

Quality of vital statistics obtained from civil registration

| I. Basis of tabulation | Live births | Deaths | Infant deaths | Late foetal deaths | Marriages | Divorces |
|---|-------------------|---------------|---------------------|--------------------------|---------------|---------------|
| Present basis of tabulation: | | | | | | |
| - date of occurrence | X | X | X | X | X | X |
| - date of registration | | | | | | |
| How long has the present basis of tabulation been used? | the same register | same register | f the same register | art of the same register | same register | same register |

| II. Estimated completeness of registration | Live births | Deaths | Infant deaths | Late foetal deaths | Marriages | Divorces |
|---|-------------|-----------|---------------|--------------------|-----------|-----------|
| 90 per cent or more | X | X | X | X | X | X |
| 75-89 per cent | | | | | | |
| 50-74 per cent | | | | | | |
| Under 50 per cent | | | | | | |
| Please specify: | | | | | | |
| (a) Year(s) to which completeness estimate refers | ALL YEARS | ALL YEARS | ALL YEARS | ALL YEARS | ALL YEARS | ALL YEARS |
| (b) Basis of completeness estimate | | | | | | |
| -Demographic analysis | | | | | | |
| -Dual record check | | | | | | |
| -Questions in population census | | | | | | |
| -Questions in sample surveys | | | | | | |
| -Other (specify) | | | | | | |
| -No evaluation | X | X | X | X | X | X |

Quality of vital statistics obtained from other sources

| Basis of vital statistics estimates is | | | | | | |
|---|------------------|---------------|---------------------|--------------------------|---------------|---------------|
| - Population censuses (date) | | | | | | |
| - Sample surveys | | | | | | |
| - Population registers | X | X | X | X | X | X |
| - Dual record systems | | | | | | |
| - Other (specify) | he same register | same register | f the same register | art of the same register | same register | same register |

Please include any reports describing completeness of registration and methods used in arriving at estimated completeness: