Supplementary Material: Additional information on identifying pregnant women, and associated start and end of pregnancy dates, from national data sources

National data sources identifying end of pregnancy events

There are three possible outcomes for any pregnancy

<table>
<thead>
<tr>
<th>Pregnancy outcome</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>Spontaneous loss</td>
<td>‘Miscarriage’ at &lt;24w (here taken to include ectopic pregnancies, although mechanisms underlying spontaneous miscarriage and ectopic pregnancy differ)</td>
</tr>
<tr>
<td></td>
<td>(Sometime ‘late fetal loss’ at 20-23w as a subset of miscarriages)</td>
</tr>
<tr>
<td></td>
<td>‘Stillbirth’ at ≥24w</td>
</tr>
<tr>
<td>Termination of pregnancy</td>
<td>Legal at &lt;24w under Grounds C and D of the Abortion Act 1967</td>
</tr>
<tr>
<td></td>
<td>Legal at any gestation under Grounds A, B, E, F, G</td>
</tr>
<tr>
<td>Live birth</td>
<td>No lower gestational limit although in practice around 22w would be considered the lower limit at which live born babies may survive</td>
</tr>
</tbody>
</table>
Various national records may be returned following these end of pregnancy events, as summarised below

<table>
<thead>
<tr>
<th>National record</th>
<th>Description</th>
<th>Pregnancy outcomes identified</th>
<th>Coding to identify relevant records</th>
</tr>
</thead>
</table>
| SMR01 Identifying spontaneous pregnancy losses | Record of day case or inpatient admission to any general unit (excluding neonatal, maternity, and mental health care), including admissions under gynaecology specialty | Will identify early (first trimester) spontaneous losses managed in hospital in most Board areas | ICD10: 
O00 (ectopic pregnancy) 
O01 (hydatidiform mole) 
O02 (missed miscarriage) 
O03, O05, O06 (spontaneous miscarriage), all .5-.9 |
| OR SMR02 | Record of day case or inpatient admission to a maternity unit, including admissions under obstetrics or midwifery specialties | Will identify early (first trimester) spontaneous losses managed in hospital in some Board areas 
Will identify later (second and third trimester) spontaneous losses managed in hospital in all areas | Miscarriages 
Condition on discharge=2 (aborted) 
Type of abortion=1, 2, 3, 6, 8, 9 (spontaneous) 
Stillbirths 
Condition on discharge=3 (delivered) 
Outcome of pregnancy=2 (stillbirth) |
| AND/OR NRS stillbirths | Record of statutory registration of a stillbirth (baby born at ≥24w showing no signs of life) | Will identify spontaneous stillbirths | ICD10: 
P96.4 not recorded |

Identifying terminations of pregnancy

<p>| AAS | Record of statutory notification of a termination of pregnancy | Should identify all terminations of pregnancy but known under-notification of later ToPs done for fetal anomaly from some maternity units |</p>
<table>
<thead>
<tr>
<th>AND/OR</th>
<th>As above</th>
<th>Will identify later ToPs done for fetal anomaly in maternity units</th>
<th>Condition on discharge=2 (aborted) Type of abortion=4 (ToP)</th>
</tr>
</thead>
<tbody>
<tr>
<td>SMR02</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>AND/OR</td>
<td>As above</td>
<td>Will identify the small number of stillbirths following a termination of pregnancy</td>
<td>ICD10: P96.4 recorded in any position</td>
</tr>
<tr>
<td>NRS stillbirths</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Identifying live births</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>SMR02</td>
<td>As above</td>
<td>Will identify live births occurring in hospital SMR02 returns were enabled to cover home (as well as in hospital) births from Apr 2019, and coverage of home births should have been mandatory from Oct 2019, however technical difficulties mean that home births are still (as at July 2020) not recorded on SMR02 in most Boards</td>
<td>Condition on discharge=3 (delivered) Outcome of pregnancy=1, 3, 4, 5 (live birth)</td>
</tr>
<tr>
<td>AND/OR</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>NRS live births</td>
<td>Record of statutory registration of a live birth (live born baby at any gestation)</td>
<td>Usually identifies all live births however statutory registration of live births was suspended from 23 March to 28 June 2020 inclusive when registrar offices closed The only babies being registered during that period were those that subsequently die: this was done remotely along with the death registration to avoid parents having to register the birth in person later A catch up programme of live birth registrations started on 29 June 2020</td>
<td></td>
</tr>
</tbody>
</table>
| AND/OR NHS live birth notifications | Notification of live births from NHS Board maternity units to child health administration departments  
This notification allows a record to be created for the child on the national child health information system: this in turn ensures the child is called for immunisations and child health reviews | As NRS live birth registration was suspended in March – June 2020 due to COVID-19 (see above), PHS has recently developed a new data extraction from the national child health information system of birth notification data  
This will identify all live births known to NHS maternity services from Aug 2019 onwards  
A small number of babies who die very soon after birth (before that day’s notification data has been sent) will not be included as these babies do not need to be notified for ongoing care, however they will be covered by NRS registration as noted above |

It is possible that the same woman/pregnancy may have multiple records giving conflicting information on the outcome of the pregnancy. In general, if any record indicates a termination of pregnancy, this should be taken as the outcome. If an NRS stillbirth record is available for a baby but the corresponding SMR02 record indicates the baby was live born, this should be taken as a stillbirth.
The relevant gestation and date of event information in the various records, and how to deal with missing gestation information, is summarised below:

<table>
<thead>
<tr>
<th>National record</th>
<th>Gestation information available</th>
<th>Date of event information available</th>
<th>Dealing with missing gestation information (due to not recorded on that record, missing, or recorded but unfeasible)</th>
</tr>
</thead>
<tbody>
<tr>
<td>SMR01</td>
<td>None</td>
<td>Date of admission</td>
<td>Assume 12 weeks gestation at date of admission</td>
</tr>
<tr>
<td>SMR02</td>
<td>Gestation in completed weeks at end of pregnancy available on records where Condition on discharge=2 or 3 (aborted or delivered)</td>
<td>Date of admission Date of discharge Date of delivery on records where Condition on discharge=3 (delivered)</td>
<td>Miscarriage records with missing gestation, assume 12 weeks gestation at date of admission ToP records with missing gestation (and not available from AAS), assume 16 weeks gestation at date of admission Stillbirth delivery records with missing gestation (and not available from NRS), assume 32 weeks gestation at date of delivery Live birth delivery records with missing gestation, assume 40 weeks gestation at date of delivery</td>
</tr>
<tr>
<td>NRS stillbirths</td>
<td>Gestation in completed weeks at date of stillbirth available</td>
<td>Date of stillbirth</td>
<td>Assume 32 weeks gestation at date of delivery (if not available from SMR02)</td>
</tr>
<tr>
<td>AAS</td>
<td>Gestation in completed weeks at date of termination available</td>
<td>Date of termination (date of administration of antiprogesterone for medical ToPs)</td>
<td>Assume 10 weeks gestation at date of termination (if not available from SMR02)</td>
</tr>
<tr>
<td>NRS live births</td>
<td>None</td>
<td>Date of birth</td>
<td>Assume 40 weeks gestation at date of birth (if not available from SMR02)</td>
</tr>
<tr>
<td>NHS live birth notifications</td>
<td>Gestation in completed weeks at date of birth available (Although note this data has not been used before by PHS so will require checking before use)</td>
<td>Date of birth</td>
<td>Assume 40 weeks gestation at date of birth (If not available from SMR02)</td>
</tr>
</tbody>
</table>
The time lag inherent in the different data returns is summarised below

<table>
<thead>
<tr>
<th>National record</th>
<th>Time lag inherent in data source</th>
</tr>
</thead>
</table>
| SMR01           | Records should be returned to PHS within 6 weeks of patient’s discharge (in practice sometimes longer)  
|                 | Monthly batches (all records received to that point) are then uploaded to the analysis platform (SMRA) around the middle of each month  
|                 | Records are CHI seeded as they are uploaded to the analysis platform (and CHI seeding is refreshed monthly thereafter to pick up any previously unseeded records)  
|                 | CHI seeding usually complete on first attempt  
|                 | So: records relating to discharges in Jan XX should be available for linkage and analysis within PHS in mid Apr XX (2.5 month lag) |
| SMR02           | Records should be returned to PHS within 6 weeks of patient’s discharge (in practice sometimes longer)  
|                 | Monthly batches (all records received to that point) are then uploaded to the analysis platform around the middle of each month  
|                 | Records are CHI seeded as they are uploaded to the analysis platform (and CHI seeding is refreshed monthly thereafter to pick up any previously unseeded records)  
|                 | Maternal CHI seeding usually complete on first attempt  
|                 | Baby CHI seeding usually complete on second attempt  
|                 | So: as linkage of SMR02 records is generally through maternal CHI, records relating to discharges in Jan XX should be available for linkage and analysis within PHS in mid Apr XX (2.5 month lag) |
| NRS stillbirths          | Registration required within 21 days of birth  
|                        | Data transferred by NRS to PHS weekly  
|                        | Monthly batches (stillbirths registered up to the end of the previous month) are then uploaded to the analysis platform around the middle of each month  
|                        | In parallel, records are sent to NHSCR monthly for seeding of maternal CHI  
|                        | As seeded records are returned from NHSCR, the CHIs are added to the records on the analysis platform  
|                        | So: records relating to stillbirths occurring in Jan XX should be available for linkage and analysis within PHS in mid May XX (3.5 month lag)  
|                        | (Note: almost all stillbirths will have an SMR02 record so can be identified and linked with 2.5 month lag)  
| AAS                    | Notification to CMO required within 7 days of termination  
|                        | Records forwarded to PHS and entered into AAS system (includes automated CHI seeding) within 6 weeks of date of termination  
|                        | So: records relating to terminations occurring in Jan XX should be available for linkage and analysis within PHS in mid Mar XX (1.5 month lag)  |
| NRS live births | Registration required within 21 days of birth  
Data transferred by NRS to PHS weekly  
Monthly batches (live births registered up to the end of the previous month) are then uploaded to the analysis platform around the middle of each month  
Records are seeded with baby CHI as they are uploaded to the analysis platform (and CHI seeding is refreshed monthly thereafter to pick up any previously unseeded records)  
Baby CHI seeding usually complete on second attempt  
In parallel, monthly batches are seeded with the mother's CHI by bespoke linkage to SMR02 after a 6 month lag (i.e. records for births in Jan XX and matched against SMR02 in Jul XX)  
Records with no maternal CHI found are then matched against the full CHI database  
Residual records with still no maternal CHI are then sent to NHSCR in monthly batches  
So: as linkage of NRS live birth records generally requires both maternal and baby CHI (to allow intergenerational linkage), records relating to births in Jan XX should be available for linkage and analysis within PHS in mid Oct XX (8.5 month lag)  
(Note: all live births from Aug 2019 onwards will have a birth notification record available so can be identified and linked with a 1 month lag) |
| NHS live birth notifications | Live births are notified to the NHS Board child health admin department within 1 working day of date of birth and are keyed into the national child health info system promptly (same or subsequent day)  
PHS extracts notification data (including baby's CHI) from the national child health info system weekly  
Maternal CHI is then seeded onto the data extracts weekly  
So: records relating to births in Jan XX should be available for linkage and analysis within PHS in Feb XX (1 month lag) |
National data sources identifying continuing pregnancies as early as possible

As part of the response to COVID-19, PHS has established a new national data return providing information on women booking for antenatal care. This will allow us to identify pregnant women before the end of their pregnancy, and hence monitor SARS-CoV-2 infections occurring in pregnant women in closer to real time. Further information on this data source is provided below.

Data items being requested in the new data feed include

- Maternal CHI
- Mother’s Forename, Surname, Date of Birth, and Postcode in case CHI is missing and needs to be appended
- Date of Booking
- Gestation at booking
- Date of Last Menstrual Period (in case gestation is missing)

PHS has asked NHS Boards to provide an initial submission of historic data on all women booking from 1 April 2019, then subsequent weekly updates. The weekly updates will give information on women who have booked in the most recent week, and also update any records relating to the previous 2 weeks if those have changed since the previous submission. The current assumption is that this data will be submitted with maternal CHI complete, hence additional lag for CHI seeding will not be required but this is being kept under review.

This dataset will identify all women booking for NHS antenatal care. The method of providing booking services has changed in many areas due to COVID-19, with many Boards now providing the initial booking appointment remotely, with the woman subsequently attending in person for her initial ultrasound scan and blood tests. To ensure that the dataset allows us to identify pregnant women as early as possible in their maternity care journey, the ‘booking’ event that is captured in the above dataset has therefore been defined as ‘the date on which maternity services had the first planned/structured contact with a pregnant woman to assess her history and needs so that local maternity services can provide further care such as an early pregnancy scan and antenatal screening tests’, i.e. the initial remote contact.

Available national data shows that, pre-COVID-19, at least 90% of pregnant women attended their booking appointment by 12+6 weeks gestation. There is currently no evidence that gestation at initial booking has increased due to COVID-19. If gestation and LMP are both missing on antenatal booking records, we will therefore assume the woman was at 12 weeks gestation at the date of booking.

https://www.isdscotland.org/Health-Topics/Maternity-and-Births/Publications/
Defining start and end date of pregnancies

For pregnancies that have ended
Pregnancy end dates will be taken from end of pregnancy records as noted above
Pregnancy start date (date of conception) will be imputed from the pregnancy end date and the gestation at pregnancy end – 2 weeks

For continuing pregnancies
Pregnancy start date (date of conception) will be imputed from the date of antenatal booking and the gestation at booking – 2 weeks, or from the date of last menstrual period + 2 weeks if gestation is missing and LMP is provided

Time lags inherent in data sources identifying COVID-19 status and relevant outcomes

In general, the time lags inherent in data sources identifying COVID-19 status and relevant outcomes are less than (or at least no more than) those inherent in the various data sources required to identify pregnancy status.

The only additional lag that needs to be considered is that seen in Scottish Birth Record (SBR) records. SBR records are not returned to PHS as such. Rather, PHS takes a monthly download of data held on the system for analysis purposes. In most NHS Boards, the SBR system is used to generate a CHI number for a baby shortly after birth. Skeleton records with minimal demographic data are therefore available for all babies in a timely manner. For babies admitted to neonatal care, clinical coding staff within NHS Board admin departments are responsible for completing additional variables within a baby's SBR record following their discharge. There is no national standard for when this should be done and in practice the lag between discharge and a completed record being available varies between Boards. Some Boards achieve broadly complete records within 3 months whereas others take considerably longer. Currently (June 2020) NHS Borders and NHS Dumfries & Galloway have not coded any SBR records (or provided comparable data directly to PHS) since June 2017 and April 2018 respectively. SBR data is therefore unlikely to provide a complete picture of neonatal admissions within the timeframes set out for this analysis (i.e. for babies born in March 2020, the data available to PHS on SBR by July 2020 will only provide a partial picture of admissions to neonatal care). PHS may explore getting a new national feed from NHS Boards of more real time data on neonatal admissions to mitigate this problem if feasible.