

## Royal College of Obstetricians and Gynaecologists

Bringing to life the best in women's health care

**RCOG Census Report 2012** 

August 2013

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#### **RCOG Census Report, 2012**

### Introduction/Commentary

The oldest recorded census in India is thought to have occurred around 300 BCE during the reign of the Emperor Chandragupta Maurya under the leadership of Kautilya or Chanakya.

The RCOG has only been producing figures on the workforce since 1990, when the first 'Manpower report in Obstetrics and Gynaecology' was produced. By the late 1990s this had become the 'Medical Workforce in Obstetrics and Gynaecology' report, and now after more than 20 editions, we have the 'RCOG Census Report'. Up until 2008/09, the census was done the old fashioned way, with representatives in each hospital being asked to complete a rather daunting amount of paperwork which would then be wrestled into some sort of coherent shape at the College. This was somewhat resource intensive, so in 2009 it was agreed that what had always been informally called the census should be run via an online system. This did simplify the process in terms of data collection and analysis, but those tasked to complete the census still faced a mammoth mission, as they had to complete details on every consultant and non-consultant career grade doctor. During 2012, it was agreed that the census would be streamlined in order to aid completion and encourage a higher return rate – in these aims the new census appears to have been successful.

The word 'census' originated in Rome from the Latin word censere ('to estimate'). In ancient times the census played a crucial role in the administration of the Roman Empire, as it was used to determine taxes. With few interruptions, it was usually carried out every five years. It provided a register of citizens and their property from which their duties and privileges could be listed.

I believe a census has its limitations but as a clinical director I certainly found it a very useful tool to act as a comparator with my neighbouring units, particularly when I was looking to expand consultant posts. You however also need local knowledge to try and drill down into the intricacies of the manpower configurations of some modern day complex obstetric services.

When interpreting the census, the data needs to be taken in context, for example units vary greatly in size and location, which can impact the way it is staffed by doctors.

The number of consultants in post is stable and we are seeing an increase in consultant presence on the labour ward with the majority having 60-98 hours consultant presence. We are also seeing greater consultant presence at weekends. However, we shouldn't overlook the competent specialist trainees, middle grade doctors who are providing the majority of 24 hour cover.

This latest census shows that the specialty is moving in the right direction, however, there is still the need to move towards 24/7 consultant presence in the larger units to ensure women at any time of day or night are receiving the best possible care.

The census gives us an oversight into what is happening nationally and we should continue with it I think. In its present format it is less onerous to complete and it probably still requires further adjustments. I would like to thank all those leads that contributed to its completion. Without your help we would be in the dark.

Ian Currie RCOG Honorary Secretary

### The data collection process

Previously, College Tutors had been asked to provide details on every consultant at their hospital, which meant that each census return contained a lot of data. During 2012 it was decided that this was not necessary and that the census would be streamlined to aid completion and ensure a high return rate. The number of questions was reduced to fewer than twenty overall.

In late November 2012 all RCOG College Tutors were contacted and invited to complete the 2012 RCOG Census. Initially, a deadline of late December 2012 was set, although it was then extended into early January 2013. Over 80% of returns were received by this deadline, and so it was agreed to extend the closing date and to aim for a 100% return rate. The remaining responses trickled in over the following weeks (with College Tutors being reminder regularly via e-mail, telephone call and via Clinical Directors where necessary), until the census was closed on 4<sup>th</sup> March 2013, with virtually a 100% return rate. The data then had to be 'cleaned' before it could be analysed and used to produce the 2012/13 census report.

Feedback received on the new census format was positive, and preparations are already underway for the 2013/14 census, including work on a number of improvements that should make completion of the census return even easier. We're also aware, of course, that deaneries have now been replaced by LETBs in England. At this stage, we would envisage the census being an annual event, and for 2013/14, the timetable being similar to that of 2012/13 – so the invitation to complete the census will be sent to College Tutors in November 2013, with a deadline of early 2014 for completion, and the report available online in the first quarter of 2014.

A separate file is available online containing copies of the relevant graphical information.

If you have any comments, questions or suggestions, please contact me on 020 7772 6262 or via email – <a href="mailto:mhuggins@rcog.org.uk">mhuggins@rcog.org.uk</a>, particularly if you are aware of a hospital that does not appear in the individual deanery information section of the census, so we can ensure it is included in future versions.

Matthew Huggins Senior Metrics Analyst April 2013

#### Statistical summary

Some basic statistics from the census are as follows (from a return of 203 unique responses). This may be of interest to those who wish to see how their own hospital 'fits in' with the national picture:

Total deliveries in 2012 – range from 0 to 9917, mean of 3938. Number of consultants in post – range from 3 to 34, mean of 10.91, total of 2215.

Do you have a junior grade rota? – Yes = 196. Do you have a middle grade rota? – Yes = 193. Do you have a senior middle grade rota? – Yes = 57.

Are the following grades involved in providing 24 hour labour ward cover? Consultants – Yes = 125.

Senior middle grade – Yes = 66.

Middle grade - Yes = 191.

Junior grade - Yes = 176.

Staff grade/Associate specialists/speciality doctors – Yes = 123.

For how many hours per week are consultants present on the labour ward? – range from 0 to 116, mean of 59.15.

Does this include prospective cover? – Yes = 168.

At what times of day are consultants present on the labour ward?

Morning - Yes = 197.

Afternoon - Yes = 198.

Evening - Yes = 121.

Overnight – Yes = 35.

Weekends - Yes = 124.

When consultants are present on job planned labour ward sessions, which grades of trainees are in support?

Senior middle grades – Yes = 49 (morning), 47 (evening), 38 (night).

Middle grades – Yes = 189 (morning), 165 (evening), 112 (night).

Junior grades – Yes = 184 (morning), 162 (evening), 116 (night).

Do consultants provide first line labour ward resident cover? – Yes = 45.

If yes, how many hours (total) are consultants resident on labour ward? - mean of 46.3.

Number of FY1/FY2 in post – range from 0 to 9, mean of 2.24.

Number of GP ST1/ST2 in post – range from 0 to 12, mean of 4.07.

Number of Post CCT doctors in post – range from 0 to 9, mean of 0.55.

Number of Associate specialists in post – range from 0 to 5, mean of 0.83.

Number of staff grades in post – range from 0 to 8, mean of 0.89.

Number of Trust doctors in post – range from 0 to 13, mean of 1.71.

Number of others in post – range from 0 to 17, mean of 0.83.

Number of Research Fellows in post – range from 0 to 9, mean of 0.37.

Number of ACF in post – range from 0 to 4, mean of 0.18.

Number of ACL in post – range from 0 to 3, mean of 0.14.

Which labour ward sessions are covered by consultant anaesthetists with no other commitments?

Morning – Yes = 172.

Afternoon – Yes = 155.

Evening – Yes = 36.

Overnight – Yes = 17.

Weekends - Yes = 23.

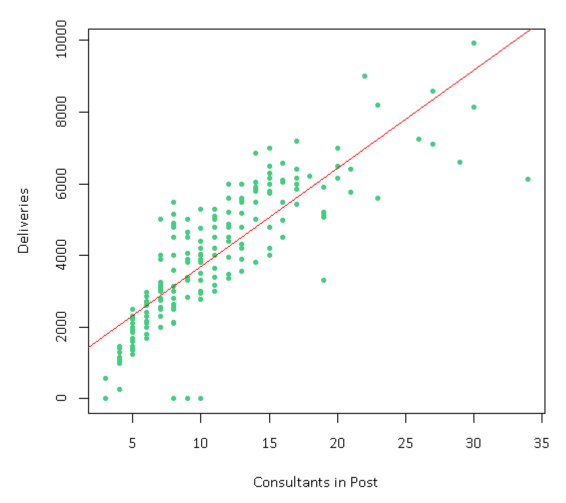
Number of midwives (FTE) in post – range from 0 to 360, mean of 121.32 (where present). Number of deliveries per midwife (ignoring nulls) – range from 5.4 to 200.

### Commentary on some overall statistics

### 1. Deliveries/Consultants in Post

The following graphic shows the relationship between the number of deliveries at a hospital and the number of consultants in post, as derived from the census returns submitted.

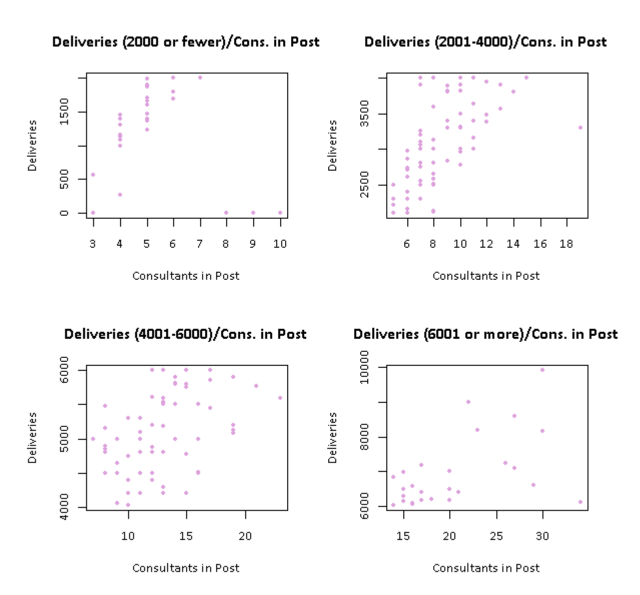
## Deliveries, in relation to Consultants in Post



The graphic shows that there is, unsurprisingly, a strong relationship between the number of consultants in a hospital and the number of deliveries ( $R^2$ =0.69). The data also suggests (putting aside all other variables) that for every extra consultant in a hospital, a further 274 deliveries are undertaken.

### 1a. Deliveries/Consultants in Post

The following graphic shows the results for the deliveries/consultants in post relationship when divided into four groups – those with 2000 deliveries or fewer, those with between 2001 and 4000 deliveries, those with between 4001 and 6000 deliveries, and those with 6001 deliveries or more.

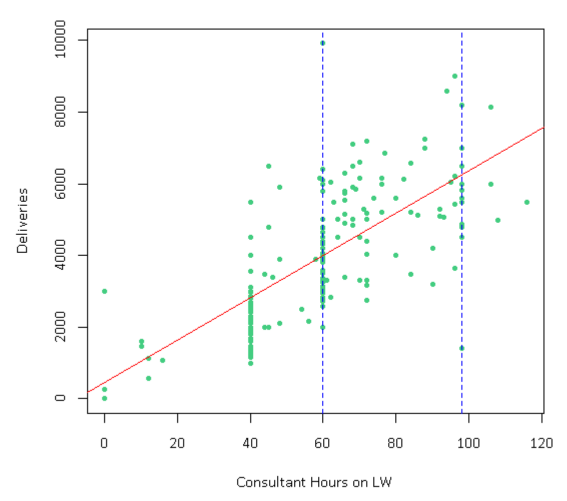


There are 33 hospitals in the 2000 or fewer group, 77 in the 2001-4000 group, 66 in the 4001-6000 group and 27 in the 6001 or more group. Because of the (relatively) small numbers in each group, the relevant  $R^2$  scores have not been provided – the graphic here is purely to give an idea of where any individual hospital may compare with other units with a similar number of deliveries.

### 2. Deliveries/Consultant hours on Labour Ward

The following graphic shows the relationship between the number of deliveries at a hospital and the number of consultant hours on Labour Ward, as derived from the census returns submitted.

### Deliveries, in relation to Consultant Hours on LW



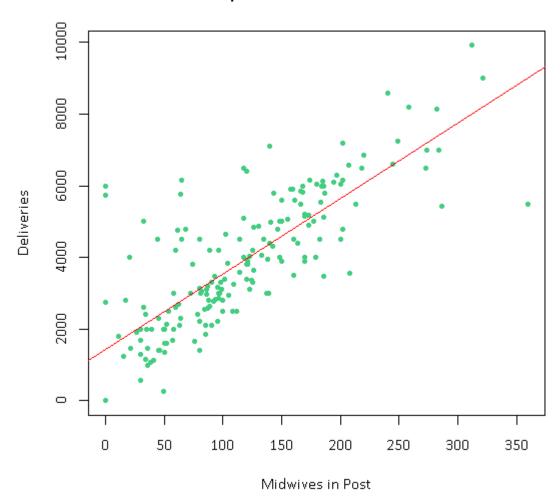
The graphic shows that the relationship between these two variables is not as strong as that shown in the previous table comparing deliveries to consultants in post. This relationship is more moderate ( $R^2$ =0.51). The data suggests (putting aside all other variables) that for every extra consultant hour on the labour ward, a further 59 deliveries are undertaken.

Vertical lines show the 60 and 98 hour points.

### 3. Deliveries/Midwives in Post

The following graphic shows the relationship between the number of deliveries at a hospital and the number of midwives in post, as derived from the census returns submitted.

## Deliveries, in relation to Midwives in Post

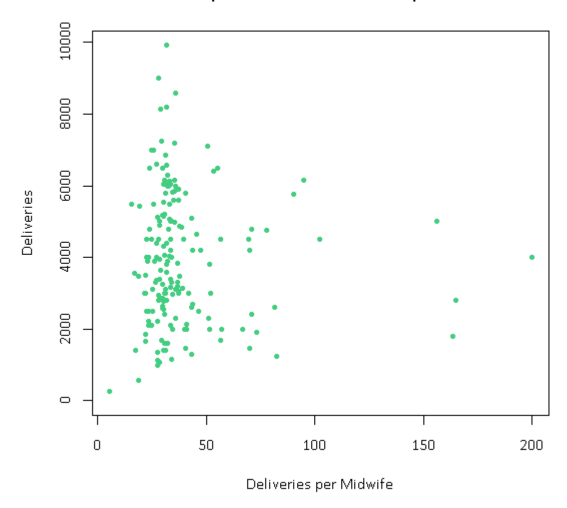


The graphic shows that there is a strong relationship between the number of midwives in post and the number of deliveries ( $R^2$ =0.63). The data also suggests (putting aside all other variables) that for every extra midwife in post, a further 21 deliveries are undertaken.

### 4. Deliveries/Deliveries per Midwife

The following graphic shows the relationship between the number of deliveries at a hospital and the number of deliveries per midwife, as derived from the census returns submitted.

## Deliveries, in relation to Deliveries per Midwife



The graphic shows that apart from some outliers, the ratio of deliveries per midwife is reasonably similar no matter the size of the hospital concerned.

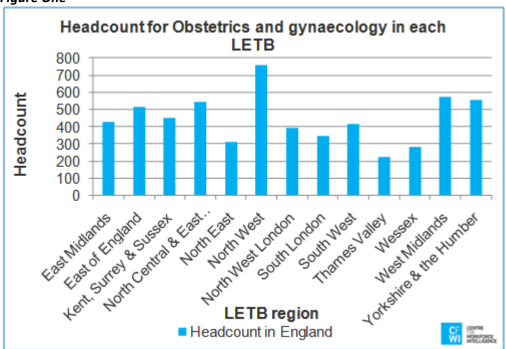
#### The Centre for Workforce Intelligence (CfWI) comparison tool

Before looking at the census data for individual deaneries in detail, it may be of use to consider a small amount of the information available from the CfWI comparison tool (further information, and access to the tool, can be found <a href="here">here</a>), in order to put the census findings into context.

The CfWI workforce comparison tool compares the workforce nationally and by LETB area, and provides comparative data to assist decision makers in defining local strategies and plans in the context of wider national and regional drivers.

Please note that the tool at present only relates to the workforce in England. The graphs and associated quotes in this section are taken from the tool as downloaded in April 2013.

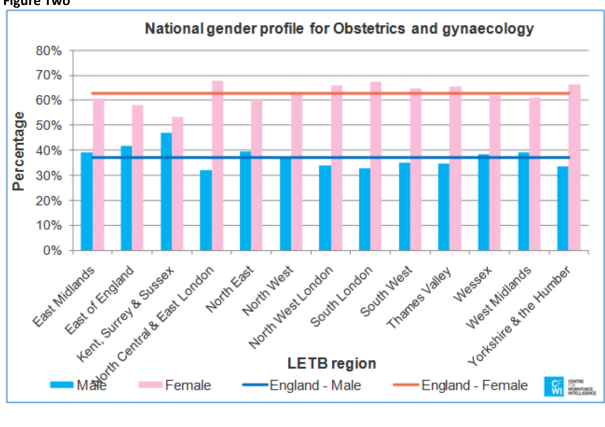
### Figure One



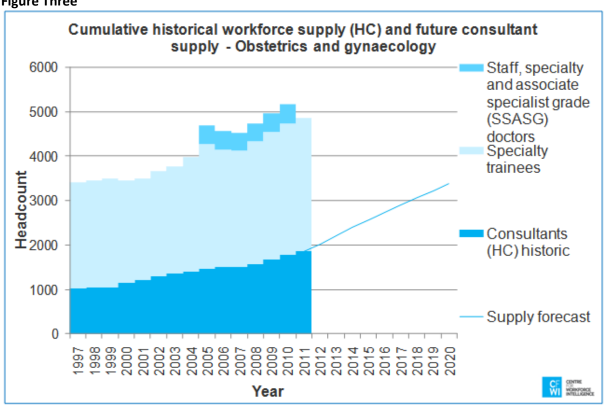
**Figure One** When compared with the rate of population growth, the obstetrics and gynaecology (O&G) workforce supply appears to already be in excess. The supply of O&G consultants is increasing at the rate of population growth, an average increase of 5.7 per cent annually. Higher rates of obesity and later maternal ages lead to more complex deliveries and therefore a more complex workload.

(Figure Two and Figure Three, over) The first graph ('National gender profile for Obstetrics and gynaecology') shows the gender profile for the specialty in each LETB region. The second graph ('Cumulative historical workforce supply...') shows the historical workforce supply for consultants, specialty trainees and staff, specialty and associate specialist grade (SSASG) doctors. It also shows CfWI's forecast supply for consultants up to 2020 for this occupation in England. In 2009 the Royal College of Obstetrics and Gynaecology estimated 3000 consultants would be required to meet future service delivery.

**Figure Two** 







### **Deanery/country Information**

The following pages contain the information for each hospital, organised by deanery. The following data are available for each hospital (if they were provided by the College Tutor):

- Total Deliveries 2012
- Consultants in Post
- Is there a Junior Grade Rota?
- Is there a Middle Grade Rota?
- Is there a Senior Middle Grade Rota?
- Hours per week consultants are present on the labour ward
- Do consultants provide first line labour ward resident cover?
  - o If yes, for how many total hours are consultants resident on labour ward?
- Number of midwives (FTE) in post
- Deliveries per midwife in post

Please note that for three of the categories (*Total Deliveries 2012*, *Consultants in post* and *Hours per week consultants are present on the labour ward*), a green highlight indicates that the hospital is in the upper 10% nationally for the category, and an orange highlight indicates that the hospital is in the lower 10% nationally for the category. This should not necessarily be seen as 'good' or 'bad', as obviously there are other issues outside the scope of the census (population served, geographical issues, etc.) that would need to be taken into consideration.

The category *Number of midwives (FTE) in post* also uses green and orange highlights to note the upper and lower 10% nationally, but please note that because this question was not mandatory, the 15% or so hospitals for which a figure was not submitted have been excluded from this categorisation.

Please note that the majority of census returns were submitted in late 2012 or early 2013. Therefore, most of the figures for *Total Deliveries 2012* will be estimates (the question was phrased to take account of this — 'Total deliveries in 2012 (expected)'). However, we would expect them to be accurate estimates based on figures from the rest of the year, or from December 2011, for example.

Each deanery starts on a new page. The section starts with some summary data comparing deliveries, consultants in post and midwives in post across deaneries.

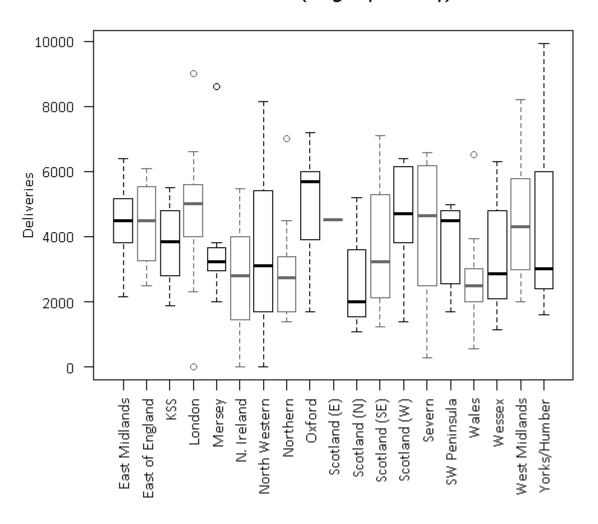
### **Deanery summary information**

### 1. Deliveries by deanery/country

The following graphic shows the range of deliveries in hospitals per deanery, compared across deaneries. So for example, one hospital in the East of England deanery reported around 2,500 deliveries, whereas another reported around 6,000, with the rest all falling somewhere between these two figures. Guidance on how to interpret the graphic is given beneath the image.

For more detailed information on each hospital, please see the relevant deanery information in the following section.

### Deliveries (range by deanery)



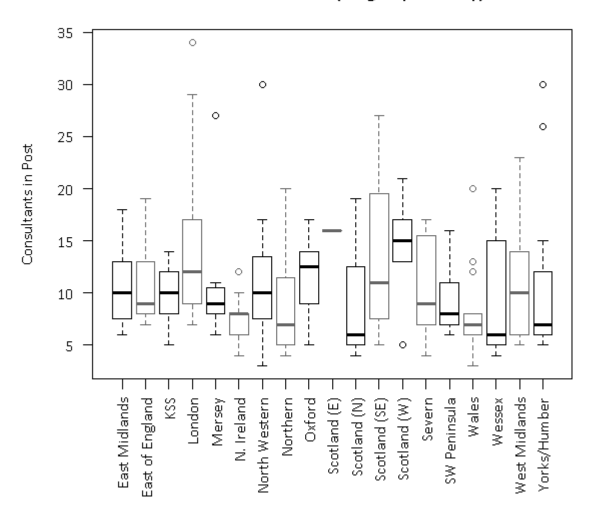
Interpretation of the graphic – the thick horizontal line represents the median (the middle of the dataset; 50% of the data falls below this point, 50% falls above it). The lower line of the box represents the lower quartile, and the upper represents the upper quartile (50% of the data falls between these two points). The 'whiskers' on the box represent those outside this 50% range, and the small circles represent outliers.

#### 2. Consultants in Post

The following graphic shows the range of consultants in post in hospitals per deanery, compared across deaneries. So for example, one hospital in the Wessex deanery reported around 3 consultants in post, whereas another reported around 20, with the rest all falling somewhere between these two figures. Guidance on how to interpret the graphic is given beneath the image.

For more detailed information on each hospital, please see the relevant deanery information in the following section.

### Consultants in Post (range by deanery)



Interpretation of the graphic – the thick horizontal line represents the median (the middle of the dataset; 50% of the data falls below this point, 50% falls above it). The lower line of the box represents the lower quartile, and the upper represents the upper quartile (50% of the data falls between these two points). The 'whiskers' on the box represent those outside this 50% range, and the small circles represent outliers.

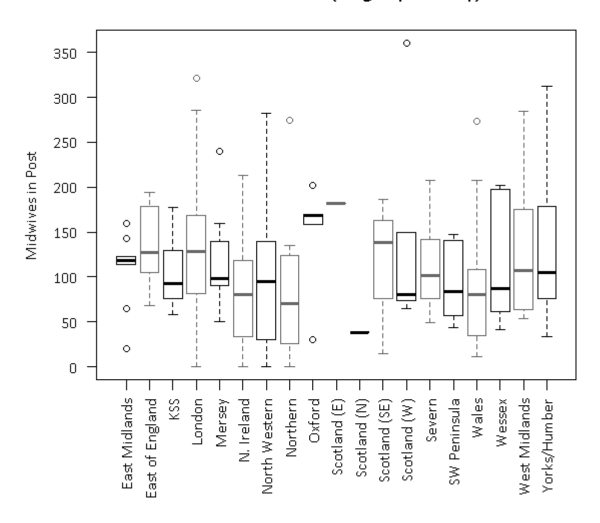
#### 3. Midwives in Post

The following graphic shows the range of midwives in post in hospitals per deanery, compared across deaneries. So for example, one hospital in the West Midlands deanery reported around 50 midwives in post, whereas another reported around 280, with the rest all falling somewhere between these two figures. Guidance on how to interpret the graphic is given beneath the image.

Please note that this was not a mandatory question, and therefore there were not answers from every hospital – approximately 15% did not submit a figure.

For more detailed information on each hospital, please see the relevant deanery information in the following section.

### Midwives in Post (range by deanery)



Interpretation of the graphic – the thick horizontal line represents the median (the middle of the dataset; 50% of the data falls below this point, 50% falls above it). The lower line of the box represents the lower quartile, and the upper represents the upper quartile (50% of the data falls between these two points). The 'whiskers' on the box represent those outside this 50% range, and the small circles represent outliers.

### East Midlands - Results

Trust	Hospital	Total Deliveries 2012	Cons. in post	Junior Grade Rota?	Middle Grade Rota?	Senior Middle Rota?	Cons. hours present on LW	Cons. first line LW cover?	If yes, hours cons. resident on LW	Midwives in post	Deliveries per midwife
Chesterfield Royal Hospital NHS Foundation Trust	Chesterfield Royal Hospital	3100	7	Yes	Yes	No	40	No	0	123	25.2
Derby Hospitals NHS Foundation Trust	Royal Derby Hospital	6200	18	Yes	Yes	Yes	96	No			
Kettering General Hospital NHS Foundation Trust	Kettering General Hospital	4000	7	Yes	Yes	No	60	No	0	118	33.9
Northampton General Hospital NHS Trust	Northampton General Hospital	4500	11	Yes	Yes	No	60	No	60	160	28.1
Nottingham University Hospitals NHS Trust	Nottingham City Hospital	5800	15	Yes	Yes	Yes	60	No	0	143	40.6
Nottingham University Hospitals NHS Trust	Queen's Medical Centre	4500	11	Yes	Yes	Yes	40	No		114	39.5
Sherwood Forest Hospitals NHS Foundation Trust	King's Mill Hospital	3600	8	Yes	Yes	No	60	No		114	31.6
United Lincolnshire Hospitals NHS Trust	Lincoln County Hospital	4000	10	Yes	Yes	No	60	No		20	200
United Lincolnshire Hospitals NHS Trust	Pilgrim Hospital	2159	6	Yes	Yes	No	56	No			
University Hospitals of Leicester NHS Trust	Leicester General Hospital	4500	9	Yes	Yes	No	60	No	0	65	69.2
University Hospitals of Leicester NHS Trust	Leicester Royal Infirmary	6400	17	Yes	Yes	Yes	60	No		120	53.3

Hospital in upper 10% nationally for this category Hospital in lower 10% nationally for this category

### East of England - Results

Trust	Hospital	Total Deliveries 2012	Cons. in post	Junior Grade Rota?	Middle Grade Rota?	Senior Middle Rota?	Cons. hours present on LW	Cons. first line LW cover?	If yes, hours cons. resident on LW	Midwives in post	Deliveries per midwife
Basildon and Thurrock University Hospitals NHS Foundation Trust	Basildon University Hospital	4800	11	Yes	Yes	No	60	No		68	70.6
Bedford Hospital NHS Trust	Bedford Hospital	3250	7	Yes	Yes	No	60	No		109	29.8
Cambridge University Hospitals NHS Foundation Trust	The Rosie Hospital	5900	19	Yes	Yes	Yes	48	No	0	158	37.3
Colchester Hospital University NHS Foundation Trust	Colchester General Hospital	4057	9	Yes	Yes	No	60	No	0	133	30.5
East and North Hertfordshire NHS Trust	Lister Hospital	5540	13	Yes	Yes	Yes	66	No		183	30.3
Hinchingbrooke Health Care NHS Trust	Hinchingbrooke Hospital	2573	8	Yes	Yes	No	60	Yes	6	87	29.6
James Paget University Hospitals NHS Foundation Trust	James Paget University Hospital	2500	8	Yes	Yes	No	40	No		100	25
Luton and Dunstable Hospital NHS Foundation Trust	Luton and Dunstable University Hospital	6000	15	Yes	Yes	Yes	98	Yes	98	186	32.3
Mid Essex Hospital Services NHS Trust	Broomfield Hospital	4900	8	Yes	Yes	No	66	No		173	28.3
Norfolk and Norwich University Hospitals NHS Foundation Trust	Norfolk and Norwich University Hospital	6100	16	Yes	Yes	Yes	60	No		194	31.4
Peterborough and Stamford Hospitals NHS Foundation Trust	Peterborough City Hospital	5000	11	Yes	Yes	No	68	Yes	14	148	33.8
Southend University Hospital NHS Foundation Trust	Southend University Hospital	3819	10	Yes	Yes	No	60	No	60	121	31.6
The Ipswich Hospital NHS Trust	Ipswich Hospital	3900	7	Yes	Yes	No	48	No		121	32.2
The Princess Alexandra Hospital NHS Trust	Princess Alexandra Hospital	4500	8	Yes	Yes	No	60	No			
The Queen Elizabeth Hospital King's Lynn NHS Foundation Trust	The Queen Elizabeth Hospital	2502	8	Yes	Yes	No	54	No		112	22.3
West Hertfordshire Hospitals NHS Trust	Watford General Hospital	5800	14	Yes	Yes	No	66	No		187	31
West Suffolk NHS Foundation Trust	West Suffolk Hospital	2800	8	Yes	Yes	No	60	No	0	88	31.8

Hospital in upper 10% nationally for this category Hospital in lower 10% nationally for this category

### KSS - Results

Trust	Hospital	Total Deliveries 2012	Cons. in post	Junior Grade Rota?	Middle Grade Rota?	Senior Middle Rota?	Cons. hours present on LW	Cons. first line LW cover?	If yes, hours cons. resident on LW	Midwives in post	Deliveries per midwife
Ashford and St. Peter's Hospitals NHS Trust	Ashford/St. Peter's Hospitals	4200	11	Yes	Yes	No	60	No	0	96	43.8
Brighton and Sussex University Hospitals NHS Trust	Princess Royal Hospital	2600	6	Yes	Yes	No	40	No		60	43.3
Brighton and Sussex University Hospitals NHS Trust	Royal Sussex County Hospital	3480	12	Yes	Yes	No	84	Yes	24	93	37.4
Dartford and Gravesham NHS Trust	Darent Valley Hospital	5300	10	Yes	Yes	No	92	No			
East Kent Hospitals University NHS Foundation Trust	Queen Elizabeth The Queen Mother Hospital	3000	11	Yes	Yes	No	60	No		58	51.7
East Kent Hospitals University NHS Foundation Trust	William Harvey Hospital	4500	9	Yes	Yes	No	70	No		80	56.3
East Sussex Healthcare NHS Trust	Conquest Hospital	1866	5	Yes	Yes	No	40	No	0	85	22
East Sussex Healthcare NHS Trust	Eastbourne District General Hospital	2216	5	Yes	Yes	No	40	No		95	23.3
Frimley Park Hospital NHS Foundation Trust	Frimley Park Hospital	5500	14	Yes	Yes	Yes	116	No		166	33.1
Maidstone and Tunbridge Wells NHS Trust	Tunbridge Wells Hospital	5000	14	Yes	Yes	Yes	72	No		177	28.2
Medway NHS Foundation Trust	Medway Maritime Hospital	4800	12	Yes	Yes	Yes	98	No			
Surrey and Sussex Healthcare NHS Trust	East Surrey Hospital	4400	10	Yes	Yes	No	60	No		164	26.8
Western Sussex Hospitals NHS Trust	St Richard's Hospital	2800	8	Yes	Yes	No	60	No	24		
Western Sussex Hospitals NHS Trust	Worthing Hospital	3000	8	Yes	Yes	No	60	Yes	13	72	41.7

Hospital in upper 10% nationally for this category Hospital in lower 10% nationally for this category

### London - Results (page one of two)

Trust	Hospital	Total Deliveries 2012	Cons. in post	Junior Grade Rota?	Middle Grade Rota?	Senior Middle Rota?	Cons. hours present on LW	Cons. first line LW cover?	If yes, hours cons. resident on LW	Midwives in post	Deliveries per midwife
Barking, Havering and Redbridge University Hospitals NHS Trust	Queen's/King George Hospitals	9000	22	Yes	Yes	No	96	Yes	96	321	28
Barnet and Chase Farm Hospitals NHS Trust	Barnet Hospital	4500	9	Yes	Yes	No	60	No			
Barnet and Chase Farm Hospitals NHS Trust	Chase Farm Hospital	3060	7	Yes	Yes	No	60	No		82	37.3
Barts Health NHS Trust	Newham University Hospital	5750	15	Yes	Yes	No	66	No		0	
Barts Health NHS Trust	St Bartholomew's Hospital	0	8	No	No	No	0	No		0	
Barts Health NHS Trust	The Royal London Hospital	5300	11	Yes	Yes	Yes	71	Yes			
Barts Health NHS Trust	Whipps Cross University Hospital	5612	12	Yes	Yes	Yes	74	No		161	34.9
Chelsea and Westminster Hospital NHS Foundation Trust	Chelsea and Westminster Hospital	5077	19	Yes	Yes	Yes	93	Yes	93	155	32.8
Croydon Health Services NHS Trust	Croydon University Hospital	4885	12	Yes	Yes	No	98	Yes	98	130	37.6
Ealing Hospital NHS Trust	Ealing Hospital	3126	8	Yes	Yes	No	60	No	0	80	39.1
Epsom and St Helier University Hospitals NHS Trust	Epsom Hospital	2300	7	Yes	Yes	No	40	No		45	51.1
Epsom and St Helier University Hospitals NHS Trust	St Helier Hospital	3317	10	Yes	Yes	No	60	No	0	125	26.5
Guy's and St Thomas' NHS Foundation Trust	Guy's/St Thomas' Hospitals	6600	29	Yes	Yes	Yes	70	No	0	245	26.9
Homerton University Hospital NHS Foundation Trust	Homerton Hospital	5600	13	Yes	Yes	No	80	No	0	150	37.3
Imperial College Healthcare NHS Trust	Queen Charlotte's and Chelsea Hospital	5443	17	Yes	Yes	Yes	96	No		286	19
Imperial College Healthcare NHS Trust	St Mary's Hospital	4200	15	Yes	Yes	Yes	60	No		60	70

Hospital in upper 10% nationally for this category Hospital in lower 10% nationally for this category

### London - Results (page two of two)

Trust	Hospital	Total Deliveries 2012	Cons. in post	Junior Grade Rota?	Middle Grade Rota?	Senior Middle Rota?	Cons. hours present on LW	Cons. first line LW cover?	If yes, hours cons. resident on LW	Midwives in post	Deliveries per midwife
King's College Hospital NHS Foundation Trust	King's College Hospital	5600	23	Yes	Yes	Yes	98	Yes	98		
Kingston Hospital NHS Foundation Trust	Kingston Hospital	5808	14	Yes	Yes	No	98	No	0	168	34.6
Lewisham Healthcare NHS Trust	University Hospital Lewisham	4033	10	Yes	Yes	Yes	72	No		123	32.8
North Middlesex University Hospital NHS Trust	North Middlesex University Hospital	3825	9	Yes	Yes	No	60	No	0	104	36.8
Royal Free London NHS Foundation Trust	Royal Free Hospital	3300	19	Yes	Yes	Yes	72	Yes	72	90	36.7
South London Healthcare NHS Trust	Princess Royal University Hospital	5000	9	Yes	Yes	Yes	60	Yes	12	150	33.3
South London Healthcare NHS Trust	Queen Elizabeth Hospital, Woolwich	4850	8	Yes	Yes	Yes	68	No		126	38.5
South London Healthcare NHS Trust	Queen Mary's, Sidcup				No longer pro	oviding obste	tric/gynaecolo	ogical service	s		
St George's Healthcare NHS Trust	St George's Hospital	5128	19	No	Yes	Yes	86	Yes	86	186	27.6
The Hillingdon Hospitals NHS Foundation Trust	Hillingdon Hospital	4200	11	Yes	Yes	No	90	Yes	90		
The North West London Hospitals NHS Trust	Northwick Park Hospital	5184	13	Yes	Yes	Yes	72	No		173	30
University College London Hospitals NHS Foundation Trust	UCH (Elizabeth Garrett Anderson Wing)	6127	34	Yes	Yes	Yes	82	No	0	185	33.1
West Middlesex University Hospital NHS Trust	West Middlesex University Hospital	5100	11	Yes	Yes	Yes	92	Yes	92	118	43.2
Whittington Health NHS Trust	Whittington Hospital	4000	15	Yes	Yes	Yes	80	Yes	80	148	27

Hospital in upper 10% nationally for this category Hospital in lower 10% nationally for this category

### Mersey - Results

Trust	Hospital	Total Deliveries 2012	Cons. in post	Junior Grade Rota?	Middle Grade Rota?	Senior Middle Rota?	Cons. hours present on LW	Cons. first line LW cover?	If yes, hours cons. resident on LW	Midwives in post	Deliveries per midwife
Countess of Chester Hospital NHS Foundation Trust	Countess of Chester Hospital	3162	11	Yes	Yes	No	72	Yes	27	95	33.3
East Cheshire NHS Trust	Macclesfield District General Hospital	2000	6	Yes	Yes	No	40	Yes	12	50	40
Liverpool Women's NHS Foundation Trust	Liverpool Women's	8600	27	Yes	Yes	Yes	94	Yes	90	240	35.8
Mid Cheshire Hospitals NHS Foundation Trust	Leighton Hospital	2830	9	Yes	Yes	No	62	Yes	43		
Southport and Ormskirk Hospital NHS Trust	Ormskirk/Southport and Formby Hospitals	3100	7	Yes	Yes	No	60	Yes	60	86	36
St Helens and Knowsley Teaching Hospitals NHS Trust	Whiston Hospital	3800	9	Yes	Yes	No	60	Yes	6	120	31.7
Warrington and Halton Hospitals NHS Foundation Trust	Warrington Hospital	3300	9	Yes	Yes	Yes	61	Yes	16	98	33.7
Wirral University Teaching Hospital NHS Foundation Trust	Arrowe Park Hospital	3500	10	Yes	Yes	No	60	No		160	21.9

Hospital in upper 10% nationally for this category Hospital in lower 10% nationally for this category

### Northern Ireland - Results

Trust	Hospital	Total Deliveries 2012	Cons. in post	Junior Grade Rota?	Middle Grade Rota?	Senior Middle Rota?	Cons. hours present on LW	Cons. first line LW cover?	If yes, hours cons. resident on LW	Midwives in post	Deliveries per midwife
Belfast Health and Social Care Trust	Belfast City Hospital	0	10	Yes	Yes	No	0	No	0	0	
Belfast Health and Social Care Trust	Royal Jubilee Maternity Services	5477	8	Yes	Yes	Yes	63	No	0	213	25.7
Northern Health and Social Care Trust	Antrim Area Hospital	3000	8	Yes	Yes	No	40	No		81	37
Northern Health and Social Care Trust	Causeway Hospital	1450	4	Yes	Yes	No	10	No		36	40.3
South Eastern Health and Social Care Trust	Ulster Hospital	4500	12	Yes	Yes	No	60	No		200	22.5
Southern Health and Social Care Trust	Craigavon Area Hospital	4000	8	Yes	Yes	No	40	No		118	33.9
Southern Health and Social Care Trust	Daisy Hill Hospital	2100	6	Yes	Yes	No	48	No		90	23.3
Western Health and Social Care Trust	Altnagelvin Area Hospital	2800	7	Yes	Yes	No	40	No		17	164.7
Western Health and Social Care Trust	South West Acute Hospital	1150	4	Yes	No	No	40	No	40	34	33.8

Hospital in upper 10% nationally for this category Hospital in lower 10% nationally for this category

### North Western - Results

Trust	Hospital	Total Deliveries 2012	Cons. in post	Junior Grade Rota?	Middle Grade Rota?	Senior Middle Rota?	Cons. hours present on LW	Cons. first line LW cover?	If yes, hours cons. resident on LW	Midwives in post	Deliveries per midwife
Blackpool Teaching Hospitals NHS Foundation Trust	Blackpool Victoria Hospital	3100	7	Yes	Yes	No	60	No	0	99	31.3
Bolton NHS Foundation Trust	Royal Bolton Hospital	6500	15	Yes	Yes	Yes	98	No		218	29.8
Central Manchester University Hospitals NHS Foundation Trust	Saint Mary's Hospital	8150	30	Yes	Yes	Yes	106	Yes	106	282	28.9
Central Manchester University Hospitals NHS Foundation Trust	Trafford Hospitals	0	3	Yes	No	No	0	No		0	
East Lancashire Hospitals NHS Trust	Lancashire Women and Newborn Centre	6850	14	Yes	Yes	Yes	77	No	0	220	31.1
Isle of Man DH	Noble's Hospital (Isle of Man)	990	4	Yes	No	No	40	Yes		36	27.5
Lancashire Teaching Hospitals NHS Foundation Trust	Royal Preston Hospital	4800	13	Yes	Yes	No	60	No			
Salford Royal NHS Foundation Trust	Salford Royal	0	9	Yes	No	No	0	No	0	0	
Stockport NHS Foundation Trust	Stepping Hill Hospital	3640	11	Yes	Yes	No	96	No		126	28.9
Tameside Hospital NHS Foundation Trust	Tameside General Hospital	2780	10	Yes	Yes	No	60	Yes	24	92	30.2
The Pennine Acute Hospitals NHS Trust	The Royal Oldham Hospital	6000	17	Yes	Yes	No	106	No		0	
University Hospital of South Manchester NHS Foundation Trust	UHSM	4400	12	Yes	Yes	Yes	72	No	0	140	31.4
Uni. Hospitals of Morecambe Bay NHS Foundation Trust	Furness General Hospital	1300	4	Yes	Yes	No	40	No		30	43.3
Uni. Hospitals of Morecambe Bay NHS Foundation Trust	Royal Lancaster Infirmary	2105	8	Yes	Yes	No	40	Yes	28	85	24.8
Wrightington, Wigan and Leigh NHS Foundation Trust	Royal Albert Edward Infirmary	3000	10	Yes	Yes	No	60	Yes	20	139	21.6

Hospital in upper 10% nationally for this category Hospital in lower 10% nationally for this category

### Northern - Results

Trust	Hospital	Total Deliveries 2012	Cons. in post	Junior Grade Rota?	Middle Grade Rota?	Senior Middle Rota?	Cons. hours present on LW	Cons. first line LW cover?	If yes, hours cons. resident on LW	Midwives in post	Deliveries per midwife
City Hospitals Sunderland NHS Foundation Trust	Sunderland Royal Hospital	3400	11	Yes	Yes	No	66	Yes	66	120	28.3
County Durham & Darlington NHS Foundation Trust	Darlington Memorial/Bishop Auckland General Hospitals	2750	7	Yes	Yes	No	72	Yes	24	0	
Gateshead Health NHS Foundation Trust	Queen Elizabeth Hospital	2000	7	Yes	Yes	No	44	Yes	40	30	66.7
North Cumbria University Hospitals NHS Trust	Cumberland Infirmary	1900	5	Yes	Yes	No	40	No	0	26	73.1
North Cumbria University Hospitals NHS Trust	West Cumberland Hospital	1470	5	Yes	No	No	40	No		21	70
North Tees and Hartlepool NHS Foundation Trust	The University Hospitals of North Tees and of Hartlepool	3377	12	Yes	Yes	No	60	No		124	27.2
Northumbria Healthcare NHS Foundation Trust	Hexham/North Tyneside/Wansbeck General Hospitals	2830	9	Yes	Yes	No	60	No		94	30.1
South Tees Hospitals NHS Foundation Trust	Friarage Hospital	1400	4	Yes	No	Yes	98	No		46	30.4
South Tees Hospitals NHS Foundation Trust	The James Cook University Hospital	4500	16	Yes	Yes	No	98	No		135	33.3
South Tyneside NHS Foundation Trust	South Tyneside District Hospital	1400	5	Yes	Yes	No	40	No			
The Newcastle upon Tyne Hospitals NHS Foundation Trust	Royal Victoria Infirmary	7000	20	Yes	Yes	Yes	98	No		274	25.5

Hospital in upper 10% nationally for this category Hospital in lower 10% nationally for this category

### Oxford - Results

Trust	Hospital	Total Deliveries 2012	Cons. in post	Junior Grade Rota?	Middle Grade Rota?	Senior Middle Rota?	Cons. hours present on LW	Cons. first line LW cover?	If yes, hours cons. resident on LW	Midwives in post	Deliveries per midwife
Buckinghamshire Healthcare NHS Trust	Stoke Mandeville/ Wycombe Hospitals	5900	14	Yes	Yes	Yes	68	Yes	12	159	37.1
Heatherwood and Wexham Park Hospitals NHS Foundation Trust	Wexham Park Hospital	5500	13	Yes	Yes	Yes	98	No	0		
Milton Keynes Hospital NHS Foundation Trust	Milton Keynes Hospital	3895	9	Yes	Yes	No	60	Yes	60	170	22.9
Oxford University Hospitals NHS Trust	Horton General Hospital	1700	5	No	Yes	No	40	No		30	56.7
Oxford University Hospitals NHS Trust	John Radcliffe Hospital	7179	17	Yes	Yes	Yes	72	No		202	35.5
Royal Berkshire NHS Foundation Trust	Royal Berkshire Hospital	6000	12	Yes	Yes	Yes	60	No	60	168	35.7

Hospital in upper 10% nationally for this category Hospital in lower 10% nationally for this category

### Scotland (East) - Results

Trust	Hospital	Total Deliveries 2012	Cons. in post	Junior Grade Rota?	Middle Grade Rota?	Senior Middle Rota?	Cons. hours present on LW	Cons. first line LW cover?	If yes, hours cons. resident on LW	Midwives in post	Deliveries per midwife
NHS Tayside	Ninewells Hospital/Perth Royal Infirmary	4516	16	Yes	Yes	No	64	Yes	24	182	24.8

Hospital in upper 10% nationally for this category Hospital in lower 10% nationally for this category

### Scotland (North) - Results

Trust	Hospital	Total Deliveries 2012	Cons. in post	Junior Grade Rota?	Middle Grade Rota?	Senior Middle Rota?	Cons. hours present on LW	Cons. first line LW cover?	If yes, hours cons. resident on LW	Midwives in post	Deliveries per midwife
NHS Grampian	Aberdeen Maternity Hospital	5200	19	Yes	Yes	Yes	84	No			
NHS Grampian	Dr Gray's Hospital	1080	4	Yes	No	No	16	No		38	28.4
NHS Highland	Raigmore Hospital	2000	6	Yes	Yes	No	40	No		39	51.3

Hospital in upper 10% nationally for this category Hospital in lower 10% nationally for this category

### Scotland (South East) - Results

Trust	Hospital	Total Deliveries 2012	Cons. in post	Junior Grade Rota?	Middle Grade Rota?	Senior Middle Rota?	Cons. hours present on LW	Cons. first line LW cover?	If yes, hours cons. resident on LW		Deliveries per midwife
NHS Borders	Borders General Hospital	1235	5	Yes	Yes	No	40	No		15	82.3
NHS Fife	Victoria Hospital	3480	12	Yes	Yes	No	44	No	0	186	18.7
NHS Lothian	Royal Infirmary of Edinburgh	7093	27	Yes	Yes	Yes	68	No		140	50.7
NHS Lothian	St John's Hospital at Howden	3000	10	Yes	Yes	No	40	No		137	21.9

Hospital in upper 10% nationally for this category Hospital in lower 10% nationally for this category

### Scotland (West) - Results

Trust	Hospital	Total Deliveries 2012	Cons. in post	Junior Grade Rota?	Middle Grade Rota?	Senior Middle Rota?	Cons. hours present on LW	Cons. first line LW cover?	If yes, hours cons. resident on LW	Midwives in post	Deliveries per midwife
NHS Ayrshire & Arran	University Hospital Crosshouse	3800	14	Yes	Yes	No	60	No		74	51.4
NHS Dumfries & Galloway	Dumfries and Galloway Royal Infirmary	1400	5	Yes	Yes	No	40	No		80	17.5
NHS Greater Glasgow and Clyde	Glasgow Royal Infirmary/Princess Royal Maternity	6400	21	Yes	Yes	Yes	60	Yes			
NHS Greater Glasgow and Clyde	Royal Alexandra/ Inverclyde/Vale of Leven District General Hospitals	3903	13	Yes	Yes	No	58	Yes	18	150	26
NHS Greater Glasgow and Clyde	Southern General Hospital	6160	17	Yes	Yes	No	76	Yes	16	65	94.8
NHS Lanarkshire	Wishaw General Hospital	5500	16	Yes	Yes	No	40	No		360	15.3

Hospital in upper 10% nationally for this category Hospital in lower 10% nationally for this category

### Severn - Results

Trust	Hospital	Total Deliveries 2012	Cons. in post	Junior Grade Rota?	Middle Grade Rota?	Senior Middle Rota?	Cons. hours present on LW	Cons. first line LW cover?	If yes, hours cons. resident on LW	Midwives in post	Deliveries per midwife
Gloucestershire Hospitals NHS Foundation Trust	Gloucestershire Royal Hospital	6565	16	Yes	Yes	No	84	No		207	31.7
Great Western Hospitals NHS Foundation Trust	Great Western Hospital	4650	9	Yes	Yes	No	60	No		102	45.6
North Bristol NHS Trust	Southmead Hospital	6500	15	Yes	Yes	Yes	68	No		118	55.1
Taunton and Somerset NHS Foundation Trust	Musgrove Park Hospital	3394	9	Yes	Yes	No	46	No		101	33.6
University Hospitals Bristol NHS Foundation Trust	St Michael's Hospital	5853	17	Yes	Yes	Yes	69	No	0	166	35.3
Weston Area Health NHS Trust	Weston General Hospital	267	4	Yes	No	No	0	No	0	49	5.4
Yeovil District Hospital NHS Foundation Trust	Yeovil District Hospital	1600	5	Yes	Yes	No	10	No		52	30.8

Hospital in upper 10% nationally for this category Hospital in lower 10% nationally for this category

### South West Peninsula - Results

Trust	Hospital	Total Deliveries 2012	Cons. in post	Junior Grade Rota?	Middle Grade Rota?	Senior Middle Rota?	Cons. hours present on LW	Cons. first line LW cover?	If yes, hours cons. resident on LW	Midwives in post	Deliveries per midwife
Northern Devon Healthcare NHS Trust	North Devon District Hospital	1684	6	Yes	No	No	40	No		57	29.5
Plymouth Hospitals NHS Trust	Derriford Hospital	4991	16	Yes	Yes	No	108	Yes	52	141	35.4
Royal Cornwall Hospitals NHS Trust	Royal Cornwall Hospital, Treliske, Truro	4800	8	Yes	Yes	No	45	No	45	147	32.7
Royal Devon & Exeter NHS Foundation Trust	Wonford Hospital	4500	11	Yes	Yes	No	60	No		44	102.3
South Devon Healthcare NHS Foundation Trust	Torbay Hospital	2550	7	Yes	Yes	No	40	No		84	30.4

Hospital in upper 10% nationally for this category Hospital in lower 10% nationally for this category

### Wales - Results

Trust	Hospital	Total Deliveries 2012	Cons. in post	Junior Grade Rota?	Middle Grade Rota?	Senior Middle Rota?	Cons. hours present on LW	Cons. first line LW cover?	If yes, hours cons. resident on LW	Midwives in post	Deliveries per midwife
Abertawe Bro Morgannwg University Health Board	Princess of Wales Hospital	3000	8	Yes	Yes	No	0	No	0	97	30.9
Abertawe Bro Morgannwg University Health Board	Singleton Hospital	3560	13	Yes	Yes	Yes	40	No		208	17.1
Aneurin Bevan Health Board	Nevill Hall Hospital	2206	5	Yes	Yes	No	40	No		80	27.6
Aneurin Bevan Health Board	Royal Gwent Hospital/Ysbyty Ystrad Fawr	3947	12	Yes	Yes	No	60	No		138	28.6
Betsi Cadwaladr University Health Board	Glan Clwyd Hospital	2500	7	Yes	Yes	No	40	No	0	108	23.1
Betsi Cadwaladr University Health Board	Wrexham Maelor Hospital	2650	8	Yes	Yes	No	40	No	0	89	29.8
Betsi Cadwaladr University Health Board	Ysbyty Gwynedd	2125	8	No	Yes	No	40	No		52	40.9
Cardiff and Vale University Health Board	Uni. Hospital Llandough/Uni. Hospital of Wales	6500	20	Yes	Yes	Yes	45	No		273	23.8
Cwm Taf Health Board	Prince Charles Hospital	2000	7	Yes	Yes	No	40	No	0	35	57.1
Cwm Taf Health Board	Royal Glamorgan Hospital	2600	6	Yes	Yes	No	40	No		32	81.3
Hywel Dda Health Board	Bronglais Hospital	567	3	No	Yes	No	12	No		30	18.9
Hywel Dda Health Board	Glangwili Hospital	1800	6	Yes	Yes	No	40	No	0	11	163.6
Hywel Dda Health Board	Withybush Hospital	1365	5	Yes	Yes	No	40	No		50	27.3

Hospital in upper 10% nationally for this category Hospital in lower 10% nationally for this category

### Wessex - Results

Trust	Hospital	Total Deliveries 2012	Cons. in post	Junior Grade Rota?	Middle Grade Rota?	Senior Middle Rota?	Cons. hours present on LW	Cons. first line LW cover?	If yes, hours cons. resident on LW	Midwives in post	Deliveries per midwife
Dorset County Hospital NHS Foundation Trust	Dorset County Hospital	2100	5	Yes	Yes	No	48	No		63	33.3
Hampshire Hospitals NHS Foundation Trust	Basingstoke and North Hampshire Hospital	3200	7	Yes	Yes	No	90	Yes	90	87	36.8
Hampshire Hospitals NHS Foundation Trust	Royal Hampshire County Hospital	2866	6	Yes	Yes	No	40	No	0	96	29.9
Jersey	Jersey General Hospital	1133	4	Yes	Yes	Yes	12	No		41	27.6
NHS Isle of Wight	St Mary's Hospital	1400	4	Yes	Yes	No	40	No	0	45	31.1
Poole Hospital NHS Foundation Trust/Royal Bournemouth and Christchurch Hospitals NHS Foundation Trust	Poole/Royal Bournemouth Hospitals	4781	15	Yes	Yes	No	60	No		202	23.7
Portsmouth Hospitals NHS Trust	Queen Alexandra Hospital	6296	15	Yes	Yes	No	66	No		197	32
Salisbury NHS Foundation Trust	Salisbury District Hospital	2700	6	No	Yes	No	40	No		62	43.5
University Hospital Southampton NHS Foundation Trust	Princess Anne Hospital	6166	20	Yes	Yes	Yes	70	No		202	30.5

Hospital in upper 10% nationally for this category Hospital in lower 10% nationally for this category

### West Midlands - Results

Trust	Hospital	Total Deliveries 2012	Cons. in post	Junior Grade Rota?	Middle Grade Rota?	Senior Middle Rota?	Cons. hours present on LW	Cons. first line LW cover?	If yes, hours cons. resident on LW	Midwives in post	Deliveries per midwife
Birmingham Women's NHS Foundation Trust	Birmingham Women's Hospital	8200	23	Yes	Yes	Yes	98	No		258	31.8
Burton Hospitals NHS Foundation Trust	Queen's Hospital	3900	10	Yes	Yes	No	60	Yes			
George Eliot Hospital NHS Trust	George Eliot Hospital	2500	5	Yes	Yes	No	40	No		54	46.3
Heart of England NHS Foundation Trust	Birmingham Heartlands/ Solihull Hospitals	6987	15	Yes	Yes	Yes	88	No		284	24.6
Heart of England NHS Foundation Trust	Good Hope Hospital	4200	10	Yes	Yes	No	60	Yes	13	89	47.2
Mid Staffordshire NHS Foundation Trust	Stafford Hospital	2400	6	Yes	Yes	No	40	No		78	30.8
Sandwell and West Birmingham Hospitals NHS Trust	City/Sandwell General Hospitals	5774	21	Yes	Yes	Yes	66	Yes	12	64	90.2
South Warwickshire NHS Foundation Trust	Warwick Hospital	2977	6	Yes	Yes	No	40	No		86	34.6
The Dudley Group NHS Foundation Trust	Russells Hall Hospital	5150	8	Yes	Yes	No	66	No	0	170	30.3
The Royal Wolverhampton NHS Trust	New Cross Hospital	4200	13	Yes	Yes	No	60	No		125	33.6
The Shrewsbury and Telford Hospital NHS Trust	Princess Royal/Royal Shrewsbury Hospitals	5200	12	Yes	Yes	No	76	No		170	30.6
University Hospital of North Staffordshire NHS Trust	City General Hospital	6033	14	Yes	Yes	Yes	62	No	0	200	30.2
University Hospitals Coventry and Warwickshire NHS Trust	University Hospital, Coventry	6046	16	Yes	Yes	Yes	95	No	0	180	33.6
Walsall Healthcare NHS Trust	Walsall Manor Hospital	4750	10	Yes	Yes	No	60	Yes	24	61	77.9
Worcestershire Acute Hospitals NHS Trust	Alexandra Hospital	2300	5	Yes	Yes	No	40	No		64	35.9
Worcestershire Acute Hospitals NHS Trust	Worcestershire Royal Hospital	4300	13	Yes	Yes	No	60	No		142	30.3
Wye Valley NHS Trust	The County Hospital	1995	5	No	Yes	No	45	No		58	34.4

Hospital in upper 10% nationally for this category Hospital in lower 10% nationally for this category

### Yorkshire and The Humber - Results

Trust	Hospital	Total Deliveries 2012	Cons. in post	Junior Grade Rota?	Middle Grade Rota?	Senior Middle Rota?	Cons. hours present on LW	Cons. first line LW cover?	If yes, hours cons. resident on LW	Midwives in post	Deliveries per midwife
Airedale NHS Foundation Trust	Airedale General Hospital	2400	6	Yes	Yes	No	40	No	0	34	70.6
Barnsley Hospital NHS Foundation Trust	Barnsley Hospital	3000	7	Yes	Yes	No	40	No		96	31.3
Bradford Teaching Hospitals NHS Foundation Trust	Bradford Royal Infirmary	6000	12	Yes	Yes	No	60	No		184	32.6
Calderdale and Huddersfield NHS Foundation Trust	Calderdale Royal Hospital	6000	13	Yes	Yes	No	76	No			
Doncaster and Bassetlaw Hospitals NHS Foundation Trust	Bassetlaw Hospital	1600	5	Yes	Yes	No	40	No		50	32
Doncaster and Bassetlaw Hospitals NHS Foundation Trust	Doncaster Royal Infirmary	4000	7	Yes	Yes	No	40	No	40	179	22.3
Harrogate and District NHS Foundation Trust	Harrogate District Hospital	2300	6	Yes	Yes	No	40	No			
Hull and East Yorkshire Hospitals NHS Trust	Hull Royal Infirmary/Castle Hill Hospital	6145	15	Yes	Yes	No	59	No	0	174	35.3
Northern Lincolnshire and Goole Hospitals NHS Foundation Trust	Diana, Princess of Wales Hospital	2726	6	Yes	Yes	No	60	No			
Northern Lincolnshire and Goole Hospitals NHS Foundation Trust	Scunthorpe General Hospital	2000	6	Yes	Yes	No	60	No		49	40.8
Sheffield Teaching Hospitals NHS Foundation Trust	Jessop Wing	7253	26	Yes	Yes	Yes	88	No		249	29.1
The Leeds Teaching Hospital Trust	Leeds General/St James's University/Seacroft Hospitals	9917	30	Yes	Yes	Yes	60	No		312	31.8
The Mid Yorkshire Hospitals NHS Trust	Dewsbury and District Hospital	2800	7	Yes	Yes	No	60	No		100	28
The Mid Yorkshire Hospitals NHS Trust	Pinderfields/Pontefract Hospitals	4000	11	Yes	Yes	No	60	No		170	23.5
The Rotherham NHS Foundation Trust	Rotherham Hospital	2954	10	Yes	Yes	No	60	No		105	28.1
York Teaching Hospital NHS Foundation Trust	Scarborough Hospital	1660	5	Yes	Yes	No	40	No		76	21.8
York Teaching Hospital NHS Foundation Trust	The York Hospital	3300	10	Yes	Yes	No	70	Yes	26		

Hospital in upper 10% nationally for this category Hospital in lower 10% nationally for this category



# Royal College of Obstetricians and Gynaecologists

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