490	274,993	205,491	75%	69,502
Classic CH All 3	84	3,112	308,567	239,899	78%	68,668
Classic CH	117	4,220	605,654	485,298	80%	120,356
Classic CH All 3	104	4,329	652,323	542,465	83%	109,858
Classic CH All 3	100	3,024	316,347	246,631	78%	69,716
Classic CH All 3	57	2,237	349,066	282,754	81%	66,312
Classic CH All 3	47	1,411	269,107	220,896	82%	48,211
Classic CH All 3	267	7,698	874,309	684,672	78%	189,637
Classic CH All 3	82	3,049	467,498	381,652	82%	85,846
Classic CH All 3	267	7,698	874,309	684,672	78%	189,637
Classic CH All 3	132	3,490	274,993	205,491	75%	69,502
Classic CH All 3	104	4,329	652,323	542,465	83%	109,858
Classic CH All 3	37	1,294	169,112	131,989	78%	37,123
Classic CH	11	442	143,024	129,704	91%	13,320
Classic CH	117	4,220	605,654	485,298	80%	120,356
Classic CH All 3	80	2,217	203,618	158,741	78%	44,877
Classic CH All 3	235	7,497	754,463	576,162	76%	178,301
Classic CH All 3	104	4,329	652,323	542,465	83%	109,858
Classic CH All 3	104	4,329	652,323	542,465	83%	109,858
Classic CH All 3	235	7,497	754,463	576,162	76%	178,301
Classic CH All 3	107	3,341	479,634	385,992	80%	93,642
Classic CH All 3	56	2,443	272,903	219,229	80%	53,674
Classic CH All 3	139	5,114	538,104	416,945	77%	121,159
Classic CH All 3	10	426	105,712	88,178	83%	17,534
Not in CHA	37	1,117	201,155	175,279	87%	25,876
Classic CH All 3	139	5,114	538,104	416,945	77%	121,159
Classic CH All 3	235	7,497	754,463	576,162	76%	178,301
Classic CH All 3	235	7,497	754,463	576,162	76%	178,301
Classic CH All 3	91	3,090	315,806	246,809	78%	68,997
Classic CH All 3	267	7,698	874,309	684,672	78%	189,637
Classic CH All 3	27	1,107	153,638	119,693	78%	33,945
Classic CH All 3	84	3,112	308,567	239,899	78%	68,668
Not in CHA	57	2,237	349,066	282,754	81%	66,312
Classic CH All 3	66	1,991	202,389	161,224	80%	41,165
Classic CH All 3	71	2,377	272,156	213,674	79%	58,482
Classic CH All 3	138	4,421	504,138	392,153	78%	111,985
Classic CH All 3	139	5,114	538,104	416,945	77%	121,159
Classic CH All 3	139	5,114	538,104	416,945	77%	121,159
Classic CH All 3	103	3,591	314,560	241,019	77%	73,541
Classic CH All 3	104	4,329	652,323	542,465	83%	109,858
Classic CH All 3	59	2,517	340,199	281,598	83%	58,601
Classic CH	27	970	157,866	131,565	83%	26,301
Classic CH	138	4,421	504,138	392,153	78%	111,985
Classic CH All 3	235	7,497	754,463	576,162	76%	178,301
Classic CH All 3	191	5,781	480,185	359,035	75%	121,150



CHA Review 20 Aug						
CCG 65+ %	CCG 75+ F	CCG 75+ %	CCG 85+ F	CCG 85+ %	2015 TYPE	CHA Name 20 Aug 2015
17%	51,237	8%	15,417	2%	CH	ABINGDON COMMUNITY
18%	28,850	8%	8,259	2%	CH	ACCRINGTON VICTORIA
21%	38,732	10%	11,761	3%	CH	ALDEBURGH HOSPITAL
24%	87,374	12%	27,906	4%	CH	ALDERNEY HOSPITAL
23%	32,729	10%	8,758	3%	Care Home	ALFRED BEAN HOSPITA
22%	30,402	10%	8,398	3%	CH	ALNWICK INFIRMARY
17%	15,601	7%	4,405	2%	CH	ALTON COMMUNITY HO
18%	27,698	9%	7,906	2%	CH	AMERSHAM HOSPITAL
22%	56,238	10%	17,405	3%	CH	ANDOVER WAR MEMOR
19%	30,440	9%	8,724	2%	CH	ARCHWAYS INTERMEDI
25%	59,769	12%	19,112	4%	CH	ARUNDEL AND DISTRICT
25%	32,512	12%	10,556	4%	CH	ASHBURTON AND BUCK
18%	30,378	8%	8,722	2%	No Beds	ASHBY DIST HOSP WAR
18%	15,447	8%	4,237	2%	No Beds	ASHFIELD COMMUNITY
17%	28,525	8%	8,627	3%	DGH	ASHFORD HOSPITAL
22%	88,322	10%	27,088	3%	CH	AXMINSTER HOSPITAL
18%	41,616	8%	12,038	2%	CH	BABINGTON HOSPITAL
24%	23,777	11%	7,127	3%	CH	BECCLES HOSPITAL
28%	21,789	13%	6,386	4%	CH	BENJAMIN COURT
22%	30,402	10%	8,398	3%	CH	BERWICK INFIRMARY
24%	21,205	12%	7,057	4%	CH	BEXHILL HOSPITAL
17%	51,237	8%	15,417	2%	CH	BICESTER COMMUNITY
22%	88,322	10%	27,088	3%	CH	BIDEFORD HOSPITAL
18%	21,500	9%	6,090	2%	CH	BILLERICAY COMMUNIT
22%	30,868	10%	8,959	3%	CH	BISHOPS CASTLE HOSF
24%	87,374	12%	27,906	4%	CH	BLANDFORD COMMUNI
22%	30,402	10%	8,398	3%	CH	BLYTH COMMUNITY HO
23%	55,741	10%	16,515	3%	CH	BODMIN COMMUNITY H
25%	59,769	12%	19,112	4%	CH	BOGNOR REGIS WAR M
20%	9,486	9%	2,669	2%	CH	BOLSOVER HOSPITAL
25%	32,512	12%	10,556	4%	CH	BOVEY TRACEY HOSPIT
21%	19,442	9%	5,311	2%	CH	BRADWELL HOSPITAL (
19%	31,980	8%	9,405	2%	CH	BRAINTREE COMMUNIT
22%	50,327	10%	14,220	3%	CH	BRAMPTON HOSPITAL
18%	21,500	9%	6,090	2%	CH	BRENTWOOD COMMUN
22%	30,868	10%	8,959	3%	CH	BRIDGNORTH HOSPITA
23%	56,471	10%	17,589	3%	CH	BRIDGWATER HOSPITA
23%	32,729	10%	8,758	3%	CH	BRIDLINGTON & DISTRI
24%	87,374	12%	27,906	4%	CH	BRIDPORT COMMUNITY
25%	32,512	12%	10,556	4%	CH	BRIXHAM HOSPITAL
23%	19,277	10%	5,661	3%	CH	BROMYARD COMMUNIT
17%	65,499	8%	19,363	2%	CH	BROOKFIELDS HOSPIT/

17%	14,863	7%	4,346	2% CH	BUCKINGHAM HOSPITA
22%	88,322	10%	27,088	3% No Beds	BUDLEIGH SALTERTON
23%	56,471	10%	17,589	3% CH	BURNHAM ON SEA WAF
21%	25,935	10%	7,507	3% No Beds	BUXTON HOSPITAL
23%	55,741	10%	16,515	3% CH	CAMBOURNE REDRUTH
18%	22,581	8%	5,848	2% Closed	CARTER BEQUEST PRIM
21%	25,935	10%	7,507	3% CH	CAVENDISH HOSPITAL
23%	56,471	10%	17,589	3% CH	CHARD HOSPITAL
22%	21,422	10%	6,200	3% No Beds	CHASE COMMUNITY HC
21%	19,442	9%	5,311	2% CH	CHEADLE HOSPITAL
19%	19,687	8%	5,123	2% CH	CHESTER LE STREET H
20%	42,739	9%	12,828	3% CH	CHIPPENHAM COMMUN
17%	51,237	8%	15,417	2% CH	CHIPPING NORTON COI
20%	55,486	9%	16,769	3% CH	CIRENCESTER HOSPIT/
22%	32,190	10%	9,606	3% CH	CLACTON AND DISTRIC
20%	9,486	9%	2,669	2% CH	CLAY CROSS HOSPITAL
22%	21,446	10%	6,708	3% CH	CLEDON HOSPITAL
26%	20,575	12%	5,953	4% CH	CLIFTON HOSPITAL
18%	28,850	8%	8,259	2% CH	CLITHEROE COMMUNIT
18%	30,378	8%	8,722	2% CH	COALVILLE HOSP WARI
22%	50,327	10%	14,220	3% CH	COCKERMOUTH HOSPI
28%	21,789	13%	6,386	4% CH	CRANMER HOUSE
13%	7,103	7%	2,179	2% CH	CRAWLEY HOSPITAL
22%	88,322	10%	27,088	3% No Beds	CREDITON HOSPITAL
23%	56,471	10%	17,589	3% CH	CREWKERNE HOSPITAL
22%	16,975	10%	5,289	3% CH	CROWBOROUGH WAR I
25%	32,512	12%	10,556	4% CH	DARTMOUTH HOSPITAL
25%	32,512	12%	10,556	4% CH	DAWLISH HOSPITAL
23%	56,471	10%	17,589	3% CH	DENE BARTON COMMU
23%	24,323	10%	6,940	3% CH	DEREHAM HOSPITAL
17%	51,237	8%	15,417	2% CH	DIDCOT COMMUNITY H
20%	55,486	9%	16,769	3% CH	DILKE MEMORIAL HOSP
18%	24,764	8%	6,665	2% Care Home	DONCASTER - ST MARY
20%	26,944	9%	8,640	3% CH	DORKING GENERAL HO
14%	22,246	7%	6,038	2% CH	ECCLESHILL NHS TREA
18%	22,581	8%	5,848	2% CH	ECH - EAST CLEVELAND
18%	39,373	8%	11,486	2% CH	EDENBRIDGE HOSPITA
14%	24,483	7%	7,906	2% CH	EDGWARE COMMUNITY
23%	55,741	10%	16,515	3% CH	EDWARD HAIN COMMUI
21%	24,877	10%	7,612	3% CH	ELLEN BADGER HOSPIT
21%	21,695	9%	6,119	3% CH	ELLESMERE PORT HOS
21%	28,753	10%	8,537	3% CH	EVESHAM COMMUNITY
22%	88,322	10%	27,088	3% CH	EXMOUTH HOSPITAL
23%	55,741	10%	16,515	3% CH	FALMOUTH HOSPITAL
16%	15,095	7%	4,398	2% CH	FARNHAM HOSPITAL &
20%	19,081	9%	6,080	3% CH	FAVERSHAM COTTAGE
20%	30,104	9%	8,647	3% CH	FIELDING PALMER WAR
21%	38,732	10%	11,761	3% CH	FELIXSTOWE HOSPITAL
26%	24,489	13%	8,274	5% Closed	FIRWOOD
22%	56,238	10%	17,405	3% CH	FORDINGBRIDGE
23%	55,741	10%	16,515	3% CH	FOWEY HOSPITAL
22%	15,028	10%	4,069	3% CH	FRIARY HOSPITAL
23%	56,471	10%	17,589	3% CH	FROME COMMUNITY HC
20%	18,694	9%	5,238	3% CH	GOSPORT WAR MEMOF
16%	45,154	8%	13,879	2% CH	GOSSOMS END ELDERL
18%	22,581	8%	5,848	2% CH	GUISBOROUGH GENER
18%	30,378	8%	8,722	2% CH	H & B HOSPITAL WARD
19%	31,980	8%	9,405	2% CH	Halstead Community Hosj
22%	30,402	10%	8,398	3% Closed	HALTWHISTLE WAR ME



16%	45,154	8%	13,879	2% Closed	HARPENDEN MEMORIAL
18%	18,423	9%	6,029	3% CH	HASLEMERE AND DISTF
18%	39,373	8%	11,486	2% CH	HAWKHURST COTTAGE
17%	19,219	7%	5,076	2% CH	HAYWOOD HOSPITAL
18%	41,616	8%	12,038	2% Closed	HEANOR MEMORIAL HC
23%	55,741	10%	16,515	3% CH	HELSTON COMMUNITY
16%	45,154	8%	13,879	2% DGH	HEMEL HEMPSTEAD HC
17%	43,481	8%	12,386	2% CH	HERTFORDSHIRE & ES
23%	19,277	10%	5,661	3% CH	HILLSIDE INTERMEDIAT
17%	43,481	8%	12,386	2% Closed	HITCHIN HOSPITAL
17%	18,041	8%	4,897	2% CH	HOLME VALLEY MEMOR
22%	88,322	10%	27,088	3% CH	HOLSWORTHY HOSPIT/
22%	88,322	10%	27,088	3% CH	HONITON HOSPITAL
19%	20,128	9%	6,258	3% CH	HORSHAM HOSPITAL
22%	88,322	10%	27,088	3% CH	ILFRACOMBE
18%	7,900	8%	2,212	2% CH	ILKESTON COMMUNITY
19%	19,656	9%	5,515	2% CH	JOHN COUPLAND HOSF
28%	21,789	13%	6,386	4% CH	KELLING HOSPITAL
22%	50,327	10%	14,220	3% CH	KESWICK HOSPITAL
22%	15,028	10%	4,069	3% CH	LAMBERT MEMORIAL C/
16%	45,154	8%	13,879	2% CH	LANGLEY HOUSE
23%	55,741	10%	16,515	3% CH	LAUNCESTON GENERAL
23%	19,277	10%	5,661	3% CH	LEDBURY COMMUNITY
21%	19,442	9%	5,311	2% CH	LEEK MOORLANDS HOS
23%	19,277	10%	5,661	3% CH	LEOMINSTER COMMUN
22%	16,975	10%	5,289	3% CH	LEWES VICTORIA HOSF
20%	10,403	9%	3,095	3% CH	LINGS BAR HOSPITAL
23%	55,741	10%	16,515	3% CH	LISKEARD COMMUNITY
18%	41,616	8%	12,038	2% CHGH	LONDON ROAD COMMU
16%	15,228	8%	4,225	2% CH	LONGRIDGE COMMUNIT
17%	19,219	7%	5,076	2% CH	LONGTON HOSPITAL
22%	30,868	10%	8,959	3% CH	LUDLOW HOSPITAL
20%	55,486	9%	16,769	3% CH	LYDNEY HOSPITAL SITE
22%	56,238	10%	17,405	3% CHGH	LYMINGTON NEW FORE
24%	12,074	11%	3,449	3% CH	MALTON COMMUNITY H
21%	28,753	10%	8,537	3% CH	MALVERN COMMUNITY
18%	15,447	8%	4,237	2% CH	MANSFIELD COMMUNIT
18%	27,698	9%	7,906	2% CH	MARLOW HOSPITAL
22%	50,327	10%	14,220	3% CH	MARYPORT HOSPITAL
22%	16,975	10%	5,289	3% Care Home	MEADOW LODGE
25%	59,769	12%	19,112	4% CH	MIDHURST COMMUNITY
22%	50,327	10%	14,220	3% CH	MILLOM HOSPITAL
23%	56,471	10%	17,589	3% CH	MINEHEAD COMMUNITY
22%	88,322	10%	27,088	3% No Beds	MORETONHAMPSTEAD
14%	49,483	7%	14,406	2% CH	MOSELEY HALL HOSPIT
21%	25,935	10%	7,507	3% CH	NEWHOLME HOSPITAL
23%	55,741	10%	16,515	3% CH	NEWQUAY HOSPITAL
25%	32,512	12%	10,556	4% CH	NEWTON ABBOT COMM
17%	65,499	8%	19,363	2% CH	NORTH CAMBRIDGESHI
20%	55,486	9%	16,769	3% CH	NORTH COTSWOLD HO
28%	21,789	13%	6,386	4% CH	NORTH WALSHAM HOS
18%	17,316	9%	5,431	3% CH	NORWICH COMMUNITY
23%	24,323	10%	6,940	3% CH	OGDEN COURT
22%	88,322	10%	27,088	3% CH	OKEHAMPTON HOSPIT/
22%	88,322	10%	27,088	3% CH	OTTERY ST MARY HOSI
25%	32,512	12%	10,556	4% CH	PAIGNTON HOSPITAL
19%	13,513	9%	3,778	3% No Beds	PALMER COMMUNITY H
19%	16,417	9%	5,122	3% CH	PAULTON MEMORIAL H/
18%	28,850	8%	8,259	2% CH	PENDLE COMMUNITY H

22%	50,327	10%	14,220	3% CH	PENRITH HOSPITAL
21%	28,753	10%	8,537	3% CH	PERSHORE HOSPITAL
22%	21,422	10%	6,200	3% CH	PETERSFIELD HOSPITAL
22%	88,322	10%	27,088	3% CH	Mount Gould Hospital PLY
23%	55,741	10%	16,515	3% Closed	POLTAIR HOSPITAL
24%	87,374	12%	27,906	4% CH	PORTLAND HOSPITAL
17%	65,499	8%	19,363	2% CH	PRINCESS OF WALES H
19%	15,033	8%	4,534	3% CH	PRINCESS OF WALES H
20%	14,733	9%	4,236	3% No Beds	QUEEN VICTORIA HOSP
17%	43,481	8%	12,386	2% CH	QUEEN VICTORIA MEMO
20%	19,081	9%	6,080	3% CH	QUEEN VICTORIA MEMO
18%	22,581	8%	5,848	2% CH	REDCAR PRIMARY CAR
20%	23,818	9%	6,140	2% CH	RICHARDSON HOSPITA
18%	41,616	8%	12,038	2% CH	RIPLEY HOSPITAL
21%	15,965	10%	4,918	3% CH	RIPON AND DISTRICT C
20%	30,104	9%	8,647	3% CH	RMH RUTLAND WARD
22%	56,238	10%	17,405	3% CH	ROMSEY HOSPITAL
23%	19,277	10%	5,661	3% CH	ROSS ON WYE COMMU
22%	30,402	10%	8,398	3% CH	ROTHBURY COMMUNIT
21%	24,877	10%	7,612	3% CH	ROYAL LEAMINGTON SP
22%	50,327	10%	14,220	3% CH	RUTH LANCASTER JAMI
24%	21,205	12%	7,057	4% CH	RYE MEMORIAL CARE C
18%	24,963	9%	7,450	3% CH	SAFFRON WALDEN HO
25%	59,769	12%	19,112	4% CH	SALVINGTON LODGE
20%	19,040	8%	5,107	2% CH	SAMUEL JOHNSON COM
20%	42,739	9%	12,828	3% CH	SAVERNAKE HOSPITAL
22%	88,322	10%	27,088	3% CH	SEATON HOSPITAL
20%	23,818	9%	6,140	2% CH	SEDFIELD COMMUNI
18%	39,373	8%	11,486	2% CH	SEVENOAKS HOSPITAL
17%	7,966	7%	2,092	2% CH	SHEPPY COMMUNITY H
23%	56,471	10%	17,589	3% CH	SHEPTON MALLET COM
19%	19,687	8%	5,123	2% CH	SHOTLEY BRIDGE HOS
22%	88,322	10%	27,088	3% CH	SIDMOUTH HOSPITAL
20%	19,040	8%	5,107	2% CH	SIR ROBERT PEEL HOS
17%	7,966	7%	2,092	2% CH	SITTINGBOURNE MEMC
13%	27,955	6%	8,905	2% CH	SOUTH BRISTOL COMM
22%	88,322	10%	27,088	3% CH	SOUTH HAMS HOSPITA
22%	88,322	10%	27,088	3% CH	SOUTH MOLTON HOSPI
23%	56,471	10%	17,589	3% CH	SOUTH PETHERTON HC
25%	59,769	12%	19,112	4% TC	SOUTHLANDS HOSPITA
16%	45,154	8%	13,879	2% DGH	ST ALBANS CITY HOSPI
23%	55,741	10%	16,515	3% CH	ST AUSTELL COMMUNIT
23%	55,741	10%	16,515	3% CH	ST BARNABAS HOSPITA
15%	17,286	6%	4,624	2% CH	ST BARTHOLOMEW'S H
24%	87,374	12%	27,906	4% CH	ST LEONARDS COMMUI
20%	30,104	9%	8,647	3% CH	ST LUKE'S HOSPITAL
18%	24,963	9%	7,450	3% CH	ST MARGARET'S HOSPI
17%	11,317	8%	3,387	2% CH	ST MARKS HOSPITAL (E
19%	16,417	9%	5,122	3% CH	ST MARTINS HOSPITAL
23%	55,741	10%	16,515	3% CH	ST MARY'S HOSPITAL (C
28%	21,789	13%	6,386	4% Closed	ST MICHAELS HOSPITA
19%	30,440	9%	8,724	2% CH	ST MONICAS HOSPITAL
18%	41,616	8%	12,038	2% CH	ST OSWALD'S
19%	31,980	8%	9,405	2% CH	ST PETER'S HOSPITAL (
22%	14,570	10%	4,221	3% CH	STAMFORD & RUTLAND
21%	24,877	10%	7,612	3% CH	STRATFORD HOSPITAL
23%	55,741	10%	16,515	3% CH	STRATTON HOSPITAL
20%	55,486	9%	16,769	3% CH	STROUD GENERAL HO
25%	19,835	12%	5,679	3% CH	SWAFFHAM COMMUNIT





**includes all  
community hospitals,  
even where no HCISC  
data**

CBC Internet review					
<b>20 Aug 2015 TYPE</b>	<b>Changes Post 2012/13</b>	<b>Plus Class B</b>	<b>CHA END List CH</b>	<b>HSCIC Code</b>	
Community Hospital		0	Community Hospital	Community Hospital	RNUDQ
Community Hospital		0	Community Hospital	Community Hospital	n/a
Community Hospital		0	Community Hospital	Community Hospital	n/a
Community Hospital		0	Community Hospital	Community Hospital	RDY22
Community Hospital	Becomes Care Home		Community Hospital	Community Hospital	n/a
Community Hospital		0	Community Hospital	Community Hospital	RTFDJ
Community Hospital		0	Community Hospital	Community Hospital	RW194
Community Hospital		0	Community Hospital	Community Hospital	RXQ01
Community Hospital		0	Community Hospital	Community Hospital	RN542
Community Hospital		0	Community Hospital	Community Hospital	RCBAW
Community Hospital		0	Community Hospital	Community Hospital	RDR1R
Community Hospital		0	Community Hospital	Community Hospital	R1G09
Community Hospital	Beds closed		Community Hospital	Community Hospital	5PADA
Community Hospital	Beds closed		Community Hospital	Community Hospital	n/a
Community Hospital		0	Community Hospital	Community Hospital	RTK02
Community Hospital		0	Community Hospital	Community Hospital	RBZ82
Community Hospital		0	Community Hospital	Community Hospital	RY8DE
Community Hospital		0	Community Hospital	Community Hospital	n/a
Community Hospital		0	Community Hospital	Community Hospital	RY390
Community Hospital		0	Community Hospital	Community Hospital	RTFDH
Community Hospital		0	Community Hospital	Community Hospital	RXC03
Community Hospital		0	Community Hospital	Community Hospital	RNUCE
Community Hospital		0	Community Hospital	Community Hospital	RBZ95
Community Hospital		0	Community Hospital	Community Hospital	RATDK
Community Hospital		0	Community Hospital	Community Hospital	R1D25
Community Hospital		0	Community Hospital	Community Hospital	RDYER
Community Hospital		0	Community Hospital	Community Hospital	RTFDX
Community Hospital		0	Community Hospital	Community Hospital	NLL11
Community Hospital		0	Community Hospital	Community Hospital	RDR2V
Community Hospital		0	Community Hospital	Community Hospital	RY8NT
Community Hospital		0	Community Hospital	Community Hospital	R1G54
Community Hospital		0	Community Hospital	Community Hospital	R1EE5
Community Hospital		0	Community Hospital	Community Hospital	n/a
Community Hospital		0	Community Hospital	Community Hospital	RNNCP
Community Hospital		0	Community Hospital	Community Hospital	RDDH6
Community Hospital		0	Community Hospital	Community Hospital	R1D22
Community Hospital	CH Redeveloped		Community Hospital	Community Hospital	RH5F3
Community Hospital		0	Community Hospital	Community Hospital	RCBNH
Community Hospital		0	Community Hospital	Community Hospital	RDYEJ
Community Hospital		0	Community Hospital	Community Hospital	R1G02
Community Hospital		0	Community Hospital	Community Hospital	n/a
Community Hospital		0	Community Hospital	Community Hospital	RYV01

Community Hospital		0	Community Hospital	Community Hospital	RXQ61
Community Hospital	Beds closed		Community Hospital	Community Hospital	n/a
Community Hospital		0	Community Hospital	Community Hospital	RH5F4
Community Hospital	Beds Closed		Community Hospital	Community Hospital	n/a
Community Hospital		0	Community Hospital	Community Hospital	n/a
Community Hospital	Hospital closed		Community Hospital	Community Hospital	RTR27
Community Hospital		0	Community Hospital	Community Hospital	RY8NW
Community Hospital		0	Community Hospital	Community Hospital	RH5F2
Community Hospital	Beds closed		Community Hospital	Community Hospital	n/a
Community Hospital		0	Community Hospital	Community Hospital	RLY14
Community Hospital		0	Community Hospital	Community Hospital	RXPCC
Community Hospital		0	Community Hospital	Community Hospital	RN333
Community Hospital		0	Community Hospital	Community Hospital	RNUCJ
Community Hospital		0	Community Hospital	Community Hospital	RTE23
Community Hospital		0	Community Hospital	Community Hospital	RRDE2
Community Hospital		0	Community Hospital	Community Hospital	RY8NR
Community Hospital		0	Community Hospital	Community Hospital	n/a
Community Hospital		0	Community Hospital	Community Hospital	RXL06
Community Hospital	CH Redeveloped		Community Hospital	Community Hospital	n/a
Community Hospital		0	Community Hospital	Community Hospital	5PACA
Community Hospital		0	Community Hospital	Community Hospital	RNNCK
Community Hospital		0	Community Hospital	Community Hospital	RY387
Community Hospital		0	Community Hospital	Community Hospital	RDR3E
Community Hospital		0	Community Hospital	Community Hospital	RBZ88
Community Hospital		0	Community Hospital	Community Hospital	RH5F9
Community Hospital		0	Community Hospital	Community Hospital	n/a
Community Hospital		0	Community Hospital	Community Hospital	R1G10
Community Hospital		0	Community Hospital	Community Hospital	R1G11
Community Hospital		0	Community Hospital	Community Hospital	RH5G3
Community Hospital		0	Community Hospital	Community Hospital	RY319
Community Hospital		0	Community Hospital	Community Hospital	RNUCK
Community Hospital		0	Community Hospital	Community Hospital	5QH10
Community Hospital	Becomes Care Home		Community Hospital	Community Hospital	n/a
Community Hospital		0	Community Hospital	Community Hospital	n/a
Community Hospital		0	Community Hospital	Community Hospital	n/a
Community Hospital		0	Community Hospital	Community Hospital	RTR03
Community Hospital		0	Community Hospital	Community Hospital	RYD4
Community Hospital		0	Community Hospital	Community Hospital	n/a
Community Hospital		0	Community Hospital	Community Hospital	n/a
Community Hospital		0	Community Hospital	Community Hospital	RJC04
Community Hospital		0	Community Hospital	Community Hospital	RJR60
Community Hospital		0	Community Hospital	Community Hospital	R1A1P
Community Hospital		0	Community Hospital	Community Hospital	RBZ84
Community Hospital		0	Community Hospital	Community Hospital	n/a
Community Hospital		0	Community Hospital	Community Hospital	5P53X
Community Hospital		0	Community Hospital	Community Hospital	RYYAL
Community Hospital		0	Community Hospital	Community Hospital	5PACP
Community Hospital		0	Community Hospital	Community Hospital	n/a
Community Hospital	Becomes Care Home		Community Hospital	Community Hospital	n/a
Community Hospital		0	Community Hospital	Community Hospital	RW178
Community Hospital		0	Community Hospital	Community Hospital	n/a
Community Hospital		0	Community Hospital	Community Hospital	RTR07
Community Hospital		0	Community Hospital	Community Hospital	RH5G5
Community Hospital		0	Community Hospital	Community Hospital	RW158
Community Hospital		0	Community Hospital	Community Hospital	RY405
Community Hospital		0	Community Hospital	Community Hospital	RTRAQ
Community Hospital		0	Community Hospital	Community Hospital	5PADG
Community Hospital		0	Community Hospital	Community Hospital	n/a
Community Hospital	CH Redeveloped		Community Hospital	Community Hospital	RTFDU











HSCIC NAME	Consoildat	Consolidated site name
ABINGDON COMMUNITY HOSPITAL	RNUDQ	ABINGDON COMMUNITY HOSPITAL
No data	No data	No data
No data	No data	No data
ALDERNEY HOSPITAL	RDY22	ALDERNEY HOSPITAL
No data	No data	No data
ALNWICK INFIRMARY	RTFDJ	Alnwick Infirmary - RTFDJ
ALTON COMMUNITY HOSPITAL	RW194	ALTON COMMUNITY HOSPITAL
AMERSHAM HOSPITAL	RXQ01	Amersham Hospital
ANDOVER WAR MEMORIAL HOSPITAL	RN542	Andover War Memorial Hospital - RN
ARCHWAYS INTERMEDIATE CARE UNIT	RCBAW	ARCHWAYS INTERMEDIATE CARE
ARUNDEL AND DISTRICT HOSPITAL	RDR1R	ARUNDEL AND DISTRICT HOSPITAL
ASHBURTON AND BUCKFASTLEIGH HOSPITAL	R1G09	ASHBURTON AND BUCKFASTLEIGH
ASHBY DIST HOSP WARD	5PADA	ASHBY HOSPITAL
No data	No data	No data
ASHFORD HOSPITAL	RTK02	Ashford Hospital - RTK02
AXMINSTER HOSPITAL	RBZ82	Axminster Hospital
BABINGTON HOSPITAL	RY8DE	BABINGTON HOSPITAL
No data	No data	No data
BENJAMIN COURT	RY390	Benjamin Court
BERWICK INFIRMARY	RTFDH	Berwick Infirmary - RTFDH
BEXHILL HOSPITAL	RXC03	Bexhill Hospital - RXC03
BICESTER COMMUNITY HOSPITAL	RNUCE	BICESTER COMMUNITY HOSPITAL
BIDEFORD HOSPITAL	RBZ95	Bideford Hospital - RBZ95
BILLERICAY COMMUNITY HOSPITAL (Mayflower	RATDK	BILLERICAY COMMUNITY HOSPITAL
BISHOPS CASTLE HOSPITAL	R1D25	BISHOPS CASTLE HOSPITAL
BLANDFORD COMMUNITY HOSPITAL	RDYER	BLANDFORD COMMUNITY HOSPITAL
BLYTH COMMUNITY HOSPITAL	RTFDX	Blyth Community Hospital - RTFDX
BODMIN COMMUNITY HOSPITAL	NLL11	BODMIN COMMUNITY HOSPITAL
BOGNOR REGIS WAR MEMORIAL HOSPITAL	RDR2V	BOGNOR REGIS WAR MEMORIAL HOSPITAL
BOLSOVER HOSPITAL	RY8NT	BOLSOVER HOSPITAL
BOVEY TRACEY HOSPITAL	R1G54	BOVEY TRACEY HOSPITAL
BRADWELL HOSPITAL (PCT HQ)	R1EE5	BRADWELL HOSPITAL
No data	No data	No data
BRAMPTON HOSPITAL	RNNCP	BRAMPTON HOSPITAL
BRENTWOOD COMMUNITY HOSPITAL	RDDH6	BRENTWOOD COMMUNITY HOSPITAL
BRIDGNORTH HOSPITAL	R1D22	BRIDGNORTH HOSPITAL
BRIDGWATER HOSPITAL	RH5F3	BRIDGWATER COMMUNITY HOSPITAL
BRIDLINGTON & DISTRICT HOSPITAL	RCBNH	BRIDLINGTON & DISTRICT HOSPITAL
BRIDPORT COMMUNITY HOSPITAL	RDYEJ	BRIDPORT COMMUNITY HOSPITAL
BRIXHAM HOSPITAL	R1G02	BRIXHAM HOSPITAL
No data	No data	No data
BROOKFIELDS HOSPITAL	RYV01	BROOKFIELDS HOSPITAL

BUCKINGHAM HOSPITAL	RXQ61	Buckingham Hospital
No data	No data	No data
BURNHAM ON SEA WAR MEMORIAL HOSPITAL	RH5F4	BURNHAM ON SEA WAR MEMORI/
No data	No data	No data
No data	No data	No data
CARTER BEQUEST PRIMARY CARE HOSPITAL	RTR27	CARTER BEQUEST HOSPITAL
CAVENDISH HOSPITAL	RY8NW	CAVENDISH HOSPITAL
CHARD HOSPITAL	RH5F2	CHARD HOSPITAL
No data	No data	No data
CHEADLE HOSPITAL	RLY14	CHEADLE HOSPITAL
CHESTER LE STREET HOSPITAL	RXPCC	Chester Le Street Hospital - RXPCC
CHIPPENHAM COMMUNITY HOSPITAL	RN333	Chippenham Community Hospital - R
CHIPPING NORTON COMMUNITY HOSPITAL	RNUCJ	Chipping Norton Community Hospital
CIRENCESTER HOSPITAL	RTE23	CIRENCESTER HOSPITAL
CLACTON AND DISTRICT HOSPITAL	RRDE2	CLACTON - MENTAL HEALTH SER'
CLAY CROSS HOSPITAL	RY8NR	CLAY CROSS HOSPITAL
No data	No data	No data
CLIFTON HOSPITAL	RXL06	CLIFTON HOSPITAL - RXL06
No data	No data	No data
COALVILLE HOSP WARDS	5PACA	COALVILLE HOSPITAL
COCKERMOUTH HOSPITAL	RNNCK	COCKERMOUTH COTTAGE HOSPI
CRANMER HOUSE	RY387	Cranmer House
CRAWLEY HOSPITAL	RDR3E	CRAWLEY HOSPITAL
CREDITON HOSPITAL	RBZ88	Crediton Hospital
CREWKERNE HOSPITAL	RH5F9	CREWKERNE HOSPITAL
No data	No data	No data
DARTMOUTH HOSPITAL	R1G10	DARTMOUTH HOSPITAL
DAWLISH HOSPITAL	R1G11	DAWLISH HOSPITAL
DENE BARTON COMMUNITY UNIT	RH5G3	DENE BARTON COMMUNITY UNIT
DEREHAM HOSPITAL	RY319	DEREHAM HOSPITAL
DIDCOT COMMUNITY HOSPITAL	RNUCK	DIDCOT COMMUNITY HOSPITAL
DILKE MEMORIAL HOSPITAL	5QH10	DILKE MEMORIAL HOSPITAL
No data	No data	No data
No data	No data	No data
No data	No data	No data
ECH - EAST CLEVELAND HOSPITAL	RTR03	EAST CLEVELAND HOSPITAL
EDENBRIDGE HOSPITAL	RYD4	EDENBRIDGE HOSPITAL
No data	No data	No data
No data	No data	No data
ELLEN BADGER HOSPITAL	RJC04	Ellen Badger Hospital - RJC04
ELLESMERE PORT HOSPITAL	RJR60	ELLESMERE PORT HOSPITAL - RJ
EVESHAM COMMUNITY HOSPITAL	R1A1P	COMM HOSP WARDS (EVESHAM)
EXMOUTH HOSPITAL	RBZ84	Exmouth Hospital
No data	No data	No data
FARNHAM HOSPITAL & CENTRE FOR HEALTH	5P53X	FARNHAM HOSPITAL
FAVERSHAM COTTAGE HOSPITAL	RYAL	FAVERSHAM COTTAGE HOSPITAL
FEILDING PALMER WARD	5PACP	FIELDING PALMER HOSPITAL
No data	No data	No data
No data	No data	No data
FORDINGBRIDGE	RW178	FORDINGBRIDGE
No data	No data	No data
FRIARY HOSPITAL	RTR07	FRIARY HOSPITAL
FROME COMMUNITY HOSPITAL	RH5G5	FROME COMMUNITY HOSPITAL
GOSPORT WAR MEMORIAL HOSPITAL	RW158	GOSPORT WAR MEMORIAL HOSPI
GOSSOMS END ELDERLY CARE UNIT	RY405	GOSSOMS END ELDERLY CARE U
GUISBOROUGH GENERAL HOSPITAL	RTRAQ	GUISBOROUGH GENERAL HOSPIT
H & B HOSPITAL WARDS	5PADG	H & B HOSPITAL WARDS
No data	No data	No data
HALTWHISTLE WAR MEMORIAL HOSPITAL	RTFDU	Haltwhistle War Memorial Hospital - F

HARPENDEN MEMORIAL HOSPITAL	RWR62	THE STEWARTS
No data	No data	No data
HAWKHURST COTTAGE HOSPITAL	RYYD6	HAWKHURST HOSPITAL
HAYWOOD HOSPITAL	R1E00	HAYWOOD HOSPITAL
No data	No data	No data
No data	No data	No data
HEMEL HEMPSTEAD HOSPITAL	RWG08	HEMEL HEMPSTEAD GENERAL HC
HERTFORDSHIRE & ESSEX HOSPITAL	RY409	HERTFORDSHIRE & ESSEX HOSPI
No data	No data	No data
No data	No data	No data
No data	No data	No data
HOLSWORTHY HOSPITAL	RBZ92	Holsworthy Hospital - RBZ92
HONITON HOSPITAL	RBZ80	Honiton Hospital
No data	No data	No data
ILFRACOMBE	RBZ91	Ilfracombe - RBZ91
ILKESTON COMMUNITY HOSPITAL	RY8RH	ILKESTON COMMUNITY HOSPITAL
JOHN COUPLAND HOSPITAL	RY568	JOHN COUPLAND COMMUNITY HC
KELLING HOSPITAL	RY335	KELLING HOSPITAL
KESWICK HOSPITAL	RNNCJ	KESWICK HOSPITAL
LAMBERT MEMORIAL COMMUNITY HOSPITAL	RTR28	Lambert Memorial Hospital
LANGLEY HOUSE	RY411	Langley House
No data	No data	No data
No data	No data	No data
LEEK MOORLANDS HOSPITAL	5PH08	LEEK MOORLANDS HOSPITAL
No data	No data	No data
No data	No data	No data
LINGS BAR HOSPITAL	RHANN	LINGS BAR HOSPITAL
No data	No data	No data
LONDON ROAD COMMUNITY HOSPITAL	RTGFA	London Road Community Hospital - F
LONGRIDGE COMMUNITY HOSPITAL	RW5AQ	LONGRIDGE COMMUNITY HOSPIT.
LONGTON HOSPITAL	5PJ28	LONGTON HOSPITAL
LUDLOW HOSPITAL	R1D21	LUDLOW HOSPITAL
LYDNEY HOSPITAL SITE	RTE32	LYDNEY & DISTRICT HOSPITAL SI'
LYMINGTON NEW FOREST HOSPITAL	RW1YM	LYMINGTON NEW FOREST HOSPI'
MALTON COMMUNITY HOSPITAL	RCBL8	MALTON COMMUNITY HOSPITAL -
MALVERN COMMUNITY HOSPITAL	R1ADC	COMM HOSP WARDS (MALVERN)
MANSFIELD COMMUNITY HOSPITAL	RHABL	MANSFIELD COMMUNITY HOSPIT/
MARLOW HOSPITAL	RXQ65	Marlow Hospital
MARYPORT HOSPITAL	RNNMA	MARYPORT COTTAGE HOSPITAL
No data	No data	No data
MIDHURST COMMUNITY HOSPITAL	RYR10	MIDHURST COMMUNITY HOSPITAL
MILLOM HOSPITAL	RNNML	MILLOM HOSPITAL
MINEHEAD COMMUNITY HOSPITAL	RH5F5	MINEHEAD COMMUNITY HOSPITAL
No data	No data	No data
MOSELEY HALL HOSPITAL	RYW23	MOSELEY HALL HOSPITAL
NEWHOLME HOSPITAL	RY8NA	NEWHOLME HOSPITAL
No data	No data	No data
NEWTON ABBOT COMMUNITY HOSPITAL	R1G12	NEWTON ABBOT HOSPITAL
NORTH CAMBRIDGESHIRE HOSPITAL	RYV02	NORTH CAMBRIDGESHIRE HOSPI'
NORTH COTSWOLD HOSPITAL- (Moerton Marsh	5QH99	NORTH COTSWOLD HOSPITAL
NORTH WALSHAM HOSPITAL	RM107	NORTH WALSHAM HOSPITAL
NORWICH COMMUNITY HOSPITAL	RY312	NORWICH COMMUNITY HOSPITAL
OGDEN COURT	RY386	Ogden Court
OKEHAMPTON HOSPITAL	RBZ87	Okehampton Hospital
OTTERY ST MARY HOSPITAL	RBZ81	Ottery St Mary Hospital
PAIGNTON HOSPITAL	R1G01	PAIGNTON HOSPITAL
No data	No data	No data
PAULTON MEMORIAL HOSPITAL	RN3C3	PAULTON HOSPITAL - RD129
PENDLE COMMUNITY HOSPITAL	RXR50	Pendle Community Hospital - RXR50

PENRITH HOSPITAL	RNNKV	PENRITH HOSPITAL
PERSHORE HOSPITAL	R1ACW	COMM HOSP WARDS (PERSHORE
PETERSFIELD HOSPITAL	RW170	Petersfield Community Hospital - RHI
No data	No data	No data
No data	No data	No data
PORTLAND HOSPITAL	RDYEH	PORTLAND HOSPITAL
PRINCESS OF WALES HOSPITAL (Cambridge)	RYV03	PRINCESS OF WALES HOSPITAL
PRINCESS OF WALES HOSPITAL (Worcestershir	R1ACG	COMMUNITY HOSP WARDS (POW)
No data	No data	No data
QUEEN VICTORIA MEMORIAL HOSPITAL (Hertfc	RY412	QUEEN VICTORIA MEMORIAL HOS
QUEEN VICTORIA MEMORIAL HOSPITAL (Kent)	RYYC3	QUEEN VICTORIA MEMORIAL HOS
REDCAR PRIMARY CARE HOSPITAL	RTR18	Redcar Primary Care Hospital
RICHARDSON HOSPITAL	RXPCJ	Richardson Community Hospital
RIPLEY HOSPITAL	RY8DG	RIPLEY HOSPITAL
RIPON AND DISTRICT COMMUNITY HOSPITAL	RCD02	Ripon and District Community Hospita
No data	No data	No data
ROMSEY HOSPITAL	RW1FY	ROMSEY HOSPITAL
No data	No data	No data
ROTHBURY COMMUNITY HOSPITAL	RTFEF	Rothbury Community Hospital - RTFE
ROYAL LEAMINGTON SPA REHABILITATION HC	RJC46	Royal Leamington Spa Rehabilitation
RUTH LANCASTER JAMES HOSPITAL	RNNBG	RUTH LANCASTER JAMES HOSPIT
No data	No data	No data
SAFFRON WALDEN HOSPITAL	RWNTH	SAFFRON WALDEN COMMUNITY H
SALVINGTON LODGE	RDR1H	SALVINGTON LODGE
SAMUEL JOHNSON COMMUNITY HOSPITAL	RJF04	SAMUEL JOHNSON
SAVERNAKE HOSPITAL	RN313	SAVERNAKE HOSPITAL
SEATON HOSPITAL	RBZ86	Seaton Hospital
SEDFIELD COMMUNITY HOSPITAL	RXPCL	Sedgefield Community Hospital
SEVENOAKS HOSPITAL	RYYD9	SEVENOAKS HOSPITAL
SHEPPY COMMUNITY HOSPITAL	RYYC7	SHEPPY COMMUNITY HOSPITAL
SHEPTON MALLET COMMUNITY HOSPITAL	RH5F7	SHEPTON MALLET COMMUNITY H
SHOTLEY BRIDGE HOSPITAL SITE	RXPCW	Shotley Bridge Hospital Site - RXPCV
SIDMOUTH HOSPITAL	RH859	Sidmouth Hospital
SIR ROBERT PEEL HOSPITAL	RJF05	SIR ROBERT PEEL
SITTINGBOURNE MEMORIAL HOSPITAL	RYYC8	SITTINGBOURNE MEMORIAL HOSI
SOUTH BRISTOL COMMUNITY HOSPITAL	RA773	South Bristol Community Hospital - R
SOUTH HAMS HOSPITAL	R1G55	SOUTH HAMS (KINGSBRIDGE) HO
SOUTH MOLTON HOSPITAL	RBZ99	South Molton Hospital - RBZ99
SOUTH PETHERTON HOSPITAL	RH5G1	SOUTH PETHERTON HOSPITAL
No data	No data	No data
ST ALBANS CITY HOSPITAL	RWG03	St Albans City Hospital - RWG03
No data	No data	No data
No data	No data	No data
No data	No data	No data
ST LEONARDS COMMUNITY HOSPITAL	RDYFG	ST LEONARDS COMMUNITY HOSP
ST LUKE'S HOSPITAL	5PACY	St Lukes
ST MARGARET'S HOSPITAL EPPING	RRDHD	ST MARGARET'S HOSPITAL
ST MARKS HOSPITAL (Berks)	RWX84	ST MARKS HOSPITAL
No data	No data	No data
No data	No data	No data
No data	No data	No data
ST MONICAS HOSPITAL	RCB05	ST MONICAS HOSPITAL - RCB05
ST OSWALD'S	RY87V	ST OSWALD'S
ST PETER'S HOSPITAL (Essex)	RQ8LJ	St Peter's Hospital - RQ8LJ
STAMFORD & RUTLAND HOSPITAL	RGN49	STAMFORD & RUTLAND HOSPITAL
STRATFORD HOSPITAL	RJC03	Stratford Hospital - RJC03
No data	No data	No data
STROUD GENERAL HOSPITAL	RTE26	STROUD GENERAL HOSPITAL
SWAFFHAM COMMUNITY HOSPITAL	RY33E	SWAFFHAM COMMUNITY HOSPIT/

SWANAGE COMMUNITY HOSPITAL	RDYFF	SWANAGE COMMUNITY HOSPITAL
TAVISTOCK HOSPITAL	R1G56	TAVISTOCK HOSPITAL
TEDDINGTON MEMORIAL HOSPITAL	RY922	TEDDINGTON MEMORIAL HOSPITAL
TEIGNMOUTH HOSPITAL	R1G13	TEIGNMOUTH HOSPITAL
TENBURY COMMUNITY HOSPITAL	R1AAN	COMM HOSP WARDS (TENBURY)
TEWKESBURY GENERAL HOSPITAL	RTE14	NEW TEWKESBURY COMMUNITY HOSPITAL
THAME HOSPITAL	RXQ62	Thame Hospital
No data	No data	No data
THE NEW SELBY WAR MEMORIAL HOSPITAL	RCB07	SELBY AND DISTRICT WAR MEMORIAL HOSPITAL
No data	No data	No data
TIVERTON AND DISTRICT HOSPITAL	RBZ93	Tiverton and District Hospital
TONBRIDGE COTTAGE HOSPITAL	RYYDC	TONBRIDGE COTTAGE HOSPITAL
No data	No data	No data
TOTNES HOSPITAL	R1G14	TOTNES HOSPITAL
TOWNLANDS COMMUNITY HOSPITAL	RNUDR	TOWNLANDS COMMUNITY HOSPITAL
No data	No data	No data
UPTON HOSPITAL	RWX85	UPTON HOSPITAL
VALE COMMUNITY HOSPITAL	5QHAA	VALE COMMUNITY HOSPITAL
VICTORIA HOSPITAL	RYYCH	VICTORIA HOSPITAL
VICTORIA HOSPITAL W'BORNE	RDYFE	VICTORIA HOSPITAL W'BORNE
WALLINGFORD COMMUNITY HOSPITAL	RNUDJ	WALLINGFORD COMMUNITY HOSPITAL
WANTAGE COMMUNITY HOSPITAL	RNUDK	WANTAGE COMMUNITY HOSPITAL
WAREHAM COMMUNITY HOSPITAL	RDYFD	WAREHAM COMMUNITY HOSPITAL
WARMINSTER COMMUNITY HOSPITAL	RN3C5	Warminster Community Hospital
WEARDALE HOSPITAL	RXP69	Weardale Community Hospital
WELLINGTON & DISTRICT COTTAGE HOSPITAL	RH5F1	WELLINGTON & DISTRICT COTTAGE HOSPITAL
WEST BERKSHIRE COMMUNITY HOSPITAL	RHW05	WEST BERKSHIRE COMMUNITY HOSPITAL
WEST HEATH HOSPITAL	RYW24	WEST HEATH HOSPITAL
WEST MENDIP COMMUNITY HOSPITAL	RH5F8	WEST MENDIP COMMUNITY HOSPITAL
WESTHAVEN HOSPITAL	RDYEG	WESTHAVEN HOSPITAL
WESTMINSTER MEMORIAL HOSPITAL	RDYFY	WESTMINSTER MEMORIAL HOSPITAL
WHALTON UNIT	RTFDM	Morpeth Cottage Hospital - RTFDM
WHIPTON HOSPITAL	RBZ79	Whipton Hospital
WHITBY COMMUNITY HOSPITAL	RCBWH	WHITBY COMMUNITY HOSPITAL -
WHITCHURCH HOSPITAL	R1D34	Whitchurch hospital
WHITE CROSS REHABILITATION HOSPITAL	RCBP9	WHITE CROSS REHABILITATION HOSPITAL
WHITSTABLE & TANKERTON HOSPITAL	RYYCM	WHITSTABLE & TANKERTON HOSPITAL
WHITWORTH HOSPITAL	RY8AE	WHITWORTH HOSPITAL
WIGTON HOSPITAL	RNNWT	WIGTON HOSPITAL
WILLITON HOSPITAL	RH5F6	WILLITON HOSPITAL
WINCANTON COMMUNITY HOSPITAL	RH5G2	WINCANTON COMMUNITY HOSPITAL
WITHERNSEA HOSPITAL	RV913	WITHERNSEA WARD
WITNEY COMMUNITY HOSPITAL	RNUDM	WITNEY COMMUNITY HOSPITAL
WOKING COMMUNITY HOSPITAL	5P537	WOKING COMMUNITY HOSPITAL
WOKINGHAM COMMUNITY HOSPITAL	RWX70	WOKINGHAM COMMUNITY HOSPITAL
WORKINGTON COMMUNITY HOSPITAL	RNNBY	WORKINGTON COMMUNITY HOSPITAL
YEATMAN HOSPITAL	RDYFC	YEATMAN HOSPITAL
ZACHARY MERTON HOSPITAL	RDR1L	ZACHARY MERTON HOSPITAL





Nurse - plan	Nurse - actu	HCA's - plai	HCA's - acti	Nurse - plan	Nurse - act	HCA's - plai	HCA's - acti
3,255.0	3,120.0	3,255.0	3,270.0	1,240.0	1,240.0	930.0	920.0
No data	No data	No data	No data	No data	No data	No data	No data
No data	No data	No data	No data	No data	No data	No data	No data
4,267.5	4,666.0	7,207.5	9,802.5	1,240.0	1,360.0	3,720.0	4,310.0
No data	No data	No data	No data	No data	No data	No data	No data
1,547.8	1,540.3	1,845.1	1,815.1	1,023.0	1,023.0	778.9	768.9
930.0	948.5	1,692.5	1,435.0	651.0	637.5	651.0	628.5
3,720.0	3,892.5	3,487.5	5,040.0	1,860.0	1,870.0	930.0	1,830.0
839.3	930.5	1,187.3	1,067.0	667.0	667.0	333.5	333.5
846.0	861.0	1,058.0	1,017.0	339.0	395.0	677.0	693.0
930.0	915.0	1,433.0	1,395.0	660.0	649.0	580.0	630.0
434.0	441.0	651.0	658.0	341.0	341.0	341.0	352.0
915.0	975.0	915.0	1,065.0	465.0	450.0	-	-
No data	No data	No data	No data	No data	No data	No data	No data
4,000.0	3,885.0	3,810.3	4,391.3	2,332.8	2,332.8	1,666.3	2,096.3
509.5	562.5	899.0	862.5	310.0	270.0	620.0	530.0
930.0	1,065.0	1,395.0	1,687.5	620.0	600.0	620.0	620.0
No data	No data	No data	No data	No data	No data	No data	No data
1,360.0	1,360.0	1,460.0	1,490.0	610.0	590.0	310.0	340.0
943.3	890.8	1,473.1	1,473.1	651.0	651.0	406.9	406.9
1,782.5	1,666.3	2,139.0	2,700.0	1,426.0	966.0	1,426.0	1,675.0
930.0	892.5	697.5	697.5	620.0	580.0	310.0	310.0
1,690.5	1,459.0	1,688.5	1,981.5	1,069.5	1,069.5	1,069.5	1,058.0
1,395.0	1,353.3	1,627.5	1,708.0	620.0	604.0	620.0	611.3
896.0	945.0	836.5	1,001.0	682.0	671.0	-	23.0
1,020.0	1,072.5	2,092.5	2,152.5	604.5	604.5	302.3	312.0
1,886.6	1,871.6	2,946.1	2,908.6	1,302.0	1,302.0	813.8	783.8
4,695.4	4,853.9	6,243.3	6,334.8	1,983.2	2,003.2	5,203.7	5,287.3
1,163.0	1,215.0	1,388.0	1,628.0	682.0	682.0	620.0	620.0
1,860.0	2,280.0	2,326.0	2,362.5	1,240.0	1,250.0	620.0	610.0
434.0	504.0	651.0	637.0	341.0	341.0	341.0	341.0
4,040.9	3,804.9	5,060.5	5,001.1	1,407.3	1,373.9	1,801.3	1,817.4
No data	No data	No data	No data	No data	No data	No data	No data
3,904.0	3,360.0	4,880.0	3,504.0	1,281.0	693.0	640.5	1,102.5
1,395.0	1,260.2	1,860.0	1,629.0	620.0	620.0	620.0	620.0
1,827.0	1,777.0	1,286.0	1,803.0	1,252.5	999.0	650.5	1,182.5
2,325.0	1,987.5	2,557.5	2,520.0	697.5	682.5	697.5	697.5
4,238.0	4,898.8	3,628.0	3,898.6	2,009.0	2,731.2	600.0	789.6
1,891.0	2,206.5	2,852.0	3,289.5	651.0	1,060.5	1,302.0	1,207.5
868.0	875.0	1,302.0	1,302.0	341.0	308.0	682.0	660.0
No data	No data	No data	No data	No data	No data	No data	No data
2,176.5	2,406.0	2,832.5	2,957.0	1,312.0	1,335.0	912.0	915.0

930.0	952.5	930.0	1,035.0	620.0	610.0	310.0	320.0
No data	No data	No data	No data	No data	No data	No data	No data
930.0	900.0	1,162.5	1,110.0	465.0	442.5	465.0	457.5
No data	No data	No data	No data	No data	No data	No data	No data
No data	No data	No data	No data	No data	No data	No data	No data
2,115.2	2,120.3	2,152.3	3,098.9	1,426.0	1,380.0	1,069.5	1,922.0
1,860.0	2,085.0	2,093.0	2,130.0	1,240.0	930.0	620.0	960.0
1,395.0	952.5	1,395.0	1,485.0	465.0	465.0	465.0	397.5
No data	No data	No data	No data	No data	No data	No data	No data
2,327.4	2,053.6	4,008.2	3,848.9	962.8	907.4	1,367.3	1,367.5
992.0	1,073.5	976.0	1,773.0	582.5	562.2	291.1	698.7
4,041.7	3,225.0	1,860.0	2,754.8	1,845.1	1,826.3	921.7	1,037.3
232.5	232.5	232.5	232.5	-	-	-	-
3,255.0	2,917.5	3,255.0	3,450.0	930.0	922.5	930.0	915.0
1,860.0	1,740.0	1,860.0	2,415.0	465.0	697.5	930.0	780.0
930.0	1,080.0	1,163.0	1,245.0	620.0	620.0	620.0	620.0
No data	No data	No data	No data	No data	No data	No data	No data
4,712.0	4,567.5	4,216.0	4,290.0	2,170.0	2,160.0	2,914.0	2,150.0
No data	No data	No data	No data	No data	No data	No data	No data
2,775.0	2,790.0	2,790.0	5,242.5	922.5	930.0	1,380.0	1,395.0
3,600.0	2,160.0	3,968.0	4,632.0	625.3	645.8	625.3	604.8
880.0	890.0	1,540.0	1,510.0	310.0	310.0	310.0	310.0
5,625.0	4,733.5	5,800.5	6,984.5	2,391.0	2,325.0	2,039.0	2,006.0
880.5	855.5	955.0	1,304.0	310.0	450.0	620.0	740.0
1,395.0	967.5	1,395.0	1,582.5	465.0	442.5	465.0	487.5
No data	No data	No data	No data	No data	No data	No data	No data
434.0	504.0	1,085.0	1,008.0	341.0	341.0	682.0	671.0
504.0	497.0	1,519.0	1,519.0	341.0	671.0	682.0	682.0
1,470.0	1,110.0	1,882.5	1,372.5	570.0	525.0	570.0	457.5
1,260.0	1,510.0	2,360.0	3,000.0	450.0	730.0	320.0	740.0
930.0	922.5	930.0	877.5	620.0	600.0	310.0	300.0
1,395.0	1,380.0	1,627.5	1,635.0	465.0	465.0	465.0	472.5
No data	No data	No data	No data	No data	No data	No data	No data
No data	No data	No data	No data	No data	No data	No data	No data
No data	No data	No data	No data	No data	No data	No data	No data
1,056.8	997.5	847.8	815.9	713.0	713.0	598.0	595.0
930.0	892.5	1,162.5	1,117.5	682.0	682.0	682.0	693.0
No data	No data	No data	No data	No data	No data	No data	No data
No data	No data	No data	No data	No data	No data	No data	No data
840.0	846.0	1,320.0	1,282.0	720.0	708.0	360.0	384.0
3,406.5	3,239.5	4,152.0	4,262.0	1,672.0	1,358.0	1,980.0	2,166.5
4,245.0	3,915.0	5,115.0	5,587.5	2,480.0	2,430.0	1,240.0	1,980.0
2,061.0	1,964.5	2,638.0	2,613.0	930.0	910.0	930.0	1,180.0
No data	No data	No data	No data	No data	No data	No data	No data
1,568.0	1,747.0	1,890.0	4,567.0	1,232.0	1,422.0	1,848.0	4,346.0
1,162.5	952.5	1,860.0	1,980.0	682.0	495.0	682.0	660.0
900.0	930.0	675.0	682.5	405.0	450.0	-	22.5
No data	No data	No data	No data	No data	No data	No data	No data
No data	No data	No data	No data	No data	No data	No data	No data
930.0	804.0	1,231.5	1,094.5	620.0	647.0	310.0	316.0
No data	No data	No data	No data	No data	No data	No data	No data
992.0	992.0	1,024.0	1,024.0	620.0	620.0	310.0	310.0
1,860.0	1,657.5	1,860.0	1,770.0	697.5	652.5	465.0	480.0
4,729.5	3,998.3	5,197.5	5,046.8	1,906.5	2,036.8	2,216.5	1,846.5
1,242.0	1,000.8	1,069.5	1,348.0	713.0	1,058.1	713.0	679.1
1,281.4	1,121.6	1,191.1	972.0	713.0	709.3	713.0	752.0
2,295.0	2,130.0	1,837.5	4,005.0	690.0	922.5	915.0	1,215.0
No data	No data	No data	No data	No data	No data	No data	No data
868.6	868.6	1,654.6	1,654.6	682.6	672.1	340.5	340.5

899.0	891.7	1,798.0	1,950.2	666.5	612.7	666.5	795.5
No data	No data	No data	No data	No data	No data	No data	No data
930.0	915.0	1,627.5	1,800.0	682.0	616.0	682.0	814.0
7,983.2	7,605.7	11,835.3	11,124.9	3,708.1	3,548.7	3,250.2	3,293.6
No data	No data	No data	No data	No data	No data	No data	No data
No data	No data	No data	No data	No data	No data	No data	No data
4,255.0	3,807.2	4,025.0	3,854.5	3,001.0	2,991.0	2,682.0	2,652.5
1,771.0	805.5	1,069.5	1,914.5	713.0	719.0	713.0	876.5
No data	No data	No data	No data	No data	No data	No data	No data
No data	No data	No data	No data	No data	No data	No data	No data
No data	No data	No data	No data	No data	No data	No data	No data
744.0	510.0	961.0	815.0	713.0	494.5	655.5	460.0
899.0	935.5	1,131.5	1,102.0	620.0	620.0	310.0	570.0
No data	No data	No data	No data	No data	No data	No data	No data
527.0	619.0	542.5	461.5	387.5	387.5	387.5	375.0
1,976.0	1,980.0	2,326.0	2,782.5	930.0	920.0	620.0	930.0
1,162.5	768.5	1,162.5	1,740.0	775.0	775.0	775.0	387.5
1,380.0	1,490.0	2,320.0	2,170.0	620.0	630.0	610.0	590.0
3,904.0	3,784.0	3,888.0	3,737.6	640.5	640.5	934.5	1,239.0
930.0	930.0	465.0	465.0	703.0	691.0	351.0	351.2
1,771.0	2,289.1	1,426.0	1,617.0	1,069.5	1,071.1	1,426.0	1,575.4
No data	No data	No data	No data	No data	No data	No data	No data
No data	No data	No data	No data	No data	No data	No data	No data
2,246.1	2,220.6	2,731.7	2,715.7	893.8	893.8	837.5	837.5
No data	No data	No data	No data	No data	No data	No data	No data
No data	No data	No data	No data	No data	No data	No data	No data
2,790.0	2,790.0	4,185.0	4,185.0	930.0	930.0	1,860.0	1,860.0
No data	No data	No data	No data	No data	No data	No data	No data
6,077.5	5,141.9	5,843.5	5,510.6	2,852.0	2,842.3	2,495.5	3,388.0
825.6	1,046.0	865.2	966.0	321.4	550.0	321.4	650.0
1,004.6	989.8	1,954.6	1,924.6	572.0	562.7	574.3	574.3
2,137.8	2,131.5	1,615.0	1,693.3	1,600.0	1,580.0	360.0	790.0
1,395.0	1,327.5	1,627.5	1,605.0	465.0	465.0	465.0	472.5
5,115.0	4,724.6	3,022.5	3,513.5	1,953.0	2,122.5	1,627.5	2,215.3
800.0	1,076.6	1,400.0	1,517.8	593.0	682.0	593.0	682.0
1,395.0	1,297.5	1,860.0	1,875.0	620.0	610.0	620.0	630.0
4,077.0	4,407.0	4,975.5	4,825.5	3,286.0	3,293.5	2,883.0	3,132.5
930.0	930.0	630.0	630.0	620.0	620.0	630.0	340.0
3,660.0	2,850.0	3,660.0	3,528.8	1,220.0	610.0	1,220.0	610.0
No data	No data	No data	No data	No data	No data	No data	No data
698.0	878.0	1,335.0	983.0	374.0	638.0	590.0	370.0
1,830.0	1,830.0	1,845.0	2,010.0	610.0	610.0	610.0	610.0
930.0	885.0	1,162.5	1,110.0	465.0	337.5	465.0	435.0
No data	No data	No data	No data	No data	No data	No data	No data
6,642.0	6,363.8	7,156.5	8,951.9	3,126.0	3,007.8	1,699.2	4,112.4
1,860.0	2,205.0	2,558.0	2,212.5	1,240.0	940.0	930.0	920.0
No data	No data	No data	No data	No data	No data	No data	No data
1,736.0	1,981.0	2,226.0	2,072.0	682.0	682.0	1,364.0	1,562.0
1,018.0	1,004.0	1,596.5	1,608.0	620.0	620.0	620.0	630.0
1,395.0	1,402.5	1,627.5	1,597.5	465.0	465.0	465.0	465.0
1,250.0	1,270.0	2,470.0	2,640.0	620.0	680.0	620.0	670.0
3,100.0	2,740.0	5,000.0	5,360.0	1,280.0	1,230.0	930.0	970.0
1,390.0	1,300.0	2,140.0	2,320.0	570.0	610.0	320.0	330.0
1,071.5	1,049.0	1,131.5	1,251.5	570.0	620.0	620.0	680.0
682.0	754.5	899.0	891.0	310.0	310.0	620.0	630.0
1,274.0	1,267.0	1,820.0	1,799.0	682.0	682.0	682.0	792.0
No data	No data	No data	No data	No data	No data	No data	No data
465.0	465.0	465.0	465.0	325.5	325.5	325.5	325.5
4,243.0	4,131.0	4,096.0	4,142.0	2,046.0	2,057.0	2,046.0	2,167.0

8,052.0	6,154.5	8,052.0	6,765.0	1,921.5	1,564.5	1,890.0	976.5
1,395.0	1,432.5	1,627.5	1,545.0	620.0	600.0	310.0	310.0
2,350.5	2,283.0	2,285.5	1,811.5	1,302.0	1,244.5	651.0	672.5
No data	No data	No data	No data	No data	No data	No data	No data
No data	No data	No data	No data	No data	No data	No data	No data
1,010.5	905.5	1,162.5	1,282.5	604.5	331.5	302.3	585.0
1,021.9	1,121.0	1,705.0	1,868.0	661.5	661.5	661.5	650.9
3,195.0	3,232.5	3,255.0	3,405.0	1,240.0	1,280.0	1,240.0	1,320.0
No data	No data	No data	No data	No data	No data	No data	No data
1,242.0	1,237.3	1,426.0	1,548.9	713.0	713.0	1,069.5	1,267.3
930.0	997.5	1,860.0	1,942.5	682.0	627.0	682.0	693.0
1,438.2	1,556.9	1,679.5	1,793.3	1,069.5	1,039.3	1,069.5	1,069.5
2,046.8	1,649.8	2,137.3	2,433.0	930.0	972.3	930.0	918.3
1,046.0	1,027.5	1,163.0	1,297.5	620.0	620.0	620.0	620.0
1,033.5	1,230.0	697.5	555.0	682.0	715.0	341.0	286.0
No data	No data	No data	No data	No data	No data	No data	No data
1,102.5	1,118.8	1,162.5	1,198.0	620.0	617.0	310.0	322.0
No data	No data	No data	No data	No data	No data	No data	No data
558.0	558.0	558.0	558.0	332.1	332.1	332.1	332.1
1,940.0	1,778.0	6,278.0	6,072.0	1,440.0	1,416.0	2,148.0	1,956.0
1,952.0	1,952.0	1,952.0	1,952.0	671.0	671.0	671.0	671.0
No data	No data	No data	No data	No data	No data	No data	No data
975.0	982.5	1,357.5	1,297.5	294.5	294.5	589.0	579.5
923.0	953.0	1,298.0	1,380.0	660.0	649.0	290.0	310.0
4,901.5	4,570.8	4,727.5	5,002.6	2,735.8	2,745.1	2,022.8	2,688.6
2,917.6	3,038.8	2,625.0	3,133.0	1,216.8	1,496.0	1,224.5	1,522.3
622.0	576.5	1,131.5	1,012.5	310.0	310.0	620.0	620.0
1,092.2	1,096.5	1,362.1	1,270.0	713.0	713.0	356.5	379.5
922.5	930.0	1,860.0	1,890.0	682.0	682.0	979.0	924.0
930.0	1,005.0	1,860.0	2,490.0	682.0	682.0	682.0	1,210.0
1,395.0	1,005.0	1,395.0	1,185.0	465.0	465.0	465.0	232.5
1,131.5	1,426.5	1,154.0	1,450.1	582.3	600.0	582.3	580.3
1,071.5	938.5	1,131.5	1,482.0	620.0	600.0	310.0	650.0
1,176.5	1,209.3	1,207.0	1,152.0	713.0	713.0	356.5	356.5
930.0	922.5	1,860.0	1,935.0	682.0	693.0	682.0	836.0
3,030.0	3,006.0	3,324.0	3,534.6	1,705.0	1,682.9	2,046.0	1,793.0
434.0	441.0	868.0	868.0	341.0	330.0	341.0	341.0
806.0	784.0	1,612.0	1,086.0	713.0	759.0	356.5	356.5
1,395.0	1,042.5	1,395.0	1,620.0	465.0	465.0	465.0	465.0
No data	No data	No data	No data	No data	No data	No data	No data
1,906.0	2,056.0	892.5	1,075.5	1,207.5	1,207.5	356.5	345.0
No data	No data	No data	No data	No data	No data	No data	No data
No data	No data	No data	No data	No data	No data	No data	No data
No data	No data	No data	No data	No data	No data	No data	No data
986.0	991.5	1,674.0	1,707.5	604.5	604.5	302.3	312.0
2,077.5	2,062.5	1,905.0	2,895.0	697.5	697.5	697.5	690.0
4,560.0	4,762.5	7,050.0	8,115.0	1,348.5	1,348.5	3,580.5	4,026.5
6,696.0	6,092.5	3,813.0	4,272.2	3,735.5	3,702.5	1,689.5	1,975.0
No data	No data	No data	No data	No data	No data	No data	No data
No data	No data	No data	No data	No data	No data	No data	No data
No data	No data	No data	No data	No data	No data	No data	No data
457.0	522.8	692.0	550.9	327.0	348.0	327.0	335.9
930.0	1,005.0	1,163.0	1,162.5	620.0	310.0	620.0	620.0
1,382.1	1,619.5	630.0	477.5	330.0	333.5	300.0	320.0
1,756.5	1,774.5	2,020.5	2,647.5	1,179.0	1,156.5	799.5	814.5
840.0	936.0	1,080.0	1,092.0	720.0	540.0	360.0	552.0
No data	No data	No data	No data	No data	No data	No data	No data
2,325.0	2,287.5	3,255.0	3,285.0	930.0	945.0	930.0	1,027.5
1,240.0	1,220.0	2,480.0	2,460.0	620.0	610.0	310.0	320.0

1,079.0	1,239.5	1,131.5	1,361.5	310.0	330.0	620.0	840.0
868.0	763.0	868.0	966.0	341.0	352.0	682.0	693.0
2,774.4	3,054.5	2,774.4	3,217.5	1,240.0	1,300.0	935.4	1,070.0
595.0	665.0	924.0	1,050.0	341.0	341.0	341.0	506.0
1,162.5	1,327.5	930.0	930.0	620.0	610.0	310.0	330.0
1,395.0	1,110.0	1,627.5	1,635.0	465.0	465.0	465.0	487.5
930.0	967.5	585.0	585.0	620.0	620.0	10.0	10.0
No data	No data	No data	No data	No data	No data	No data	No data
1,128.0	900.2	1,128.0	1,099.4	327.0	345.0	655.0	661.4
No data	No data	No data	No data	No data	No data	No data	No data
1,798.0	1,747.0	2,728.0	2,782.0	1,240.0	1,060.0	620.0	1,170.0
2,202.0	2,164.5	1,906.5	1,909.5	1,426.0	1,426.0	1,043.0	1,054.0
No data	No data	No data	No data	No data	No data	No data	No data
931.0	868.0	1,333.0	1,183.0	341.0	341.0	682.0	891.0
930.0	885.0	930.0	975.0	620.0	620.0	310.0	310.0
No data	No data	No data	No data	No data	No data	No data	No data
930.0	930.0	1,860.0	1,773.0	666.5	666.5	666.5	662.8
1,395.0	1,380.0	1,395.0	1,455.0	465.0	465.0	465.0	510.0
930.0	907.5	1,395.0	1,387.5	682.0	682.0	682.0	682.0
1,035.5	1,088.0	1,395.0	1,775.5	635.5	604.8	317.8	369.0
1,627.5	1,627.5	1,581.0	1,581.0	620.0	620.0	620.0	620.0
1,155.0	1,140.0	922.5	930.0	620.0	620.0	310.0	310.0
1,012.5	1,335.0	1,162.5	1,485.0	310.0	420.0	620.0	720.0
1,755.1	1,133.8	659.3	859.8	589.6	615.5	294.0	307.5
944.0	782.5	1,041.3	1,258.0	713.0	657.5	728.5	813.3
930.0	817.5	930.0	892.5	232.5	232.5	465.0	435.0
3,022.5	2,799.0	3,720.0	3,771.0	1,240.0	1,240.0	2,170.0	2,270.0
4,824.0	4,542.3	4,222.5	4,860.7	2,262.0	2,336.5	844.2	1,408.8
1,860.0	1,725.0	1,860.0	1,987.5	697.5	532.5	697.5	705.0
2,619.5	2,523.5	3,425.5	3,960.0	1,573.3	967.0	1,271.0	1,945.5
1,050.0	1,095.0	1,162.5	1,200.0	310.0	380.0	620.0	550.0
1,114.3	1,108.8	1,473.1	1,450.6	651.0	651.0	406.9	399.4
1,146.5	1,011.0	1,813.5	1,839.5	620.0	610.0	620.0	630.0
1,842.0	1,455.0	2,874.0	2,242.7	837.0	682.0	1,198.0	1,023.0
2,325.0	2,325.0	930.0	1,072.5	930.0	750.0	310.0	500.0
753.0	762.4	942.0	1,050.8	578.0	613.0	289.0	357.0
967.5	900.0	1,402.5	1,672.5	682.0	704.0	682.0	671.0
1,046.0	1,365.0	1,395.0	1,230.0	620.0	590.0	620.0	610.0
3,904.0	4,224.0	4,000.0	4,672.0	1,342.0	858.0	1,298.0	1,133.0
1,860.0	1,147.5	1,860.0	1,792.5	465.0	442.5	697.5	442.5
1,395.0	1,072.5	1,395.0	1,860.0	697.5	465.0	697.5	660.0
921.0	778.0	691.0	523.0	744.0	720.0	-	24.0
4,185.0	4,200.0	4,603.5	4,813.5	1,550.0	1,460.0	1,550.0	1,630.0
322.0	512.0	644.0	1,115.0	308.0	384.0	924.0	692.0
1,725.0	1,410.0	2,587.5	2,415.0	1,023.0	1,012.0	1,364.0	1,342.0
3,660.0	3,150.0	3,660.0	3,360.0	1,210.0	620.0	1,210.0	600.0
1,961.5	1,999.0	2,325.0	2,407.5	651.0	661.5	976.5	966.0
1,185.0	1,208.0	1,598.0	1,673.0	660.0	671.0	620.0	650.0



Planned N	Planned N	Planned T	Planned H	Planned H	Planned T	Actual Nu	Actual Nu	Actual TO
19.6	7.5	27.1	19.6	5.6	25.2	18.8	7.5	26.3
No data	No data	No data	No data	No data	No data	No data	No data	No data
No data	No data	No data	No data	No data	No data	No data	No data	No data
25.7	7.5	33.2	43.4	22.4	65.8	28.1	8.2	36.3
No data	No data	No data	No data	No data	No data	No data	No data	No data
9.3	6.2	15.5	11.1	4.7	15.8	9.3	6.2	15.4
5.6	3.9	9.5	10.2	3.9	14.1	5.7	3.8	9.6
22.4	11.2	33.6	21.0	5.6	26.6	23.4	11.3	34.7
5.1	4.0	9.1	7.1	2.0	9.2	5.6	4.0	9.6
5.1	2.0	7.1	6.4	4.1	10.4	5.2	2.4	7.6
5.6	4.0	9.6	8.6	3.5	12.1	5.5	3.9	9.4
2.6	2.1	4.7	3.9	2.1	6.0	2.7	2.1	4.7
5.5	2.8	8.3	5.5	-	5.5	5.9	2.7	8.6
No data	No data	No data	No data	No data	No data	No data	No data	No data
24.1	14.0	38.1	22.9	10.0	33.0	23.4	14.0	37.4
3.1	1.9	4.9	5.4	3.7	9.1	3.4	1.6	5.0
5.6	3.7	9.3	8.4	3.7	12.1	6.4	3.6	10.0
No data	No data	No data	No data	No data	No data	No data	No data	No data
8.2	3.7	11.9	8.8	1.9	10.7	8.2	3.6	11.7
5.7	3.9	9.6	8.9	2.5	11.3	5.4	3.9	9.3
10.7	8.6	19.3	12.9	8.6	21.5	10.0	5.8	15.9
5.6	3.7	9.3	4.2	1.9	6.1	5.4	3.5	8.9
10.2	6.4	16.6	10.2	6.4	16.6	8.8	6.4	15.2
8.4	3.7	12.1	9.8	3.7	13.5	8.1	3.6	11.8
5.4	4.1	9.5	5.0	-	5.0	5.7	4.0	9.7
6.1	3.6	9.8	12.6	1.8	14.4	6.5	3.6	10.1
11.4	7.8	19.2	17.7	4.9	22.6	11.3	7.8	19.1
28.3	11.9	40.2	37.6	31.3	68.9	29.2	12.1	41.3
7.0	4.1	11.1	8.4	3.7	12.1	7.3	4.1	11.4
11.2	7.5	18.7	14.0	3.7	17.7	13.7	7.5	21.3
2.6	2.1	4.7	3.9	2.1	6.0	3.0	2.1	5.1
24.3	8.5	32.8	30.5	10.8	41.3	22.9	8.3	31.2
No data	No data	No data	No data	No data	No data	No data	No data	No data
23.5	7.7	31.2	29.4	3.9	33.2	20.2	4.2	24.4
8.4	3.7	12.1	11.2	3.7	14.9	7.6	3.7	11.3
11.0	7.5	18.5	7.7	3.9	11.7	10.7	6.0	16.7
14.0	4.2	18.2	15.4	4.2	19.6	12.0	4.1	16.1
25.5	12.1	37.6	21.8	3.6	25.5	29.5	16.4	45.9
11.4	3.9	15.3	17.2	7.8	25.0	13.3	6.4	19.7
5.2	2.1	7.3	7.8	4.1	11.9	5.3	1.9	7.1
No data	No data	No data	No data	No data	No data	No data	No data	No data
13.1	7.9	21.0	17.1	5.5	22.5	14.5	8.0	22.5

5.6	3.7	9.3	5.6	1.9	7.5	5.7	3.7	9.4
No data	No data	No data	No data	No data	No data	No data	No data	No data
5.6	2.8	8.4	7.0	2.8	9.8	5.4	2.7	8.1
No data	No data	No data	No data	No data	No data	No data	No data	No data
No data	No data	No data	No data	No data	No data	No data	No data	No data
12.7	8.6	21.3	13.0	6.4	19.4	12.8	8.3	21.1
11.2	7.5	18.7	12.6	3.7	16.3	12.6	5.6	18.2
8.4	2.8	11.2	8.4	2.8	11.2	5.7	2.8	8.5
No data	No data	No data	No data	No data	No data	No data	No data	No data
14.0	5.8	19.8	24.1	8.2	32.4	12.4	5.5	17.8
6.0	3.5	9.5	5.9	1.8	7.6	6.5	3.4	9.8
24.3	11.1	35.4	11.2	5.6	16.8	19.4	11.0	30.4
1.4	-	1.4	1.4	-	1.4	1.4	-	1.4
19.6	5.6	25.2	19.6	5.6	25.2	17.6	5.6	23.1
11.2	2.8	14.0	11.2	5.6	16.8	10.5	4.2	14.7
5.6	3.7	9.3	7.0	3.7	10.7	6.5	3.7	10.2
No data	No data	No data	No data	No data	No data	No data	No data	No data
28.4	13.1	41.4	25.4	17.5	42.9	27.5	13.0	40.5
No data	No data	No data	No data	No data	No data	No data	No data	No data
16.7	5.6	22.3	16.8	8.3	25.1	16.8	5.6	22.4
21.7	3.8	25.4	23.9	3.8	27.7	13.0	3.9	16.9
5.3	1.9	7.2	9.3	1.9	11.1	5.4	1.9	7.2
33.9	14.4	48.3	34.9	12.3	47.2	28.5	14.0	42.5
5.3	1.9	7.2	5.8	3.7	9.5	5.2	2.7	7.9
8.4	2.8	11.2	8.4	2.8	11.2	5.8	2.7	8.5
No data	No data	No data	No data	No data	No data	No data	No data	No data
2.6	2.1	4.7	6.5	4.1	10.6	3.0	2.1	5.1
3.0	2.1	5.1	9.1	4.1	13.3	3.0	4.0	7.0
8.9	3.4	12.3	11.3	3.4	14.8	6.7	3.2	9.8
7.6	2.7	10.3	14.2	1.9	16.1	9.1	4.4	13.5
5.6	3.7	9.3	5.6	1.9	7.5	5.6	3.6	9.2
8.4	2.8	11.2	9.8	2.8	12.6	8.3	2.8	11.1
No data	No data	No data	No data	No data	No data	No data	No data	No data
No data	No data	No data	No data	No data	No data	No data	No data	No data
No data	No data	No data	No data	No data	No data	No data	No data	No data
6.4	4.3	10.7	5.1	3.6	8.7	6.0	4.3	10.3
5.6	4.1	9.7	7.0	4.1	11.1	5.4	4.1	9.5
No data	No data	No data	No data	No data	No data	No data	No data	No data
No data	No data	No data	No data	No data	No data	No data	No data	No data
5.1	4.3	9.4	7.9	2.2	10.1	5.1	4.3	9.4
20.5	10.1	30.6	25.0	11.9	36.9	19.5	8.2	27.7
25.6	14.9	40.5	30.8	7.5	38.3	23.6	14.6	38.2
12.4	5.6	18.0	15.9	5.6	21.5	11.8	5.5	17.3
No data	No data	No data	No data	No data	No data	No data	No data	No data
9.4	7.4	16.9	11.4	11.1	22.5	10.5	8.6	19.1
7.0	4.1	11.1	11.2	4.1	15.3	5.7	3.0	8.7
5.4	2.4	7.9	4.1	-	4.1	5.6	2.7	8.3
No data	No data	No data	No data	No data	No data	No data	No data	No data
No data	No data	No data	No data	No data	No data	No data	No data	No data
5.6	3.7	9.3	7.4	1.9	9.3	4.8	3.9	8.7
No data	No data	No data	No data	No data	No data	No data	No data	No data
6.0	3.7	9.7	6.2	1.9	8.0	6.0	3.7	9.7
11.2	4.2	15.4	11.2	2.8	14.0	10.0	3.9	13.9
28.5	11.5	40.0	31.3	13.3	44.6	24.1	12.3	36.3
7.5	4.3	11.8	6.4	4.3	10.7	6.0	6.4	12.4
7.7	4.3	12.0	7.2	4.3	11.5	6.8	4.3	11.0
13.8	4.2	18.0	11.1	5.5	16.6	12.8	5.6	18.4
No data	No data	No data	No data	No data	No data	No data	No data	No data
5.2	4.1	9.3	10.0	2.1	12.0	5.2	4.0	9.3



5.4	4.0	9.4	10.8	4.0	14.8	5.4	3.7	9.1
No data	No data	No data	No data	No data	No data	No data	No data	No data
5.6	4.1	9.7	9.8	4.1	13.9	5.5	3.7	9.2
48.1	22.3	70.4	71.3	19.6	90.8	45.8	21.4	67.2
No data	No data	No data	No data	No data	No data	No data	No data	No data
No data	No data	No data	No data	No data	No data	No data	No data	No data
25.6	18.1	43.7	24.2	16.1	40.4	22.9	18.0	40.9
10.7	4.3	15.0	6.4	4.3	10.7	4.9	4.3	9.2
No data	No data	No data	No data	No data	No data	No data	No data	No data
No data	No data	No data	No data	No data	No data	No data	No data	No data
No data	No data	No data	No data	No data	No data	No data	No data	No data
4.5	4.3	8.8	5.8	3.9	9.7	3.1	3.0	6.0
5.4	3.7	9.1	6.8	1.9	8.7	5.6	3.7	9.4
No data	No data	No data	No data	No data	No data	No data	No data	No data
3.2	2.3	5.5	3.3	2.3	5.6	3.7	2.3	6.1
11.9	5.6	17.5	14.0	3.7	17.7	11.9	5.5	17.5
7.0	4.7	11.7	7.0	4.7	11.7	4.6	4.7	9.3
8.3	3.7	12.0	14.0	3.7	17.6	9.0	3.8	12.8
23.5	3.9	27.4	23.4	5.6	29.0	22.8	3.9	26.6
5.6	4.2	9.8	2.8	2.1	4.9	5.6	4.2	9.8
10.7	6.4	17.1	8.6	8.6	17.2	13.8	6.4	20.2
No data	No data	No data	No data	No data	No data	No data	No data	No data
No data	No data	No data	No data	No data	No data	No data	No data	No data
13.5	5.4	18.9	16.4	5.0	21.5	13.4	5.4	18.8
No data	No data	No data	No data	No data	No data	No data	No data	No data
No data	No data	No data	No data	No data	No data	No data	No data	No data
16.8	5.6	22.4	25.2	11.2	36.4	16.8	5.6	22.4
No data	No data	No data	No data	No data	No data	No data	No data	No data
36.6	17.2	53.8	35.2	15.0	50.2	31.0	17.1	48.1
5.0	1.9	6.9	5.2	1.9	7.1	6.3	3.3	9.6
6.0	3.4	9.5	11.8	3.5	15.2	6.0	3.4	9.3
12.9	9.6	22.5	9.7	2.2	11.9	12.8	9.5	22.3
8.4	2.8	11.2	9.8	2.8	12.6	8.0	2.8	10.8
30.8	11.8	42.6	18.2	9.8	28.0	28.4	12.8	41.2
4.8	3.6	8.4	8.4	3.6	12.0	6.5	4.1	10.6
8.4	3.7	12.1	11.2	3.7	14.9	7.8	3.7	11.5
24.5	19.8	44.3	30.0	17.4	47.3	26.5	19.8	46.4
5.6	3.7	9.3	3.8	3.8	7.6	5.6	3.7	9.3
22.0	7.3	29.4	22.0	7.3	29.4	17.2	3.7	20.8
No data	No data	No data	No data	No data	No data	No data	No data	No data
4.2	2.3	6.5	8.0	3.6	11.6	5.3	3.8	9.1
11.0	3.7	14.7	11.1	3.7	14.8	11.0	3.7	14.7
5.6	2.8	8.4	7.0	2.8	9.8	5.3	2.0	7.4
No data	No data	No data	No data	No data	No data	No data	No data	No data
40.0	18.8	58.8	43.1	10.2	53.3	38.3	18.1	56.4
11.2	7.5	18.7	15.4	5.6	21.0	13.3	5.7	18.9
No data	No data	No data	No data	No data	No data	No data	No data	No data
10.5	4.1	14.6	13.4	8.2	21.6	11.9	4.1	16.0
6.1	3.7	9.9	9.6	3.7	13.3	6.0	3.7	9.8
8.4	2.8	11.2	9.8	2.8	12.6	8.4	2.8	11.2
7.5	3.7	11.3	14.9	3.7	18.6	7.6	4.1	11.7
18.7	7.7	26.4	30.1	5.6	35.7	16.5	7.4	23.9
8.4	3.4	11.8	12.9	1.9	14.8	7.8	3.7	11.5
6.5	3.4	9.9	6.8	3.7	10.5	6.3	3.7	10.0
4.1	1.9	6.0	5.4	3.7	9.1	4.5	1.9	6.4
7.7	4.1	11.8	11.0	4.1	15.1	7.6	4.1	11.7
No data	No data	No data	No data	No data	No data	No data	No data	No data
2.8	2.0	4.8	2.8	2.0	4.8	2.8	2.0	4.8
25.5	12.3	37.9	24.7	12.3	37.0	24.9	12.4	37.3

48.5	11.6	60.1	48.5	11.4	59.9	37.1	9.4	46.5
8.4	3.7	12.1	9.8	1.9	11.7	8.6	3.6	12.2
14.2	7.8	22.0	13.8	3.9	17.7	13.7	7.5	21.2
No data	No data	No data	No data	No data	No data	No data	No data	No data
No data	No data	No data	No data	No data	No data	No data	No data	No data
6.1	3.6	9.7	7.0	1.8	8.8	5.5	2.0	7.4
6.2	4.0	10.1	10.3	4.0	14.3	6.8	4.0	10.7
19.2	7.5	26.7	19.6	7.5	27.1	19.5	7.7	27.2
No data	No data	No data	No data	No data	No data	No data	No data	No data
7.5	4.3	11.8	8.6	6.4	15.0	7.5	4.3	11.7
5.6	4.1	9.7	11.2	4.1	15.3	6.0	3.8	9.8
8.7	6.4	15.1	10.1	6.4	16.6	9.4	6.3	15.6
12.3	5.6	17.9	12.9	5.6	18.5	9.9	5.9	15.8
6.3	3.7	10.0	7.0	3.7	10.7	6.2	3.7	9.9
6.2	4.1	10.3	4.2	2.1	6.3	7.4	4.3	11.7
No data	No data	No data	No data	No data	No data	No data	No data	No data
6.6	3.7	10.4	7.0	1.9	8.9	6.7	3.7	10.5
No data	No data	No data	No data	No data	No data	No data	No data	No data
3.4	2.0	5.4	3.4	2.0	5.4	3.4	2.0	5.4
11.7	8.7	20.4	37.8	12.9	50.7	10.7	8.5	19.2
11.8	4.0	15.8	11.8	4.0	15.8	11.8	4.0	15.8
No data	No data	No data	No data	No data	No data	No data	No data	No data
5.9	1.8	7.6	8.2	3.5	11.7	5.9	1.8	7.7
5.6	4.0	9.5	7.8	1.7	9.6	5.7	3.9	9.6
29.5	16.5	46.0	28.5	12.2	40.6	27.5	16.5	44.1
17.6	7.3	24.9	15.8	7.4	23.2	18.3	9.0	27.3
3.7	1.9	5.6	6.8	3.7	10.5	3.5	1.9	5.3
6.6	4.3	10.9	8.2	2.1	10.3	6.6	4.3	10.9
5.6	4.1	9.7	11.2	5.9	17.1	5.6	4.1	9.7
5.6	4.1	9.7	11.2	4.1	15.3	6.1	4.1	10.2
8.4	2.8	11.2	8.4	2.8	11.2	6.1	2.8	8.9
6.8	3.5	10.3	6.9	3.5	10.5	8.6	3.6	12.2
6.5	3.7	10.2	6.8	1.9	8.7	5.7	3.6	9.3
7.1	4.3	11.4	7.3	2.1	9.4	7.3	4.3	11.6
5.6	4.1	9.7	11.2	4.1	15.3	5.6	4.2	9.7
18.2	10.3	28.5	20.0	12.3	32.3	18.1	10.1	28.2
2.6	2.1	4.7	5.2	2.1	7.3	2.7	2.0	4.6
4.9	4.3	9.1	9.7	2.1	11.9	4.7	4.6	9.3
8.4	2.8	11.2	8.4	2.8	11.2	6.3	2.8	9.1
No data	No data	No data	No data	No data	No data	No data	No data	No data
11.5	7.3	18.7	5.4	2.1	7.5	12.4	7.3	19.7
No data	No data	No data	No data	No data	No data	No data	No data	No data
No data	No data	No data	No data	No data	No data	No data	No data	No data
No data	No data	No data	No data	No data	No data	No data	No data	No data
5.9	3.6	9.6	10.1	1.8	11.9	6.0	3.6	9.6
12.5	4.2	16.7	11.5	4.2	15.7	12.4	4.2	16.6
27.5	8.1	35.6	42.5	21.6	64.0	28.7	8.1	36.8
40.3	22.5	62.8	23.0	10.2	33.1	36.7	22.3	59.0
No data	No data	No data	No data	No data	No data	No data	No data	No data
No data	No data	No data	No data	No data	No data	No data	No data	No data
No data	No data	No data	No data	No data	No data	No data	No data	No data
2.8	2.0	4.7	4.2	2.0	6.1	3.1	2.1	5.2
5.6	3.7	9.3	7.0	3.7	10.7	6.1	1.9	7.9
8.3	2.0	10.3	3.8	1.8	5.6	9.8	2.0	11.8
10.6	7.1	17.7	12.2	4.8	17.0	10.7	7.0	17.6
5.1	4.3	9.4	6.5	2.2	8.7	5.6	3.3	8.9
No data	No data	No data	No data	No data	No data	No data	No data	No data
14.0	5.6	19.6	19.6	5.6	25.2	13.8	5.7	19.5
7.5	3.7	11.2	14.9	1.9	16.8	7.3	3.7	11.0

6.5	1.9	8.4	6.8	3.7	10.5	7.5	2.0	9.5
5.2	2.1	7.3	5.2	4.1	9.3	4.6	2.1	6.7
16.7	7.5	24.2	16.7	5.6	22.3	18.4	7.8	26.2
3.6	2.1	5.6	5.6	2.1	7.6	4.0	2.1	6.1
7.0	3.7	10.7	5.6	1.9	7.5	8.0	3.7	11.7
8.4	2.8	11.2	9.8	2.8	12.6	6.7	2.8	9.5
5.6	3.7	9.3	3.5	0.1	3.6	5.8	3.7	9.6
No data	No data	No data	No data	No data	No data	No data	No data	No data
6.8	2.0	8.8	6.8	3.9	10.7	5.4	2.1	7.5
No data	No data	No data	No data	No data	No data	No data	No data	No data
10.8	7.5	18.3	16.4	3.7	20.2	10.5	6.4	16.9
13.3	8.6	21.8	11.5	6.3	17.8	13.0	8.6	21.6
No data	No data	No data	No data	No data	No data	No data	No data	No data
5.6	2.1	7.7	8.0	4.1	12.1	5.2	2.1	7.3
5.6	3.7	9.3	5.6	1.9	7.5	5.3	3.7	9.1
No data	No data	No data	No data	No data	No data	No data	No data	No data
5.6	4.0	9.6	11.2	4.0	15.2	5.6	4.0	9.6
8.4	2.8	11.2	8.4	2.8	11.2	8.3	2.8	11.1
5.6	4.1	9.7	8.4	4.1	12.5	5.5	4.1	9.6
6.2	3.8	10.1	8.4	1.9	10.3	6.6	3.6	10.2
9.8	3.7	13.5	9.5	3.7	13.3	9.8	3.7	13.5
7.0	3.7	10.7	5.6	1.9	7.4	6.9	3.7	10.6
6.1	1.9	8.0	7.0	3.7	10.7	8.0	2.5	10.6
10.6	3.5	14.1	4.0	1.8	5.7	6.8	3.7	10.5
5.7	4.3	10.0	6.3	4.4	10.7	4.7	4.0	8.7
5.6	1.4	7.0	5.6	2.8	8.4	4.9	1.4	6.3
18.2	7.5	25.7	22.4	13.1	35.5	16.9	7.5	24.3
29.0	13.6	42.7	25.4	5.1	30.5	27.4	14.1	41.4
11.2	4.2	15.4	11.2	4.2	15.4	10.4	3.2	13.6
15.8	9.5	25.2	20.6	7.7	28.3	15.2	5.8	21.0
6.3	1.9	8.2	7.0	3.7	10.7	6.6	2.3	8.9
6.7	3.9	10.6	8.9	2.5	11.3	6.7	3.9	10.6
6.9	3.7	10.6	10.9	3.7	14.7	6.1	3.7	9.8
11.1	5.0	16.1	17.3	7.2	24.5	8.8	4.1	12.9
14.0	5.6	19.6	5.6	1.9	7.5	14.0	4.5	18.5
4.5	3.5	8.0	5.7	1.7	7.4	4.6	3.7	8.3
5.8	4.1	9.9	8.4	4.1	12.6	5.4	4.2	9.7
6.3	3.7	10.0	8.4	3.7	12.1	8.2	3.6	11.8
23.5	8.1	31.6	24.1	7.8	31.9	25.4	5.2	30.6
11.2	2.8	14.0	11.2	4.2	15.4	6.9	2.7	9.6
8.4	4.2	12.6	8.4	4.2	12.6	6.5	2.8	9.3
5.5	4.5	10.0	4.2	-	4.2	4.7	4.3	9.0
25.2	9.3	34.5	27.7	9.3	37.1	25.3	8.8	34.1
1.9	1.9	3.8	3.9	5.6	9.4	3.1	2.3	5.4
10.4	6.2	16.5	15.6	8.2	23.8	8.5	6.1	14.6
22.0	7.3	29.3	22.0	7.3	29.3	19.0	3.7	22.7
11.8	3.9	15.7	14.0	5.9	19.9	12.0	4.0	16.0
7.1	4.0	11.1	9.6	3.7	13.4	7.3	4.0	11.3



Actual HC	Actual HC	Actual TO	Planned N	Planned N	Planned T	Actual Nu	Actual Nu	Actual TO
19.7	5.5	25.2	39.2	13.1	52.3	38.5	13.0	51.5
No data	No data	No data	No data	No data	No data	No data	No data	No data
No data	No data	No data	No data	No data	No data	No data	No data	No data
59.0	26.0	85.0	69.1	29.9	99.0	87.1	34.1	121.3
No data	No data	No data	No data	No data	No data	No data	No data	No data
10.9	4.6	15.6	20.4	10.9	31.3	20.2	10.8	31.0
8.6	3.8	12.4	15.8	7.8	23.6	14.4	7.6	22.0
30.3	11.0	41.4	43.4	16.8	60.2	53.8	22.3	76.1
6.4	2.0	8.4	12.2	6.0	18.2	12.0	6.0	18.1
6.1	4.2	10.3	11.5	6.1	17.6	11.3	6.6	17.9
8.4	3.8	12.2	14.2	7.5	21.7	13.9	7.7	21.6
4.0	2.1	6.1	6.5	4.1	10.6	6.6	4.2	10.8
6.4	-	6.4	11.0	2.8	13.8	12.3	2.7	15.0
No data	No data	No data	No data	No data	No data	No data	No data	No data
26.4	12.6	39.1	47.0	24.1	71.1	49.8	26.7	76.5
5.2	3.2	8.4	8.5	5.6	14.1	8.6	4.8	13.4
10.2	3.7	13.9	14.0	7.5	21.5	16.6	7.3	23.9
No data	No data	No data	No data	No data	No data	No data	No data	No data
9.0	2.0	11.0	17.0	5.5	22.5	17.2	5.6	22.8
8.9	2.5	11.3	14.6	6.4	20.9	14.2	6.4	20.6
16.3	10.1	26.3	23.6	17.2	40.8	26.3	15.9	42.2
4.2	1.9	6.1	9.8	5.6	15.4	9.6	5.4	14.9
11.9	6.4	18.3	20.3	12.9	33.2	20.7	12.8	33.5
10.3	3.7	14.0	18.2	7.5	25.7	18.4	7.3	25.8
6.0	0.1	6.2	10.4	4.1	14.5	11.7	4.2	15.9
13.0	1.9	14.8	18.7	5.5	24.2	19.4	5.5	24.9
17.5	4.7	22.2	29.1	12.7	41.8	28.8	12.6	41.3
38.1	31.8	70.0	65.9	43.3	109.1	67.4	43.9	111.3
9.8	3.7	13.5	15.4	7.8	23.2	17.1	7.8	25.0
14.2	3.7	17.9	25.2	11.2	36.4	28.0	11.2	39.2
3.8	2.1	5.9	6.5	4.1	10.6	6.9	4.1	11.0
30.1	10.9	41.1	54.8	19.3	74.1	53.0	19.2	72.2
No data	No data	No data	No data	No data	No data	No data	No data	No data
21.1	6.6	27.7	52.9	11.6	64.5	41.3	10.8	52.1
9.8	3.7	13.5	19.6	7.5	27.1	17.4	7.5	24.9
10.9	7.1	18.0	18.7	11.5	30.2	21.6	13.1	34.7
15.2	4.2	19.4	29.4	8.4	37.8	27.1	8.3	35.5
23.5	4.8	28.2	47.4	15.7	63.1	53.0	21.2	74.2
19.8	7.3	27.1	28.6	11.8	40.3	33.1	13.7	46.8
7.8	4.0	11.8	13.1	6.2	19.2	13.1	5.8	18.9
No data	No data	No data	No data	No data	No data	No data	No data	No data
17.8	5.5	23.3	30.2	13.4	43.6	32.3	13.5	45.8

6.2	1.9	8.2	11.2	5.6	16.8	12.0	5.6	17.6
No data	No data	No data	No data	No data	No data	No data	No data	No data
6.7	2.8	9.4	12.6	5.6	18.2	12.1	5.4	17.5
No data	No data	No data	No data	No data	No data	No data	No data	No data
No data	No data	No data	No data	No data	No data	No data	No data	No data
18.7	11.6	30.2	25.7	15.0	40.7	31.4	19.9	51.3
12.8	5.8	18.6	23.8	11.2	35.0	25.4	11.4	36.8
8.9	2.4	11.3	16.8	5.6	22.4	14.7	5.2	19.9
No data	No data	No data	No data	No data	No data	No data	No data	No data
23.2	8.2	31.4	38.1	14.0	52.2	35.5	13.7	49.2
10.7	4.2	14.9	11.9	5.3	17.1	17.1	7.6	24.7
16.6	6.2	22.8	35.5	16.7	52.2	36.0	17.2	53.3
1.4	-	1.4	2.8	-	2.8	2.8	-	2.8
20.8	5.5	26.3	39.2	11.2	50.4	38.3	11.1	49.4
14.5	4.7	19.2	22.4	8.4	30.8	25.0	8.9	33.9
7.5	3.7	11.2	12.6	7.5	20.1	14.0	7.5	21.5
No data	No data	No data	No data	No data	No data	No data	No data	No data
25.8	12.9	38.8	53.8	30.6	84.4	53.3	26.0	79.3
No data	No data	No data	No data	No data	No data	No data	No data	No data
31.6	8.4	40.0	33.5	13.9	47.4	48.4	14.0	62.4
27.9	3.6	31.5	45.6	7.5	53.1	40.9	7.5	48.4
9.1	1.9	11.0	14.6	3.7	18.3	14.5	3.7	18.2
42.1	12.1	54.1	68.8	26.7	95.5	70.6	26.1	96.6
7.9	4.5	12.3	11.1	5.6	16.7	13.0	7.2	20.2
9.5	2.9	12.5	16.8	5.6	22.4	15.4	5.6	21.0
No data	No data	No data	No data	No data	No data	No data	No data	No data
6.1	4.0	10.1	9.1	6.2	15.3	9.1	6.1	15.2
9.1	4.1	13.3	12.2	6.2	18.3	12.1	8.1	20.3
8.3	2.8	11.0	20.2	6.9	27.1	14.9	5.9	20.9
18.1	4.5	22.5	21.8	4.6	26.4	27.2	8.9	36.0
5.3	1.8	7.1	11.2	5.6	16.8	10.8	5.4	16.3
9.8	2.8	12.7	18.2	5.6	23.8	18.2	5.6	23.8
No data	No data	No data	No data	No data	No data	No data	No data	No data
No data	No data	No data	No data	No data	No data	No data	No data	No data
No data	No data	No data	No data	No data	No data	No data	No data	No data
4.9	3.6	8.5	11.5	7.9	19.4	10.9	7.9	18.8
6.7	4.2	10.9	12.6	8.2	20.8	12.1	8.3	20.4
No data	No data	No data	No data	No data	No data	No data	No data	No data
No data	No data	No data	No data	No data	No data	No data	No data	No data
7.7	2.3	10.0	13.0	6.5	19.5	12.8	6.6	19.4
25.7	13.0	38.7	45.5	22.0	67.5	45.2	21.2	66.4
33.6	11.9	45.6	56.4	22.4	78.8	57.2	26.6	83.8
15.7	7.1	22.8	28.3	11.2	39.5	27.6	12.6	40.1
No data	No data	No data	No data	No data	No data	No data	No data	No data
27.5	26.2	53.7	20.8	18.5	39.4	38.0	34.7	72.8
11.9	4.0	15.9	18.2	8.2	26.4	17.7	7.0	24.6
4.1	0.1	4.2	9.5	2.4	11.9	9.7	2.8	12.6
No data	No data	No data	No data	No data	No data	No data	No data	No data
No data	No data	No data	No data	No data	No data	No data	No data	No data
6.6	1.9	8.5	13.0	5.6	18.6	11.4	5.8	17.2
No data	No data	No data	No data	No data	No data	No data	No data	No data
6.2	1.9	8.0	12.1	5.6	17.7	12.1	5.6	17.7
10.7	2.9	13.5	22.4	7.0	29.4	20.6	6.8	27.5
30.4	11.1	41.5	59.8	24.8	84.6	54.5	23.4	77.8
8.1	4.1	12.2	13.9	8.6	22.5	14.1	10.5	24.6
5.9	4.5	10.4	14.9	8.6	23.5	12.6	8.8	21.4
24.1	7.3	31.4	24.9	9.7	34.5	36.9	12.9	49.8
No data	No data	No data	No data	No data	No data	No data	No data	No data
10.0	2.1	12.0	15.2	6.2	21.4	15.2	6.1	21.3

11.7	4.8	16.5	16.2	8.0	24.3	17.1	8.5	25.6
No data	No data	No data	No data	No data	No data	No data	No data	No data
10.8	4.9	15.7	15.4	8.2	23.6	16.3	8.6	25.0
67.0	19.8	86.8	119.3	41.9	161.2	112.8	41.2	154.0
No data	No data	No data	No data	No data	No data	No data	No data	No data
No data	No data	No data	No data	No data	No data	No data	No data	No data
23.2	16.0	39.2	49.9	34.2	84.1	46.1	34.0	80.1
11.5	5.3	16.8	17.1	8.6	25.7	16.4	9.6	26.0
No data	No data	No data	No data	No data	No data	No data	No data	No data
No data	No data	No data	No data	No data	No data	No data	No data	No data
No data	No data	No data	No data	No data	No data	No data	No data	No data
4.9	2.8	7.7	10.3	8.2	18.5	8.0	5.7	13.7
6.6	3.4	10.1	12.2	5.6	17.8	12.3	7.2	19.4
No data	No data	No data	No data	No data	No data	No data	No data	No data
2.8	2.3	5.0	6.4	4.7	11.1	6.5	4.6	11.1
16.8	5.6	22.4	25.9	9.3	35.2	28.7	11.1	39.8
10.5	2.3	12.8	14.0	9.3	23.3	15.1	7.0	22.1
13.1	3.6	16.6	22.3	7.4	29.7	22.0	7.3	29.4
22.5	7.5	30.0	46.9	9.5	56.4	45.3	11.3	56.6
2.8	2.1	4.9	8.4	6.3	14.7	8.4	6.3	14.7
9.7	9.5	19.2	19.3	15.0	34.3	23.5	15.9	39.5
No data	No data	No data	No data	No data	No data	No data	No data	No data
No data	No data	No data	No data	No data	No data	No data	No data	No data
16.4	5.0	21.4	30.0	10.4	40.4	29.7	10.4	40.1
No data	No data	No data	No data	No data	No data	No data	No data	No data
No data	No data	No data	No data	No data	No data	No data	No data	No data
25.2	11.2	36.4	42.0	16.8	58.8	42.0	16.8	58.8
No data	No data	No data	No data	No data	No data	No data	No data	No data
33.2	20.4	53.6	71.8	32.2	104.0	64.1	37.5	101.7
5.8	3.9	9.7	10.2	3.9	14.1	12.1	7.2	19.3
11.6	3.5	15.0	17.8	6.9	24.7	17.5	6.8	24.4
10.2	4.8	15.0	22.6	11.8	34.4	23.0	14.3	37.3
9.7	2.8	12.5	18.2	5.6	23.8	17.7	5.6	23.3
21.2	13.3	34.5	49.0	21.6	70.6	49.6	26.1	75.7
9.1	4.1	13.2	13.2	7.1	20.4	15.6	8.2	23.8
11.3	3.8	15.1	19.6	7.5	27.1	19.1	7.5	26.6
29.1	18.9	47.9	54.5	37.1	91.7	55.6	38.7	94.3
3.8	2.0	5.8	9.4	7.5	16.9	9.4	5.8	15.2
21.2	3.7	24.9	44.1	14.7	58.8	38.4	7.3	45.8
No data	No data	No data	No data	No data	No data	No data	No data	No data
5.9	2.2	8.1	12.2	5.8	18.0	11.2	6.1	17.3
12.1	3.7	15.8	22.1	7.3	29.5	23.1	7.3	30.5
6.7	2.6	9.3	12.6	5.6	18.2	12.0	4.7	16.7
No data	No data	No data	No data	No data	No data	No data	No data	No data
53.9	24.8	78.7	83.1	29.1	112.1	92.2	42.9	135.1
13.3	5.5	18.9	26.6	13.1	39.7	26.6	11.2	37.8
No data	No data	No data	No data	No data	No data	No data	No data	No data
12.5	9.4	21.9	23.9	12.3	36.2	24.4	13.5	37.9
9.7	3.8	13.5	15.7	7.5	23.2	15.7	7.5	23.3
9.6	2.8	12.4	18.2	5.6	23.8	18.1	5.6	23.7
15.9	4.0	19.9	22.4	7.5	29.9	23.5	8.1	31.7
32.3	5.8	38.1	48.8	13.3	62.1	48.8	13.2	62.0
14.0	2.0	16.0	21.3	5.4	26.6	21.8	5.7	27.5
7.5	4.1	11.6	13.3	7.2	20.4	13.9	7.8	21.7
5.4	3.8	9.2	9.5	5.6	15.1	9.9	5.7	15.6
10.8	4.8	15.6	18.6	8.2	26.8	18.5	8.9	27.3
No data	No data	No data	No data	No data	No data	No data	No data	No data
2.8	2.0	4.8	5.6	3.9	9.5	5.6	3.9	9.5
24.9	13.0	38.0	50.2	24.6	74.9	49.8	25.4	75.3

40.7	5.9	46.6	97.0	23.0	119.9	77.8	15.3	93.1
9.3	1.9	11.2	18.2	5.6	23.8	17.9	5.5	23.4
10.9	4.0	15.0	27.9	11.8	39.7	24.7	11.5	36.2
No data	No data	No data	No data	No data	No data	No data	No data	No data
No data	No data	No data	No data	No data	No data	No data	No data	No data
7.7	3.5	11.2	13.1	5.5	18.5	13.2	5.5	18.7
11.2	3.9	15.2	16.4	8.0	24.4	18.0	7.9	25.9
20.5	7.9	28.5	38.8	14.9	53.8	40.0	15.7	55.6
No data	No data	No data	No data	No data	No data	No data	No data	No data
9.3	7.6	17.0	16.1	10.7	26.8	16.8	11.9	28.7
11.7	4.2	15.9	16.8	8.2	25.0	17.7	7.9	25.7
10.8	6.4	17.2	18.8	12.9	31.7	20.2	12.7	32.9
14.7	5.5	20.2	25.2	11.2	36.4	24.6	11.4	36.0
7.8	3.7	11.5	13.3	7.5	20.8	14.0	7.5	21.5
3.3	1.7	5.1	10.4	6.2	16.6	10.7	6.0	16.8
No data	No data	No data	No data	No data	No data	No data	No data	No data
7.2	1.9	9.2	13.6	5.6	19.2	14.0	5.7	19.6
No data	No data	No data	No data	No data	No data	No data	No data	No data
3.4	2.0	5.4	6.7	4.0	10.7	6.7	4.0	10.7
36.6	11.8	48.3	49.5	21.6	71.1	47.3	20.3	67.6
11.8	4.0	15.8	23.5	8.1	31.6	23.5	8.1	31.6
No data	No data	No data	No data	No data	No data	No data	No data	No data
7.8	3.5	11.3	14.0	5.3	19.4	13.7	5.3	19.0
8.3	1.9	10.2	13.4	5.7	19.1	14.0	5.8	19.8
30.1	16.2	46.3	58.0	28.7	86.6	57.6	32.7	90.4
18.9	9.2	28.0	33.4	14.7	48.1	37.2	18.2	55.3
6.1	3.7	9.8	10.6	5.6	16.2	9.6	5.6	15.2
7.6	2.3	9.9	14.8	6.4	21.2	14.2	6.6	20.8
11.4	5.6	16.9	16.8	10.0	26.8	17.0	9.7	26.7
15.0	7.3	22.3	16.8	8.2	25.0	21.0	11.4	32.4
7.1	1.4	8.5	16.8	5.6	22.4	13.2	4.2	17.4
8.7	3.5	12.2	13.8	7.0	20.8	17.3	7.1	24.4
8.9	3.9	12.8	13.3	5.6	18.9	14.6	7.5	22.1
6.9	2.1	9.1	14.4	6.4	20.8	14.2	6.4	20.7
11.7	5.0	16.7	16.8	8.2	25.0	17.2	9.2	26.4
21.3	10.8	32.1	38.3	22.6	60.8	39.4	20.9	60.3
5.2	2.1	7.3	7.8	4.1	11.9	7.9	4.0	11.9
6.5	2.1	8.7	14.6	6.4	21.0	11.3	6.7	18.0
9.8	2.8	12.6	16.8	5.6	22.4	16.0	5.6	21.6
No data	No data	No data	No data	No data	No data	No data	No data	No data
6.5	2.1	8.6	16.9	9.4	26.3	18.9	9.3	28.2
No data	No data	No data	No data	No data	No data	No data	No data	No data
No data	No data	No data	No data	No data	No data	No data	No data	No data
No data	No data	No data	No data	No data	No data	No data	No data	No data
10.3	1.9	12.2	16.0	5.5	21.5	16.3	5.5	21.8
17.4	4.2	21.6	24.0	8.4	32.4	29.9	8.4	38.2
48.9	24.2	73.1	69.9	29.7	99.6	77.5	32.4	109.9
25.7	11.9	37.6	63.3	32.7	95.9	62.4	34.2	96.6
No data	No data	No data	No data	No data	No data	No data	No data	No data
No data	No data	No data	No data	No data	No data	No data	No data	No data
No data	No data	No data	No data	No data	No data	No data	No data	No data
3.3	2.0	5.3	6.9	3.9	10.9	6.5	4.1	10.6
7.0	3.7	10.7	12.6	7.5	20.1	13.1	5.6	18.7
2.9	1.9	4.8	12.1	3.8	15.9	12.6	3.9	16.6
15.9	4.9	20.8	22.7	11.9	34.7	26.6	11.9	38.5
6.6	3.3	9.9	11.6	6.5	18.1	12.2	6.6	18.8
No data	No data	No data	No data	No data	No data	No data	No data	No data
19.8	6.2	26.0	33.6	11.2	44.8	33.6	11.9	45.4
14.8	1.9	16.7	22.4	5.6	28.0	22.2	5.6	27.8



8.2	5.1	13.3	13.3	5.6	18.9	15.7	7.0	22.7
5.8	4.2	10.0	10.5	6.2	16.6	10.4	6.3	16.7
19.4	6.4	25.8	33.4	13.1	46.5	37.8	14.3	52.0
6.3	3.0	9.4	9.1	4.1	13.3	10.3	5.1	15.4
5.6	2.0	7.6	12.6	5.6	18.2	13.6	5.7	19.3
9.8	2.9	12.8	18.2	5.6	23.8	16.5	5.7	22.3
3.5	0.1	3.6	9.1	3.8	12.9	9.3	3.8	13.1
No data	No data	No data	No data	No data	No data	No data	No data	No data
6.6	4.0	10.6	13.6	5.9	19.5	12.0	6.1	18.1
No data	No data	No data	No data	No data	No data	No data	No data	No data
16.8	7.0	23.8	27.3	11.2	38.5	27.3	13.4	40.7
11.5	6.3	17.8	24.7	14.9	39.6	24.5	14.9	39.5
No data	No data	No data	No data	No data	No data	No data	No data	No data
7.1	5.4	12.5	13.6	6.2	19.8	12.4	7.4	19.8
5.9	1.9	7.7	11.2	5.6	16.8	11.2	5.6	16.8
No data	No data	No data	No data	No data	No data	No data	No data	No data
10.7	4.0	14.7	16.8	8.0	24.8	16.3	8.0	24.3
8.8	3.1	11.8	16.8	5.6	22.4	17.1	5.9	22.9
8.4	4.1	12.5	14.0	8.2	22.2	13.8	8.2	22.0
10.7	2.2	12.9	14.6	5.7	20.4	17.2	5.9	23.1
9.5	3.7	13.3	19.3	7.5	26.8	19.3	7.5	26.8
5.6	1.9	7.5	12.5	5.6	18.1	12.5	5.6	18.1
8.9	4.3	13.3	13.1	5.6	18.7	17.0	6.9	23.8
5.2	1.9	7.0	14.5	5.3	19.9	12.0	5.6	17.6
7.6	4.9	12.5	12.0	8.7	20.6	12.3	8.9	21.1
5.4	2.6	8.0	11.2	4.2	15.4	10.3	4.0	14.3
22.7	13.7	36.4	40.6	20.5	61.1	39.6	21.1	60.7
29.3	8.5	37.8	54.5	18.7	73.2	56.6	22.6	79.2
12.0	4.2	16.2	22.4	8.4	30.8	22.4	7.5	29.8
23.8	11.7	35.6	36.4	17.1	53.5	39.0	17.5	56.6
7.2	3.3	10.5	13.3	5.6	18.9	13.8	5.6	19.4
8.7	2.4	11.1	15.6	6.4	22.0	15.4	6.3	21.7
11.1	3.8	14.9	17.8	7.5	25.3	17.2	7.5	24.6
13.5	6.2	19.7	28.4	12.3	40.7	22.3	10.3	32.5
6.5	3.0	9.5	19.6	7.5	27.1	20.5	7.5	28.0
6.3	2.1	8.5	10.2	5.2	15.4	10.9	5.8	16.8
10.1	4.0	14.1	14.3	8.2	22.5	15.5	8.3	23.8
7.4	3.7	11.1	14.7	7.5	22.2	15.6	7.2	22.9
28.1	6.8	35.0	47.6	15.9	63.5	53.6	12.0	65.6
10.8	2.7	13.5	22.4	7.0	29.4	17.7	5.3	23.0
11.2	4.0	15.2	16.8	8.4	25.2	17.7	6.8	24.4
3.1	0.1	3.3	9.7	4.5	14.2	7.8	4.5	12.3
29.0	9.8	38.8	52.9	18.7	71.6	54.3	18.6	72.9
6.7	4.2	10.9	5.8	7.4	13.2	9.8	6.5	16.3
14.5	8.1	22.6	26.0	14.4	40.3	23.0	14.2	37.2
20.2	3.6	23.8	44.1	14.6	58.6	39.2	7.3	46.5
14.5	5.8	20.3	25.8	9.8	35.6	26.5	9.8	36.3
10.1	3.9	14.0	16.8	7.7	24.5	17.3	8.0	25.3



No staffing	Nurse Per	AHCA per	Av Nurse & HC	Nurse Per	HCA per	O Nurse & H	Planned N	Planned H
-	0.59	0.57	1.15	0.60	0.58	1.18	0.61	0.56
1.0	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
1.0	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
-	0.47	1.10	1.57	0.56	1.32	1.89	0.43	0.85
1.0	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
-	0.42	0.42	0.84	0.59	0.60	1.19	0.42	0.43
-	0.46	0.60	1.06	0.46	0.60	1.06	0.46	0.68
-	0.50	0.59	1.09	0.52	0.62	1.13	0.48	0.38
-	0.37	0.33	0.70	0.42	0.37	0.79	0.35	0.36
-	0.35	0.47	0.82	0.36	0.49	0.85	0.33	0.48
-	0.52	0.67	1.19	0.54	0.70	1.25	0.53	0.67
-	0.52	0.67	1.19	0.58	0.75	1.32	0.52	0.66
-	0.52	0.39	0.90	0.55	0.41	0.96	0.50	0.33
1.0	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
-	0.54	0.56	1.11	0.54	0.56	1.11	0.55	0.48
-	0.23	0.38	0.60	0.26	0.43	0.69	0.22	0.41
-	0.39	0.55	0.94	0.52	0.72	1.24	0.37	0.48
1.0	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
-	0.79	0.74	1.54	0.79	0.74	1.54	0.80	0.72
-	0.30	0.37	0.67	0.43	0.53	0.96	0.31	0.37
-	0.35	0.58	0.93	0.40	0.67	1.07	0.42	0.47
-	0.79	0.54	1.33	0.79	0.54	1.33	0.83	0.54
-	0.40	0.49	0.89	0.45	0.55	1.00	0.44	0.44
-	0.45	0.53	0.98	0.50	0.60	1.10	0.46	0.51
-	0.65	0.41	1.06	0.65	0.41	1.06	0.63	0.33
-	0.29	0.42	0.71	0.33	0.49	0.82	0.28	0.41
-	0.26	0.30	0.56	0.31	0.36	0.67	0.26	0.31
-	0.31	0.52	0.83	0.39	0.66	1.05	0.30	0.51
-	0.24	0.29	0.53	0.25	0.30	0.55	0.24	0.26
-	0.70	0.59	1.28	0.80	0.68	1.48	0.61	0.58
-	0.53	0.61	1.15	0.59	0.68	1.27	0.49	0.62
-	0.42	0.55	0.98	0.45	0.60	1.05	0.44	0.56
1.0	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
-	1.63	1.85	3.48	1.96	2.23	4.19	2.08	2.22
-	0.34	0.40	0.74	0.39	0.47	0.86	0.36	0.44
-	0.60	0.65	1.25	0.63	0.67	1.30	0.67	0.42
-	0.49	0.59	1.08	0.58	0.69	1.27	0.55	0.60
-	0.74	0.46	1.20	0.84	0.51	1.35	0.61	0.41
-	0.40	0.55	0.94	0.48	0.67	1.15	0.31	0.50
-	0.37	0.61	0.97	0.41	0.67	1.08	0.37	0.61
1.0	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
-	0.45	0.47	0.92	0.56	0.58	1.13	0.42	0.45

-		0.62		0.54		1.16		0.71		0.62		1.33		0.62		0.49
1.0	n/a		n/a		n/a		n/a		n/a		n/a		n/a		n/a	
-		0.38		0.44		0.82		0.46		0.54		1.00		0.39		0.46
1.0	n/a		n/a		n/a		n/a		n/a		n/a		n/a		n/a	
1.0	n/a		n/a		n/a		n/a		n/a		n/a		n/a		n/a	
-		0.52		0.74		1.26		0.61		0.88		1.49		0.53		0.48
-		0.99		1.01		2.00		1.22		1.25		2.47		1.02		0.89
-		0.42		0.56		0.98		0.60		0.80		1.41		0.55		0.55
1.0	n/a		n/a		n/a		n/a		n/a		n/a		n/a		n/a	
-		0.33		0.59		0.92		0.36		0.64		1.01		0.37		0.61
-		0.23		0.35		0.58		0.32		0.48		0.80		0.22		0.18
-		0.60		0.45		1.04		0.82		0.62		1.44		0.69		0.33
-		0.10		0.10		0.19		0.11		0.11		0.23		0.10		0.10
-		0.36		0.41		0.77		0.42		0.48		0.91		0.39		0.39
-		0.23		0.30		0.53		0.25		0.33		0.57		0.22		0.26
-		0.60		0.66		1.26		0.68		0.75		1.43		0.55		0.63
1.0	n/a		n/a		n/a		n/a		n/a		n/a		n/a		n/a	
-		0.79		0.75		1.54		0.81		0.78		1.59		0.80		0.83
1.0	n/a		n/a		n/a		n/a		n/a		n/a		n/a		n/a	
-		0.24		0.43		0.67		0.27		0.49		0.76		0.24		0.27
-		1.56		2.91		4.47		2.14		4.00		6.15		2.35		2.55
-		0.56		0.86		1.42		0.61		0.93		1.54		0.56		0.87
-		5.98		7.62		13.60		5.98		7.62		13.60		6.79		6.64
-		0.64		1.00		1.63		0.69		1.09		1.78		0.58		0.77
-		0.44		0.64		1.08		0.49		0.72		1.20		0.58		0.58
1.0	n/a		n/a		n/a		n/a		n/a		n/a		n/a		n/a	
-		0.32		0.64		0.96		0.43		0.86		1.29		0.30		0.68
-		0.39		0.74		1.13		0.51		0.95		1.46		0.28		0.74
-		0.26		0.29		0.55		0.31		0.35		0.67		0.32		0.39
-		0.75		1.25		2.00		0.95		1.59		2.54		0.57		0.90
-		0.47		0.37		0.84		0.47		0.37		0.84		0.48		0.39
-		0.38		0.43		0.81		0.46		0.52		0.98		0.38		0.43
1.0	n/a		n/a		n/a		n/a		n/a		n/a		n/a		n/a	
1.0	n/a		n/a		n/a		n/a		n/a		n/a		n/a		n/a	
1.0	n/a		n/a		n/a		n/a		n/a		n/a		n/a		n/a	
-		0.35		0.29		0.64		0.45		0.37		0.83		0.36		0.29
-		0.51		0.59		1.10		0.61		0.70		1.31		0.52		0.60
1.0	n/a		n/a		n/a		n/a		n/a		n/a		n/a		n/a	
1.0	n/a		n/a		n/a		n/a		n/a		n/a		n/a		n/a	
-		0.51		0.55		1.06		0.55		0.59		1.15		0.51		0.55
-		0.33		0.47		0.80		0.39		0.55		0.94		0.37		0.45
-		0.52		0.62		1.14		0.59		0.70		1.29		0.55		0.52
-		0.56		0.74		1.30		0.65		0.85		1.50		0.58		0.69
1.0	n/a		n/a		n/a		n/a		n/a		n/a		n/a		n/a	
-		0.38		1.07		1.45		0.38		1.07		1.45		0.34		0.45
-		0.36		0.65		1.00		0.39		0.71		1.09		0.45		0.62
-		0.61		0.31		0.92		0.66		0.34		0.99		0.57		0.30
1.0	n/a		n/a		n/a		n/a		n/a		n/a		n/a		n/a	
1.0	n/a		n/a		n/a		n/a		n/a		n/a		n/a		n/a	
-		0.62		0.61		1.23		0.69		0.67		1.37		0.67		0.66
1.0	n/a		n/a		n/a		n/a		n/a		n/a		n/a		n/a	
-		0.53		0.44		0.97		0.73		0.61		1.34		0.53		0.44
-		0.54		0.53		1.07		0.60		0.59		1.19		0.60		0.55
-		0.48		0.54		1.02		0.61		0.69		1.30		0.52		0.58
-		0.64		0.63		1.27		0.71		0.70		1.42		0.61		0.56
-		0.70		0.66		1.37		0.81		0.77		1.58		0.77		0.73
-		0.44		0.75		1.18		0.46		0.78		1.24		0.43		0.39
1.0	n/a		n/a		n/a		n/a		n/a		n/a		n/a		n/a	
-		0.62		0.80		1.42		1.92		2.49		4.41		0.62		0.80

-		2.03		3.71		5.74		2.31		4.22		6.54		2.12		3.33
1.0	n/a		n/a		n/a		n/a		n/a		n/a		n/a		n/a	
-		0.42		0.72		1.14		0.46		0.79		1.25		0.44		0.63
-		0.50		0.65		1.16		0.55		0.71		1.25		0.53		0.68
1.0	n/a		n/a		n/a		n/a		n/a		n/a		n/a		n/a	
1.0	n/a		n/a		n/a		n/a		n/a		n/a		n/a		n/a	
-		0.57		0.54		1.11		0.65		0.62		1.27		0.61		0.56
-		0.31		0.56		0.87		0.36		0.67		1.03		0.50		0.36
1.0	n/a		n/a		n/a		n/a		n/a		n/a		n/a		n/a	
1.0	n/a		n/a		n/a		n/a		n/a		n/a		n/a		n/a	
1.0	n/a		n/a		n/a		n/a		n/a		n/a		n/a		n/a	
-		0.29		0.37		0.66		0.33		0.41		0.74		0.42		0.47
-		0.50		0.54		1.04		0.57		0.61		1.18		0.49		0.46
1.0	n/a		n/a		n/a		n/a		n/a		n/a		n/a		n/a	
-		0.81		0.67		1.48		0.95		0.79		1.73		0.74		0.75
-		0.60		0.77		1.37		0.69		0.88		1.57		0.60		0.61
-		#DIV/0!		#DIV/0!		#DIV/0!		#DIV/0!		#DIV/0!		#DIV/0!		#DIV/0!		#DIV/0!
-		0.50		0.65		1.14		0.60		0.79		1.39		0.47		0.69
-		2.15		2.42		4.58		2.55		2.86		5.41		2.21		2.35
-		0.87		0.44		1.31		1.05		0.53		1.58		0.88		0.44
-		0.38		0.36		0.75		0.41		0.39		0.80		0.32		0.33
1.0	n/a		n/a		n/a		n/a		n/a		n/a		n/a		n/a	
1.0	n/a		n/a		n/a		n/a		n/a		n/a		n/a		n/a	
-		0.65		0.74		1.40		0.71		0.81		1.52		0.66		0.75
1.0	n/a		n/a		n/a		n/a		n/a		n/a		n/a		n/a	
1.0	n/a		n/a		n/a		n/a		n/a		n/a		n/a		n/a	
-		0.28		0.45		0.73		0.32		0.52		0.85		0.28		0.45
1.0	n/a		n/a		n/a		n/a		n/a		n/a		n/a		n/a	
-		0.54		0.60		1.14		0.56		0.63		1.19		0.61		0.57
-		0.62		0.63		1.25		0.87		0.89		1.76		0.45		0.46
-		0.21		0.34		0.56		0.22		0.36		0.59		0.22		0.35
-		0.53		0.35		0.88		0.57		0.38		0.95		0.53		0.28
-		0.48		0.56		1.04		0.58		0.67		1.25		0.50		0.56
-		0.62		0.52		1.13		0.64		0.54		1.18		0.64		0.42
-		0.33		0.42		0.75		0.34		0.43		0.77		0.26		0.38
-		0.47		0.61		1.08		0.49		0.64		1.13		0.49		0.61
-		0.40		0.41		0.82		0.47		0.48		0.95		0.38		0.41
-		0.66		0.41		1.07		0.79		0.49		1.28		0.66		0.53
-		1.58		1.88		3.46		2.05		2.45		4.50		2.22		2.22
1.0	n/a		n/a		n/a		n/a		n/a		n/a		n/a		n/a	
-		0.57		0.51		1.07		0.60		0.54		1.14		0.40		0.72
-		1.63		1.75		3.39		2.04		2.19		4.23		1.63		1.64
-		0.46		0.58		1.04		0.60		0.76		1.36		0.52		0.61
1.0	n/a		n/a		n/a		n/a		n/a		n/a		n/a		n/a	
-		0.40		0.56		0.95		0.43		0.60		1.04		0.42		0.38
-		0.57		0.56		1.13		0.76		0.75		1.51		0.56		0.63
1.0	n/a		n/a		n/a		n/a		n/a		n/a		n/a		n/a	
-		0.47		0.64		1.11		0.48		0.66		1.14		0.43		0.63
-		0.53		0.73		1.27		0.57		0.78		1.35		0.54		0.73
-		0.49		0.54		1.03		0.59		0.65		1.24		0.49		0.55
-		0.60		1.02		1.62		0.65		1.11		1.77		0.58		0.95
-		0.53		0.85		1.38		0.57		0.91		1.48		0.59		0.80
-		0.59		0.82		1.41		0.69		0.96		1.66		0.61		0.76
-		0.56		0.65		1.22		0.65		0.75		1.39		0.56		0.59
-		0.45		0.64		1.09		0.48		0.69		1.17		0.42		0.64
-		0.45		0.59		1.04		0.48		0.64		1.12		0.45		0.57
1.0	n/a		n/a		n/a		n/a		n/a		n/a		n/a		n/a	
-		0.14		0.14		0.29		0.17		0.17		0.35		0.14		0.14
-		0.52		0.53		1.06		0.55		0.56		1.11		0.53		0.52

-		1.66	1.66	3.32	1.87	1.87	3.74	2.14	2.14
-		0.45	0.41	0.87	0.54	0.49	1.02	0.45	0.43
-		0.52	0.36	0.88	0.64	0.45	1.09	0.53	0.43
1.0	n/a		n/a	n/a	n/a	n/a	n/a	n/a	n/a
1.0	n/a		n/a	n/a	n/a	n/a	n/a	n/a	n/a
-		0.52	0.78	1.30	0.55	0.84	1.39	0.68	0.61
-		0.52	0.74	1.26	0.66	0.93	1.59	0.49	0.69
-		0.34	0.35	0.69	0.40	0.42	0.82	0.33	0.34
1.0	n/a		n/a	n/a	n/a	n/a	n/a	n/a	n/a
-		0.26	0.38	0.64	0.32	0.46	0.77	0.26	0.33
-		0.46	0.74	1.20	0.48	0.78	1.26	0.45	0.72
-		0.52	0.57	1.09	0.60	0.66	1.25	0.50	0.55
-		0.37	0.48	0.85	0.52	0.67	1.19	0.42	0.44
-		0.50	0.58	1.08	0.59	0.68	1.27	0.50	0.54
-		0.79	0.34	1.13	0.79	0.34	1.13	0.70	0.42
1.0	n/a		n/a	n/a	n/a	n/a	n/a	n/a	n/a
-		0.61	0.54	1.15	0.61	0.54	1.15	0.61	0.52
1.0	n/a		n/a	n/a	n/a	n/a	n/a	n/a	n/a
-		0.54	0.54	1.08	0.81	0.81	1.62	0.54	0.54
-		0.44	1.12	1.56	0.48	1.22	1.70	0.47	1.17
-		2.63	2.63	5.26	4.02	4.02	8.04	2.63	2.63
1.0	n/a		n/a	n/a	n/a	n/a	n/a	n/a	n/a
-		0.89	1.31	2.19	0.99	1.45	2.44	0.88	1.35
-		0.24	0.26	0.50	0.24	0.26	0.50	0.24	0.24
-		0.85	0.89	1.74	0.90	0.95	1.85	0.88	0.78
-		0.67	0.69	1.35	0.72	0.74	1.47	0.61	0.57
-		0.37	0.68	1.05	0.43	0.80	1.23	0.39	0.73
-		0.42	0.38	0.80	0.47	0.43	0.90	0.42	0.40
-		0.41	0.71	1.12	0.45	0.78	1.23	0.41	0.72
-		0.26	0.56	0.82	0.27	0.59	0.86	0.24	0.39
-		0.56	0.54	1.09	0.63	0.61	1.24	0.70	0.70
-		0.41	0.41	0.81	0.42	0.43	0.85	0.34	0.35
-		0.51	0.71	1.22	0.54	0.75	1.29	0.56	0.48
-		0.45	0.35	0.80	0.49	0.39	0.88	0.44	0.37
-		0.32	0.55	0.87	0.35	0.61	0.96	0.32	0.50
-		0.59	0.67	1.25	0.66	0.75	1.42	0.59	0.67
-		0.39	0.61	0.99	0.52	0.81	1.33	0.39	0.61
-		0.39	0.37	0.76	0.48	0.45	0.92	0.39	0.50
-		0.36	0.50	0.87	0.44	0.61	1.04	0.45	0.45
1.0	n/a		n/a	n/a	n/a	n/a	n/a	n/a	n/a
-		0.20	0.09	0.29	0.35	0.15	0.50	0.19	0.08
1.0	n/a		n/a	n/a	n/a	n/a	n/a	n/a	n/a
1.0	n/a		n/a	n/a	n/a	n/a	n/a	n/a	n/a
1.0	n/a		n/a	n/a	n/a	n/a	n/a	n/a	n/a
-		0.43	0.55	0.98	0.45	0.57	1.02	0.43	0.53
-		0.45	0.58	1.03	0.47	0.61	1.09	0.45	0.42
-		0.55	1.10	1.65	0.55	1.10	1.65	0.54	0.96
-		3.40	2.17	5.57	3.77	2.40	6.17	3.62	1.91
1.0	n/a		n/a	n/a	n/a	n/a	n/a	n/a	n/a
1.0	n/a		n/a	n/a	n/a	n/a	n/a	n/a	n/a
1.0	n/a		n/a	n/a	n/a	n/a	n/a	n/a	n/a
-		0.44	0.45	0.90	0.48	0.49	0.98	0.40	0.52
-		0.34	0.46	0.80	0.43	0.58	1.01	0.40	0.46
-		2.21	0.90	3.11	7.36	3.01	10.37	1.94	1.05
-		0.92	1.08	2.00	0.96	1.13	2.09	0.92	0.88
-		0.79	0.88	1.67	0.89	0.99	1.88	0.84	0.77
1.0	n/a		n/a	n/a	n/a	n/a	n/a	n/a	n/a
-		0.38	0.51	0.90	0.46	0.61	1.08	0.39	0.50
-		0.62	0.95	1.57	0.70	1.07	1.77	0.63	0.95

-		0.65	0.92	1.57	0.82	1.15	1.96	0.58	0.73
-		0.45	0.68	1.13	0.62	0.92	1.54	0.49	0.63
-		0.59	0.58	1.17	0.59	0.58	1.17	0.54	0.50
-		0.57	0.89	1.46	0.57	0.89	1.46	0.53	0.72
-		0.69	0.45	1.13	0.78	0.51	1.28	0.63	0.44
-		0.19	0.25	0.44	0.21	0.28	0.49	0.22	0.25
-		0.86	0.32	1.18	0.95	0.36	1.31	0.84	0.32
1.0	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
-		0.23	0.32	0.55	0.26	0.37	0.63	0.27	0.33
1.0	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
-		0.46	0.65	1.11	0.49	0.69	1.17	0.50	0.55
-		0.99	0.82	1.81	1.07	0.88	1.95	1.00	0.81
1.0	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
-		0.43	0.73	1.16	0.55	0.94	1.50	0.45	0.71
-		0.68	0.58	1.26	0.68	0.58	1.26	0.70	0.56
1.0	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
-		1.05	1.60	2.65	1.22	1.86	3.08	1.05	1.66
-		0.48	0.51	0.99	0.57	0.61	1.19	0.48	0.48
-		0.39	0.51	0.90	0.42	0.55	0.98	0.40	0.51
-		0.46	0.59	1.05	0.51	0.64	1.15	0.46	0.47
-		0.58	0.57	1.15	0.58	0.57	1.15	0.58	0.57
-		0.89	0.63	1.51	0.89	0.63	1.51	0.90	0.62
-		0.69	0.87	1.57	0.74	0.93	1.67	0.52	0.71
-		0.51	0.34	0.85	0.51	0.34	0.85	0.68	0.28
-		0.51	0.73	1.23	0.59	0.85	1.45	0.58	0.62
-		0.61	0.78	1.39	0.84	1.07	1.91	0.68	0.82
-		0.69	1.03	1.72	0.76	1.14	1.91	0.73	1.01
-		0.55	0.50	1.05	0.61	0.56	1.17	0.57	0.40
-		0.39	0.46	0.85	0.45	0.54	0.99	0.44	0.44
-		0.45	0.76	1.21	0.53	0.90	1.43	0.54	0.60
-		0.41	0.49	0.90	0.54	0.64	1.18	0.38	0.49
-		0.34	0.36	0.69	0.39	0.41	0.81	0.34	0.36
-		0.24	0.37	0.61	0.26	0.40	0.66	0.26	0.36
-		0.37	0.57	0.95	0.41	0.63	1.03	0.47	0.71
-		0.55	0.28	0.82	0.56	0.29	0.85	0.58	0.22
-		0.44	0.45	0.89	0.46	0.47	0.93	0.43	0.40
-		0.51	0.75	1.26	0.54	0.79	1.34	0.53	0.67
-		0.57	0.54	1.11	0.75	0.71	1.46	0.49	0.59
-		1.61	1.84	3.45	1.91	2.18	4.09	1.66	1.68
-		0.51	0.72	1.24	0.60	0.85	1.45	0.75	0.83
-		0.35	0.57	0.92	0.41	0.66	1.07	0.47	0.47
-		0.71	0.26	0.96	0.94	0.34	1.28	0.78	0.33
-		0.49	0.56	1.05	0.61	0.70	1.31	0.50	0.53
-		0.10	0.21	0.31	0.12	0.24	0.36	0.07	0.18
-		0.46	0.71	1.17	0.55	0.85	1.40	0.52	0.75
-		1.62	1.70	3.32	1.82	1.91	3.73	2.09	2.09
-		0.41	0.51	0.92	0.46	0.59	1.05	0.40	0.50
-		0.85	1.06	1.91	1.07	1.32	2.39	0.84	1.01





Planned N	Planned N	Planned H	Planned N	Under 25	25-44yrs	45-64 yrs	65-74 yrs
1.17	0.62	0.58	1.20	0	0	38	109
n/a	n/a	n/a	n/a	0	0	9	34
n/a	n/a	n/a	n/a	0	0	120	148
1.28	0.52	1.02	1.54	0	0	10	62
n/a	n/a	n/a	n/a	0	0	0	19
0.85	0.59	0.61	1.20	119	360	710	505
1.14	0.46	0.68	1.14	0	0	8	37
0.86	0.50	0.40	0.90	47	104	401	302
0.71	0.40	0.40	0.80	83	278	622	462
0.80	0.34	0.50	0.84	0	0	23	34
1.19	0.55	0.70	1.25	0	0	0	13
1.17	0.57	0.73	1.31	0	0	0	24
0.83	0.53	0.35	0.89	0	0	0	23
n/a	n/a	n/a	n/a	0	0	14	30
1.03	0.55	0.48	1.03	500	2386	4139	2545
0.63	0.26	0.47	0.73	10	87	284	364
0.84	0.48	0.63	1.11	0	0	0	46
n/a	n/a	n/a	n/a	0	0	17	31
1.52	0.80	0.72	1.52	0	0	0	20
0.68	0.45	0.53	0.97	84	109	407	253
0.89	0.49	0.54	1.03	217	295	457	244
1.37	0.83	0.54	1.37	0	0	0	10
0.88	0.50	0.49	0.99	0	0	64	93
0.98	0.52	0.58	1.10	0	0	8	43
0.97	0.63	0.33	0.97	0	0	9	20
0.69	0.32	0.47	0.80	0	122	286	233
0.57	0.31	0.37	0.68	0	0	28	133
0.82	0.38	0.65	1.03	56	192	196	134
0.50	0.24	0.26	0.51	27	90	306	214
1.19	0.71	0.67	1.38	0	0	14	62
1.11	0.54	0.69	1.23	0	0	0	18
1.00	0.48	0.60	1.07	0	0	120	174
n/a	n/a	n/a	n/a	44	350	486	248
4.30	2.51	2.67	5.19	0	0	0	30
0.80	0.42	0.52	0.94	0	0	11	77
1.09	0.69	0.44	1.13	279	206	179	144
1.15	0.65	0.70	1.35	0	0	18	59
1.02	0.68	0.46	1.15	191	1160	2622	1880
0.81	0.38	0.61	0.99	9	204	377	264
0.99	0.42	0.68	1.10	0	0	16	59
n/a	n/a	n/a	n/a	0	0	0	33
0.87	0.52	0.56	1.08	0	0	74	118

	1.11	0.71	0.57	1.27	0	0	14	29
n/a	n/a	n/a	n/a	n/a	0	0	0	15
	0.85	0.48	0.56	1.04	0	0	12	35
n/a	n/a	n/a	n/a	n/a	82	106	163	89
n/a	n/a	n/a	n/a	n/a	0	0	50	84
	1.00	0.62	0.56	1.18	0	0	26	76
	1.91	1.26	1.10	2.36	0	18	0	46
	1.11	0.79	0.79	1.58	0	0	0	34
n/a	n/a	n/a	n/a	n/a	0	0	0	17
	0.98	0.40	0.66	1.07	0	0	54	79
	0.40	0.31	0.25	0.55	0	0	51	102
	1.02	0.96	0.45	1.41	477	386	64	57
	0.19	0.11	0.11	0.23	16	36	0	12
	0.78	0.46	0.46	0.93	15	174	532	476
	0.49	0.24	0.28	0.52	381	349	259	351
	1.18	0.62	0.71	1.33	0	50	151	88
n/a	n/a	n/a	n/a	n/a	0	0	0	18
	1.64	0.83	0.86	1.69	231	608	1051	1036
n/a	n/a	n/a	n/a	n/a	0	0	35	63
	0.51	0.27	0.31	0.58	0	0	26	129
	4.90	3.23	3.51	6.74	0	0	51	38
	1.43	0.61	0.94	1.55	0	0	0	9
	13.44	6.79	6.64	13.44	180	1247	1532	667
	1.35	0.63	0.84	1.47	0	0	0	32
	1.16	0.64	0.64	1.29	0	0	7	32
n/a	n/a	n/a	n/a	n/a	0	0	8	13
	0.97	0.39	0.90	1.30	0	0	6	33
	1.03	0.37	0.95	1.32	0	49	41	44
	0.71	0.39	0.47	0.86	0	0	12	58
	1.47	0.73	1.14	1.86	0	0	0	27
	0.87	0.48	0.39	0.87	0	0	7	35
	0.81	0.46	0.52	0.98	0	0	37	62
n/a	n/a	n/a	n/a	n/a	0	0	0	28
n/a	n/a	n/a	n/a	n/a	0	0	0	0
n/a	n/a	n/a	n/a	n/a	254	1625	1571	404
	0.66	0.47	0.38	0.85	0	0	6	42
	1.12	0.62	0.71	1.33	0	0	0	13
n/a	n/a	n/a	n/a	n/a	471	1311	1312	704
n/a	n/a	n/a	n/a	n/a	0	8	12	22
	1.06	0.56	0.60	1.15	0	0	0	15
	0.81	0.43	0.52	0.95	0	0	21	150
	1.08	0.62	0.59	1.21	91	577	956	568
	1.28	0.67	0.80	1.47	10	133	331	211
n/a	n/a	n/a	n/a	n/a	0	0	17	24
	0.78	0.34	0.45	0.78	0	0	17	57
	1.08	0.49	0.68	1.17	0	9	19	34
	0.87	0.62	0.32	0.94	0	0	0	20
n/a	n/a	n/a	n/a	n/a	0	16	220	66
n/a	n/a	n/a	n/a	n/a	0	0	0	15
	1.33	0.74	0.74	1.48	0	0	0	18
n/a	n/a	n/a	n/a	n/a	0	0	0	9
	0.97	0.73	0.61	1.34	0	0	8	21
	1.15	0.67	0.61	1.27	246	195	22	38
	1.11	0.67	0.75	1.41	119	100	0	95
	1.17	0.68	0.62	1.30	0	0	6	27
	1.50	0.88	0.84	1.73	0	0	7	25
	0.82	0.45	0.41	0.86	0	0	21	55
n/a	n/a	n/a	n/a	n/a	0	0	0	0
	1.42	1.93	2.49	4.42	0	0	0	0

	5.44	2.41	3.79	6.20	0	0	0	0
n/a	n/a	n/a	n/a	n/a	0	0	9	20
	1.08	0.49	0.70	1.18	0	0	0	24
	1.21	0.57	0.74	1.31	100	675	1913	1439
n/a	n/a	n/a	n/a	n/a	0	0	6	29
n/a	n/a	n/a	n/a	n/a	89	76	30	33
	1.16	0.70	0.64	1.34	161	1250	4264	3561
	0.86	0.59	0.43	1.02	0	0	7	22
n/a	n/a	n/a	n/a	n/a	0	0	7	51
n/a	n/a	n/a	n/a	n/a	0	0	0	8
n/a	n/a	n/a	n/a	n/a	0	0	0	0
	0.90	0.47	0.52	1.00	0	8	6	66
	0.95	0.55	0.53	1.08	356	247	33	107
n/a	n/a	n/a	n/a	n/a	0	0	8	58
	1.48	0.86	0.87	1.73	0	0	20	58
	1.22	0.69	0.70	1.39	55	546	1462	886
#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	7	0	7	7
	1.15	0.57	0.84	1.41	0	13	37	60
	4.56	2.61	2.77	5.39	0	0	6	31
	1.32	1.06	0.53	1.59	0	0	0	18
	0.65	0.35	0.35	0.69	0	0	24	63
n/a	n/a	n/a	n/a	n/a	0	0	6	11
n/a	n/a	n/a	n/a	n/a	0	0	0	13
	1.41	0.72	0.82	1.53	0	0	37	86
n/a	n/a	n/a	n/a	n/a	0	0	37	57
n/a	n/a	n/a	n/a	n/a	261	881	557	191
	0.73	0.32	0.52	0.85	0	0	11	107
n/a	n/a	n/a	n/a	n/a	0	42	238	261
	1.17	0.63	0.59	1.22	0	50	423	508
	0.91	0.63	0.65	1.28	0	0	7	24
	0.57	0.23	0.37	0.59	0	0	15	71
	0.81	0.58	0.30	0.88	253	146	25	94
	1.07	0.60	0.68	1.28	7	38	135	135
	1.06	0.66	0.44	1.10	196	914	2432	2252
	0.64	0.27	0.39	0.66	0	0	24	72
	1.10	0.52	0.63	1.15	0	0	16	61
	0.79	0.45	0.48	0.92	9	0	22	65
	1.19	0.79	0.64	1.43	0	0	0	14
	4.44	2.89	2.89	5.78	0	0	26	70
n/a	n/a	n/a	n/a	n/a	0	0	6	31
	1.12	0.43	0.77	1.19	0	0	0	21
	3.28	2.04	2.05	4.10	0	0	0	29
	1.13	0.68	0.80	1.48	6	48	112	219
n/a	n/a	n/a	n/a	n/a	0	0	26	13
	0.79	0.45	0.41	0.86	12	46	145	246
	1.19	0.75	0.84	1.58	0	0	0	32
n/a	n/a	n/a	n/a	n/a	0	0	8	32
	1.06	0.44	0.65	1.09	118	90	48	117
	1.26	0.57	0.77	1.34	51	272	927	744
	1.04	0.59	0.66	1.24	0	0	15	57
	1.53	0.63	1.04	1.67	0	0	0	22
	1.38	0.63	0.85	1.48	0	0	39	95
	1.37	0.71	0.89	1.61	0	0	0	9
	1.15	0.63	0.68	1.31	250	154	13	27
	1.06	0.45	0.69	1.14	0	0	0	24
	1.02	0.48	0.62	1.10	0	0	28	56
n/a	n/a	n/a	n/a	n/a	0	0	0	38
	0.29	0.17	0.17	0.35	315	248	15	32
	1.05	0.56	0.54	1.10	0	15	106	136

	4.28	2.41	2.41	4.82	0	0	18	59
	0.88	0.53	0.51	1.04	0	0	0	33
	0.96	0.66	0.53	1.19	74	56	0	56
n/a	n/a	n/a	n/a	n/a	0	0	52	121
n/a	n/a	n/a	n/a	n/a	0	0	0	0
	1.29	0.72	0.66	1.38	0	0	0	19
	1.18	0.62	0.88	1.50	40	198	208	108
	0.67	0.39	0.40	0.79	471	428	378	201
n/a	n/a	n/a	n/a	n/a	0	0	0	0
	0.59	0.32	0.40	0.72	0	17	87	90
	1.17	0.48	0.75	1.23	0	0	0	23
	1.05	0.58	0.63	1.21	0	0	11	51
	0.86	0.59	0.61	1.20	0	0	22	71
	1.05	0.59	0.64	1.23	0	0	18	42
	1.12	0.70	0.42	1.12	0	0	7	28
n/a	n/a	n/a	n/a	n/a	0	0	7	34
	1.13	0.61	0.52	1.13	0	0	0	35
n/a	n/a	n/a	n/a	n/a	0	0	34	78
	1.08	0.81	0.81	1.62	0	0	0	14
	1.64	0.51	1.28	1.79	0	25	34	0
	5.26	4.02	4.02	8.04	0	0	8	14
n/a	n/a	n/a	n/a	n/a	0	0	0	18
	2.24	0.98	1.50	2.49	0	0	11	16
	0.48	0.24	0.24	0.48	0	0	11	43
	1.67	0.94	0.83	1.77	444	545	52	87
	1.18	0.66	0.61	1.27	9	10	15	33
	1.12	0.45	0.85	1.31	0	0	29	48
	0.81	0.47	0.45	0.92	0	0	10	66
	1.12	0.45	0.79	1.23	0	0	7	41
	0.63	0.26	0.41	0.66	0	6	32	50
	1.41	0.80	0.80	1.60	0	0	28	46
	0.69	0.36	0.36	0.72	100	802	2203	1156
	1.04	0.59	0.51	1.10	59	236	324	174
	0.81	0.49	0.40	0.89	186	1022	1664	804
	0.82	0.35	0.56	0.91	0	0	0	29
	1.26	0.67	0.76	1.43	59	288	464	562
	1.00	0.52	0.81	1.33	0	0	117	117
	0.88	0.47	0.61	1.08	0	16	60	102
	0.90	0.54	0.54	1.08	0	0	19	43
n/a	n/a	n/a	n/a	n/a	222	1060	1481	823
	0.27	0.33	0.13	0.46	676	3147	5260	2861
n/a	n/a	n/a	n/a	n/a	1050	1055	32	102
n/a	n/a	n/a	n/a	n/a	0	0	0	19
n/a	n/a	n/a	n/a	n/a	0	0	49	64
	0.96	0.45	0.56	1.01	0	0	0	17
	0.87	0.48	0.45	0.92	0	25	162	171
	1.50	0.54	0.96	1.50	8	66	290	380
	5.53	4.01	2.12	6.13	0	0	0	0
n/a	n/a	n/a	n/a	n/a	0	0	13	52
n/a	n/a	n/a	n/a	n/a	0	0	42	17
n/a	n/a	n/a	n/a	n/a	0	0	0	0
	0.92	0.44	0.57	1.00	0	0	0	22
	0.86	0.51	0.58	1.09	0	0	0	29
	2.99	6.45	3.51	9.96	373	324	0	0
	1.80	0.96	0.92	1.88	80	872	1789	1019
	1.61	0.94	0.87	1.81	0	112	283	281
n/a	n/a	n/a	n/a	n/a	0	0	13	40
	0.89	0.46	0.60	1.06	35	333	682	377
	1.59	0.71	1.07	1.78	0	0	7	39

1.31	0.72	0.91	1.64	49	199	267	172
1.12	0.67	0.86	1.53	55	379	556	333
1.04	0.54	0.50	1.04	0	0	16	41
1.25	0.53	0.72	1.25	0	11	90	165
1.07	0.72	0.50	1.21	0	0	0	32
0.47	0.25	0.28	0.52	0	46	215	345
1.16	0.93	0.36	1.29	0	0	6	13
n/a	n/a	n/a	n/a	166	147	0	0
0.59	0.31	0.38	0.68	0	35	109	100
n/a	n/a	n/a	n/a	0	0	0	19
1.05	0.53	0.58	1.11	358	744	1070	607
1.81	1.08	0.88	1.95	0	0	0	48
n/a	n/a	n/a	n/a	0	6	13	19
1.16	0.58	0.92	1.50	0	0	7	38
1.26	0.70	0.56	1.26	0	0	0	17
n/a	n/a	n/a	n/a	329	490	537	269
2.71	1.22	1.93	3.15	0	0	0	14
0.97	0.58	0.58	1.16	0	0	14	53
0.91	0.43	0.55	0.99	0	0	8	37
0.92	0.50	0.51	1.02	34	217	591	452
1.15	0.58	0.57	1.15	278	291	6	36
1.52	0.90	0.62	1.52	20	13	0	0
1.23	0.56	0.75	1.31	0	0	6	7
0.96	0.68	0.28	0.96	0	0	6	42
1.20	0.68	0.73	1.41	0	0	8	52
1.50	0.94	1.12	2.06	0	0	0	12
1.73	0.81	1.11	1.92	64	435	752	597
0.97	0.63	0.45	1.08	0	0	18	80
0.88	0.51	0.51	1.02	0	0	35	66
1.14	0.64	0.71	1.35	8	76	41	44
0.87	0.50	0.65	1.15	0	0	6	28
0.70	0.39	0.42	0.82	0	0	0	36
0.62	0.28	0.39	0.67	0	0	0	55
1.18	0.51	0.78	1.29	0	0	63	122
0.80	0.60	0.23	0.82	0	0	0	27
0.82	0.45	0.41	0.86	0	0	0	23
1.19	0.56	0.71	1.26	0	0	0	16
1.08	0.64	0.78	1.42	77	51	0	25
3.34	1.97	1.99	3.96	0	0	0	25
1.58	0.88	0.97	1.86	0	0	17	49
0.95	0.55	0.55	1.10	0	0	0	51
1.11	1.05	0.43	1.48	0	0	7	34
1.03	0.62	0.66	1.28	0	0	31	49
0.25	0.08	0.21	0.29	0	0	39	58
1.27	0.62	0.90	1.52	6	0	0	23
4.19	2.35	2.35	4.69	66	0	56	59
0.90	0.45	0.57	1.03	15	76	63	42
1.85	1.05	1.26	2.31	0	0	0	0



75-79yrs	80-84yrs	85-89yrs	90+	%<65yrs	%65-74yrs	% 75-79yrs	%80-84yrs	%85-89yrs
107	248	246	253	4%	11%	11%	25%	25%
42	60	66	61	3%	13%	15%	22%	24%
44	61	23	0	30%	37%	11%	15%	6%
87	132	168	119	2%	11%	15%	23%	29%
9	24	19	6	0%	25%	12%	31%	25%
213	181	127	72	52%	22%	9%	8%	6%
35	54	87	53	3%	14%	13%	20%	32%
206	239	228	153	33%	18%	12%	14%	14%
287	262	217	95	43%	20%	12%	11%	9%
43	77	73	72	7%	11%	13%	24%	23%
28	53	85	77	0%	5%	11%	21%	33%
20	31	46	35	0%	15%	13%	20%	29%
22	40	50	59	0%	12%	11%	21%	26%
26	29	24	0	11%	24%	21%	24%	20%
1421	1221	763	420	52%	19%	11%	9%	6%
215	242	178	88	26%	25%	15%	16%	12%
26	78	98	69	0%	15%	8%	25%	31%
35	55	73	42	7%	12%	14%	22%	29%
30	36	74	57	0%	9%	14%	17%	34%
149	157	103	63	45%	19%	11%	12%	8%
124	136	142	121	56%	14%	7%	8%	8%
10	27	29	29	0%	10%	10%	26%	28%
90	135	127	98	11%	15%	15%	22%	21%
62	89	119	97	2%	10%	15%	21%	28%
29	55	64	57	4%	9%	12%	24%	27%
120	120	87	75	39%	22%	12%	12%	8%
147	226	229	178	3%	14%	16%	24%	24%
99	110	129	101	44%	13%	10%	11%	13%
118	143	145	117	36%	18%	10%	12%	13%
77	110	140	88	3%	13%	16%	22%	29%
19	51	56	41	0%	10%	10%	28%	30%
200	260	295	202	10%	14%	16%	21%	24%
127	126	115	128	54%	15%	8%	8%	7%
27	63	72	50	0%	12%	11%	26%	30%
82	113	123	111	2%	15%	16%	22%	24%
77	118	96	69	57%	12%	7%	10%	8%
63	92	116	89	4%	14%	14%	21%	27%
864	621	509	288	49%	23%	11%	8%	6%
172	213	199	139	37%	17%	11%	14%	13%
39	91	109	109	4%	14%	9%	22%	26%
43	53	65	64	0%	13%	17%	21%	25%
87	113	147	105	11%	18%	14%	18%	23%

29	47	61	60	6%	12%	12%	20%	25%
23	37	48	36	0%	9%	14%	23%	30%
47	90	115	92	3%	9%	12%	23%	29%
42	50	42	36	58%	15%	7%	8%	7%
69	133	88	88	10%	16%	13%	26%	17%
82	98	99	37	6%	18%	20%	23%	24%
25	45	63	24	8%	21%	11%	20%	29%
27	49	53	67	0%	15%	12%	21%	23%
17	21	39	41	0%	13%	13%	16%	29%
99	114	161	152	8%	12%	15%	17%	24%
137	225	153	95	7%	13%	18%	29%	20%
65	122	131	96	66%	4%	5%	9%	9%
14	21	34	26	33%	8%	9%	13%	21%
329	368	371	267	28%	19%	13%	15%	15%
243	213	144	72	49%	17%	12%	11%	7%
35	34	48	57	43%	19%	8%	7%	10%
39	59	59	67	0%	7%	16%	24%	24%
616	590	458	272	39%	21%	13%	12%	9%
73	124	139	111	6%	12%	13%	23%	26%
126	175	192	159	3%	16%	16%	22%	24%
48	73	78	55	15%	11%	14%	21%	23%
25	40	44	25	0%	6%	17%	28%	31%
319	316	160	63	66%	15%	7%	7%	4%
10	26	36	19	0%	26%	8%	21%	29%
33	55	66	48	3%	13%	14%	23%	27%
31	78	59	66	3%	5%	12%	31%	23%
67	79	97	90	2%	9%	18%	21%	26%
69	109	106	93	18%	9%	14%	21%	21%
97	117	147	128	2%	10%	17%	21%	26%
29	51	51	65	0%	12%	13%	23%	23%
34	49	53	53	3%	15%	15%	21%	23%
76	76	120	104	8%	13%	16%	16%	25%
39	73	101	59	0%	9%	13%	24%	34%
0	0	0	0	0%	0%	0%	0%	0%
119	52	0	0	86%	10%	3%	1%	0%
43	69	65	56	2%	15%	15%	25%	23%
18	50	56	63	0%	7%	9%	25%	28%
338	319	129	36	67%	15%	7%	7%	3%
21	28	45	22	13%	14%	13%	18%	28%
22	46	52	41	0%	9%	13%	26%	30%
129	236	327	262	2%	13%	11%	21%	29%
296	250	224	160	52%	18%	9%	8%	7%
110	157	152	131	38%	17%	9%	13%	12%
26	59	62	43	7%	10%	11%	26%	27%
65	82	130	101	4%	13%	14%	18%	29%
25	50	52	38	12%	15%	11%	22%	23%
36	35	46	48	0%	11%	19%	19%	25%
24	51	31	0	58%	16%	6%	13%	8%
28	76	78	87	0%	5%	10%	27%	27%
30	40	65	66	0%	8%	14%	18%	30%
15	36	42	29	0%	7%	11%	27%	32%
26	44	56	44	4%	11%	13%	22%	28%
27	70	74	60	63%	5%	4%	10%	10%
123	194	200	170	22%	9%	12%	19%	20%
33	43	46	42	3%	14%	17%	22%	23%
30	42	42	29	4%	14%	17%	24%	24%
90	113	174	137	4%	9%	15%	19%	29%
0	0	0	0	0%	0%	0%	0%	0%
9	11	15	7	0%	0%	21%	26%	36%



0	0	0	0	0%	0%	0%	0%	0%
16	24	38	37	6%	14%	11%	17%	26%
26	64	68	65	0%	10%	11%	26%	28%
734	630	443	190	44%	23%	12%	10%	7%
23	26	56	53	3%	15%	12%	13%	29%
45	63	78	56	41%	7%	10%	13%	17%
1450	1055	635	402	44%	28%	11%	8%	5%
35	58	72	54	3%	9%	14%	23%	29%
40	55	70	44	3%	19%	15%	21%	26%
14	16	16	15	0%	12%	20%	23%	23%
0	0	0	0	0%	0%	0%	0%	0%
58	86	74	62	4%	18%	16%	24%	21%
57	122	123	75	57%	10%	5%	11%	11%
65	100	125	101	2%	13%	14%	22%	27%
25	37	32	26	10%	29%	13%	19%	16%
388	388	268	146	50%	21%	9%	9%	6%
0	0	0	0	67%	33%	0%	0%	0%
38	82	86	77	13%	15%	10%	21%	22%
28	50	41	60	3%	14%	13%	23%	19%
24	42	46	43	0%	10%	14%	24%	27%
72	101	98	75	6%	15%	17%	23%	23%
31	61	58	29	3%	6%	16%	31%	30%
25	29	51	39	0%	8%	16%	18%	32%
76	100	81	58	8%	20%	17%	23%	18%
52	108	119	102	8%	12%	11%	23%	25%
68	33	6	0	85%	10%	3%	2%	0%
114	208	242	178	1%	12%	13%	24%	28%
100	126	161	127	27%	25%	9%	12%	15%
344	352	312	247	21%	23%	15%	16%	14%
25	49	56	37	4%	12%	13%	25%	28%
65	127	155	114	3%	13%	12%	23%	28%
88	152	171	123	40%	9%	8%	14%	16%
104	112	106	95	25%	18%	14%	15%	14%
1271	1279	1113	643	35%	22%	13%	13%	11%
67	129	152	97	4%	13%	12%	24%	28%
88	91	121	91	3%	13%	19%	19%	26%
82	151	140	120	5%	11%	14%	26%	24%
28	51	45	45	0%	8%	15%	28%	25%
47	56	53	36	9%	24%	16%	19%	18%
36	67	76	62	2%	11%	13%	24%	27%
38	55	72	72	0%	8%	15%	21%	28%
24	47	29	29	0%	18%	15%	30%	18%
115	131	122	112	19%	25%	13%	15%	14%
11	20	33	39	18%	9%	8%	14%	23%
182	254	218	157	16%	20%	14%	20%	17%
50	62	83	50	0%	12%	18%	22%	30%
31	38	74	45	4%	14%	14%	17%	32%
118	164	180	120	27%	12%	12%	17%	19%
365	328	173	88	42%	25%	12%	11%	6%
63	107	135	131	3%	11%	12%	21%	27%
25	56	90	52	0%	9%	10%	23%	37%
105	139	114	84	7%	16%	18%	24%	20%
57	51	52	41	0%	4%	27%	24%	25%
57	74	71	75	58%	4%	8%	10%	10%
40	39	51	73	0%	11%	18%	17%	22%
62	110	169	122	5%	10%	11%	20%	31%
33	66	76	48	0%	15%	13%	25%	29%
44	111	90	77	62%	3%	5%	12%	10%
122	192	135	107	15%	17%	15%	24%	17%

58	114	142	80	4%	13%	12%	24%	30%
47	78	101	78	0%	10%	14%	23%	30%
101	158	149	149	17%	8%	14%	21%	20%
129	176	145	89	7%	17%	18%	25%	20%
0	11	13	14	0%	0%	0%	29%	34%
28	47	60	44	0%	10%	14%	24%	30%
34	56	42	43	61%	15%	5%	8%	6%
154	203	165	138	60%	9%	7%	9%	8%
0	0	0	0	0%	0%	0%	0%	0%
40	42	46	39	29%	25%	11%	12%	13%
22	38	40	43	0%	14%	13%	23%	24%
68	81	87	73	3%	14%	18%	22%	23%
96	156	158	116	4%	11%	16%	25%	26%
44	77	77	54	6%	13%	14%	25%	25%
25	29	62	53	3%	14%	12%	14%	30%
41	60	88	90	2%	11%	13%	19%	28%
48	79	95	80	0%	10%	14%	23%	28%
68	141	138	135	6%	13%	11%	24%	23%
44	36	33	42	0%	8%	26%	21%	20%
0	0	20	22	58%	0%	0%	0%	20%
17	16	14	11	10%	18%	21%	20%	18%
8	30	25	42	0%	15%	7%	24%	20%
26	40	72	51	5%	7%	12%	19%	33%
47	97	74	75	3%	12%	14%	28%	21%
88	134	176	157	62%	5%	5%	8%	10%
48	88	95	104	8%	8%	12%	22%	24%
42	73	70	95	8%	13%	12%	20%	20%
76	108	81	89	2%	15%	18%	25%	19%
47	83	85	94	2%	11%	13%	23%	24%
59	65	62	69	11%	15%	17%	19%	18%
32	47	66	41	11%	18%	12%	18%	25%
671	476	322	186	52%	20%	11%	8%	5%
90	106	112	90	52%	15%	8%	9%	9%
263	208	134	53	66%	19%	6%	5%	3%
20	57	64	40	0%	14%	10%	27%	30%
406	470	369	204	29%	20%	14%	17%	13%
99	53	83	73	22%	22%	18%	10%	15%
81	136	100	79	13%	18%	14%	24%	17%
24	56	53	30	8%	19%	11%	25%	24%
312	237	119	23	65%	19%	7%	6%	3%
1546	1100	751	318	58%	18%	10%	7%	5%
87	148	128	98	79%	4%	3%	5%	5%
13	23	34	29	0%	16%	11%	19%	29%
66	78	125	71	11%	14%	15%	17%	28%
20	60	65	74	0%	7%	8%	25%	28%
113	104	95	61	26%	23%	15%	14%	13%
256	272	233	134	22%	23%	16%	17%	14%
26	30	27	15	0%	0%	27%	31%	28%
56	128	114	103	3%	11%	12%	27%	24%
34	39	34	14	23%	9%	19%	22%	19%
0	0	14	10	0%	0%	0%	0%	58%
22	32	54	34	0%	13%	13%	20%	33%
39	60	82	63	0%	11%	14%	22%	30%
0	0	0	0	100%	0%	0%	0%	0%
497	377	354	161	53%	20%	10%	7%	7%
165	168	132	92	32%	23%	13%	14%	11%
12	12	23	15	11%	35%	10%	10%	20%
207	279	262	197	44%	16%	9%	12%	11%
37	89	76	68	2%	12%	12%	28%	24%

90	103	78	48	51%	17%	9%	10%	8%
149	110	113	83	56%	19%	8%	6%	6%
53	80	118	105	4%	10%	13%	19%	29%
91	118	109	99	15%	24%	13%	17%	16%
36	59	79	53	0%	12%	14%	23%	31%
279	339	298	230	15%	20%	16%	19%	17%
22	31	40	51	4%	8%	13%	19%	25%
0	6	7	7	94%	0%	0%	2%	2%
71	112	89	76	24%	17%	12%	19%	15%
23	42	40	37	0%	12%	14%	26%	25%
225	194	197	122	62%	17%	6%	6%	6%
32	66	81	59	0%	17%	11%	23%	28%
24	29	48	18	12%	12%	15%	18%	31%
52	69	96	72	2%	11%	16%	21%	29%
29	24	50	32	0%	11%	19%	16%	33%
129	124	65	52	68%	13%	6%	6%	3%
18	28	17	26	0%	14%	17%	27%	17%
66	70	107	66	4%	14%	18%	19%	28%
39	48	45	40	4%	17%	18%	22%	21%
193	184	120	74	45%	24%	10%	10%	6%
41	60	54	59	70%	4%	5%	7%	7%
10	30	40	30	23%	0%	7%	21%	28%
23	34	56	57	3%	4%	13%	19%	31%
46	83	108	67	2%	12%	13%	24%	31%
37	60	47	46	3%	21%	15%	24%	19%
35	36	66	67	0%	6%	16%	17%	31%
327	283	217	112	45%	21%	12%	10%	8%
107	199	206	175	2%	10%	14%	25%	26%
71	98	149	103	7%	13%	14%	19%	29%
42	76	79	78	28%	10%	9%	17%	18%
21	58	61	73	2%	11%	9%	23%	25%
41	75	95	70	0%	11%	13%	24%	30%
52	92	107	88	0%	14%	13%	23%	27%
102	142	110	96	10%	19%	16%	22%	17%
80	115	106	88	0%	6%	19%	28%	25%
28	43	61	63	0%	11%	13%	20%	28%
14	30	53	47	0%	10%	9%	19%	33%
24	67	62	77	33%	7%	6%	17%	16%
31	53	53	55	0%	12%	14%	24%	24%
49	64	62	57	6%	16%	16%	21%	21%
58	98	101	96	0%	13%	14%	24%	25%
21	34	47	35	4%	19%	12%	19%	26%
72	134	157	150	5%	8%	12%	23%	26%
38	67	64	63	12%	18%	12%	20%	19%
44	58	52	62	2%	9%	18%	24%	21%
56	66	77	27	30%	14%	14%	16%	19%
46	92	116	85	29%	8%	9%	17%	22%
13	34	38	42	0%	0%	10%	27%	30%





<b>%90+yrs</b>	<b>% 65 - 79yr</b>	<b>%80+yrs</b>	<b>North/South/East/West</b>	<b>CCG IMD</b>	<b>Average P:</b>	<b>Building Inte</b>
25%	22%	75%	South Central	12.72893	82.1	944
22%	28%	69%	North West	29.37578	79.0	7,408
0%	48%	21%	East of England	15.86443	67.9	2,418
21%	26%	72%	South West	17.41619	82.2	6,330
8%	36%	64%	Yorkshire and the Humber	15.51318	73.9	No Data
3%	31%	17%	North East	20.78937	55.6	4,441
19%	26%	71%	South Central	10.53674	80.5	123
9%	30%	37%	South Central	10.446	67.1	20,997
4%	32%	25%	South Central	10.15412	61.0	5,943
22%	24%	69%	Yorkshire and the Humber	12.54583	80.9	1,325
30%	16%	84%	South East Coast	16.51466	79.1	891
22%	28%	72%	South West	21.58448	77.6	800
30%	23%	77%	East Midlands	13.08608	82.7	1,644
0%	46%	43%	East Midlands	29.32413	72.9	1,107
3%	30%	18%	South East Coast	9.859544	59.8	25,048
6%	39%	35%	South West	19.79133	65.3	3,407
22%	23%	77%	East Midlands	19.95774	80.7	9,381
17%	26%	67%	East of England	24.63269	77.9	2,608
26%	23%	77%	East of England	16.08259	75.8	1,398
5%	30%	24%	North East	20.78937	56.4	6,206
7%	21%	23%	South East Coast	27.39785	52.9	5,664
28%	19%	81%	South Central	12.72893	72.3	556
16%	30%	59%	South West	19.79133	77.9	4,192
23%	25%	73%	East of England	17.57411	81.1	1,704
24%	21%	75%	West Midlands	16.51191	80.5	807
7%	34%	27%	South West	17.41619	62.6	5,333
19%	30%	67%	North East	20.78937	80.7	5,346
10%	23%	33%	South West	22.58805	61.2	5,873
10%	29%	35%	South East Coast	16.51466	66.9	6,187
18%	28%	69%	East Midlands	26.28908	81.4	4,195
22%	20%	80%	South West	21.58448	83.1	598
16%	30%	61%	West Midlands	18.12825	78.0	4,523
8%	23%	23%	East of England	12.04962	52.4	No Data
21%	24%	76%	North West	21.19065	80.1	1,011
21%	31%	67%	East of England	17.57411	78.8	No Data
6%	19%	24%	West Midlands	16.51191	45.3	5,001
20%	28%	68%	South West	16.98396	81.0	5,102
4%	34%	17%	Yorkshire and the Humber	15.51318	59.0	15,133
9%	28%	35%	South West	17.41619	63.3	5,700
26%	23%	73%	South West	21.58448	81.9	2,211
25%	29%	71%	West Midlands	18.02768	80.3	2,535
16%	32%	57%	East of England	15.35656	76.7	6,843

25%	24%	70%	South Central	10.30551	81.0	1,621
23%	24%	76%	South West	19.79133	80.4	1,454
24%	21%	76%	South West	16.98396	79.9	2,875
6%	21%	21%	East Midlands	17.83991	50.1	2,176
17%	30%	60%	South West	22.58805	78.3	No Data
9%	38%	56%	North East	36.45415	76.2	1,749
11%	32%	60%	East Midlands	17.83991	67.6	3,101
29%	27%	73%	South West	16.98396	83.0	2,125
30%	25%	75%	South Central	17.55539	79.6	250
23%	27%	65%	West Midlands	18.12825	78.2	4,092
12%	31%	62%	North East	20.53198	76.7	4,468
7%	9%	25%	South West	12.42397	39.9	8,773
16%	16%	51%	South Central	12.72893	56.6	No Data
11%	32%	40%	South West	14.56638	70.9	No Data
4%	30%	21%	East of England	19.49382	52.7	10,764
12%	27%	30%	East Midlands	26.28908	62.7	3,094
28%	24%	76%	South West	15.1064	79.7	No Data
6%	34%	27%	North West	15.88666	65.1	7,023
20%	25%	69%	North West	29.37578	78.3	3,737
20%	32%	65%	East Midlands	13.08608	78.8	10,127
16%	25%	60%	North West	21.19065	78.1	1,544
17%	24%	76%	East of England	16.08259	75.8	614
1%	22%	12%	South East Coast	16.98016	51.7	12,240
15%	34%	66%	South West	19.79133	76.8	1,811
20%	27%	70%	South West	16.98396	80.8	1,250
26%	17%	80%	South East Coast	12.56888	76.2	2,891
24%	27%	72%	South West	21.58448	82.4	1,610
18%	22%	60%	South West	21.58448	74.1	2,110
23%	28%	70%	South West	16.98396	81.8	2,209
29%	25%	75%	East of England	13.42764	83.2	4,502
23%	30%	67%	South Central	12.72893	79.5	1,146
22%	29%	63%	South West	14.56638	80.2	No Data
20%	22%	78%	Yorkshire and the Humber	30.14292	82.3	No Data
0%	0%	0%	South East Coast	7.715284	-	3,040
0%	13%	1%	Yorkshire and the Humber	32.11728	46.3	No Data
20%	30%	68%	North East	36.45415	77.1	2,686
32%	16%	85%	South East Coast	12.15588	81.4	1,987
1%	23%	10%	London	16.62413	48.5	No Data
14%	27%	60%	South West	22.58805	69.0	No Data
23%	21%	79%	West Midlands	11.01076	76.1	2,505
23%	25%	73%	North West	16.88293	80.5	No Data
5%	28%	20%	West Midlands	15.4498	59.3	8,762
11%	26%	36%	South West	19.79133	65.8	5,174
19%	22%	71%	South West	22.58805	80.8	No Data
22%	27%	69%	South East Coast	8.714535	80.4	11,500
17%	26%	62%	South East Coast	17.7897	77.1	1,607
26%	30%	70%	East Midlands	9.963434	80.9	915
0%	22%	20%	East of England	15.86443	62.4	1,505
31%	15%	85%	South East Coast	20.43183	82.5	No Data
30%	22%	78%	South Central	10.15412	78.3	783
22%	18%	82%	South West	22.58805	76.9	No Data
22%	24%	72%	Yorkshire and the Humber	12.99005	76.6	1,597
8%	9%	28%	South West	16.98396	40.8	3,927
17%	22%	56%	South Central	12.97853	66.9	481
21%	30%	66%	East of England	11.17648	78.9	2,257
17%	31%	65%	North East	36.45415	73.7	2,549
23%	25%	72%	East Midlands	13.08608	82.4	7,989
0%	0%	0%	East of England	12.04962	-	No Data
17%	21%	79%	North East	20.78937	69.5	No Data

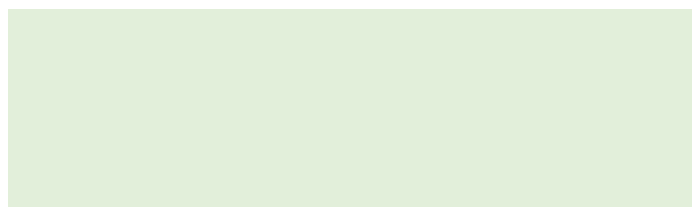
0%	0%	0% East of England	11.17648	-	2,256
26%	25%	69% South East Coast	8.307088	71.6	6,140
26%	20%	80% South East Coast	12.15588	82.2	1,544
3%	35%	21% West Midlands	35.12406	64.3	16,672
27%	27%	70% East Midlands	19.95774	81.6	1,414
12%	17%	42% South West	22.58805	55.0	No Data
3%	39%	16% East of England	11.17648	64.4	22,004
22%	23%	74% East of England	12.09839	80.7	7,184
16%	34%	63% West Midlands	18.02768	73.0	1,216
22%	32%	68% East of England	12.09839	76.5	No Data
0%	0%	0% Yorkshire and the Humber	23.0245	-	No Data
17%	34%	62% South West	19.79133	74.8	2,025
7%	15%	29% South West	19.79133	43.6	3,574
22%	27%	71% South East Coast	8.042209	79.6	8,172
13%	42%	48% South West	19.79133	69.9	1,511
4%	31%	19% East Midlands	21.22085	61.2	1,776
0%	33%	0% East Midlands	19.29317	9.3	5,856
20%	25%	62% East of England	16.08259	72.2	4,886
28%	27%	70% North West	21.19065	80.1	2,102
25%	24%	76% Yorkshire and the Humber	12.99005	79.6	1,625
17%	31%	63% East of England	11.17648	80.0	2,231
15%	21%	76% South West	22.58805	76.0	No Data
25%	24%	76% West Midlands	18.02768	81.4	No Data
13%	37%	55% West Midlands	18.12825	74.2	4,062
21%	23%	69% West Midlands	18.02768	81.2	1,794
0%	13%	2% South East Coast	12.56888	41.8	2,741
21%	26%	73% East Midlands	7.615155	82.3	No Data
12%	34%	39% South West	22.58805	70.6	No Data
11%	38%	41% East Midlands	19.95774	72.9	27,497
19%	25%	72% North West	24.35971	80.5	No Data
21%	25%	72% West Midlands	35.12406	81.3	2,931
12%	17%	42% West Midlands	16.51191	55.2	4,832
13%	33%	43% South West	14.56638	66.9	No Data
6%	35%	30% South Central	10.15412	67.1	85
18%	26%	70% Yorkshire and the Humber	23.48111	78.5	4,562
19%	32%	65% West Midlands	15.4498	78.2	5,820
20%	25%	70% East Midlands	29.32413	76.6	1,242
25%	23%	77% South Central	10.446	81.7	1,190
13%	41%	50% North West	21.19065	77.1	1,609
22%	24%	74% South East Coast	12.56888	76.4	No Data
28%	23%	77% South East Coast	16.51466	83.2	859
18%	34%	66% North West	21.19065	76.2	1,024
13%	39%	42% South West	16.98396	69.2	4,558
27%	17%	65% South West	19.79133	77.1	535
12%	34%	50% West Midlands	37.77162	73.9	5,246
18%	30%	70% East Midlands	17.83991	77.8	5,521
20%	28%	69% South West	22.58805	80.9	No Data
13%	25%	49% South West	21.58448	64.3	7,318
3%	38%	20% East of England	15.35656	63.4	9,180
26%	24%	73% South West	14.56638	80.9	No Data
21%	19%	81% East of England	16.08259	79.2	2,127
15%	35%	59% East of England	20.81457	77.2	14,034
20%	31%	69% East of England	13.42764	71.5	1,192
10%	12%	31% South West	19.79133	42.8	2,795
32%	28%	72% South West	19.79133	79.8	2,355
22%	22%	73% South West	21.58448	81.7	4,105
18%	27%	73% North East	29.0656	82.0	5,239
8%	8%	30% South West	12.24258	41.5	No Data
13%	32%	53% North West	29.37578	74.8	6,302

17%	25%	71%	North West	21.19065	81.4	5,734
23%	24%	76%	West Midlands	15.4498	80.2	1,995
20%	21%	61%	South Central	17.55539	69.0	361
13%	35%	58%	South West	19.79133	77.2	No Data
37%	0%	100%	South West	22.58805	72.2	No Data
22%	24%	76%	South West	17.41619	81.1	1,420
6%	19%	19%	East of England	15.35656	49.3	8,923
6%	17%	24%	West Midlands	16.0251	52.8	10,250
0%	0%	0%	North West	20.48399	-	1,736
11%	36%	35%	East of England	12.09839	68.1	1,979
26%	27%	73%	South East Coast	17.7897	77.7	4,098
20%	32%	65%	North East	36.45415	78.0	3,284
19%	27%	69%	North East	31.77653	81.4	3,503
17%	28%	67%	East Midlands	19.95774	80.5	3,653
26%	26%	71%	Yorkshire and the Humber	10.3685	82.2	2,323
28%	23%	74%	East Midlands	9.963434	82.7	3,300
24%	25%	75%	South Central	10.15412	81.6	228
23%	25%	70%	West Midlands	18.02768	80.7	2,750
25%	34%	66%	North East	20.78937	80.5	1,519
22%	0%	42%	West Midlands	11.01076	37.8	7,506
14%	39%	51%	North West	21.19065	78.1	771
34%	21%	79%	South East Coast	27.39785	71.0	814
24%	19%	75%	East of England	15.40327	73.3	3,585
22%	26%	71%	South East Coast	16.51466	76.7	2,028
9%	10%	28%	West Midlands	14.76677	45.0	5,382
26%	20%	71%	South West	12.42397	73.9	3,923
27%	25%	67%	South West	19.79133	80.3	2,190
21%	33%	65%	North East	31.77653	78.3	4,155
26%	25%	73%	South East Coast	12.15588	82.1	2,095
20%	32%	57%	South East Coast	24.55565	77.8	4,828
16%	30%	59%	South West	16.98396	77.5	1,745
3%	31%	17%	North East	20.53198	60.8	11,502
8%	22%	26%	South West	19.79133	56.1	2,801
1%	25%	9%	West Midlands	14.76677	54.1	4,798
19%	23%	77%	South East Coast	24.55565	76.2	3,343
7%	34%	37%	South West	26.07186	67.2	11,000
13%	40%	39%	South West	19.79133	71.1	3,360
14%	32%	55%	South West	19.79133	72.5	2,263
13%	30%	62%	South West	16.98396	72.3	3,864
1%	27%	9%	South East Coast	16.51466	53.9	29,274
2%	28%	14%	East of England	11.17648	57.8	19,911
4%	7%	14%	South West	22.58805	34.0	No Data
25%	27%	73%	South West	22.58805	81.2	No Data
16%	29%	60%	South East Coast	21.09927	77.6	3,612
31%	16%	84%	South West	17.41619	79.2	3,055
8%	39%	36%	East Midlands	#N/A	67.3	3,083
8%	39%	39%	East of England	15.40327	71.6	1,997
15%	27%	73%	South Central	9.532491	66.6	No Data
22%	23%	74%	South West	12.24258	80.5	No Data
8%	28%	48%	South West	22.58805	64.2	No Data
42%	0%	100%	East of England	16.08259	61.1	1,623
21%	27%	73%	Yorkshire and the Humber	12.54583	83.0	679
23%	25%	75%	East Midlands	19.95774	80.3	7,144
0%	0%	0%	East of England	12.04962	16.1	1,710
3%	29%	17%	East Midlands	13.2923	59.3	7,499
7%	36%	32%	West Midlands	11.01076	65.4	3,035
13%	45%	43%	South West	22.58805	48.9	No Data
8%	25%	31%	South West	14.56638	63.6	No Data
22%	24%	74%	East of England	20.78725	78.3	1,514



5%	26%	23%	South West	17.41619	56.2	1,471
5%	27%	17%	South West	19.79133	57.4	1,537
25%	23%	73%	London	10.13401	81.6	4,681
14%	37%	48%	South West	21.58448	70.5	2,544
20%	26%	74%	West Midlands	16.51191	76.3	1,917
13%	36%	49%	South West	14.56638	71.7	No Data
31%	21%	75%	South Central	12.72893	79.1	1,037
2%	0%	6%	East of England	19.49382	20.7	4,060
13%	29%	47%	Yorkshire and the Humber	12.54583	72.8	6,806
23%	26%	74%	South West	10.78286	77.5	3,527
3%	24%	15%	South West	19.79133	52.0	6,789
21%	28%	72%	South East Coast	12.15588	77.8	1,998
11%	27%	61%	South West	19.79133	74.7	949
22%	27%	71%	South West	21.58448	81.1	3,388
21%	30%	70%	South Central	12.72893	80.8	3,002
3%	20%	12%	South East Coast	12.56888	47.1	2,783
25%	31%	69%	South Central	24.25208	67.7	No Data
18%	32%	65%	South West	14.56638	79.4	No Data
18%	35%	61%	South East Coast	23.35384	78.7	3,100
4%	35%	20%	South West	17.41619	60.1	3,371
7%	9%	21%	South Central	12.72893	36.6	2,441
21%	7%	70%	South Central	12.72893	58.7	923
31%	16%	80%	South West	17.41619	82.1	1,539
19%	25%	73%	South West	12.42397	80.8	3,286
18%	36%	61%	North East	31.77653	67.8	929
31%	22%	78%	South West	16.98396	80.3	1,493
4%	33%	22%	South Central	10.81766	60.3	-
22%	24%	74%	West Midlands	40.97243	82.9	7,857
20%	26%	67%	South West	16.98396	73.3	3,705
18%	19%	52%	South West	17.41619	69.0	2,449
30%	20%	78%	South West	17.41619	79.8	2,364
22%	24%	76%	North East	20.78937	80.8	4,583
22%	27%	73%	South West	19.79133	80.8	2,979
15%	35%	55%	Yorkshire and the Humber	12.99005	75.9	8,492
21%	26%	74%	West Midlands	16.51191	79.8	3,672
29%	23%	77%	Yorkshire and the Humber	12.54583	83.8	1,740
29%	19%	81%	South East Coast	17.7897	77.4	1,906
20%	13%	54%	East Midlands	17.83991	57.4	3,040
25%	26%	74%	North West	21.19065	79.7	3,292
19%	33%	61%	South West	16.98396	75.1	2,382
24%	27%	73%	South West	16.98396	80.9	2,523
20%	31%	65%	Yorkshire and the Humber	15.51318	78.0	1,560
25%	20%	74%	South Central	12.72893	82.6	2,945
19%	29%	59%	South East Coast	9.859544	75.3	5,670
25%	27%	70%	South Central	5.67958	76.0	No Data
7%	28%	42%	North West	21.19065	61.9	No Data
16%	16%	55%	South West	17.41619	67.4	6,238
33%	10%	90%	South East Coast	16.51466	68.5	2,217
			East of England			
			East of England			
			North West			
			East of England			
			East of England			
			East of England			
			East of England			
			North West			
			East of England			

Yorkshire and the Humber  
East of England  
North West  
East Midlands  
East Midlands  
London  
North West  
South East Coast  
Yorkshire and the Humber  
South Central  
East Midlands  
South East Coast  
Yorkshire and the Humber  
London  
South East Coast  
South East Coast  
West Midlands  
Yorkshire and the Humber  
Yorkshire and the Humber  
Yorkshire and the Humber



1948 (% of 8 - 1964 (% of 5-1984 (% of 5-2004 (% of 5 to 2013 (% of 5	Trust Name	CHA Added	MSOA IMD			
50.0%	0.0%	0.0%	50.0%	0.0%	OXFORD HEALTH NHS FOUNDAT	4.61
88.0%	0.0%	10.0%	2.0%	0.0%	East Lancashire PCT, 18	41.29
30.0%	0.0%	0.0%	70.0%	0.0%	Suffolk Community Healthcare	8.83
20.0%	0.0%	15.0%	65.0%	0.0%	DORSET HEALTHCARE UNIVERS	18.51
No Data	No Data	No Data	No Data	No Data	HUMBER NHS FOUNDATION TRU	8.30
35.0%	0.0%	50.0%	15.0%	0.0%	NORTHUMBRIA HEALTHCARE NF	15.52
0.0%	0.0%	0.0%	100.0%	0.0%	SOUTHERN HEALTH NHS FOUND	4.22
0.0%	0.0%	0.0%	100.0%	0.0%	BUCKINGHAMSHIRE HEALTHCAR	3.16
25.7%	0.0%	0.0%	74.3%	0.0%	HAMPSHIRE HOSPITALS NHS FO	11.33
0.0%	0.0%	0.0%	100.0%	0.0%	YORK TEACHING HOSPITAL NHS	12.06
100.0%	0.0%	0.0%	0.0%	0.0%	SUSSEX COMMUNITY NHS TRUS	16.39
100.0%	0.0%	0.0%	0.0%	0.0%	TORBAY AND SOUTHERN DEVON	17.22
100.0%	0.0%	0.0%	0.0%	0.0%	Leicestershire County and Rutland	7.99
0.0%	0.0%	0.0%	100.0%	0.0%	NOTTINGHAMSHIRE HEALTHCAR	45.35
0.0%	3.2%	40.5%	56.3%	0.0%	ASHFORD AND ST PETER'S HOSI	11.45
7.0%	18.0%	17.0%	10.0%	48.0%	NORTHERN DEVON HEALTHCARI	20.44
98.0%	0.0%	0.0%	2.0%	0.0%	DERBYSHIRE COMMUNITY HEAL	19.79
30.0%	30.0%	40.0%	0.0%	0.0%	Great Yarmouth and Waveney	19.76
0.0%	0.0%	0.0%	100.0%	0.0%	NORFOLK COMMUNITY HEALTH	35.03
0.0%	80.0%	0.0%	20.0%	0.0%	NORTHUMBRIA HEALTHCARE NF	21.77
50.0%	33.0%	0.0%	17.0%	0.0%	EAST SUSSEX HEALTHCARE NHS	10.24
60.0%	0.0%	20.0%	10.0%	10.0%	OXFORD HEALTH NHS FOUNDAT	7.33
50.0%	0.0%	0.0%	50.0%	0.0%	NORTHERN DEVON HEALTHCARI	39.51
0.0%	0.0%	100.0%	0.0%	0.0%	NORTH EAST LONDON NHS FOU	3.85
0.0%	0.0%	100.0%	0.0%	0.0%	SHROPSHIRE COMMUNITY HEAL	17.09
25.0%	0.0%	0.0%	75.0%	0.0%	DORSET HEALTHCARE UNIVERS	10.03
0.0%	0.0%	0.0%	100.0%	0.0%	NORTHUMBRIA HEALTHCARE NF	31.14
0.0%	0.0%	0.0%	100.0%	0.0%	Peninsula Community Health C.I.C	26.86
35.8%	0.0%	0.0%	64.2%	0.0%	SUSSEX COMMUNITY NHS TRUS	42.99
0.0%	0.0%	0.0%	100.0%	0.0%	DERBYSHIRE COMMUNITY HEAL	8.48
100.0%	0.0%	0.0%	0.0%	0.0%	TORBAY AND SOUTHERN DEVON	4.69
0.0%	0.0%	0.0%	100.0%	0.0%	STAFFORDSHIRE AND STOKE ON	23.62
No Data	No Data	No Data	No Data	No Data	#N/A	10.42
42.8%	0.0%	0.0%	57.2%	0.0%	CUMBRIA PARTNERSHIP NHS FO	14.66
No Data	No Data	No Data	No Data	No Data	BASILDON AND THURROCK UNIV	2.78
24.4%	0.0%	0.0%	33.4%	42.2%	SHROPSHIRE COMMUNITY HEAL	15.71
82.0%	0.0%	0.0%	17.0%	1.0%	SOMERSET PARTNERSHIP NHS F	20.26
0.0%	0.0%	0.0%	100.0%	0.0%	YORK TEACHING HOSPITAL NHS	47.75
0.0%	0.0%	0.0%	100.0%	0.0%	DORSET HEALTHCARE UNIVERS	16.32
68.0%	0.0%	0.0%	32.0%	0.0%	TORBAY AND SOUTHERN DEVON	17.07
0.0%	0.0%	0.0%	100.0%	0.0%	WYE VALLEY NHS TRUST	15.25
28.0%	0.0%	17.0%	55.0%	0.0%	CAMBRIDGESHIRE COMMUNITY	17.43

50.0%	0.0%	0.0%	50.0%	0.0%	BUCKINGHAMSHIRE HEALTHCAR	6.94
92.0%	0.0%	0.0%	8.1%	0.0%	NORTHERN DEVON HEALTHCARI	5.61
87.0%	0.0%	0.0%	5.0%	8.0%	SOMERSET PARTNERSHIP NHS F	10.31
71.0%	0.0%	1.0%	28.0%	0.0%	DERBYSHIRE COMMUNITY HEAL	11.85
No Data	No Data	No Data	No Data	No Data	Peninsula Community Health C.I.C	23.16
59.0%	41.0%	0.0%	0.0%	0.0%	SOUTH TEES HOSPITALS NHS FC	12.29
0.0%	0.0%	82.0%	18.0%	0.0%	DERBYSHIRE COMMUNITY HEAL	22.79
51.0%	0.0%	1.0%	6.0%	42.0%	SOMERSET PARTNERSHIP NHS F	26.02
0.0%	0.0%	0.0%	100.0%	0.0%	SOUTHERN HEALTH NHS FOUND	7.48
0.0%	0.0%	0.0%	100.0%	0.0%	NORTH STAFFORDSHIRE COMBII	13.48
0.0%	0.0%	0.0%	100.0%	0.0%	COUNTY DURHAM AND DARLING	16.26
67.0%	0.0%	2.0%	27.0%	4.0%	GREAT WESTERN HOSPITALS NI	27.90
No Data	No Data	No Data	No Data	No Data	OXFORD HEALTH NHS FOUNDAT	4.28
No Data	No Data	No Data	No Data	No Data	GLOUCESTERSHIRE HOSPITALS	12.78
22.0%	5.0%	4.0%	69.0%	0.0%	NORTH ESSEX PARTNERSHIP UN	32.62
0.0%	0.0%	0.0%	100.0%	0.0%	DERBYSHIRE COMMUNITY HEAL	25.99
No Data	No Data	No Data	No Data	No Data	North Somerset PCT, 14	7.67
0.0%	0.0%	0.0%	100.0%	0.0%	BLACKPOOL TEACHING HOSPITA	4.84
94.0%	0.0%	2.0%	4.0%	0.0%	East Lancashire PCT, 18	12.62
0.0%	0.0%	0.0%	100.0%	0.0%	Leicestershire County and Rutland	47.63
35.7%	0.0%	13.8%	19.7%	30.8%	CUMBRIA PARTNERSHIP NHS FO	5.71
0.0%	0.0%	100.0%	0.0%	0.0%	NORFOLK COMMUNITY HEALTH ,	17.38
0.0%	0.0%	86.7%	13.3%	0.0%	SUSSEX COMMUNITY NHS TRUS	17.70
25.0%	0.0%	0.0%	75.0%	0.0%	NORTHERN DEVON HEALTHCARI	23.39
54.0%	0.0%	0.0%	23.0%	23.0%	SOMERSET PARTNERSHIP NHS F	8.31
10.0%	0.0%	0.0%	90.0%	0.0%	EAST SUSSEX HEALTHCARE NHS	3.90
50.0%	0.0%	10.0%	40.0%	0.0%	TORBAY AND SOUTHERN DEVON	8.07
0.0%	0.0%	0.0%	100.0%	0.0%	TORBAY AND SOUTHERN DEVON	34.63
0.0%	0.0%	0.0%	98.0%	2.0%	SOMERSET PARTNERSHIP NHS F	7.84
61.6%	2.2%	36.2%	0.0%	0.0%	NORFOLK COMMUNITY HEALTH ,	16.23
40.0%	0.0%	35.0%	25.0%	0.0%	OXFORD HEALTH NHS FOUNDAT	26.15
No Data	No Data	No Data	No Data	No Data	Gloucestershire PCT, 15	18.29
No Data	No Data	No Data	No Data	No Data	ROTHERHAM DONCASTER AND S	22.15
0.0%	18.0%	53.0%	29.0%	0.0%	#N/A	6.19
No Data	No Data	No Data	No Data	No Data	Care UK	35.84
0.0%	0.0%	0.0%	100.0%	0.0%	SOUTH TEES HOSPITALS NHS FC	9.80
100.0%	0.0%	0.0%	0.0%	0.0%	KENT COMMUNITY HEALTH NHS	14.78
No Data	No Data	No Data	No Data	No Data	BARNET AND CHASE FARM HOSF	36.42
No Data	No Data	No Data	No Data	No Data	Peninsula Community Health C.I.C	31.62
62.4%	4.0%	0.7%	32.9%	0.0%	SOUTH WARWICKSHIRE NHS FO	9.62
No Data	No Data	No Data	No Data	No Data	COUNTESS OF CHESTER HOSPI	43.01
100.0%	0.0%	0.0%	0.0%	0.0%	WORCESTERSHIRE HEALTH ANC	24.87
68.0%	0.0%	21.0%	11.0%	0.0%	NORTHERN DEVON HEALTHCARI	14.89
No Data	No Data	No Data	No Data	No Data	Peninsula Community Health C.I.C	11.39
0.0%	0.0%	0.0%	100.0%	0.0%	Surrey PCT, 10	14.09
46.0%	0.0%	1.0%	53.0%	0.0%	KENT COMMUNITY HEALTH NHS	21.49
100.0%	0.0%	0.0%	0.0%	0.0%	Leicestershire County and Rutland	3.60
80.0%	20.0%	0.0%	0.0%	0.0%	Suffolk PCT, 5	29.72
No Data	No Data	No Data	No Data	No Data	EAST SUSSEX HEALTHCARE NHS	46.01
100.0%	0.0%	0.0%	0.0%	0.0%	SOUTHERN HEALTH NHS FOUND	15.40
No Data	No Data	No Data	No Data	No Data	Peninsula Community Health C.I.C	22.15
75.0%	0.0%	0.0%	25.0%	0.0%	SOUTH TEES HOSPITALS NHS FC	10.47
0.0%	0.0%	0.0%	0.0%	100.0%	SOMERSET PARTNERSHIP NHS F	22.44
40.0%	0.0%	0.0%	60.0%	0.0%	SOUTHERN HEALTH NHS FOUND	15.95
0.0%	0.0%	100.0%	0.0%	0.0%	HERTFORDSHIRE COMMUNITY N	14.72
100.0%	0.0%	0.0%	0.0%	0.0%	SOUTH TEES HOSPITALS NHS FC	34.09
0.0%	0.0%	20.0%	0.0%	80.0%	Leicestershire County and Rutland	5.06
No Data	No Data	No Data	No Data	No Data	Central Essex Community Services	9.30
No Data	No Data	No Data	No Data	No Data	NORTHUMBRIA HEALTHCARE NI	15.48

52.0%	48.0%	0.0%	0.0%	0.0%	HERTFORDSHIRE PARTNERSHIP	3.05
51.6%	9.2%	32.6%	0.0%	6.6%	Surrey PCT, 10	2.69
32.0%	0.0%	32.3%	35.7%	0.0%	KENT COMMUNITY HEALTH NHS	12.84
5.0%	0.0%	6.4%	14.6%	74.0%	STAFFORDSHIRE AND STOKE ON	35.73
64.0%	0.0%	0.0%	36.0%	0.0%	DERBYSHIRE COMMUNITY HEAL	13.65
No Data	No Data	No Data	No Data	No Data	ROYAL CORNWALL HOSPITALS N	10.56
41.6%	18.0%	14.0%	2.3%	24.2%	WEST HERTFORDSHIRE HOSPIT.	18.92
0.0%	0.0%	0.0%	0.0%	100.0%	HERTFORDSHIRE COMMUNITY N	8.83
0.0%	0.0%	0.0%	100.0%	0.0%	WYE VALLEY NHS TRUST	20.08
No Data	No Data	No Data	No Data	No Data	HERTFORDSHIRE COMMUNITY N	18.65
No Data	No Data	No Data	No Data	No Data	Kirklees PCT, 2	7.06
0.0%	0.0%	0.0%	100.0%	0.0%	NORTHERN DEVON HEALTHCARI	19.16
0.0%	9.0%	4.0%	75.8%	11.3%	NORTHERN DEVON HEALTHCARI	27.48
15.0%	0.0%	0.0%	50.0%	35.0%	SUSSEX PARTNERSHIP NHS FOL	17.49
65.0%	0.0%	30.0%	5.0%	0.0%	NORTHERN DEVON HEALTHCARI	40.14
0.0%	0.0%	0.0%	0.0%	100.0%	DERBYSHIRE COMMUNITY HEAL	9.92
39.0%	0.0%	57.8%	3.2%	0.0%	LINCOLNSHIRE COMMUNITY HEA	35.57
0.0%	0.0%	100.0%	0.0%	0.0%	NORFOLK COMMUNITY HEALTH ,	19.28
64.0%	0.0%	19.0%	17.0%	0.0%	CUMBRIA PARTNERSHIP NHS FO	9.04
50.0%	0.0%	50.0%	0.0%	0.0%	SOUTH TEES HOSPITALS NHS FC	10.28
0.0%	0.0%	0.0%	100.0%	0.0%	HERTFORDSHIRE COMMUNITY N	23.42
No Data	No Data	No Data	No Data	No Data	Peninsula Community Health C.I.C	20.41
No Data	No Data	No Data	No Data	No Data	Herefordshire PCT, 15	21.58
99.0%	0.0%	0.0%	1.0%	0.0%	North Staffordshire PCT, 16	20.45
15.0%	0.0%	0.0%	75.0%	10.0%	WYE VALLEY NHS TRUST	18.14
45.0%	0.0%	13.0%	40.0%	2.0%	EAST SUSSEX HEALTHCARE NHS	6.97
No Data	No Data	No Data	No Data	No Data	NOTTINGHAMSHIRE HEALTHCAR	4.23
No Data	No Data	No Data	No Data	No Data	Peninsula Community Health C.I.C	21.36
4.4%	5.7%	0.3%	70.8%	18.8%	DERBY HOSPITALS NHS FOUNDA	48.72
No Data	No Data	No Data	No Data	No Data	LANCASHIRE CARE NHS FOUNDA	5.63
100.0%	0.0%	0.0%	0.0%	0.0%	Stoke On Trent PCT,	41.21
27.6%	0.0%	65.8%	6.6%	0.0%	SHROPSHIRE COMMUNITY HEAL	16.65
No Data	No Data	No Data	No Data	No Data	GLOUCESTERSHIRE HOSPITALS	12.36
0.0%	0.0%	0.0%	0.0%	100.0%	SOUTHERN HEALTH NHS FOUND	8.18
30.0%	0.0%	34.9%	16.2%	18.9%	YORK TEACHING HOSPITAL NHS	20.42
0.0%	0.0%	0.0%	0.0%	100.0%	WORCESTERSHIRE HEALTH ANC	24.98
0.0%	0.0%	0.0%	100.0%	0.0%	NOTTINGHAMSHIRE HEALTHCAR	38.84
0.0%	50.0%	0.0%	50.0%	0.0%	BUCKINGHAMSHIRE HEALTHCAR	7.86
52.0%	0.0%	45.0%	3.0%	0.0%	CUMBRIA PARTNERSHIP NHS FO	45.35
No Data	No Data	No Data	No Data	No Data	EAST SUSSEX HEALTHCARE NHS	6.97
0.0%	0.0%	0.0%	100.0%	0.0%	WESTERN SUSSEX HOSPITALS N	11.68
0.0%	0.0%	58.5%	41.5%	0.0%	CUMBRIA PARTNERSHIP NHS FO	21.21
0.0%	0.0%	0.0%	0.0%	100.0%	SOMERSET PARTNERSHIP NHS F	25.07
100.0%	0.0%	0.0%	0.0%	0.0%	NORTHERN DEVON HEALTHCARI	9.48
0.0%	0.0%	0.0%	0.0%	100.0%	BIRMINGHAM COMMUNITY HEAL	54.88
55.0%	0.0%	19.0%	26.0%	0.0%	DERBYSHIRE COMMUNITY HEAL	7.44
No Data	No Data	No Data	No Data	No Data	Peninsula Community Health C.I.C	11.85
0.0%	0.0%	0.0%	0.0%	100.0%	TORBAY AND SOUTHERN DEVON	23.48
0.0%	0.0%	84.0%	16.0%	0.0%	CAMBRIDGESHIRE COMMUNITY :	33.88
No Data	No Data	No Data	No Data	No Data	Gloucestershire PCT, 15	9.70
0.0%	0.0%	0.0%	51.0%	49.0%	NORFOLK AND NORWICH UNIVEI	30.00
26.0%	3.0%	48.0%	1.0%	22.0%	NORFOLK COMMUNITY HEALTH ,	14.64
0.0%	0.0%	0.0%	100.0%	0.0%	NORFOLK COMMUNITY HEALTH ,	17.14
0.0%	0.0%	0.0%	0.0%	100.0%	NORTHERN DEVON HEALTHCARI	12.70
0.0%	0.0%	0.0%	100.0%	0.0%	NORTHERN DEVON HEALTHCARI	9.39
91.0%	0.0%	9.0%	0.0%	0.0%	TORBAY AND SOUTHERN DEVON	27.64
0.0%	0.0%	0.0%	100.0%	0.0%	SOUTH TYNESIDE NHS FOUNDAT	53.46
No Data	No Data	No Data	No Data	No Data	GREAT WESTERN HOSPITALS NH	4.68
0.0%	0.0%	0.0%	100.0%	0.0%	EAST LANCASHIRE HOSPITALS N	49.41

0.0%	0.0%	90.0%	10.0%	0.0%	CUMBRIA PARTNERSHIP NHS FO	19.04
0.0%	0.0%	0.0%	0.0%	100.0%	WORCESTERSHIRE HEALTH ANC	11.62
0.0%	0.0%	0.0%	100.0%	0.0%	SOUTHERN HEALTH NHS FOUND	8.32
No Data	No Data	No Data	No Data	No Data	Plymouth Community Healthcare (C	24.61
No Data	No Data	No Data	No Data	No Data	Peninsula Community Health C.I.C	23.31
60.0%	0.0%	0.0%	0.0%	40.0%	DORSET HEALTHCARE UNIVERS	21.72
61.0%	0.0%	39.0%	0.0%	0.0%	CAMBRIDGESHIRE COMMUNITY ;	5.17
0.0%	0.0%	0.0%	100.0%	0.0%	WORCESTERSHIRE HEALTH ANC	4.85
0.0%	0.0%	0.0%	100.0%	0.0%	UNIVERSITY HOSPITALS OF MOR	45.65
0.0%	0.0%	0.0%	100.0%	0.0%	HERTFORDSHIRE COMMUNITY N	6.02
38.0%	0.0%	7.0%	55.0%	0.0%	KENT COMMUNITY HEALTH NHS	14.92
0.0%	0.0%	0.0%	0.0%	100.0%	SOUTH TEES HOSPITALS NHS FC	71.94
0.0%	0.0%	0.0%	0.0%	100.0%	COUNTY DURHAM AND DARLING	21.30
29.0%	0.0%	0.0%	43.0%	28.0%	DERBYSHIRE COMMUNITY HEAL	16.00
90.0%	0.0%	7.0%	3.0%	0.0%	HARROGATE AND DISTRICT NHS	3.54
25.0%	0.0%	0.0%	75.0%	0.0%	LEICESTERSHIRE PARTNERSHIP	5.92
100.0%	0.0%	0.0%	0.0%	0.0%	SOUTHERN HEALTH NHS FOUND	6.51
10.0%	0.0%	0.0%	90.0%	0.0%	WYE VALLEY NHS TRUST	8.74
0.0%	0.0%	0.0%	0.0%	100.0%	NORTHUMBRIA HEALTHCARE NF	14.49
25.8%	0.8%	15.4%	58.0%	0.0%	SOUTH WARWICKSHIRE NHS FO	6.64
43.7%	9.9%	24.4%	18.2%	3.8%	CUMBRIA PARTNERSHIP NHS FO	16.95
0.0%	0.0%	0.0%	100.0%	0.0%	EAST SUSSEX HEALTHCARE NHS	33.04
0.0%	0.0%	59.0%	41.0%	0.0%	SOUTH ESSEX PARTNERSHIP UN	12.19
0.0%	0.0%	0.0%	100.0%	0.0%	SUSSEX COMMUNITY NHS TRUS	7.01
0.0%	0.0%	0.0%	0.0%	100.0%	BURTON HOSPITALS NHS FOUNI	2.03
19.0%	0.0%	0.0%	16.0%	65.0%	GREAT WESTERN HOSPITALS NF	11.79
0.0%	0.0%	0.0%	100.0%	0.0%	NORTHERN DEVON HEALTHCARI	9.71
0.0%	0.0%	0.0%	100.0%	0.0%	COUNTY DURHAM AND DARLING	11.83
0.0%	0.0%	0.0%	0.0%	100.0%	KENT COMMUNITY HEALTH NHS	14.27
0.0%	0.0%	0.0%	0.0%	100.0%	KENT COMMUNITY HEALTH NHS	18.15
46.0%	1.0%	0.0%	21.0%	32.0%	SOMERSET PARTNERSHIP NHS F	34.84
0.0%	82.2%	0.0%	17.8%	0.0%	COUNTY DURHAM AND DARLING	12.91
69.0%	10.0%	0.0%	21.0%	0.0%	ROYAL DEVON AND EXETER NHS	11.87
0.0%	0.0%	0.0%	100.0%	0.0%	BURTON HOSPITALS NHS FOUNI	14.26
0.0%	0.0%	0.0%	100.0%	0.0%	KENT COMMUNITY HEALTH NHS	19.33
0.0%	0.0%	0.0%	0.0%	100.0%	UNIVERSITY HOSPITALS BRISTO	15.16
0.0%	30.2%	39.8%	20.0%	10.0%	TORBAY AND SOUTHERN DEVON	14.33
0.0%	0.0%	0.0%	100.0%	0.0%	NORTHERN DEVON HEALTHCARI	18.66
0.0%	0.0%	0.0%	0.0%	100.0%	SOMERSET PARTNERSHIP NHS F	12.77
0.0%	4.0%	93.0%	3.0%	0.0%	WESTERN SUSSEX HOSPITALS N	33.69
0.0%	0.0%	50.0%	50.0%	0.0%	WEST HERTFORDSHIRE HOSPIT.	29.71
No Data	No Data	No Data	No Data	No Data	Peninsula Community Health C.I.C	25.24
No Data	No Data	No Data	No Data	No Data	Peninsula Community Health C.I.C	11.60
100.0%	0.0%	0.0%	0.0%	0.0%	#N/A	33.00
40.0%	30.0%	30.0%	0.0%	0.0%	DORSET HEALTHCARE UNIVERS	8.37
100.0%	0.0%	0.0%	0.0%	0.0%	Leicestershire County and Rutland	16.04
0.0%	4.0%	0.0%	96.0%	0.0%	NORTH ESSEX PARTNERSHIP UN	10.13
No Data	No Data	No Data	No Data	No Data	BERKSHIRE HEALTHCARE NHS F	3.39
No Data	No Data	No Data	No Data	No Data	#N/A	3.01
No Data	No Data	No Data	No Data	No Data	Peninsula Community Health C.I.C	17.48
0.0%	0.0%	100.0%	0.0%	0.0%	NORFOLK COMMUNITY HEALTH ,	19.49
81.0%	0.0%	0.0%	19.0%	0.0%	YORK TEACHING HOSPITAL NHS	19.33
0.0%	0.0%	0.0%	0.0%	100.0%	DERBYSHIRE COMMUNITY HEAL	18.51
84.5%	1.0%	14.5%	0.0%	0.0%	MID ESSEX HOSPITAL SERVICES	25.76
50.0%	15.0%	5.0%	30.0%	0.0%	PETERBOROUGH AND STAMFOR	18.79
2.3%	0.0%	30.8%	66.8%	0.0%	SOUTH WARWICKSHIRE NHS FO	2.51
No Data	No Data	No Data	No Data	No Data	Peninsula Community Health C.I.C	20.11
No Data	No Data	No Data	No Data	No Data	GLOUCESTERSHIRE HOSPITALS	23.22
49.0%	0.0%	0.0%	51.0%	0.0%	NORFOLK COMMUNITY HEALTH ,	28.16

50.0%	0.0%	25.0%	25.0%	0.0%	DORSET HEALTHCARE UNIVERS	9.19
100.0%	0.0%	0.0%	0.0%	0.0%	TORBAY AND SOUTHERN DEVON	18.78
60.0%	0.0%	0.0%	40.0%	0.0%	HOUNSLOW AND RICHMOND CO	5.37
11.0%	89.0%	0.0%	0.0%	0.0%	TORBAY AND SOUTHERN DEVON	29.32
69.4%	0.0%	0.0%	0.0%	30.6%	WORCESTERSHIRE HEALTH ANC	11.97
No Data	No Data	No Data	No Data	No Data	GLOUCESTERSHIRE HOSPITALS	6.84
27.0%	2.0%	71.0%	0.0%	0.0%	BUCKINGHAMSHIRE HEALTHCAR	7.02
0.0%	0.0%	0.0%	0.0%	100.0%	North East Essex PCT,	12.27
0.0%	0.0%	0.0%	0.0%	100.0%	YORK TEACHING HOSPITAL NHS	15.28
51.7%	0.0%	47.3%	1.0%	0.0%	NORTH BRISTOL NHS TRUST	2.18
0.0%	0.0%	0.0%	0.0%	100.0%	NORTHERN DEVON HEALTHCARI	28.70
79.0%	0.0%	0.0%	21.0%	0.0%	KENT COMMUNITY HEALTH NHS	5.88
80.0%	0.0%	15.0%	5.0%	0.0%	NORTHERN DEVON HEALTHCARI	18.72
0.0%	0.0%	0.0%	100.0%	0.0%	TORBAY AND SOUTHERN DEVON	24.87
75.0%	0.0%	25.0%	0.0%	0.0%	OXFORD HEALTH NHS FOUNDAT	7.23
0.0%	0.0%	0.0%	100.0%	0.0%	EAST SUSSEX HEALTHCARE NHS	10.17
No Data	No Data	No Data	No Data	No Data	BERKSHIRE HEALTHCARE NHS F	35.06
No Data	No Data	No Data	No Data	No Data	Gloucestershire PCT, 15	7.34
58.0%	0.0%	27.0%	15.0%	0.0%	KENT COMMUNITY HEALTH NHS	27.58
0.0%	11.0%	2.0%	66.0%	21.0%	DORSET HEALTHCARE UNIVERS	6.60
25.0%	0.0%	75.0%	0.0%	0.0%	OXFORD HEALTH NHS FOUNDAT	4.99
90.0%	0.0%	5.0%	5.0%	0.0%	OXFORD HEALTH NHS FOUNDAT	5.90
0.0%	50.0%	50.0%	0.0%	0.0%	DORSET HEALTHCARE UNIVERS	14.77
50.0%	0.0%	10.0%	40.0%	0.0%	GREAT WESTERN HOSPITALS NH	18.22
0.0%	0.0%	0.0%	100.0%	0.0%	COUNTY DURHAM AND DARLING	18.76
80.0%	0.0%	0.0%	0.0%	20.0%	SOMERSET PARTNERSHIP NHS F	26.43
0.0%	0.0%	0.0%	0.0%	0.0%	ROYAL BERKSHIRE NHS FOUNDA/	19.01
100.0%	0.0%	0.0%	0.0%	0.0%	BIRMINGHAM COMMUNITY HEAL	23.28
0.0%	0.0%	0.0%	0.0%	100.0%	SOMERSET PARTNERSHIP NHS F	34.11
0.0%	0.0%	0.0%	60.0%	40.0%	DORSET HEALTHCARE UNIVERS	27.69
40.0%	20.0%	40.0%	0.0%	0.0%	DORSET HEALTHCARE UNIVERS	20.03
15.0%	5.0%	80.0%	0.0%	0.0%	NORTHUMBRIA HEALTHCARE NF	1.93
29.0%	0.0%	3.0%	68.0%	0.0%	NORTHERN DEVON HEALTHCARI	8.89
0.0%	0.0%	100.0%	0.0%	0.0%	YORK TEACHING HOSPITAL NHS	30.93
35.2%	0.0%	1.9%	62.9%	0.0%	SHROPSHIRE COMMUNITY HEAL	30.54
0.0%	0.0%	0.0%	100.0%	0.0%	YORK TEACHING HOSPITAL NHS	6.48
48.1%	8.7%	0.0%	43.2%	0.0%	KENT COMMUNITY HEALTH NHS	6.48
43.0%	0.0%	9.0%	48.0%	0.0%	DERBYSHIRE COMMUNITY HEAL	11.30
91.4%	0.0%	0.0%	3.8%	4.8%	CUMBRIA PARTNERSHIP NHS FO	26.77
0.0%	0.0%	0.0%	97.0%	3.0%	SOMERSET PARTNERSHIP NHS F	20.93
31.0%	0.0%	20.0%	6.0%	43.0%	SOMERSET PARTNERSHIP NHS F	9.85
0.0%	0.0%	0.0%	100.0%	0.0%	HUMBER NHS FOUNDATION TRU	11.87
0.0%	0.0%	95.0%	5.0%	0.0%	OXFORD HEALTH NHS FOUNDAT	15.25
0.0%	0.0%	0.0%	100.0%	0.0%	Surrey PCT, 10	9.31
No Data	No Data	No Data	No Data	No Data	BERKSHIRE HEALTHCARE NHS F	2.57
No Data	No Data	No Data	No Data	No Data	CUMBRIA PARTNERSHIP NHS FO	49.16
0.0%	59.0%	16.0%	21.0%	4.0%	DORSET HEALTHCARE UNIVERS	11.53
100.0%	0.0%	0.0%	0.0%	0.0%	SUSSEX COMMUNITY NHS TRUS	10.51

East Coast Community CHA Added

Serco Ltd CHA Added

Tarporley War Memoi CHA Added

All Hallows Healthcare CHA Added

[South Essex Partnersh](#) CHA Added

[Serco](#) CHA Added

Suffolk Community He CHA Added

Bridgewater Commun CHA Added

South Essex Partnersh CHA Added

Airedale NHS Foundat CHA Added  
East Coast Community CHA Added  
East Cheshire NHS Tru CHA Added  
Northamptonshire He CHA Added  
Northampton General CHA Added  
Central London Comrr CHA Added  
Penine Care NHS Four CHA Added  
First Community Heal CHA Added  
Humber NHS Foundat CHA Added  
Southern Health NHS CHA Added  
Lincolnshire Communi CHA Added  
Kent Community Heal CHA Added  
[Bradford Teaching Ho](#): CHA Added  
[Oxleas NHS Foundatio](#) CHA Added  
[Kent Community Heal](#) CHA Added  
[CSH Surrey](#) CHA Added  
[Birmingham Commun](#) CHA Added  
[York Teaching Hospita](#) CHA Added  
[Bradford Teaching Ho](#): CHA Added  
[Bradford Teaching Ho](#): CHA Added



Internet Re Notes 2	ONS Rural ONS Type	Rural Pop	Hub Town	Urban POF
	2 Largely Rural (rural including hu	39%	18%	43%
	4 Urban with City and Town	10%	0%	90%
	2 Largely Rural (rural including hu	45%	23%	31%
	4 Urban with City and Town	0%	0%	100%
Becomes C	2 Largely Rural (rural including hu	44%	16%	40%
	2 Largely Rural (rural including hu	46%	25%	29%
	1 Mainly Rural (rural including hul	36%	47%	17%
	3 Urban with Significant Rural (ru	28%	0%	72%
	3 Urban with Significant Rural (ru	37%	0%	63%
	4 Urban with City and Town	16%	0%	84%
	4 Urban with City and Town	17%	0%	83%
	2 Largely Rural (rural including hu	47%	23%	30%
Beds close	2 Largely Rural (rural including hu	45%	13%	42%
Beds close	4 Urban with City and Town	1%	0%	99%
	6 Urban with Major Conurbation	1%	0%	99%
No Beds from 2015	2 Largely Rural (rural including hu	56%	18%	26%
	5 Urban with Minor Conurbation	19%	0%	81%
	3 Urban with Significant Rural (ru	26%	12%	62%
	1 Mainly Rural (rural including hul	88%	12%	0%
	2 Largely Rural (rural including hu	46%	25%	29%
	2 Largely Rural (rural including hu	52%	0%	48%
	3 Urban with Significant Rural (ru	31%	11%	58%
	1 Mainly Rural (rural including hul	55%	45%	0%
	4 Urban with City and Town	0%	0%	100%
	2 Largely Rural (rural including hu	57%	18%	25%
	1 Mainly Rural (rural including hul	67%	33%	0%
	2 Largely Rural (rural including hu	46%	25%	29%
	1 Mainly Rural (rural including hul	61%	22%	17%
	4 Urban with City and Town	17%	0%	83%
	3 Urban with Significant Rural (ru	47%	0%	53%
	2 Largely Rural (rural including hu	47%	23%	30%
	4 Urban with City and Town	21%	0%	79%
	2 Largely Rural (rural including hu	38%	25%	36%
	3 Urban with Significant Rural (ru	27%	0%	73%
	3 Urban with Significant Rural (ru	28%	0%	72%
	2 Largely Rural (rural including hu	57%	18%	25%
CH Redeve	2 Largely Rural (rural including hu	44%	20%	36%
	2 Largely Rural (rural including hu	44%	16%	40%
	1 Mainly Rural (rural including hul	61%	33%	6%
	4 Urban with City and Town	1%	13%	87%
	2 Largely Rural (rural including hu	54%	12%	34%
	4 Urban with City and Town	0%	0%	100%

	2 Largely Rural (rural including hu	50%	7%	43%
Beds close	2 Largely Rural (rural including hu	56%	18%	26%
	2 Largely Rural (rural including hu	44%	20%	36%
Beds Close	2 Largely Rural (rural including hu	31%	24%	45%
	1 Mainly Rural (rural including hul	61%	22%	17%
Hospital clc	4 Urban with City and Town	1%	0%	99%
	2 Largely Rural (rural including hu	31%	24%	45%
	2 Largely Rural (rural including hu	63%	8%	28%
Beds close	1 Mainly Rural (rural including hul	36%	47%	17%
	2 Largely Rural (rural including hu	32%	32%	36%
	2 Largely Rural (rural including hu	45%	16%	39%
	2 Largely Rural (rural including hu	48%	20%	33%
	1 Mainly Rural (rural including hul	57%	43%	0%
	1 Mainly Rural (rural including hul	79%	21%	0%
	2 Largely Rural (rural including hu	36%	28%	37%
	4 Urban with City and Town	20%	0%	80%
	3 Urban with Significant Rural (ru	18%	21%	61%
	4 Urban with City and Town	22%	0%	78%
CH Redeve	1 Mainly Rural (rural including hul	67%	26%	7%
	2 Largely Rural (rural including hu	45%	13%	42%
	1 Mainly Rural (rural including hul	72%	28%	0%
	1 Mainly Rural (rural including hul	88%	12%	0%
	4 Urban with City and Town	0%	0%	100%
	1 Mainly Rural (rural including hul	75%	25%	0%
	2 Largely Rural (rural including hu	63%	8%	28%
	1 Mainly Rural (rural including hul	45%	40%	15%
	1 Mainly Rural (rural including hul	79%	14%	7%
	2 Largely Rural (rural including hu	47%	23%	30%
	3 Urban with Significant Rural (ru	29%	13%	59%
	1 Mainly Rural (rural including hul	57%	43%	0%
	1 Mainly Rural (rural including hul	50%	44%	6%
	1 Mainly Rural (rural including hul	67%	28%	5%
Becomes C	5 Urban with Minor Conurbation	14%	6%	80%
	3 Urban with Significant Rural (ru	26%	21%	53%
	6 Urban with Major Conurbation	7%	3%	90%
	3 Urban with Significant Rural (ru	32%	0%	68%
	2 Largely Rural (rural including hu	45%	26%	29%
	6 Urban with Major Conurbation	0%	0%	100%
	1 Mainly Rural (rural including hul	61%	22%	17%
	1 Mainly Rural (rural including hul	77%	23%	0%
	3 Urban with Significant Rural (ru	26%	0%	74%
	1 Mainly Rural (rural including hul	57%	41%	2%
	2 Largely Rural (rural including hu	56%	18%	26%
	1 Mainly Rural (rural including hul	61%	22%	17%
	2 Largely Rural (rural including hu	28%	37%	35%
	2 Largely Rural (rural including hu	24%	40%	36%
	1 Mainly Rural (rural including hul	67%	27%	6%
	2 Largely Rural (rural including hu	45%	23%	31%
Becomes C	4 Urban with City and Town	0%	0%	100%
	3 Urban with Significant Rural (ru	28%	17%	55%
	1 Mainly Rural (rural including hul	61%	22%	17%
	1 Mainly Rural (rural including hul	77%	23%	0%
	1 Mainly Rural (rural including hul	44%	56%	0%
	4 Urban with City and Town	0%	0%	100%
	3 Urban with Significant Rural (ru	13%	23%	64%
	3 Urban with Significant Rural (ru	32%	0%	68%
	2 Largely Rural (rural including hu	32%	19%	49%
	2 Largely Rural (rural including hu	38%	25%	36%
CH Redeve	2 Largely Rural (rural including hu	46%	25%	29%

Hospital clc	4 Urban with City and Town	9%	0%	91%
	2 Largely Rural (rural including hu	28%	37%	35%
	3 Urban with Significant Rural (ru	40%	0%	60%
	4 Urban with City and Town	0%	0%	100%
Hospital clc	5 Urban with Minor Conurbation	19%	0%	81%
	1 Mainly Rural (rural including hul	61%	22%	17%
Community Hospital	3 Urban with Significant Rural (ru	13%	23%	64%
	3 Urban with Significant Rural (ru	29%	0%	71%
Hospital clc	2 Largely Rural (rural including hu	54%	12%	34%
	3 Urban with Significant Rural (ru	18%	12%	70%
	6 Urban with Major Conurbation	12%	0%	88%
	1 Mainly Rural (rural including hul	55%	45%	0%
	2 Largely Rural (rural including hu	56%	18%	26%
	2 Largely Rural (rural including hu	61%	0%	39%
	2 Largely Rural (rural including hu	54%	12%	34%
	5 Urban with Minor Conurbation	2%	0%	98%
	1 Mainly Rural (rural including hul	76%	23%	1%
	1 Mainly Rural (rural including hul	88%	12%	0%
	1 Mainly Rural (rural including hul	72%	28%	0%
	1 Mainly Rural (rural including hul	81%	19%	0%
	6 Urban with Major Conurbation	0%	0%	100%
	1 Mainly Rural (rural including hul	61%	22%	17%
Becomes C	2 Largely Rural (rural including hu	54%	12%	34%
	2 Largely Rural (rural including hu	32%	32%	36%
	2 Largely Rural (rural including hu	54%	12%	34%
	3 Urban with Significant Rural (ru	23%	18%	59%
	2 Largely Rural (rural including hu	57%	0%	43%
	1 Mainly Rural (rural including hul	61%	22%	17%
	4 Urban with City and Town	0%	0%	100%
	1 Mainly Rural (rural including hul	67%	26%	7%
	4 Urban with City and Town	0%	0%	100%
	2 Largely Rural (rural including hu	57%	18%	25%
	1 Mainly Rural (rural including hul	67%	28%	5%
	3 Urban with Significant Rural (ru	28%	17%	55%
	1 Mainly Rural (rural including hul	77%	23%	0%
	2 Largely Rural (rural including hu	52%	0%	48%
No Beds frc Beds close	4 Urban with City and Town	13%	0%	87%
	3 Urban with Significant Rural (ru	19%	11%	71%
	1 Mainly Rural (rural including hul	72%	28%	0%
	3 Urban with Significant Rural (ru	23%	18%	59%
	2 Largely Rural (rural including hu	53%	11%	36%
	1 Mainly Rural (rural including hul	65%	35%	0%
	1 Mainly Rural (rural including hul	65%	35%	0%
	2 Largely Rural (rural including hu	47%	23%	30%
	6 Urban with Major Conurbation	0%	0%	100%
	1 Mainly Rural (rural including hul	79%	21%	0%
	1 Mainly Rural (rural including hul	61%	22%	17%
	2 Largely Rural (rural including hu	47%	23%	30%
	2 Largely Rural (rural including hu	23%	46%	30%
	1 Mainly Rural (rural including hul	79%	21%	0%
Beds close	1 Mainly Rural (rural including hul	88%	12%	0%
	4 Urban with City and Town	0%	0%	100%
	1 Mainly Rural (rural including hul	68%	19%	13%
	1 Mainly Rural (rural including hul	77%	23%	0%
	2 Largely Rural (rural including hu	56%	18%	26%
	4 Urban with City and Town	1%	13%	87%
	6 Urban with Major Conurbation	0%	0%	100%
	3 Urban with Significant Rural (ru	21%	15%	64%
	4 Urban with City and Town	14%	12%	74%

		1 Mainly Rural (rural including hul	71%	29%	0%
		1 Mainly Rural (rural including hul	57%	41%	2%
		1 Mainly Rural (rural including hul	36%	47%	17%
		4 Urban with City and Town	0%	0%	100%
	Hospital clc	1 Mainly Rural (rural including hul	61%	22%	17%
		4 Urban with City and Town	20%	0%	80%
		1 Mainly Rural (rural including hul	75%	25%	0%
		4 Urban with City and Town	21%	0%	79%
	Beds close	3 Urban with Significant Rural (ru	30%	0%	70%
		4 Urban with City and Town	12%	0%	88%
		4 Urban with City and Town	17%	0%	83%
		3 Urban with Significant Rural (ru	32%	0%	68%
		2 Largely Rural (rural including ht	45%	16%	39%
		5 Urban with Minor Conurbation	19%	0%	81%
		3 Urban with Significant Rural (ru	33%	10%	57%
		1 Mainly Rural (rural including hul	69%	31%	0%
		3 Urban with Significant Rural (ru	37%	0%	63%
		2 Largely Rural (rural including ht	54%	12%	34%
		2 Largely Rural (rural including ht	46%	25%	29%
		4 Urban with City and Town	12%	0%	88%
		1 Mainly Rural (rural including hul	71%	29%	0%
		2 Largely Rural (rural including ht	52%	0%	48%
		1 Mainly Rural (rural including hul	81%	19%	0%
		4 Urban with City and Town	0%	0%	100%
		3 Urban with Significant Rural (ru	30%	0%	70%
		2 Largely Rural (rural including ht	48%	20%	33%
		2 Largely Rural (rural including ht	56%	18%	26%
		2 Largely Rural (rural including ht	45%	16%	39%
		2 Largely Rural (rural including ht	45%	26%	29%
		2 Largely Rural (rural including ht	24%	40%	36%
		1 Mainly Rural (rural including hul	44%	56%	0%
		2 Largely Rural (rural including ht	45%	16%	39%
		2 Largely Rural (rural including ht	56%	18%	26%
		3 Urban with Significant Rural (ru	30%	0%	70%
		2 Largely Rural (rural including ht	24%	40%	36%
		4 Urban with City and Town	0%	0%	100%
		1 Mainly Rural (rural including hul	79%	14%	7%
		2 Largely Rural (rural including ht	54%	12%	34%
		2 Largely Rural (rural including ht	63%	8%	28%
	No Beds	4 Urban with City and Town	1%	0%	99%
	Beds close	4 Urban with City and Town	9%	0%	91%
		1 Mainly Rural (rural including hul	61%	22%	17%
		1 Mainly Rural (rural including hul	61%	22%	17%
		4 Urban with City and Town	11%	0%	89%
		3 Urban with Significant Rural (ru	24%	15%	60%
		1 Mainly Rural (rural including hul	67%	27%	6%
		3 Urban with Significant Rural (ru	27%	0%	73%
		4 Urban with City and Town	10%	0%	90%
		3 Urban with Significant Rural (ru	21%	15%	64%
		1 Mainly Rural (rural including hul	100%	0%	0%
	Hospital clc	3 Urban with Significant Rural (ru	48%	0%	52%
		1 Mainly Rural (rural including hul	81%	19%	0%
		1 Mainly Rural (rural including hul	79%	21%	0%
		1 Mainly Rural (rural including hul	65%	35%	0%
	Community Hosptal	2 Largely Rural (rural including ht	32%	35%	33%
		1 Mainly Rural (rural including hul	77%	23%	0%
		1 Mainly Rural (rural including hul	61%	22%	17%
		3 Urban with Significant Rural (ru	29%	13%	58%
		1 Mainly Rural (rural including hul	57%	43%	0%

No Beds frt Beds close

1 Mainly Rural (rural including hul	60%	23%	16%
1 Mainly Rural (rural including hul	77%	23%	0%
6 Urban with Major Conurbation	0%	0%	100%
2 Largely Rural (rural including hu	47%	23%	30%
2 Largely Rural (rural including hu	57%	18%	25%
2 Largely Rural (rural including hu	29%	24%	47%
1 Mainly Rural (rural including hul	50%	44%	6%
2 Largely Rural (rural including hu	36%	28%	37%
1 Mainly Rural (rural including hul	68%	30%	2%
4 Urban with City and Town	13%	4%	82%
1 Mainly Rural (rural including hul	75%	25%	0%
3 Urban with Significant Rural (ru	35%	0%	65%
1 Mainly Rural (rural including hul	55%	45%	0%
1 Mainly Rural (rural including hul	79%	14%	7%
1 Mainly Rural (rural including hul	50%	44%	6%
1 Mainly Rural (rural including hul	45%	40%	15%
4 Urban with City and Town	0%	0%	100%
3 Urban with Significant Rural (ru	29%	13%	58%
3 Urban with Significant Rural (ru	35%	0%	65%
3 Urban with Significant Rural (ru	24%	15%	60%
1 Mainly Rural (rural including hul	50%	44%	6%
2 Largely Rural (rural including hu	39%	18%	43%
1 Mainly Rural (rural including hul	60%	23%	16%
2 Largely Rural (rural including hu	48%	20%	33%
2 Largely Rural (rural including hu	45%	16%	39%
3 Urban with Significant Rural (ru	29%	13%	59%
3 Urban with Significant Rural (ru	37%	0%	63%
6 Urban with Major Conurbation	0%	0%	100%
1 Mainly Rural (rural including hul	44%	56%	0%
4 Urban with City and Town	20%	0%	80%
1 Mainly Rural (rural including hul	67%	33%	0%
2 Largely Rural (rural including hu	46%	25%	29%
4 Urban with City and Town	0%	0%	100%
3 Urban with Significant Rural (ru	31%	12%	57%
2 Largely Rural (rural including hu	57%	18%	25%
4 Urban with City and Town	16%	0%	84%
4 Urban with City and Town	17%	0%	83%
1 Mainly Rural (rural including hul	79%	21%	0%
1 Mainly Rural (rural including hul	72%	28%	0%
1 Mainly Rural (rural including hul	65%	35%	0%
2 Largely Rural (rural including hu	63%	8%	28%
2 Largely Rural (rural including hu	44%	16%	40%
1 Mainly Rural (rural including hul	57%	43%	0%
6 Urban with Major Conurbation	2%	0%	98%
4 Urban with City and Town	18%	0%	82%
1 Mainly Rural (rural including hul	72%	28%	0%
1 Mainly Rural (rural including hul	61%	33%	6%
4 Urban with City and Town	17%	0%	83%



<b>CCG Sq Kilometre s</b>	<b>CCG POP Density Persons per SQ Kilometre</b>	<b>Group A to D</b>
624	254	B
390	407	B
888	178	C
565	281	B
1088	146	B
2514	63	B
640	247	A
290	546	A
660	240	A
1024	155	A
435	364	B
517	307	A
377	421	C
141	1128	C
120	1319	C
1070	148	A
338	470	B
406	391	B
1402	113	B
2514	63	A
472	335	B
624	254	B
1070	148	A
168	943	B
1655	96	A
565	281	B
2514	63	B
1056	150	A
435	364	B
319	497	B
517	307	A
550	288	B
550	288	B
2163	73	A
168	943	B
1655	96	A
1032	154	B
1088	146	B
565	281	B
517	307	A
1883	84	A
708	224	B

807	196 A
1070	148 A
1032	154 A
660	240 A
1056	150 B
173	916 B
660	240 A
1032	154 A
266	596 A
550	288 B
346	458 B
1095	145 B
624	254 B
704	225 B
340	467 C
319	497 B
292	542 A
255	621 B
390	407 C
377	421 C
2163	73 A
1402	113 B
67	2371 C
1070	148 A
1032	154 A
823	193 B
517	307 A
517	307 A
1032	154 B
1169	136 B
624	254 B
704	225 A
298	532 B
229	692 C
81	1958 C
173	916 B
427	371 A
39	4108 C
1056	150 A
774	205 A
466	340 B
695	228 A
1070	148 A
1056	150 B
144	1099 C
484	328 A
790	201 C
888	178 C
273	581 B
660	240 C
1056	150 A
2976	53 C
1032	154 A
81	1951 B
165	963 A
173	916 B
377	421 C
550	288 A
2514	63 A



165	963 C
471	337 C
427	371 A
87	1816 B
338	470 A
1056	150 A
165	963 B
292	542 B
1883	84 C
292	542 B
210	755 C
1070	148 A
1070	148 A
417	380 B
1070	148 A
101	1568 A
819	194 C
1402	113 B
2163	73 A
2976	53 C
165	963 A
1056	150 A
1883	84 B
550	288 A
1883	84 A
823	193 C
584	272 B
1056	150 B
338	470 B
301	527 C
87	1816 B
1655	96 A
704	225 A
660	240 C
1479	107 A
695	228 A
141	1128 C
290	546 A
2163	73 A
823	193 B
435	364 B
2163	73 A
1032	154 A
1070	148 A
44	3630 B
660	240 A
1056	150 A
517	307 A
708	224 C
704	225 A
1402	113 B
62	2550 B
1169	136 B
1070	148 A
1070	148 A
517	307 A
69	2297 B
311	509 A
390	407 B

2163	73 A
695	228 A
266	596 B
1070	148 B
1056	150 B
565	281 A
708	224 B
242	656 A
765	207 C
292	542 B
484	328 A
173	916 B
987	160 A
338	470 B
1313	121 A
790	201 B
660	240 B
1883	84 A
2514	63 A
774	205 C
2163	73 A
472	335 B
560	283 B
435	364 B
330	481 B
1095	145 B
1070	148 A
987	160 A
427	371 A
314	505 A
1032	154 B
346	458 B
1070	148 A
330	481 B
314	505 A
41	3907 B
1070	148 A
1070	148 A
1032	154 A
435	364 B
165	963 C
1056	150 B
1056	150 A
115	1374 A
565	281 B
790	201 C
560	283 B
215	735 A
311	509 A
1056	150 A
1402	113 B
1024	155 A
338	470 A
550	288 C
1027	154 B
774	205 A
1056	150 A
704	225 A
1800	88 B



