Birth Records

These materials have been developed by the National Center for Health Statistics, International Statistics Program, Hyattsville, Md., as part of the CDC Global Program for Civil Registration and Vital Statistics Improvement.
Outline

- Definition
- Information Collected
  - Legal & administrative purposes
  - Statistical purposes
  - Derived data
- Problems with data
- Fetal deaths
A live birth is the *delivery of a child that breathes or shows signs of life regardless of the length of pregnancy.*

**Statistical definition of Live Birth**

“the complete expulsion or extraction from its mother of a product of conception, irrespective of the duration of the pregnancy, which, after such separation, breathes or shows any other evidence of life such as beating of the heart, pulsation of the umbilical cord, or definite movement of voluntary muscles, whether or not the umbilical cord has been cut or the placenta is attached.”

Definition

- All live births should be registered
  - Does not depend on gestational age
  - Does not matter if is infant alive or dead at time of registration

- If an infant is born alive and then dies
  - Live birth should be registered
  - Death should be registered
  - An infant born alive that dies within first year is counted as an infant death (not a fetal death) for statistical purposes

If multiple pregnancy

- Each member born alive registered separately as live birth
- Members not born alive registered as fetal deaths

| Birth Information that could be Collected for Legal and Administrative Use |
| --- | --- |
| - Date of birth  
- Time of birth  
- Place of birth  
- Full name of child  
- Sex of child  
- Type of birth  
- Mother’s name  
- Father’s name  
- Marital status of mother  
- Other information about mother  
  - Date of birth or age  
  - Place of birth or nationality  
  - Names of mother’s parents  
  - Identification number | - Place of residence of mother or family  
- Duration at residence  
- Type of place of birth  
- Attendant at birth  
  - Name  
  - Type (physician, midwife, nurse, etc.)  
  - Address  
  - License number  
- Date of registration  
- Place of registration  
- Name and relationship of informant  
- Attestation statement with signature of attendant, informant or registrar  
- Birth registration number |

**SOURCES:** *Principles and Recommendations for a Vital Statistics System, Revision 2*, United Nations, New York, 2001, Chapter II
### Birth Information that could be Collected for Statistical Purposes

<table>
<thead>
<tr>
<th>Characteristics of the father</th>
<th>Other medical information on mother</th>
</tr>
</thead>
<tbody>
<tr>
<td>Educational level</td>
<td>Date of last previous live birth (or interval since last live birth)</td>
</tr>
<tr>
<td>Occupation</td>
<td>Weight prior to pregnancy and weight at delivery</td>
</tr>
<tr>
<td>Ethnicity, race or religion</td>
<td>Medical conditions that may cause problems during pregnancy</td>
</tr>
<tr>
<td></td>
<td>Method of delivery</td>
</tr>
<tr>
<td></td>
<td>Other complications of delivery or pregnancy</td>
</tr>
<tr>
<td></td>
<td>Crown-heel length of infant at delivery</td>
</tr>
<tr>
<td></td>
<td>Abnormal conditions of the infant</td>
</tr>
<tr>
<td></td>
<td>Congenital anomalies</td>
</tr>
</tbody>
</table>

- Characteristics of the mother
  - Educational level
  - Occupation
  - Ethnicity, race or religion

- Medical information related to birth
  - Birth weight of child
  - Length of gestation
  - Number of previous children born alive to mother
  - Number of fetal deaths (or stillborn children) of mother
  - When medical care began
  - Number of prenatal visits

## Birth Information Collected – Derived Data

(Items for statistical purposes not collected directly on birth record but derived from those items and added to computer files for tabulation)

<table>
<thead>
<tr>
<th>Derived Data Item</th>
<th>Source on Birth Record</th>
</tr>
</thead>
<tbody>
<tr>
<td>Age of mother and father</td>
<td>Date of birth for mother and father</td>
</tr>
<tr>
<td>Live birth order</td>
<td>Previous births plus this birth</td>
</tr>
<tr>
<td>Socio-economic indicator</td>
<td>Education and/or occupation</td>
</tr>
<tr>
<td>Detail on residence such as urban, rural, regional, etc.</td>
<td>City, town or address of mother’s residence</td>
</tr>
<tr>
<td>Other geographic groupings</td>
<td>Residence of mother or place of birth</td>
</tr>
<tr>
<td>Weight gained by mother during pregnancy</td>
<td>Weight prior to birth and weight at delivery</td>
</tr>
<tr>
<td>Trimester care began</td>
<td>Month care began or date of first visit</td>
</tr>
<tr>
<td>Adequacy of prenatal care</td>
<td>Number of visits and date of first visit</td>
</tr>
<tr>
<td>Birth weight categories</td>
<td>Birth weight</td>
</tr>
<tr>
<td>- Low birth weight</td>
<td>- Weight less than 2500 grams</td>
</tr>
<tr>
<td>- Very low birth weight</td>
<td>- Weight less than 1500 grams</td>
</tr>
<tr>
<td>- Extremely low birth weight</td>
<td>- Weight less than 1000 grams</td>
</tr>
</tbody>
</table>
Information Collected

Samples of birth records from various countries should be shown to the students particularly those for the countries the students are from.

Examples should include birth records for countries that collect different types of medical information to show what different countries might analyze on natality and pregnancy.
Activity

In small groups examine birth certificates for various countries. Compare your country’s birth record with those from other countries looking at the following:

- What items do birth records from other countries have that their country’s record does not have (missing items)?
- What kinds of public health analyses can be done with these missing items?
- Are any of the missing items useful for administrative or other purposes?
- Do you think that some items used in other countries should be added to your country’s birth record, and if so, why?
<table>
<thead>
<tr>
<th>Problem</th>
<th>Examples</th>
</tr>
</thead>
</table>
| Source and Accuracy of Information | • Informant does not know correct information  
• Mother does not recall her medical care information  
• Sensitive information not given correctly |
| Missing Records                  | • Birth records not registered in some geographic areas or for some population groups  
• Late records not included in statistical files  
• Records for low weight infants or those who die are known to be poorly registered |
| Missing Information             | • Medical items often left blank  
• Data skewed due to missing items for some population groups |
| Errors in Preparation and Processing | • Transcription errors when data entered in record  
• Coding errors  
• Keying errors  
• Errors in computer software programs  
• Statistical information not correctly linked to legal information when separate collection systems used |
What are some problems with birth records?

What effect can these problems have on statistical data?

What are some possible ways to prevent these problems?
Birth records should be registered for all infants born alive
  - Regardless of gestational age
  - Even if infant dead at time of registration

If infant born alive and then dies
  - Both live birth and death should be registered

For a multiple pregnancy
  - Each member born alive registered separately as a live birth
  - Any members not born alive registered as fetal deaths
Information on birth records

- Collected for legal, administrative and statistical purposes
- Items can be added to computer files for tabulation and analysis of data

Problems with birth data include

- Source and accuracy of information
- Missing records
- Missing information
- Errors in preparation and processing
Fetal Deaths

- A fetal death is the *delivery of a fetus that does not breathe or show any signs of life regardless of the length of pregnancy.*

Statistical definition of Fetal Death

“the complete expulsion or extraction from its mother of a product of conception, irrespective of the duration of pregnancy; the death is indicated by the fact that after such separation the fetus does not breathe or show any other evidence of life, such as beating of the heart, pulsation of the umbilical cord or definite movement of voluntary muscles.”

Fetal Deaths

Registration requirements

- Not required in all countries
- Usually only late fetal deaths
- WHO recommendations for reporting
  - Fetuses weighing at least 500 grams at delivery
  - If weight not available
    - 22 completed weeks of gestational age
    - Or crown-heel length of 25 centimeters

Fetal Deaths

- Information collected
  - Usually same as birth information where appropriate
  - Possibly cause of fetal death
    - Not well reported even in developed countries

- Data
  - Usually combined with birth information
  - Study conditions related to pregnancy
  - Fertility patterns

Fetal Deaths

- Accuracy of fetal/infant death reporting
  - Challenging part of a CR/VS system, particularly for deaths close to birth
    - Infant deaths may be reported as fetal deaths
      - Easier to process emotionally
      - Funeral expenses reduced
If fetal deaths are included, a slide should show what fetal deaths are required to be reported and what information is collected in the country where the course is being taught.
A fetal death is the delivery of a fetus that does not breathe or show any signs of life regardless of the length of the pregnancy.

WHO recommends reporting of fetal deaths weighing 500 grams or more

All fetal deaths meeting minimum reporting requirements should be registered

Any members of a multiple pregnancy not born alive should be registered as fetal deaths

Data from fetal deaths are usually combined with data from birth records to study conditions of pregnancy
1. If an infant is born alive and dies within the first day, a birth record \((\text{should/should not})\) be registered.

2. Items not needed for legal purposes \((\text{may/may not})\) be added to birth records to obtain statistical information.

3. For purposes of statistical tabulation, items may be derived from information on the birth record and added to the \((\text{certified copy/computer file})\).

4. Coding and keying of items on birth records \((\text{may/may not})\) be a source of errors in computerization of birth records.

5. The delivery of a fetus that does not breathe or show any signs of life regardless of the length of the pregnancy should be reported as a \((\text{infant/fetal})\) death.