#### **Title Page**

Mapping Midwifery and Obstetric Units in England

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#### Abstract

#### Objective

To describe the configuration of midwifery units, both alongside & free-standing, and obstetric units in England.

#### Design

National survey amongst Heads of Midwifery in English Maternity Services

#### Setting

National Health Service (NHS) in England

Participants

**English Maternity Services** 

#### Measurements

Descriptive statistics of Alongside Midwifery Units and Free-standing Midwifery Units and Obstetric Units and their annual births/year in English Maternity Services

#### Findings

Alongside midwifery units have nearly doubled since 2010 (n=53 to 97); free-standing midwifery units have increased slightly (n=58 to 61). There has been a significant reduction in maternity services without either an alongside or free-standing midwifery unit (75 to 32). The percentage of all births in midwifery units has trebled, now representing 14% of all births in England. This masks significant differences in percentage of all births in midwifery units between different maternity services with a spread of 4% to 31%.

#### **Key Conclusions**

In some areas of England, women have no access to a local midwifery unit, despite the National Institute for Health &Clinical Excellence (NICE) recommending them as an important place of birth option for low risk women. The numbers of midwifery units have increased significantly in England since 2010 but this growth is almost exclusively in alongside midwifery units. The percentage of women giving birth in midwifery units varies significantly between maternity services suggesting that many midwifery units are underutilised.

Implications for practice

Both the availability and utilisation of midwifery units in England could be improved.

### Key Words

midwifery units; obstetric units; survey; births

#### 1 Introduction & Background

Since 1993, maternity care policy in England has promoted women's choice of place of birth (Cumberlege 1993). This became the national choice guarantee in Maternity Matters policy document in 2007 (Department of Health 2007) with three options: birth in a maternity hospital (obstetric unit or OU); birth in two types of midwifery unit (MU), either alongside [AMU] or freestanding [FMU]; or birth at home. Midwifery units are home-like environments that avoid the routine use of technology and are considered especially suitable for women with a straightforward pregnancy and an anticipated normal birth. They are also referred to as 'birth centres' in the international maternity care literature (Hermus, Boesveld et al. 2017). Alongside midwifery units are situated within a hospital complex that has an existing OU. They may be in an adjacent corridor, on another floor, in another wing and occasionally in a separate building. What they all share is the facility to transfer labouring women to the obstetric units if complications occur in labour via walking, wheelchair or bed (McCourt, Rayment et al. 2014). Freestanding midwifery units are geographically separate from their host obstetric units and women transfer via ambulance if complications develop in labour (Christensen and Overgaard 2017).

Midwifery units exist in many other national maternity care systems, and, over the past three decades, a considerable body of evidence has accumulated demonstrating that both AMUs and FMUs reduce labour and birth interventions in women (Walsh and Downe 2004, Hodnett, Downe et al. 2012, Alliman and Phillippi 2016, Christensen and Overgaard 2017). Women who use them express high levels of satisfaction and midwives who work in them a sense of well-being and autonomy (Bernitz, Øian et al. 2016, McCourt, Rayment et al. 2016). Studies inside and outside of the UK suggest they are also more cost effective (Bernitz, Aas et al. 2012, Schroeder, Petrou et al. 2012, Kenny, Devane et al. 2015).

The Department of Health (England) commissioned research into childbirth in different settings (home, MUs, OUs) in 2004, specifically examining low risk women. The subsequent Birthplace in England research programme consisted of a suite of studies including a mapping of MUs and OUs in England, a prospective cohort study of perinatal and maternal outcomes by planned place of birth and an economic evaluation of the cost effectiveness of different places of birth. The cohort study reported that outcomes for low risk women were better and care was less costly if births were planned in MUs, both AMUs and FMUs, rather than OUs, without compromising the safety of babies. In particular, having a baby in a MU reduced caesarean section rates by two thirds (Brocklehurst, Hardy et al. 2011). There was also a reduced risk of instrumental delivery or of receiving medical interventions such as augmentation, epidural or spinal analgesia, general anaesthesia, or episiotomy and significantly greater likelihood of having a normal birth (Brocklehurst et al., 2011b). The linked economic study also found that cost per woman was less than traditional labour wards and care more cost effective (Schroeder, Petrou et al. 2012).

Subsequently, the National Institute for Clinical Excellence (NICE), the body that develops clinical guidelines for the English National Health Service (NHS), updated their guidelines on intrapartum care and now advises low risk women that MUs are particularly suitable for them (NICE 2014). Specifically the guidelines state that 'the maximum choice for women would comprise access to an Obstetric Unit with an AMU and access to a FMU within the Trust boundaries or in a neighbouring Trust'. However, despite the advantages of MUs, a NAO survey (National Audit Office 2013) found that MUs were not equally distributed with only 11% of women giving birth in one while the vast majority continued to give birth in OUs. In addition, MUs were not equally distributed across the country. A third of local maternity services (also called Trusts) had no MUs, and, in those that did, the percentage of women birthing in them as a proportion of all women birthing in the Trust was extremely variable with only a few achieving over 20% (National Audit Office 2013). 

The reasons for these variations are unclear. There may be a range of context-specific or more general barriers to establishing and operating MUs. It is possible that financial constraints currently impacting on the NHS (lacobucci 2016), a shortage of midwives (Wise 2014) and the increasing medicalisation of birth (Johanson, Newburn et al. 2002, Beech 2011) are among relevant factors. Little is currently known about such barriers or what facilitates MU provision. However, the unequal provision results in many low risk women birthing in OUs and therefore being exposed to an increased risk of caesarean section and to a birth experience that is less satisfying (Hodnett, Downe et al. 2012). In addition, local maternity services (Trusts) are not realising the cost savings of MUs. The aim of this paper is to report on the types, numbers and utilisation of MUs in England 6 years on from the Birthplace study and presents the results from the first part of a larger funded study of the facilitators and barriers to optimal use of MUs. The paper compares the results with the Birthplace Mapping survey (Redshaw, Rowe et al. 2011) and comments on the changes that have occurred over that time. In addition, it discusses in more depth the potential utility of MUs to birth a greater proportion of low risk women. Methods **Definition of Alongside Midwifery Units** To enable accurate mapping of service configuration it was first necessary to review how terms are operationalized. Midwifery units are defined as a clinical location offering care to women with straightforward pregnancies during labour and birth in which midwives take primary professional responsibility for care. Whilst the definition of an FMU is clear (midwife led unit that is a geographical distance from a host obstetric unit and therefore requires a vehicle transfer if complications occur in labour), the definition of an AMU is less clear. The Birthplace Study defined it as a midwifery unit where diagnostic and therapeutic medical services, including obstetric, neonatal and anaesthetic care are available, should they be needed, in the same building, or in a separate building on the same site (Redshaw, Rowe et al. 2011). Transfer will normally be by trolley, bed or wheelchair. Follow-on research projects from Birthplace add that AMUs should be able to accurately identify their admissions and births in their record systems (Rowe, Townend et al. 2013). However, these criteria allow for a number of hybrid arrangements e.g. midwifery-led rooms within the physical space of a traditional labour ward a midwifery-led area adjacent to a labour ward but with no separate staffing or • management midwifery-led area that allows for labour interventions like continuous fetal monitoring • midwifery-led area that is regularly used for labour ward overflow • no separate data collections of processes or outcomes within the MU • Within our team, we had extensive discussions before agreeing the following criteria for defining AMUs for the mapping stage of our study: 1. Midwifery-led care setting 2. 'Low risk' women, with case by case exceptions only Separate physical space from OU with minimum demarcation being a line on the floor 3. that excludes, for example, having a AMU-style room within an obstetric labour ward 4. Only emergency secondary/tertiary level care is permissible within the space; epidurals, continuous electronic fetal monitoring, medical induction/augmentation require transfer to the adjacent obstetric unit Does not provide care for labouring high risk women when OU short of rooms (unless 5. exceptional circumstances) 

- 6. Ability to measure number of births/year in AMU

These criteria are slightly more restrictive than the Birthplace study and we estimate that they resulted in the exclusion of a very small number (possibly two or three) AMUs included in the previous research. Our dataset therefore reflects this number.

#### 0 Data Collection

Our data collection was aided by information provided by BirthChoiceUK and the consumer organisation, 'Which?'. Both of these provide web-based information about maternity service provision across the UK. BirthChoiceUK holds a database containing details of maternity unit configurations, which was supplied to 'Which?' for the development of the 'Which? Birth Choice' website (Which? Birth Choice, 2017). 'Which?' also audits MU provision and utilisation across the UK. We entered into a data agreement with 'Which?' for them to share the details of maternity units and configurations along with information they had collected about birth numbers in MUs in England. We developed our own data collection proformas after consulting both the Birthplace mapping data collection tool (Redshaw, Rowe et al. 2011) and pages on the 'Which? Birth Choice' website relating to maternity units. Heads of Midwifery (HoMs) in the 134 Trusts across England were sent a survey. We then telephoned the HoMs who provided current maternity service data for entry into the survey. These calls, which lasted up to 30 minutes, took place over a three-month period between March and May of 2016. Actual yearly number of births was completed using the 'Which? Birth Choice' data and sometimes subsequently updated in the telephone calls.

#### Ethics

This first stage of the research was classed as service evaluation and thus did not require ethics committee approval.

### 2 Sample

One hundred and thirty four NHS Trusts providing all publicly funded maternity care in England were contacted. Home birth was excluded.

### 137 Analysis

Descriptive summary statistics and narrative description of configuration, organisation, operation ofAMUs and FMUs were undertaken.

### 1 141 Results

<sup>3</sup> 142 All 134 Trusts participated in the survey (response rate 100%).

The results will be presented in four ways: number and type of MUs as an indicator of place of birth
choice; changes since the Birthplace study; the number of births/year in AMUs compared with
FMUs; and thirdly MU births as a percentage of all births within each individual Trust, excluding
home birth. The latter gives some indication of the utilisation of MUs as defined by percentage of
women on a midwifery-led pathway that birth in them.

- 1. Number and Type of MUs

It should be noted that the local configuration of maternity services (Trusts) in England is constantly evolving. There has been a tendency for Trusts to expand and merge so that there are now fewer Trusts in England providing maternity services than at the time of the Birthplace Mapping study in 2010, reduced from 148 to 134. There has been a similar reduction in the overall number of OUs, reduced from 177 to 159. Many of the existing small OUs operate in areas that are more rural. Most Trusts have just one obstetric unit (n=106), but 25 Trusts now have two OUs and one Trust has three. 

One hundred and thirty-two Trusts have at least one OU and of these, 65% have at least one AMU.
The majority of Trusts (52.2%) have one OU and one AMU. Almost 27% of Trusts have one OU and
no AMU. Ten Trusts with 2 OUs have no AMUs. The Trust with three OUs, has two OUs with an
attached AMU and one OU without an AMU. This accounts for all 97 AMUs (Table 1).

Table 1. Numbers/Percentages of Trusts with Different Services Configurations: OUs and AMUswithin the same Trust

66	Number of OUs in the Trust											
			(	)	1		2		3		Total	
			No.	%	No.	%	No.	%	No.	%	No.	%
No. of in the	AMUs Trust	0	2*	1.5	36	26.9	10	7.5	0	0.0	48	35.8
		1	0	0.0	70	52.2	5	3.7	0	0.0	75	56.0
		2	0	0.0	0	0.0	10	7.5	1	0.7	11	8.2
Total Trusts	No./% of		2	1.5	106	79.1	25	18.7	1	0.7	134	100.0

\*Two Trusts have no OU or AMU but provide maternity services with an FMU

Only 29% of all Trusts (39 out of 134) have an FMU. Of these, six Trusts have two FMUs, five Trusts have three FMUs and two Trusts have four FMUs, with the majority of Trusts with FMUs having only one. Of these, there are two FMUs that are not part of a Trust with an OU. Multiple FMUs were found to exist exclusively in rural areas. In total, there are 61 FMUs (Table 2).

Table 2. Numbers /Percentages of Trusts with Different Services Configurations: OUs and FMUs within the Same Trust

0		1		2		3		Total	
No.	%	No.	%	No.	%	No.	%	No.	%

Total No./% of T	rusts	2	1.5	106	79.1	25	18.7	1	0.7	134	100.0
	4	0	0.0	2	1.5	0	0.0	0	0.0	2	1.5
	3	0	0.0	4	3.0	1	0.7	0	0.0	5	3.7
No. of FMUs in the Trust	2	0	0.0	5	3.7	0	0.0	1	0.7	6	4.5
	1	2	1.5	16	11.9	8	6.0	0	0.0	26	19.4
	0	0	0.0	79	59.0	16	11.9	0	0.0	95	70.9

In summary, there are 23 Trusts with an AMU attached to an OU and at least one FMU

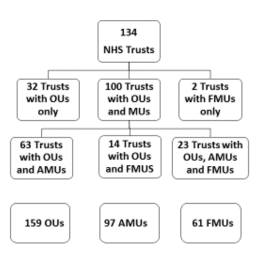
Within these 23 Trusts there are:

- Three Trusts with two AMUs and one FMU
- Eight Trusts one AMU and two FMUs
- Three Trusts with one AMU and three FMUs
- One Trust with one AMU and four FMUs

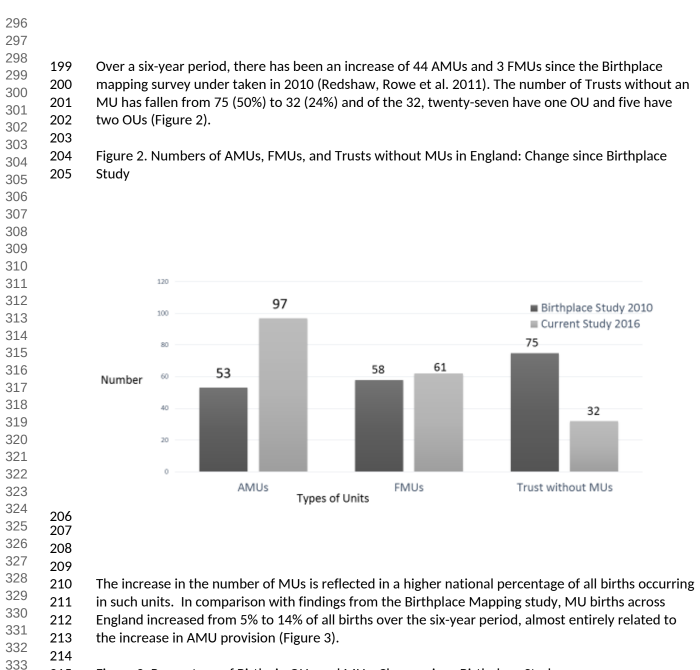
The clusters of FMUs e.g. three or more attached to five Trusts (hub and spoke arrangement) tend to exist in counties that are more rural.

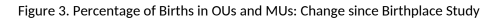
The Flow Diagram below represents the current configuration.

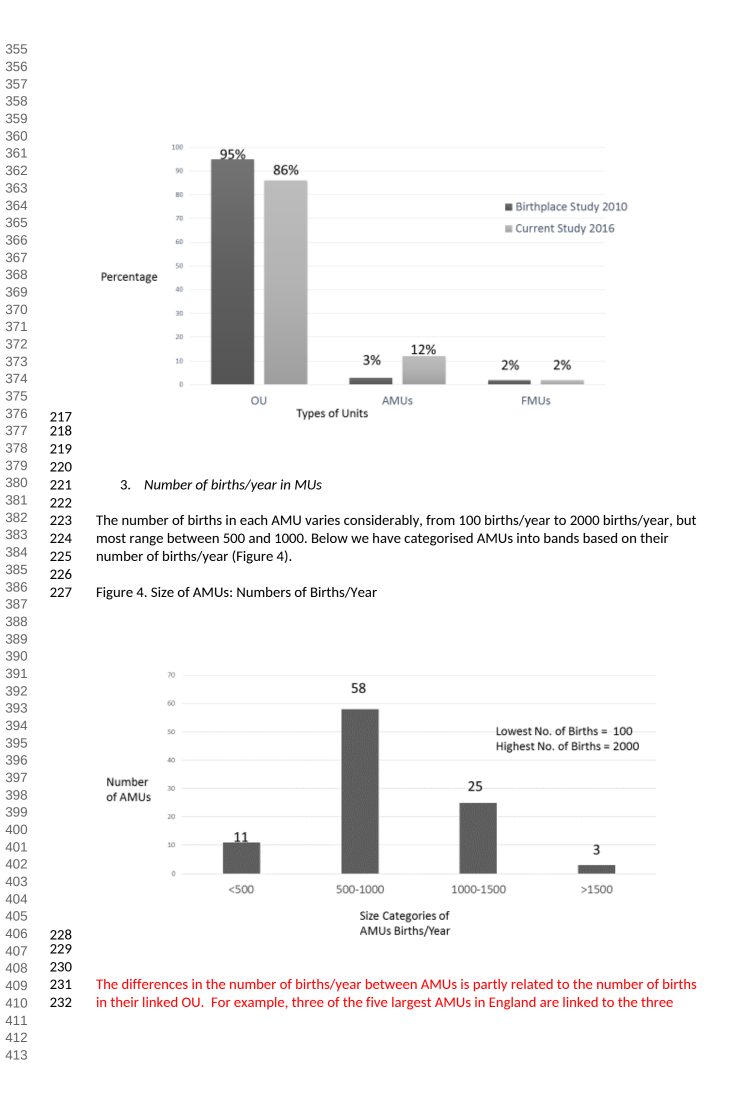
### Figure 1. Flow Chart of Trusts, AMUs, FMUs and OUs

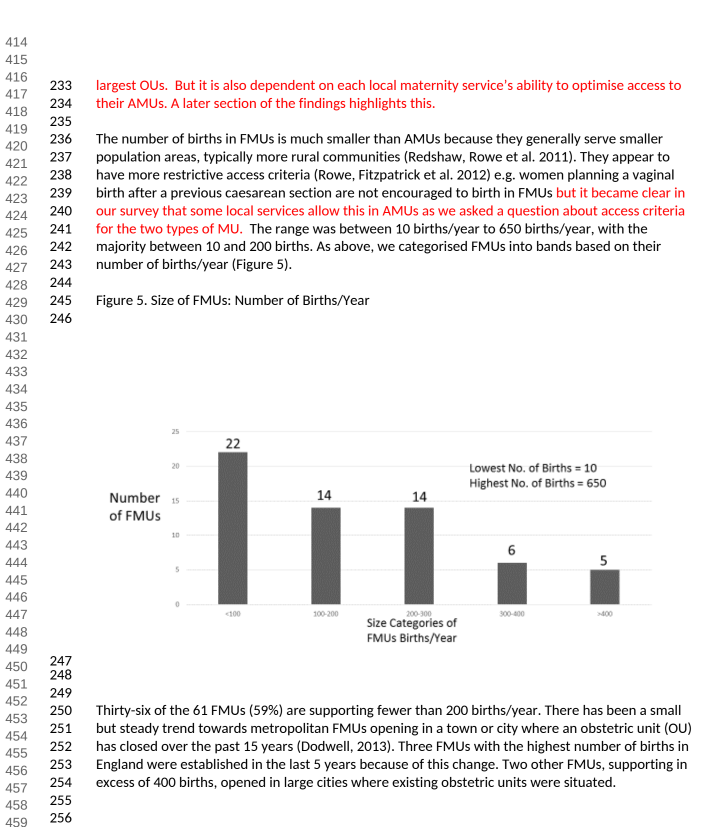


#### 2. Changes since the Birthplace Study





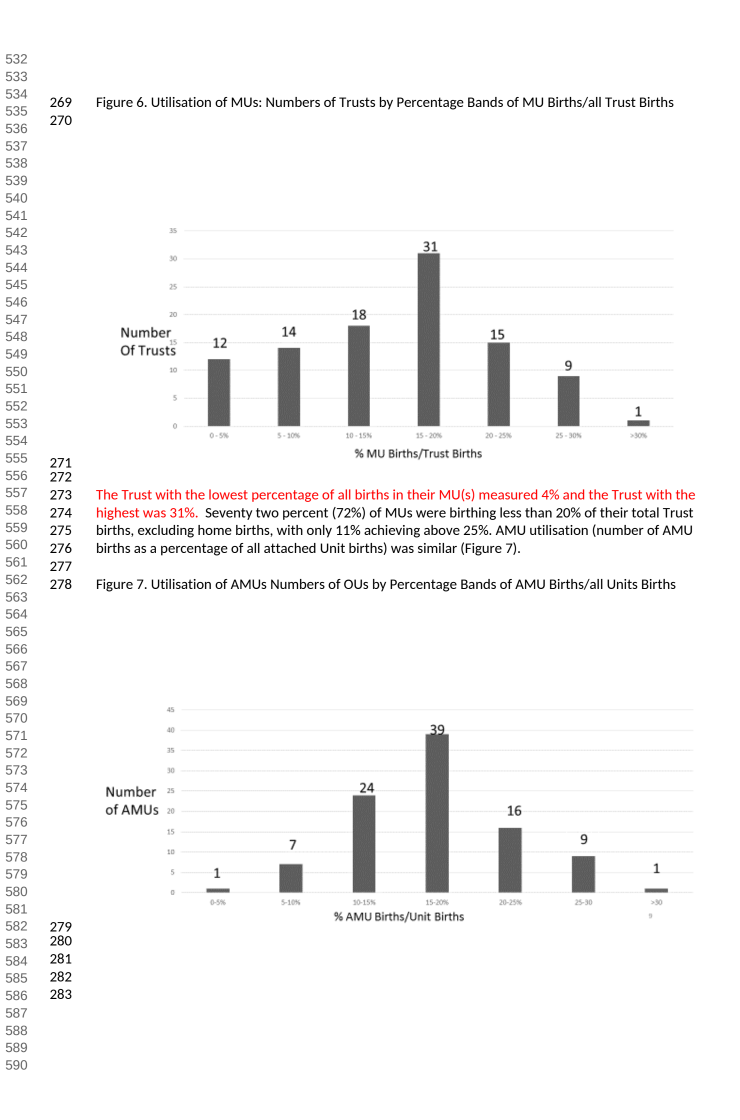


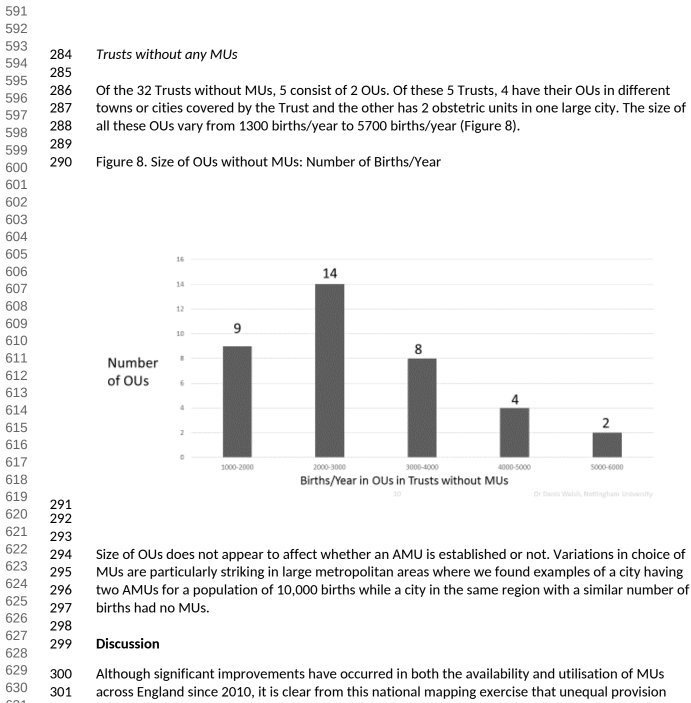


#### 4. MU Percentage of all Births/linked Trust

After excluding home birth, the number of MU births as a percentage of all births/ linked Trust gives some indication of their optimum utilisation. This is based on the assumption that the best care for women on a midwifery-led pathway includes access to MUs for labour and birth. For the purpose of this paper, we calculated the number of MU births as a percentage of all Trust births, excluding home births (in Trusts with both AMUs + FMUs, Trusts with just AMUs, Trusts with just FMUs) to reflect utilisation. We then counted the number of Trusts who had MUs birthing women according to different percentage bands (0 -5%, 5-10%, 10-15%, 15-20%, 20-15%, 25-30%, >30%). This revealed wide variations (Figure 6). 

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persists. There are only 23 Trusts in England (17%) that have an AMU and an FMU. According to NICE Intrapartum Guidance (2014), optimum provision consists of having an AMU attached to each Trust and the option of an FMU in 'the local area or in a neighbouring area'. As the guidance does not define 'neighbouring area', it is not clear whether this means that every Trust should have an FMU. The National Maternity Review (NHS England 2016) provided more policy guidance saying "...women should have access to each of the birth settings recommended in NICE guidelines, although all four may not necessarily be available within each local maternity system." Our mapping results indicate that women's access to FMUs in particular, are poor in some major population centres. This needs to be considered in the context of the recent publication of a sub-analysis of the Birthplace study, which 'support the recommendation that 'low risk' women can be informed that planned birth in an FMU is associated with a lower rate of instrumental delivery and a higher rate of 'straightforward vaginal birth' compared with planned birth in an AMU..' (p2) (Hollowell, Li et al. 2017). Furthermore, although improvements have occurred over the past 6 years regarding AMU provision, 46 Trusts do not have an AMU. 

Optimal utilisation of MUs is harder to define, as there is no consensus on what this means. One approach is to assume that all women on a midwifery-led pathway should have access to MUs as evidence concludes that labour and birth intervention rates are fewer, satisfaction with the birth experience higher and costs reduced compared to OUs (Brocklehurst, Hardy et al. 2011, Hodnett, Downe et al. 2012, Schroeder, Petrou et al. 2012). It follows that birthing as many suitable women as possible in MUs should be an objective for maternity care providers. This approach to optimal utilisation excludes women who have a preference for birthing in MUs, but are considered ineligible because of risk factors. It is known that some women with risk factors that would normally exclude them from planning an MU birth do utilise MUs e.g. women planning a vaginal birth after a previous caesarean section (VBAC) (Lieberman, Ernst et al. 2004). Another approach to optimum utilisation would be to examine the usage of individual birth rooms within a MU to see if the number of rooms is commensurate with the daily number of births. This would enable a judgement to be made about the rational use of space within birthing areas. However, we are more interested in investigating the pathways for low risk women and have therefore chosen to examine the first approach. 

Working out what percentage of childbearing women could birth in MUs is complicated. Any calculation depends on numbers of healthy women at key markers during pregnancy and birth: in early pregnancy, at onset of labour and at the birth. We were unable to find any robust UK data stating the percentage of women suitable for a midwifery-led pathway after the health assessment in early pregnancy. However, Sandall and colleagues' (Sandall, Murrells et al. 2014) population-based cross-sectional study, on the maternity workforce and the implications for safety and quality in maternity care in England 2010-11, showed 45% of women were eligible for midwifery-led care at the end of pregnancy. During the intrapartum phase, a transfer rate to obstetric care from midwifery care of 20% can be expected according to the Birthplace in England study (Brocklehurst, Hardy et al. 2011). This leaves 36% of women remaining in midwifery care. Thus, a pragmatic calculation of the percentage of women that potentially could birth in MUs after obstetric referrals in pregnancy and during labour is 36%. 

Very recently, the Lead for Women's & Children's Care at NHS England stated that achieving 30% of all births either at home or in midwifery units was a reasonable target for maternity services (Thomas, 2017). Home birth rates have hovered around 2% nationally for many years and even Trusts that have specifically set an objective to increase them by another 2% have struggled (Noble 2015). We chose deliberately not to include home births in our study because in the past 10 years the growth in non-institutional birth has been in MUs. In addition, MUs have been shown to be particularly suitable for women have their first baby (Brocklehurst, Hardy et al. 2011). 

In our study, only one Trust achieved over 30% of their total population birthing in MUs and a relatively small number achieved between 20 and 30% (Figure 6). This suggests a level of under-performance in realising the benefits of a midwifery-led pathway in the access, organisation and operation of MUs. Numerous dimensions of local maternity care may impact on this from clinical guidelines, staff interface with newly pregnant women, strategic leadership or organisational culture (McCourt, Rance et al. 2011, McCourt, Rayment et al. 2014). In theory, optimising utilisation of AMUs compared to FMUs should be easier to address because women in early labour arriving at maternity units with an AMU are clinically assessed at that point and therefore could be sent to the AMU if they are on a midwifery-led pathway. The reasons why some Trusts with an MU are achieving over 20% of birth in these settings could be harnessed and adopted by others, which is why the case studies component of our research is so important. This work is completed and currently being analysed. MUs birthing more than 20% of their population were found across the spectrum of size of Trusts as measured by their total births, though generally MUs linked to smaller Trusts (<3000 births/year) were underutilised. 

The other striking finding from this mapping exercise is that the increase in the percentage of women birthing in midwifery units (up from 5% to 14% over the past 6 years) has occurred almost exclusively in AMUs, rather than FMUs. There are now an extra 44 AMUs in England compared with 2010, while FMU numbers have only increased by three, from 58 to 61. Regarding FMUs, this figure masks a more complex picture of closure of long-standing FMUs and of recently opened ones, as well as completely new FMUs on the sites of previous OUs. The opening and closing of FMUs has been tracked for a report to the Royal College of Midwives (Dodwell, 2013) which identified that in England in February 2013 there were 59 freestanding midwife-led units (FMUs) compared with 53 in April 2001. During these twelve years, 30 new units opened and 21 units were permanently closed. A further three were temporarily closed, with the possibility that they will not reopen. Previous studies have documented the cyclical struggle for survival of FMUs in England where their small size and invisibility rendering them vulnerable to closure by their larger host organisations (Walsh 2006, Deery et al. 2010). This is of interest, given evidence from the Birthplace study that FMUs outperform AMUs regarding reductions in labour and birth interventions (Hollowell, Li et al. 2017). They are also more cost effective than AMUs in relation to the primary outcome of neonatal adverse outcome and the secondary outcome of maternal morbidity, though this is reduced if you compare only low risk women without complications at the onset of labour (Schroeder, Petrou et al. 2012). In addition, organisational research has found that midwifery satisfaction is very high in these settings (McCourt, Rayment et al. 2016) and they are much less prone to problems of staff recruitment and retention which are a contemporary challenge to the sustainability of the maternity workforce (Kirkham, Morgan et al. 2006). 

**389** 

> Inequality of provision of maternity services is especially noteworthy in Trusts with neither FMUs nor AMUs. Though the number of Trusts without MUs has decreased from 75 to 32, this still means that around 24% of all Trusts in England do not offer women this choice and, therefore, according to best evidence, are exposing women to increased risk of caesarean section and running a more expensive service, without any benefits in overall safety of the baby. Potentially, this could represent around 45,000 low risk women/year in England who could birth in an MU but currently have no access to one.

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## 403 Strengths & Limitations

Securing a 100% response rate is important when undertaking a service mapping of all provision of MUs in England. However, service configurations are constantly changing, in terms of both Trusts merging and the opening of AMUs and FMUs and the closing of FMUs in particular. Data on the number of births in MUs were revised sometimes by HoMs when their initial figures were at variance with 'Which?' data that we already had. Which? updates their data yearly and some HoMs has access to more current data, though the variance was minor. 

760 410 Conclusion

761
762 411 Maternity care policy has remained consistent since 2007 on the need for women to be offered
763 412 choice regarding place of birth in England, to specifically include MUs, both alongside and

412 choice regarding place of birth in England, to specifically include MUs, both alongside and
 413 freestanding as well as provision for home birth care. Since 2014, the NICE intrapartum guidelines

have recommended MUs for low risk women because they reduce labour and birth interventions, notably caesarean section rates. Our mapping shows that there are now more MUs than ever before and that the growth has been in AMUs. There has been an associated increase in the percentage of birth in MUs in England by 9% over a 6-year period. However, the growth in MUs is unequally distributed across the country and there remains a minority of Trusts without any and the provision of FMUs is limited as compared with AMUs. In addition, the utilisation of MUs is extremely variable and shows evidence of underutilisation with the majority providing birthing services for less than 20% of their total population. Best available evidence suggests this figure could be as high as 36% with optimal utilisation but only one Trust in our survey exceeded 30%. The stagnation in the numbers of FMUs is also concerning, given their marginally better evidence base, both clinically and in cost-effectiveness, compared with AMUs. One can extrapolate from these results that many low risk women continue to birth in OUs where the risk of caesarean section and other birth interventions is increased, maternal satisfaction is decreased and care is more expensive. We therefore recommend that providers urgently review their MU provision and utilisation. References Alliman, J. & Phillippi, J. C. (2016) Maternal Outcomes in Birth Centers: An Integrative Review of the Literature. Journal of Midwifery & Women's Health, 61, 21-51. Beech, B. (2011) Challenging the medicalisation of birth. AIMS Journal, 23 (2), http://aims.org. uk/Journal/Vol23No2/challengingmedicalisation. htm, accessed on 12 April 2012. Bernitz, S., Aas, E. & Øian, P. (2012) Economic evaluation of birth care in low-risk women. A comparison between a midwife-led birth unit and a standard obstetric unit within the same hospital in Norway. A randomised controlled trial. Midwifery, 28, 591-599. Bernitz, S., Øian, P., Sandvik, L. & Blix, E. (2016) Evaluation of satisfaction with care in a midwifery unit and an obstetric unit: a randomized controlled trial of low-risk women. BMC Pregnancy and Childbirth, 16, 143. Brocklehurst, P., Hardy, P., Hollowell, J., Linsell, L., Macfarlane, A., Mccourt, C., Marlow, N., Miller, A., Newburn, M. & Petrou, S. (2011b) Perinatal and maternal outcomes by planned place of birth for healthy women with low risk pregnancies: the Birthplace in England national prospective cohort study. British Medical Journal, 343, d7400. Christensen, L. F. & Overgaard, C. (2017) Are freestanding midwifery units a safe alternative to obstetric units for low-risk, primiparous childbirth? An analysis of effect differences by parity in a matched cohort study. BMC Pregnancy and Childbirth, 17, 14. Cumberlege, J. (1993) Changing childbirth, HM Stationery Office. Deery, R., Hughes, D. & Kirkham, M. (2010) Tensions and Barriers in Improving Maternity Care: The Story of a Birth Centre, Radcliffe Publishing. Department of Health (2007) Maternity matters: choice, access and continuity of care in a safe service. Department of Health London. Dodwell, M. (2013) Trends in Freestanding Midwife-led Units in England and Wales. RCM: London. Hermus, M. A. A., et al. (2017). "Defining and describing birth centres in the Netherlands - a component study of the Dutch Birth Centre Study." BMC Pregnancy and Childbirth 17(1): 210. Hodnett, E. D., Downe, S. & Walsh, D. (2012a) Alternative versus conventional institutional settings for birth. Cochrane Database Syst Rev, 8, CD000012. Hodnett, E. D., Downe, S., Walsh, D. & Weston, J. (2012b) Alternative versus conventional institutional settings for birth. Cochrane Database Syst Rev, 8. 

Hollowell, J., Li, Y., Bunch, K. & Brocklehurst, P. (2017) A comparison of intrapartum interventions and adverse outcomes by parity in planned freestanding midwifery unit and alongside midwifery unit births: secondary analysis of 'low risk' births in the birthplace in England cohort. BMC Pregnancy and Childbirth, 17, 95. Iacobucci, G. (2016) Public health-the frontline cuts begin. BMJ: British Medical Journal (Online), 352. Johanson, R., Newburn, M. & Macfarlane, A. (2002) Has the medicalisation of childbirth gone too far? BMJ: British Medical Journal, 324, 892. Kenny, C., Devane, D., Normand, C., Clarke, M., Howard, A. & Begley, C. (2015) A cost-comparison of midwife-led compared with consultant-led maternity care in Ireland (the MidU study). Midwifery, 31, 1032-1038. Kirkham, M., Morgan, R. & Davies, C. (2006) Why do midwives stay. Department of Health via Bedfordshire & Hertfordshire Workforce Development Confederation, Department of Health. Lieberman, E., Ernst, E. K., Rooks, J. P., Stapleton, S. & Flamm, B. (2004) Results of the national study of vaginal birth after cesarean in birth centers. Obstet Gynecol, 104. Mccourt, C., Rance, S., Rayment, J. & Sandall, J. (2011) Birthplace qualitative organisational case studies: how maternity care systems may affect the provision of care in different birth settings. Birthplace in England research programme. Final report part, 6. Mccourt, C., Rayment, J., Rance, S. & Sandall, J. (2014) An ethnographic organisational study of alongside midwifery units: a follow-on study from the Birthplace in England programme. Health Serv. Deliv. Res, 2. Mccourt, C., Rayment, J., Rance, S. & Sandall, J. (2016) Place of Birth and Concepts of Wellbeing: An Analysis from Two Ethnographic Studies of Midwifery Units in England. Anthropology in Action, 23, 17-29. National Audit Office (2013) Maternity services in England. London: NAO. NICE (2014) Intrapartum Care: Care of Healthy Women and Their Babies During Childbirth (CG190), London, NICE. Noble, S. (2015) Promoting homebirth: Intermediate homebirth report. British Journal of Midwifery, 23, 276-280. Redshaw, M., Rowe, R., Schroeder, L., Puddicombe, D., Macfarlane, A., Newburn, M., Mccourt, C., Sandall, J., Silverton, L. & Marlow, N. (2011) Mapping maternity care: the configuration of maternity care in England. Birthplace in England research programme. Rowe, R. E., Townend, J., Brocklehurst, P., Knight, M., Macfarlane, A., Mccourt, C., Newburn, M., Redshaw, M., Sandall, J., Silverton, L. & Hollowell, J. (2013) Duration and urgency of transfer in births planned at home and in freestanding midwifery units in England: secondary analysis of the Birthplace national prospective cohort study. BMC Pregnancy and Childbirth, 13, 224. Sandall, J., Murrells, T., Dodwell, M., Gibson, R., Bewley, S., Coxon, K., Bick, D., Cookson, G., Warwick, C. & Hamilton-Fairley, D. (2014) The efficient use of the maternity workforce and the implications for safety and quality in maternity care: a population-based, cross-sectional study. Health Serv Deliv Res, 2. Schroeder, E., Petrou, S., Patel, N., Hollowell, J., Puddicombe, D., Redshaw, M. & Brocklehurst, P. (2012) Cost effectiveness of alternative planned places of birth in woman at low risk of complications: evidence from the Birthplace in England national prospective cohort study. BMJ: British Medical Journal, 344. Walsh, D. 2006. Improving Maternity Services: Lessons from a freestanding birth centre. London: Radcliffe Publishing. Walsh, D. & Downe, S. M. (2004) Outcomes of Free-Standing, Midwife-Led Birth Centers: A Structured Review. Birth, 31, 222-229. Which Birth Choice http://www.which.co.uk/birth-choice?gclid=EAIaIQobChMI08P2h5XH1QIVDRQbCh15FQSoEAAYASAAEgKhb\_D\_BwE&gclsrc =aw.ds&dclid=CNS0zlyVx9UCFWuHUQodNWcOQA [Accessed March, 2017] 

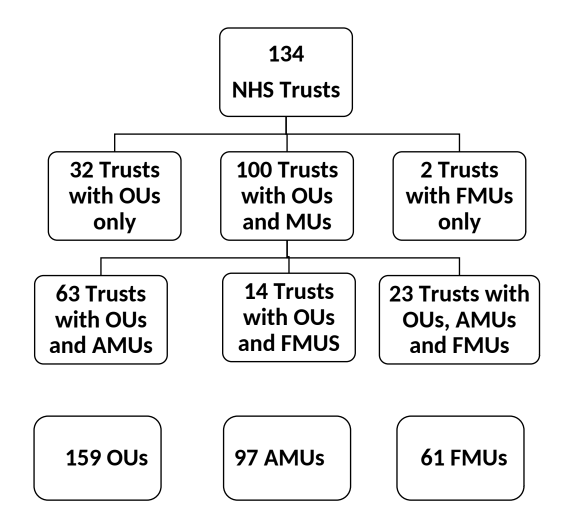
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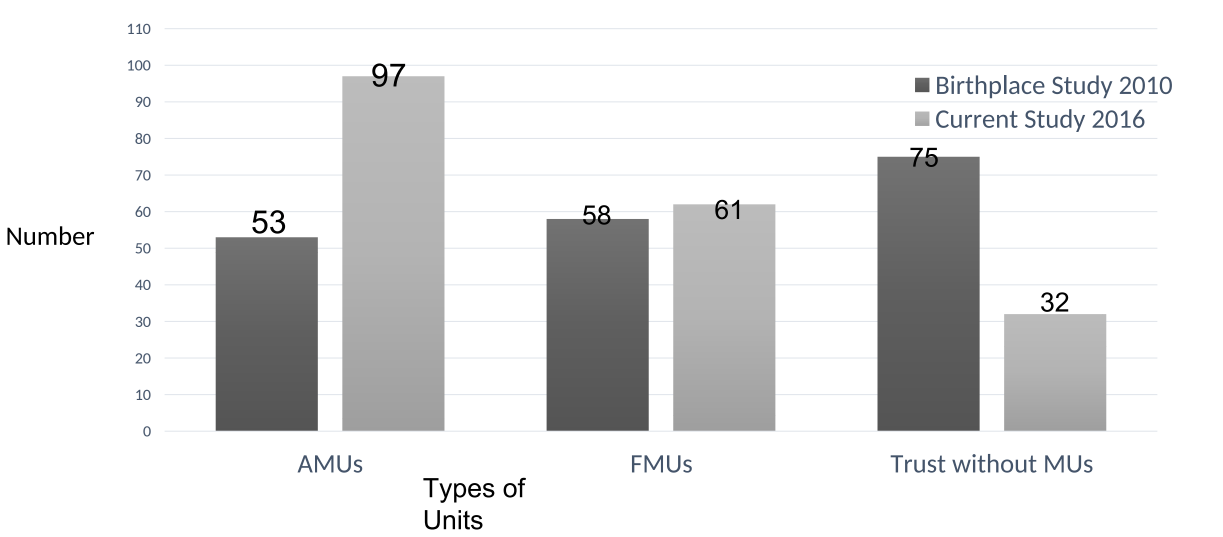
# Table 1: Numbers/Percentages of Trusts with Different Services Configurations: OUs and AMUs within the Same Trust

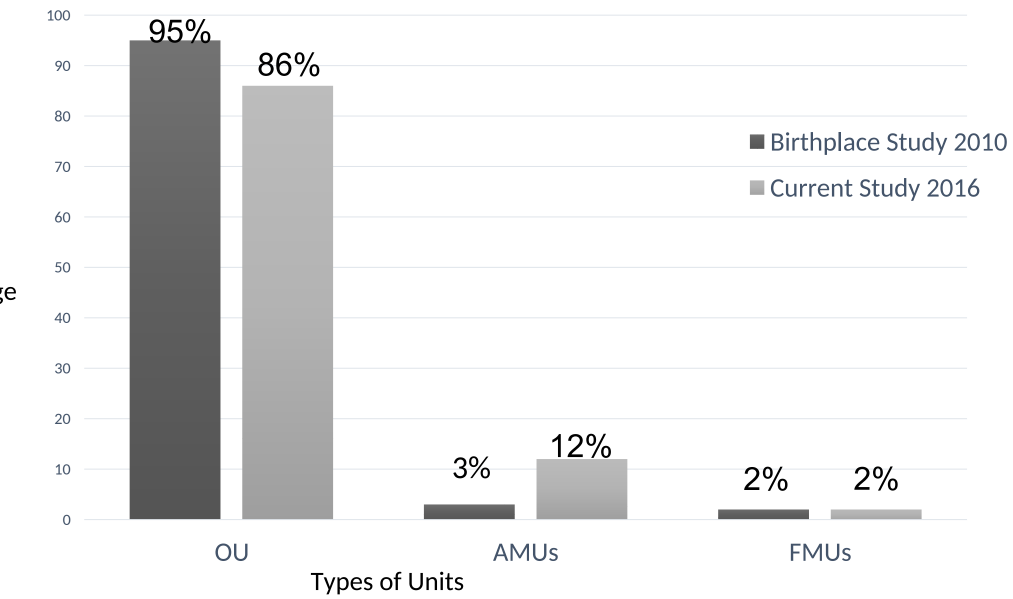
			Number of OUs in the Trust								
		0		1		2		3		Total	
		No.	%	No.	%	No.	%	No.	%	No.	%
No. of AMUs in the Trust	0	2	1.5	36	26.9	10	7.5	0	0.0	48	35.8
	1	0	0.0	70	52.2	5	3.7	0	0.0	75	56.0
	2	0	0.0	0	0.0	10	7.5	1	0.7	11	8.2
Total No./% of Trusts		2	1.5	106	79.1	25	18.7	1	0.7	134	100.0

Table 2: Numbers /Percentages of Trusts with Different Services Configurations: OUs and FMUs within the Same Trust

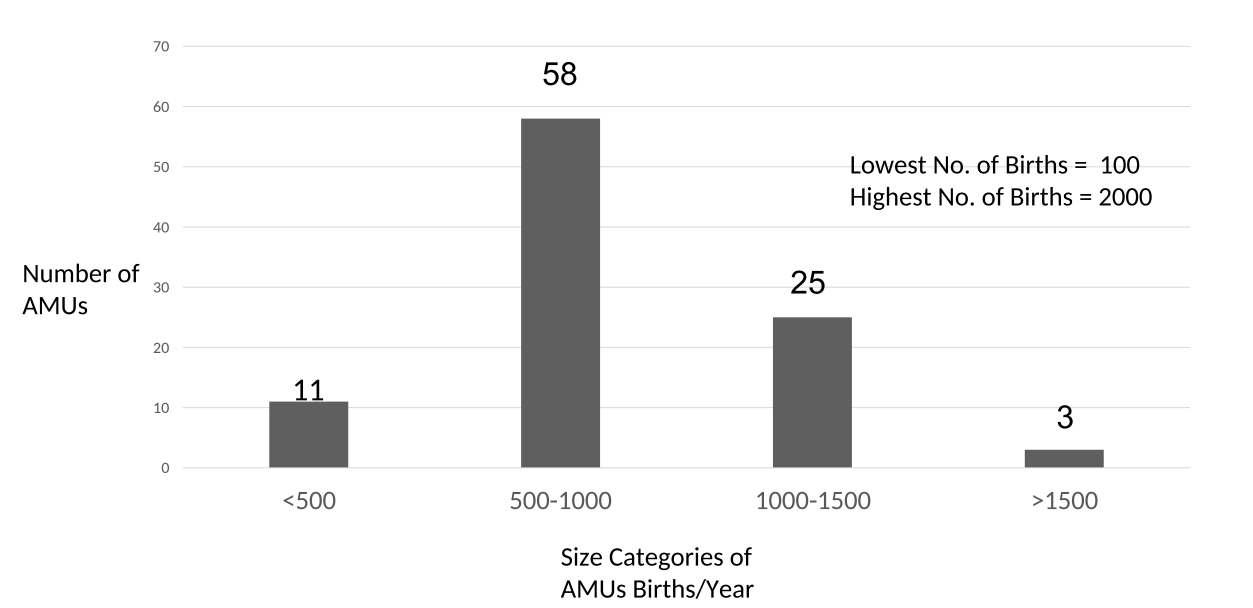
		Number of OUs in the Trust									
		0		1		2		3		Total	
		No.	%	No.	%	No.	%	No.	%	No.	%
	0	0	0.0	79	59.0	16	11.9	0	0.0	95	70.9
	1	2	1.5	16	11.9	8	6.0	0	0.0	26	19.4
No. of FMUs in the Trust	2	0	0.0	5	3.7	0	0.0	1	0.7	6	4.5
	3	0	0.0	4	3.0	1	0.7	0	0.0	5	3.7
	4	0	0.0	2	1.5	0	0.0	0	0.0	2	1.5
Total No./% of Trusts		2	1.5	106	79.1	25	18.7 %	1	0.7	134	100.0

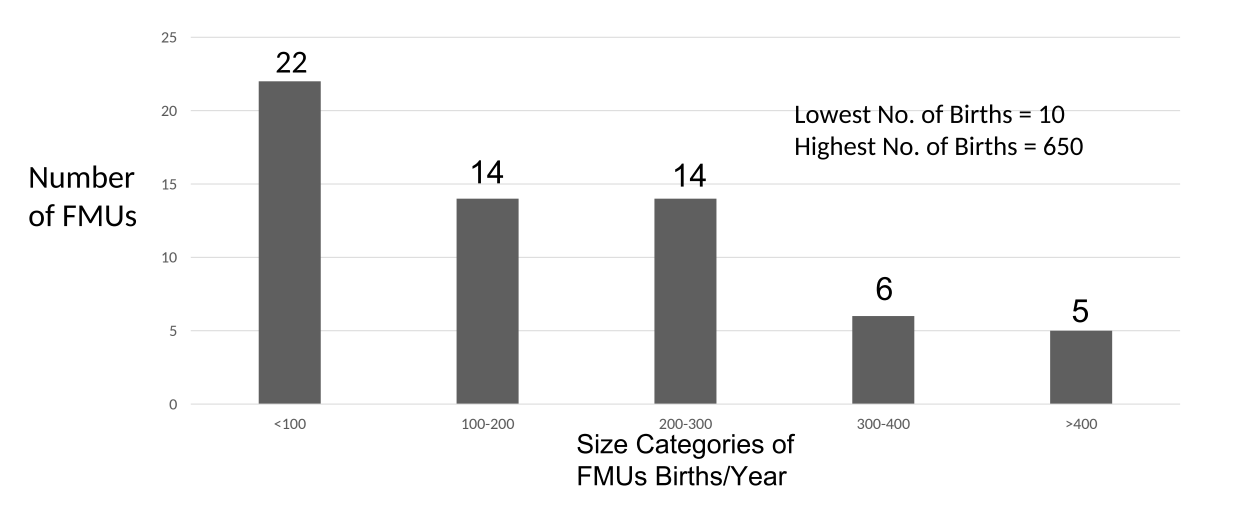


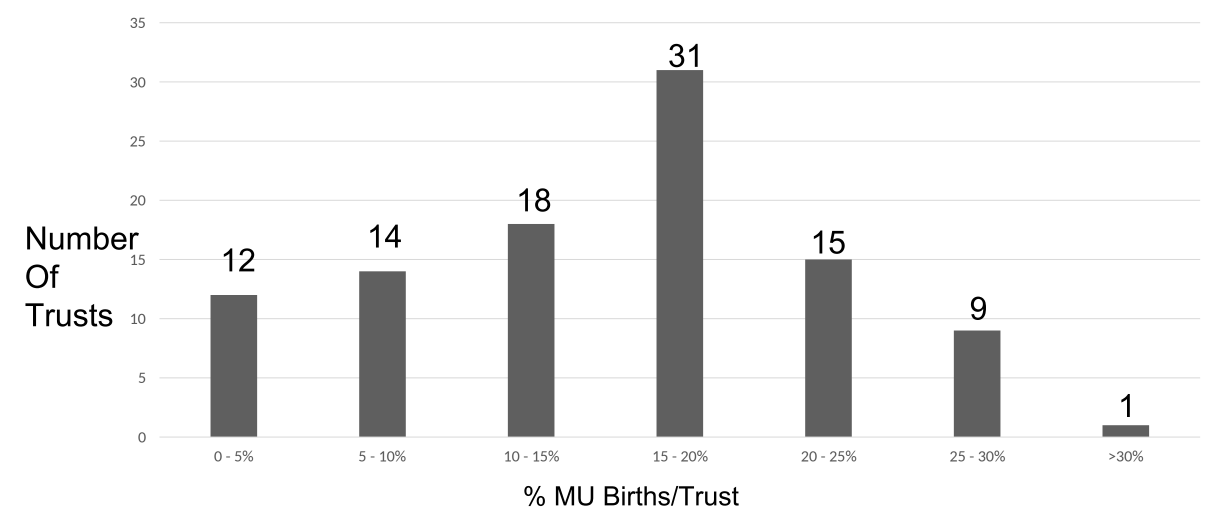


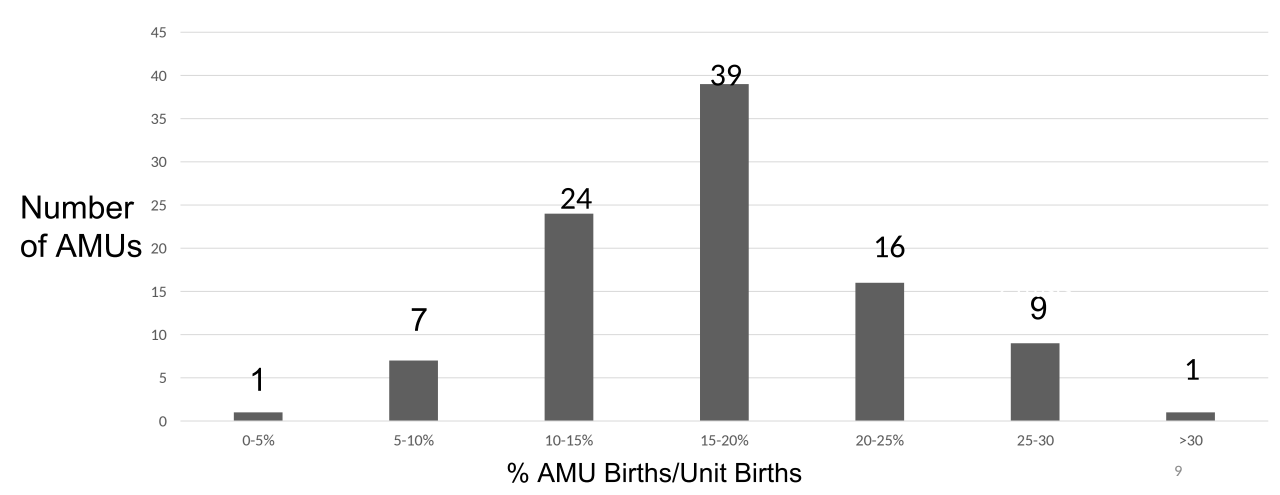


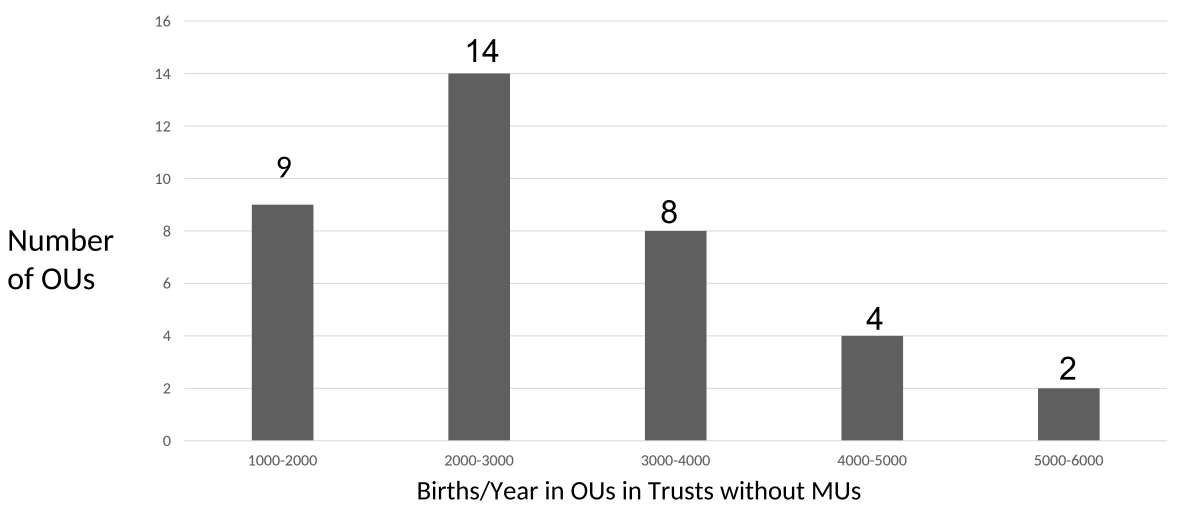
Percentage













# ICMJE Form for Disclosure of Potential Conflicts of Interest

#### Instructions

#### i ne purpose

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influence how they receive and understand your work. The form is designed to be completed electronically and stored electronically. It contains programming that allows appropriate data display. Each author should submit a separate form and is responsible for the accuracy and completeness of the submitted information. The form is in six parts. Identifying information. The work under consideration for publication.

This section asks for information about the work that you have submitted for publication. The time frame for this reporting is that of the work itself, from the initial conception and planning to the present. The requested information is about resources that you received, either directly or indirectly (via your institution), to enable you to complete the work. Checking "No" means that you did the work without receiving any financial support from any third party -- that is, the work was supported by funds from the same institution that pays your salary and that institution did not receive third-party funds with which to pay you. If you or your institution received funds

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Report all sources of revenue paid (or promised to be paid) directly to you or your institution on your behalf over the 36 months prior to submission of the work. This should include all monies from sources with relevance to the submitted work, not just monies from the entity that sponsored the research. Please note that your interactions with the work's sponsor that are outside the submitted work

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Entity: government agency, foundation, commercial sponsor, academic institution, etc.

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4. Are you the corresponding author?	Yes No	
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Did you or your institution <b>at any time</b> recein any aspect of the submitted work (including statistical analysis, etc.)?	ive payment or services from a third party (government, co but not limited to grants, data monitoring board, study d	ommercial, private foundation, etc.) for lesign, manuscript preparation,
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Are there other relationships or activities that readers could perceive to have influenced, or that give the appearance of potentially influencing, what you wrote in the submitted work?

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#### **Ethical Statement**

#### **Conflict of Interest**

None declared

#### **Ethical Approval**

Not Applicable (Survey classified as Service Evaluation)

#### Funding Sources

National Institute for Health Research, Health Services & Delivery Research Branch - 14/04/28

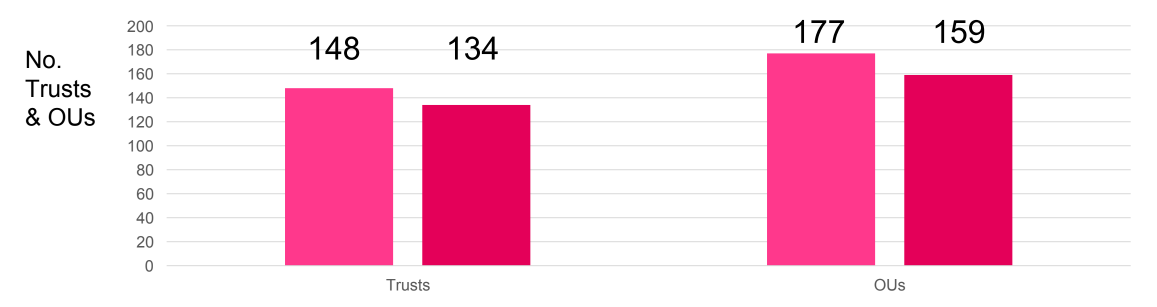
#### Clinical Trial Registry & Registration Number

Not Applicable

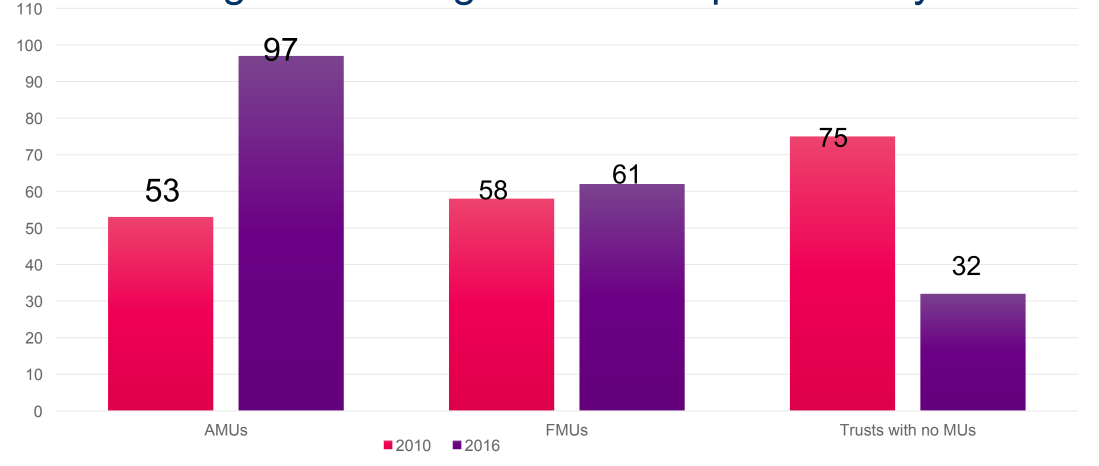
Factors influencing the utilisation of free-standing and alongside midwifery units in England: A Mixed Methods Research Study

> Results 1<sup>st</sup> Stage Mapping of MUs in England: Numbers of Units and Utilisation

# Number of Trusts & OUs in England: Changes since Birthplace Study



# Numbers of AMUs, FMUs, and Trusts without MUs in England: Change since Birthplace Study



Benchmark of Optimum Provision of Choice re MUs (NICE, 2014)

#### Every Trust to have to have an AMU and a local FMU or one in a neighbourhood/adjacent area

- Does not define 'neighbourhood/adjacent area'
- Does not say every obstetric unit should have an AMU

We did not measure FMUs in 'neighbourhood/adjacent area'

23 Trusts (17%) have both an AMU & FMU

87 Trusts (65%) have an AMU

## Trusts with Best & Worst Choices re MUs

**Best** 

- 3 Trusts with 2 AMUs and at least 1 FMU
- 7 Trusts with 1 AMU and 2 or more FMUs
- 23 Trusts with both an AMU and an FMU (17%)

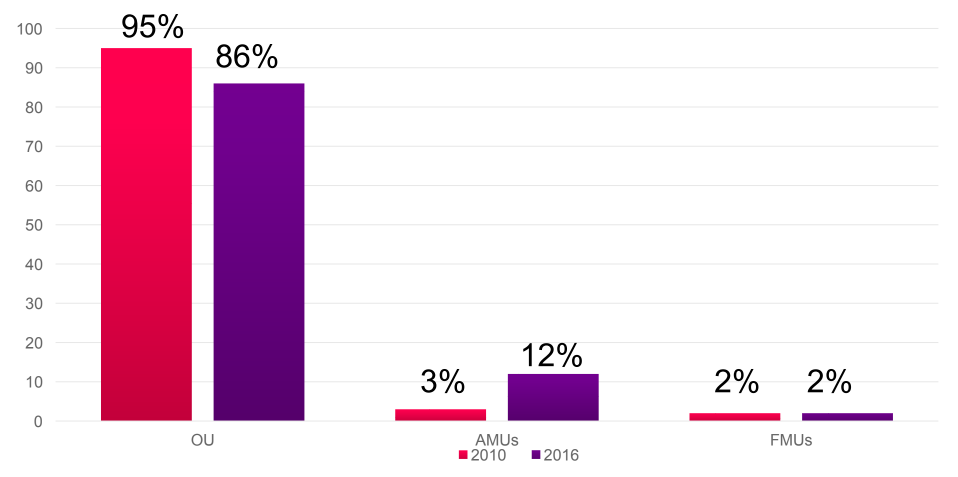
#### Worst

• 5 Trusts with 2 OUs & no MUs

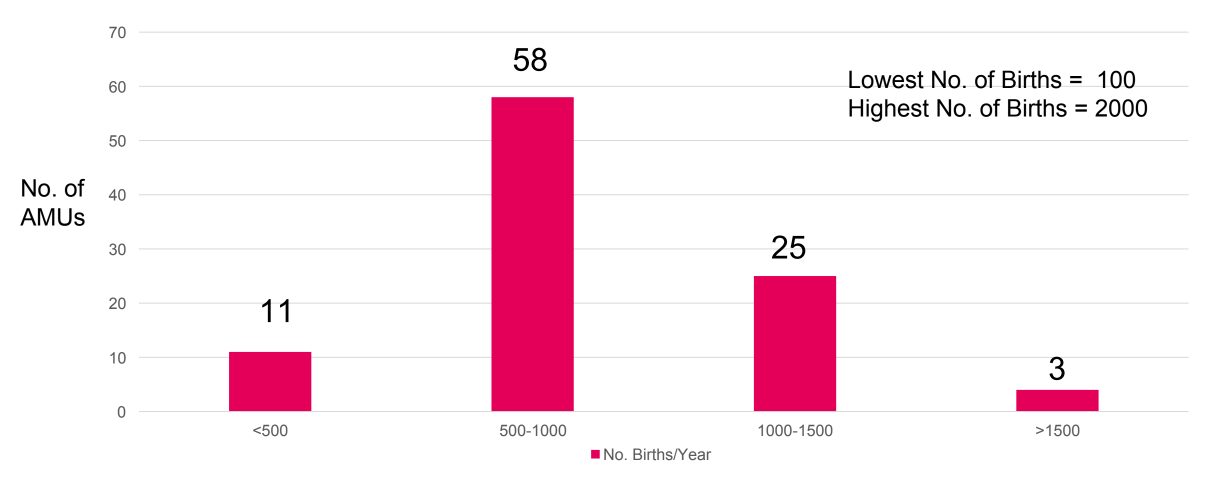
(24% of Trusts)

• 27 Trusts with 1 OU & no MUs

# Births in OUs and MUs: Change since Birthplace Study: **MU Births increased from 5% to 14% from 2010 to 2016**



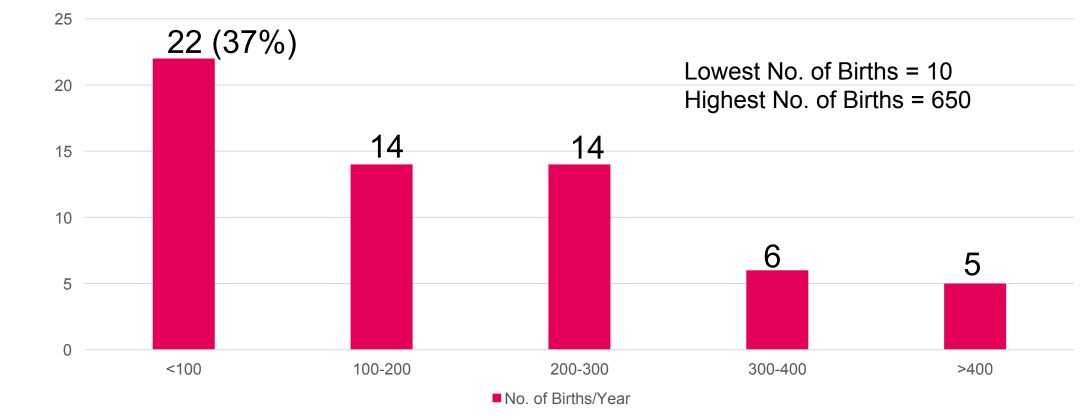
#### Numbers of Births/Year in AMUs



#### Number of Births/Year in FMUs

No. of

**FMUs** 



#### Working out Potential Births in MU as % of total population Midwife-led Pathway throughout pregnancy, labour and birth

- Three points of referral to obstetric-led pathway
- 1. After health assessment in early pregnancy
- 2. During pregnancy till onset of labour
- 3. During labour up to birth

#### Rationale for over 30% of all Births occurring in MUs

After health assessment in early pregnancy:

• No robust data available for England

During pregnancy up to onset of labour:

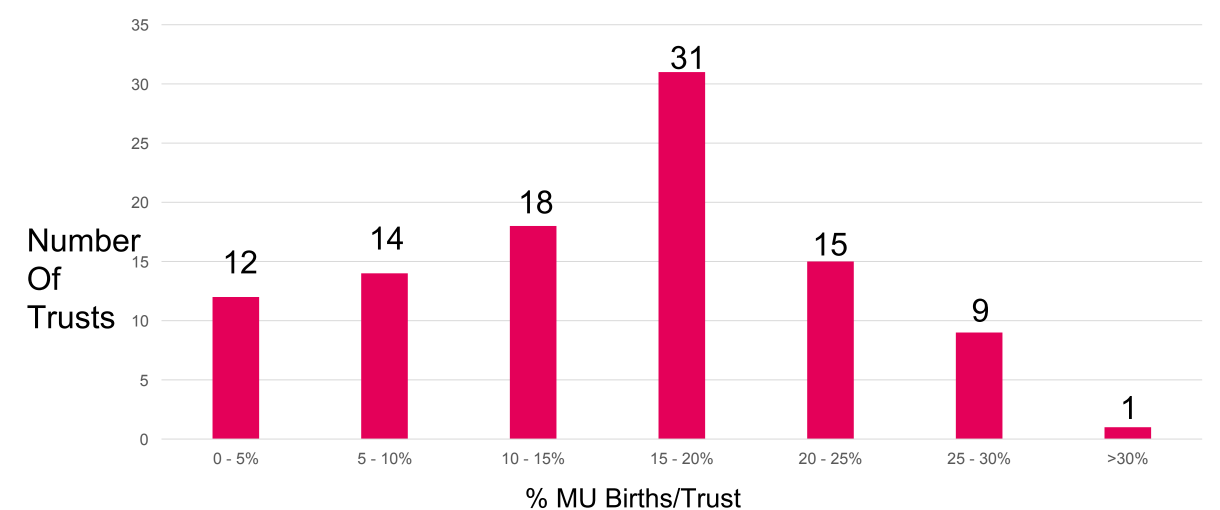
 Sandall et al (2014) England-wide survey showed 45% women were midwifeled at end of pregnancy

At birth:

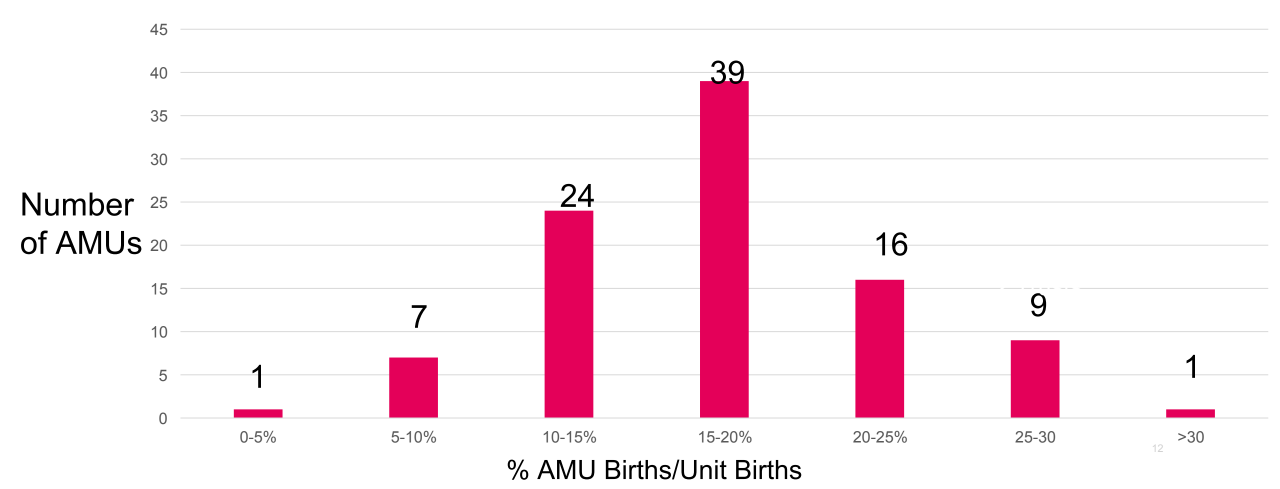
• Birthplace found 20% transferred in labour (Brocklehurst et al., 2011a).

→ Therefore **36%** of all women that could birth in MUs after referrals

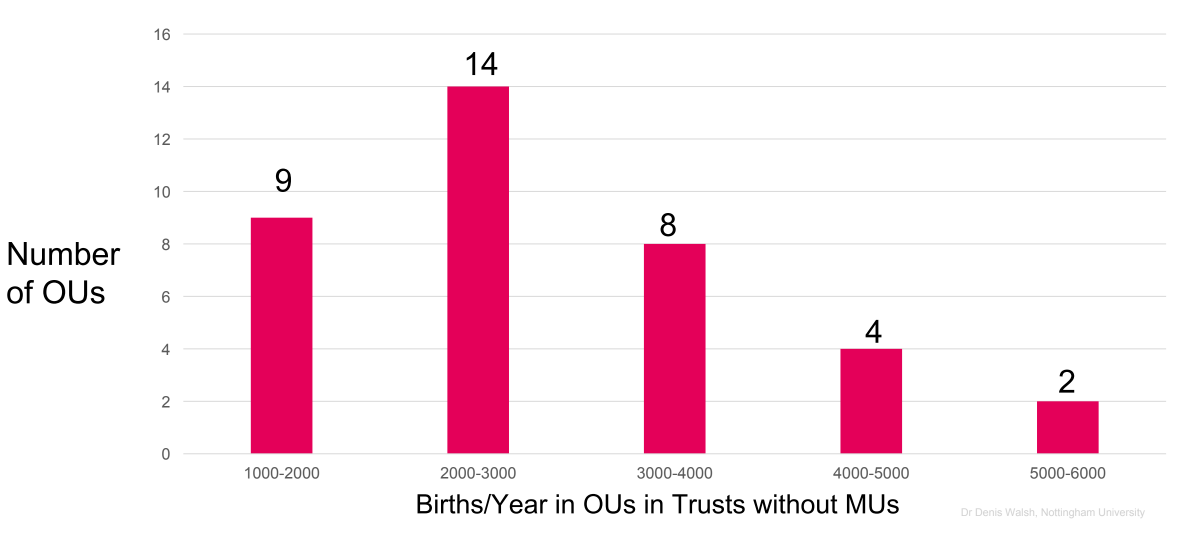
## Utilisation of MUs: % of MU Births per Trust



## Utilisation of AMU: % of AMU Births per OU



### Size of OUs without MUs



## **Conclusions: MU Numbers**

- 24% of all Trusts have no MUs despite explicit policy since 2007
- Nearly doubling in numbers of AMUs (53 to 97)
- Stagnation in numbers of FMUs (58 to 61), despite better outcomes than AMUs
- Trebling of all birth in MUs (5% to 14%) over 6 years, almost all related to AMU expansion

## **Conclusion: MU Utilisation**

- Wide variation between Trusts in % of MU births of all Trust births (1% to 31%)
  - 30% should be achievable
  - Most are under 20%
- Next Stages:
  - Report on organisation & operation of MUs + why FMU closed
  - Report of facilitators and barriers to MU (Case Studies)
  - Service recommendation for Commissioners & Providers