Women's preconception health in England: a report card based on cross-sectional analysis of national maternity services data from 2018/2019

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Abstract

Objective: To present the first national-level report card on the state of women's preconception health in England.

Design: Cross-sectional population-based study.

Setting: Maternity services, England.

Population: All pregnant women in England with a first antenatal (booking) appointment recorded in the national Maternity Services Dataset (MSDS) from April 2018 to March 2019 (n = 652,880).

Methods: We analysed the prevalence of 32 preconception indicator measures in the overall population and across socio-demographic subgroups. Ten of these indicators were prioritised for ongoing surveillance based on modifiability, prevalence, data quality and ranking by multidisciplinary UK experts.

Results: The three most prevalent indicators were the proportion of the 22.9% of women who smoked 1 year before pregnancy who did not quit smoking before pregnancy (85.0%), those who had not taken folic acid supplementation before pregnancy (72.7%) and previous pregnancy loss (38.9%). Inequalities were observed by age, ethnicity and area-based deprivation level. The ten indicators prioritised were not taking folic acid supplementation before pregnancy, obesity, complex social factors, living in the most deprived areas, smoking around the time of conception, overweight, pre-existing mental health condition, pre-existing physical health condition, previous pregnancy loss and previous obstetric complication.

Conclusions: Our findings suggest important opportunities to improve the state of preconception health and reduce socio-demographic inequalities for women in England. In addition to MSDS data, other national data sources that record further and possibly better quality indicators could be explored and linked to build a comprehensive surveillance infrastructure.

KEYWORDS
preconception health, routine health data, surveillance
INTRODUCTION

The health, behaviours and wider circumstances of women and men of reproductive age influence their own future health, are key determinants of a healthy pregnancy, and can have far-reaching consequences for the health and development of the next generation. The importance of optimal preconception health is recognised in many national and international policies and guidelines. These offer clinical guidance on providing preconception care to individuals planning pregnancy, and call for population-level efforts to improve the health of women and men of reproductive age more broadly.

In the UK, the number of initiatives and calls for action to improve preconception health is growing. As a result, awareness of the importance of preconception health among policy makers, health professionals and the community is likely to increase, and further interventions that promote pregnancy planning and preparation are likely to be developed. To inform and evaluate existing and new initiatives, and to track progress towards optimising and reducing inequalities in preconception health, there is a need for regular monitoring of the state of preconception health in England.

Following publication of the 2018 Lancet Series on preconception health, the UK Preconception Partnership proposed an annual report card to describe the state of, and trends in, preconception health using routine national data sources. It outlined a framework for reporting and monitoring of preconception health in England, which would serve to translate the compelling evidence on the importance of preconception health into policy and practice, and hold relevant organisations to account for improving the nation’s preconception health and narrowing health inequalities.

To inform annual reporting of preconception health, a review of national and international preconception guidelines, recommendations, position statements and policy reports was conducted in 2021 to identify preconception indicators. Indicators are defined as medical, behavioural and social risk factors or exposures, as well as wider determinants of health, that may impact potential future pregnancies among all women and men of reproductive age. Our review identified a set of 65 indicators across 12 domains that could be measured using existing core data sources in England. We proposed that the next steps to inform national surveillance should include analysis of relevant datasets to obtain national prevalence estimates of preconception indicators already routinely measured, and prioritisation of a reduced set of indicators (or core metrics) for ongoing surveillance.

In England, the government Office for Health Improvement and Disparities (OHID) has a comprehensive public health surveillance system in place (Public Health Profiles). As part of the Child and Maternal Health Profile, this includes two of the indicators identified in our review (i.e. folic acid supplementation before pregnancy and obesity in early pregnancy). A wider set of potential indicators is available in the Maternity Services Dataset (MSDS), a key national data source which records annual data on all pregnant women in England. Of the 65 indicators previously identified in our review, 23 indicators are routinely recorded in the national MSDS across seven domains (wider determinants of health, emotional and social health and support, reproductive health and family planning, pregnancy behaviours and weight, mental health conditions, physical health conditions, genetic risk). The MSDS does not currently include preconception indicators related to healthcare, environmental exposures, cervical screening, immunisation and infections, and medication.

Here we present the first national-level report card on the state of preconception health of women in England based on all indicators routinely recorded in the MSDS. We also define ten initial priority indicators for ongoing national surveillance. We present this work as initial key steps and discuss suggested actions to further develop a comprehensive surveillance infrastructure for preconception health.

METHODS

2.1 Study design and population

In this national population-based study we used data from the national MSDS version 1.5 for the period 1 April 2018 to 31 March 2019. The MSDS is an administrative dataset used by providers of maternity care for clinical and service planning purposes, and by OHID for surveillance purposes. It routinely collects patient-level data at key stages of the maternity service care pathway in UK National Health Service (NHS)-funded maternity services, from the first antenatal (booking) appointment until mother and baby(s) are discharged from maternity services. Data are collected through web-based manual data entry forms completed by midwives and other healthcare professionals at every maternity unit based on discussion with pregnant women and submitted to NHS Digital. All NHS-funded maternity units are expected to submit a set of mandatory, required and optional data items.

Our study population included all women in England who attended a booking appointment during the study period (n = 652880). Participant consent was not required for this study under the Health and Social Care Act 2012. Anonymised MSDS data were accessed through OHID, who have a data sharing agreement with NHS Digital. Ethics approval for the current study was granted by the University of Southampton Faculty of Medicine Ethics Committee (ID 57993) and the NHS Health Research Authority and Research Ethics Committee (IRAS ID 285601; REC reference 20/WM/0231).

2.2 Indicator data and definitions

Data recorded at the booking appointment were used. Data on all relevant preconception indicators as identified in our previous review and recorded in the MSDS were included for the current study (Table S1). Of the 65 indicators and 117 indicator measures identified in our review and measured in...
existing national data sources, 23 and 32 were recorded in the MSDS, respectively. A list of indicators identified in our previous review but not recorded in the MSDS can be found in Table S2.

Some data were ascertained retrospectively for factors concerning health and behaviours before pregnancy, such as pregnancy history, folic acid supplement use, smoking status and past medical diagnoses. Other relevant factors reflect women’s characteristics at the time of the booking appointment (recommended to take place by 10 weeks’ gestation), such as weight status and wider determinants of health. These factors are likely to apply to women’s characteristics and behaviours around the time of conception and prior to pregnancy.

Although most data are self-reported, this varies between and within Trusts, for example for weight and height that may be measured and for previous pregnancy complications that may be checked against previous medical records.

Data recorded on alcohol consumption (4.1% of women with valid data reported consuming any alcohol at booking; 39% missing data) and substance use (1.4% of women with valid data reported using any substance; 20% missing data) were of low quality and substantially underreported and are therefore not presented in this report card.

2.3 Priority preconception indicators for national surveillance

To reduce preconception indicator measures to a manageable number for this first report card and for ongoing annual surveillance, we devised criteria based on prevalence and potential modifiability of factors and data quality (missing data proportion) and applied these to the 32 measures identified in our review and recorded in the MSDS. Fifteen indicators met the criteria of potentially being modifiable, prevalence of at least 5% in the overall study population, and less than 30% missing data. The second step involved a ranking exercise among members of the UK Preconception Partnership (a multi-disciplinary group of individuals and organisations representing research, clinical practice, policy and the public). All members received an email (January 2022) with details on definitions of the 15 indicators asking them to rank these from 1 (most important) to 10 (least important) according to their importance for inclusion in national surveillance of preconception health. Of 44 active members, 27 (61%) responded. Scores were reversed and mean scores calculated to rank indicator measures.

2.4 Statistical analysis

The prevalence of each preconception indicator measure (unadjusted) was described for the overall population and across four subgroups of sociodemographic characteristics: maternal age, ethnicity, area-based level of deprivation (based on postcode and expressed as the Index of Multiple Deprivation) and previous pregnancy. Adjusted prevalence estimates across subgroups were calculated for the ten identified priority indicator measures. Prevalence estimates were adjusted for the four subgroup variables to determine whether these explained differences across subgroups. The proportion of missing data for each indicator measure was described for the overall population and across subgroups.

Patients were not involved in the development of the research.

3 RESULTS

Women had a mean age of 30 years (SD 5.7) at their booking appointment, with a median gestational age of nine weeks and five days (interquartile range 59–80 days) (37.8% within the recommended 10 weeks’ gestation). A total of 37.9% of women were pregnant for the first time.

3.1 Prevalence of preconception indicators

The overall prevalence of indicators ranged from 0.2% (pre-existing hepatitis B and cancer) to 85.0% (proportion of smokers who did not quit smoking during the year before pregnancy) (Table 1).

The prevalence of indicators varied substantially across subgroups of socio-demographic characteristics. Figure 1 summarises the co-occurrence of preconception indicators, with additional numerical data shown in Tables S3–S6.

Indicators related to wider determinants of health were highly correlated. For example, women aged under 20 were nearly three times more likely to live in the most deprived areas compared with women aged over 30, while women aged 40 and over were three times less likely to be from an ethnic minority background than were women aged under 20 (Table S3). Women from a black or other ethnic background were twice as likely to live in the most deprived areas compared with women of white ethnicity (Table S4). Compared with women living in the least deprived areas, women living in the most deprived areas were 3.5 times more likely to indicate the presence of complex social factors and 5 times more likely to be unemployed and seeking work (Table S5).

Differences in previous pregnancy across socio-demographic subgroups were smaller (Table S6).

Indicators related to reproductive health, health behaviours and weight, and known pre-existing health conditions also varied across subgroups of socio-demographic characteristics. For example, younger women were less likely to have a previous obstetric complication and pre-existing physical health condition but were also less likely to take folic acid supplementation before pregnancy and more likely to smoke around the time of conception and have a pre-existing mental health condition. Compared with white women, women from a black ethnic background were more likely to have previously had gestational diabetes and a caesarean section, not to take folic acid supplementation before pregnancy and have obesity, but were less likely to smoke around the time of conception and have a pre-existing mental health condition.

Differences in previous medical history across socio-demographic subgroups were small (Table S7).
<table>
<thead>
<tr>
<th>Indicators</th>
<th>%</th>
<th>n</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Wider determinants of health</strong></td>
<td></td>
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</tr>
<tr>
<td>Ethnic minority (n = 549,552)</td>
<td>22.8</td>
<td>125,099</td>
</tr>
<tr>
<td>Unemployed and seeking work (n = 472,181)</td>
<td>5.7</td>
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<td>Living in the most deprived areas (bottom 10%) (n = 652,880)</td>
<td>14.2</td>
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<tr>
<td>Complex social factors (n = 527,591)</td>
<td>12.9</td>
<td>67,887</td>
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<tr>
<td>English not first language (n = 497,644)</td>
<td>20.5</td>
<td>101,988</td>
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<tr>
<td><strong>Emotional and social health and support</strong></td>
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<td></td>
</tr>
<tr>
<td>No adequate support available during and after pregnancy (n = 449,884)</td>
<td>5.9</td>
<td>26,590</td>
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<tr>
<td><strong>Reproductive health</strong></td>
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<td></td>
</tr>
<tr>
<td>Advanced maternal age at booking (≥35 years) (n = 652,871)</td>
<td>21.4</td>
<td>139,661</td>
</tr>
<tr>
<td>Teenage pregnancy (&lt;20 years) (n = 652,871)</td>
<td>3.8</td>
<td>24,675</td>
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<tr>
<td>Known previous obstetric complication (n = 329,228)</td>
<td>24.5</td>
<td>80,694</td>
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<tr>
<td>Previous pre-eclampsia, HELLP, eclampsia, gestational proteinuria (n = 329,228)</td>
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<tr>
<td>Previous gestational hypertension (n = 329,228)</td>
<td>1.6</td>
<td>5208</td>
</tr>
<tr>
<td>Previous gestational diabetes mellitus (n = 329,228)</td>
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<tr>
<td>Previous caesarean section (n = 306,430)</td>
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<tr>
<td>Previous pregnancy loss (n = 301,168)</td>
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<td><strong>Health behaviours and weight</strong></td>
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<tr>
<td>Not taking folic acid supplementation before pregnancy (n = 488,987)</td>
<td>72.7</td>
<td>355,648</td>
</tr>
<tr>
<td>Smoking around conception (n = 604,514)</td>
<td>19.5</td>
<td>117,602</td>
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<tr>
<td>Smokers who did not quit smoking during year before pregnancy (n = 138,422)</td>
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<td>117,602</td>
</tr>
<tr>
<td>Underweight at booking (BMI &lt; 18.5 kg/m²) (n = 496,331)</td>
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<td>Overweight at booking (BMI 25–29.9 kg/m²) (n = 496,331)</td>
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<td>Obesity at booking (BMI ≥30 kg/m²) (n = 496,331)</td>
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<td>Mental health condition (n = 652,880)</td>
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<td>Physical health condition (n = 652,880)</td>
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<td>At least one mental or physical health condition (n = 652,880)</td>
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<tr>
<td>Diabetes (n = 652,880)</td>
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<tr>
<td>Hypertension (n = 652,880)</td>
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<td>Cardiac disease (n = 652,880)</td>
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<td>Thromboembolic condition (n = 652,880)</td>
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<tr>
<td>Renal disease (n = 652,880)</td>
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<tr>
<td>Hepatitis B (n = 652,880)</td>
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<td>998</td>
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<tr>
<td>Cancer (n = 652,880)</td>
<td>0.2</td>
<td>1085</td>
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<td><strong>Known family history</strong></td>
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<td>Inherited condition (n = 652,880)</td>
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<td>13,323</td>
</tr>
<tr>
<td>Diabetes (n = 652,880)</td>
<td>20.6</td>
<td>134,398</td>
</tr>
</tbody>
</table>

Abbreviations: BMI, body mass index; HELLP, haemolytic anaemia, elevated liver enzymes and low platelet count.

* Definitions of indicators can be found in Table S1.

* Based on women’s postcode and the index of multiple deprivation (IMD) 2015.

* Complex social factors: women who are aged under 20, experience domestic abuse, are recent migrants, asylum seekers or refugees, have difficulty reading or speaking English and/or misuse substances (alcohol and/or drugs).

* Any of the following obstetric complications (n = 32): severe pre-eclampsia requiring pre-term birth, haemolytic anaemia, elevated liver enzymes and low platelet count (HELLP), eclampsia, gestational proteinuria, gestational hypertension, caesarean section, puerperal psychosis, liver cholestasis of pregnancy, antepartum haemorrhage, postpartum haemorrhage, feto-maternal haemorrhage, antenatal/postpartum thromboembolic condition, placental abruption, uterine rupture, retained placenta requiring manual removal in theatre, extensive vaginal, cervical, or 3rd or 4th degree perineal trauma, amniotic fluid embolism.

* Previous pregnancy complications among women with a previous pregnancy.

* Preconception smoking cessation among women who smoked 12 months before pregnancy.

* Any of the following physical health conditions (n = 17): diabetes, hypertension, cardiac disease, thromboembolic condition, renal disease, hepatitis B, cancer, gynaecological conditions, gastrointestinal condition, respiratory disease, endocrine condition, musculoskeletal condition, central nervous system condition, haematological condition, autoimmune condition, infectious hepatitis A, hepatitis C.
health condition. The prevalence of all indicator measures was higher among women living in the most deprived than in the least deprived areas, except for previous caesarean section, previous pregnancy loss, pre-existing physical health condition and family history of an inherited condition. Compared with women with no previous pregnancy (resulting in live birth and/or pregnancy loss), women who had previously been pregnant were more likely to be living with obesity or a pre-existing physical health condition (Tables S3–S6).

### 3.2 Priority indicators

In the ranking exercise applied to 15 indicators, the mean score ranged from 6.7 (not taking folic acid supplementation before pregnancy, scored in the top ten by 91% of respondents) to 0.3 (previous caesarean section, scored in top ten by <1%) (Table S7). Indicators that ranked in the top ten comprised not taking folic acid supplementation before pregnancy (unadjusted overall prevalence: 72.7%), obesity (22.3%), complex social factors (12.9%), living in the most deprived areas (14.2%), smoking around conception (19.5%), overweight (28.0%), pre-existing mental health condition (9.3%), pre-existing physical health condition (19.1%), previous pregnancy loss (38.9%) and previous obstetric complication (24.5%).

Prevalence estimates for the ten prioritised indicator measures, unadjusted and adjusted for other socio-demographic characteristics, are presented in Figures S1–S4 and Tables S8–S11 for women with complete data on all relevant variables. The differences in the prevalence of indicators across socio-demographic characteristics remained present and the distribution was largely similar after adjustment.

### 3.3 Data quality

The proportion of women with missing data on indicators, overall and across subgroups, is shown in Tables S12–S15. There were no missing data for area-based level of deprivation or for indicators related to obstetric history, pre-existing physical and mental health conditions, and family history. These latter indicators were only recorded if known as ‘yes’; all other records were missing and assumed to be ‘no’. The proportion of missing data was low for smoking (7.4% missing) and ranged between 15% and 25% for other indicators, except for employment (27.7%) and support status (31.1%).

There were no major differences in the proportions of missing data across subgroups of socio-demographic characteristics. However, younger women were more likely to have missing data on employment, previous pregnancy loss and weight status. Women from a white ethnic background had a higher proportion of missing data on all indicators, except for folic acid supplementation. Women in the least deprived areas had lower proportion of missing data on support status, and on data not stated (asked but declined to provide a response) for folic acid supplementation (Tables S12–S15).

### 4 DISCUSSION

#### 4.1 Main findings

This report card presents the first national-level overview of the state of preconception health among women in England using data routinely collected by maternity services. Among
all pregnant women who attend a first antenatal appointment in England, 9 in 10 have at least one indicator that presents a risk for mother and baby. Priority adverse indicators are common, with for example nearly three-quarters of women in England not taking a folic acid supplement before pregnancy, half living with overweight or obesity, and about a quarter entering pregnancy with a previous obstetric complication or a pre-existing physical and/or mental health condition. Strong and independent socio-demographic inequalities in these preconception indicators were observed. This national picture of preconception health improves our understanding of the population’s preconception needs and identifies a need to improve and reduce inequalities for better population health outcomes. It forms the foundation for future report cards and ongoing national surveillance.

### 4.2 Interpretation

The prevalence and clustering of selected preconception indicators have been described at a national level in few previous international studies and reports. Routinely collected maternity data from Northern Ireland have shown that 22.5% of women entered pregnancy with obesity in 2017, an increase from 18.4% in 2010. Women living with obesity were more likely to be older, parous, unemployed, live in the most deprived areas and report an unplanned pregnancy. Similarly, in Australia, 21.1% of women had obesity in early pregnancy in 2019. The latest Australian Mothers and Babies report further shows that 25% of mothers were aged ≥35 and 1.2% <20 years at the birth of their baby, 31.9% had previous pregnancy which may have biased prevalence estimates. The prevalence of smoking among women of reproductive age in 2018/2019 was approximately 20% in Northern Ireland, 11% in Australia and 18% in Scotland. These findings are comparable with prevalence estimates we report in England for obesity and pre-existing conditions, while the prevalence was lower for advanced maternal age and previous caesarean section compared with Australia, higher for smoking compared with Northern Ireland, Australia and Scotland, and higher for teenage pregnancies compared with Australia. Although teenage pregnancies more than halved during the 10-year implementation period of the Teenage Pregnancy Strategy for England (1998–2014), the data presented here indicate that youth remains an important marker of social disadvantage and higher risk pregnancies.

In the USA, comprehensive monitoring of core preconception health and care indicators has been part of public health surveillance by the Centers for Disease Control and Prevention (CDC) for more than a decade. Reports based on state- and population-based survey data collected in 2004 and 2009 among women who recently delivered a live-born infant have shown no significant changes in the overall prevalence for seven of ten indicators that were defined consistently. These included indicators related to contraceptive use, medical conditions, physical abuse, social and emotional support, and receipt of a postpartum check-up. The prevalence worsened during this time for three indicators; smoking (23.2–25.1%), any alcohol use (50.1–54.2%) 3 months before pregnancy and previous preterm delivery (11.9–14.4%). Stark differences were observed in the prevalence of these indicators by maternal age and ethnicity in the USA, with patterns of results similar to those of our study for most comparable indicators. For example, based on data from the USA and UK, a higher prevalence was observed of not using folic acid supplementation before pregnancy among younger women and women from ethnic minority backgrounds, smoking and mental health conditions among younger women and White women, and obesity among older women and women from a black ethnic background. Differences across countries and regions in availability of preconception care, policy priorities and in sources and methods of routine data collection mean that priority indicators are likely to differ internationally. International collaboration could facilitate alignment of indicator definitions where possible, to allow benchmarking and accountability.

### 4.3 Data strengths and limitations

This first report card fills an important gap in preconception health surveillance in England. Building on the two indicators already included in existing surveillance by OHID (folic acid supplementation before pregnancy and obesity in early pregnancy), we identified eight additional indicators that could be prioritised for ongoing surveillance. Moreover, we report on a total of 32 indicator measures to provide a comprehensive baseline picture of preconception health in England. The stratification of all indicators by key socio-demographic characteristics revealed mixed patterns of inequalities, demonstrating for example differences across area-based deprivation level for obesity but not overweight, and for pre-existing mental health but not physical health conditions. The MSDS is a unique national data source which records annual preconception indicator data (including wider determinants of health) for all pregnant women with a booking appointment in England.

Limitations related to the use of the MSDS include data quality and lack of data on additional key indicators; Box 1 recommends that these be addressed to improve ongoing national surveillance. A substantial proportion of data were missing for most indicators reported in the MSDS (>15%), with some differences by age, ethnicity, deprivation and previous pregnancy which may have biased prevalence estimates. There were no missing data for mandatory items where failure to submit data results in rejection of the submission, including indicators related to obstetric history, pre-existing physical and mental health conditions, and family history. Data items related to all other indicators were required (i.e. relevant to clinical practice guidelines but health professionals can continue to enter data if not recorded; missing data 7.4–31.1%), except complex social factors, which is an optional data item (i.e. to be submitted at health professional’s discretion; missing data 19.2%). While completion rates are
expected to improve as a result of incentivising NHS Trusts, improving data feedback and IT systems, reasons for missing data could be explored at the Trust and healthcare professional levels to improve data quality. Data recording and collection could also be improved, for example, by disaggregating indicators such as complex social factors (aged <20, experienced domestic abuse, recent migrant/asylum seeker/refugee, difficulty reading/speaking English, substance misuse) and previous caesarean section (based on underlying reason that may present a risk for a future pregnancy), and by objectively measuring indicators in all Trusts such as height, weight, smoking and substance use to avoid reliance on self-reported data. Data on obstetric history, pre-existing physical and mental health conditions and family history could be improved by adding options for ‘no’ and ‘unknown’, or by obtaining data from previous (linked) health records, to reduce misclassification bias and potential over- and under-reporting associated with the current self-reporting of ‘yes’, and ‘no’ assumed when data are missing. Additional preconception indicators that are highly relevant to inform a woman’s maternity care pathway could be considered for inclusion in the national MSDS; an example is the London Measure of Unplanned Pregnancy (LMUP), for which evaluation of integration in antenatal care is underway.

In addition to improving the use of the MSDS for national surveillance, other core data sources could be explored. These might collectively include data on people of all genders, at all stages of their reproductive years, irrespective of pregnancy history and intention. Further indicators (e.g. housing, routine health check-ups, teratogenic medication use and previous breastfeeding experience) and better-quality indicators (e.g. an uncontrolled or unreviewed specific medical conditions, rather than presence of conditions as recorded in the current report card) could be obtained, for example through routine primary care and community services data as well as non-healthcare data.3

Data recorded in the MSDS are mostly individual-level risk factors and further system- and policy-level indicators could be co-developed; these could, for example, evaluate the inclusion of preconception health in mandatory school curricula. Indicators could also be co-developed to evaluate goals outlined in relevant policy strategies, including the new Women’s Health Strategy for England29 and the UK Maternity Disparities Taskforce.30 The impact of mandatory folic acid fortification announced in 202131 on, for example, adequate blood folate levels among women of reproductive age could be evaluated, alongside trends in neural tube defects and associated health consequences. Together with individual-level indicators, these system- and policy-level indicators will provide evidence on (inequalities in) women’s receipt of preconception health education, promotion and care and on the impact of policies and interventions.

Additional work is also needed to build stronger evidence on the health and cost benefit of improving preconception health, and to link national core datasets to inform a comprehensive and evidence-based preconception indicator framework. Annual data are needed on the contribution of changes in preconception indicators to maternal and child health outcomes, and on the return on investment of improved preconception health and reduced inequalities. This would inform evidence-based and annually reviewed prioritisation of preconception indicators and of interventions and policies that address them. Linkage of core datasets is needed to improve the quality of indicators; for example, linking MSDS data with data from other health services such as primary care, community services, and sexual and reproductive health services will enable comprehensive assessment of preconception indicators recorded across multiple health services such as contraceptive use and fertility treatment.

5 | CONCLUSION

We provide a first national picture of the current state of preconception health among women in England based...
on routine maternity services data. Findings indicate that population-level policies and programmes are needed to optimise the health, behaviours and their wider social, economic and environmental determinants among all women of reproductive age, and that various socio-demographic subgroups may require targeted interventions. Further development of a comprehensive national surveillance infrastructure that utilises multiple linked routine datasets to monitor a range of individual-, system- and policy-level indicators could offer opportunities to inform, evaluate and prioritise new and existing policies and programmes. This would support the Women’s Health Strategy for England, the UK Maternity Disparities Taskforce and the wider Levelling Up agenda by making better use of data collected from health and care services, gaining a better understanding of the drivers behind disparities in adverse pregnancy outcomes, and measuring the strategy’s successes, ultimately improving outcomes for all women and children.

AUTHOR CONTRIBUTIONS
DAJMS, JS and NAA conceived the study. All authors were involved in the design. DAJMS and NAA conceived the analysis plan. DAJMS analysed the data. HS replicated the analysis and verified the results. DAJMS interpreted the results and wrote the paper, with contributions from all authors. All authors approved the final version for submission.

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CONFLICT OF INTEREST STATEMENT
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DATA AVAILABILITY STATEMENT
Data used for this study were collected for the national Maternity Services Dataset and are available on request from NHS Digital (https://digital.nhs.uk/services/data-access-requirement-service-dars).

DETAILS OF ETHICS APPROVAL
Ethical approval for the current study was granted by the University of Southampton Faculty of Medicine Ethics Committee (ID 57993) and the NHS Health Research Authority and Research Ethics Committee (IRAS ID 285601; REC reference 20/WM/0231).

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REFERENCES


SUPPORTING INFORMATION

Additional supporting information can be found online in the Supporting Information section at the end of this article.