| Version 3 EURO-PERISTAT DATA COLLECTION INSTRUMENT  |
|---|
| CORE INDICATORS OF PERINATAL HEALTH   |
| This data collection instruments collects data on perinatal health indicators for the EURO-PERISTAT project. These data will be used to develop recommendations for a European perinatal health monitoring system by the EURO-PERISTAT Scientific Committee.                  |
| These data will not be made public in reports or publications without advanced approval from respondents. Respondents and their institutions will be formally acknowledged in all documents.  |
| General Instructions  |
| 1. To run this Excel file correctly, the Macro security of the Excel program should be set to 'medium' (Go to Tools -> Macro -> Security). This should be done before starting the Peristatcore.xls file.   |
| 2. Please provide data for the year <b>2010</b> , or most recent year available <b>before</b> 2010.   |
| 3. We would like <b>COUNTRY</b> -level data. If country-level data are not available, but <b>POPULATION</b> -based data from one or more regions are, please use this source.   |
| 4. If several data sources are used (e.g. merged data from two sources), please create a new data source sheet and describe each data source in this sheet.   |
| 5. If data are provided for different regions within one country please copy and fill in one Peristatcore.xls file <b>per region</b> . However, always include country-level data if available.   |
| 6. For each table, please register the name of the data source you have used. For each source of data, please complete a data source information form (push button 'to data source information form' on the INDEX sheet OR button 'new data source' on each indicator sheet). |
| 7. For items not defined explicitly in the text use the WHO recommended definitions (push button): WHO ICD-10 Definitions   |
| 8. We are specifically requesting that you provide us <b>WITH NUMBERS</b> . Rates will be calculated based on the numbers you provide.  |
| 9. All tables for Core Indicators can be accessed from the INDEX sheet by clicking on the corresponding 'Go to indicator' button.   |
| 10. In the tables totals will be calculated automatically. Please use these as a check.   |
| 11. After filling in a table and returning to the index sheet via the button 'Save and return to INDEX' the box of the corresponding table will be ticked, indicating that data on this indicator have been filled in.  |
| 12. For more detailed instructions on this Data Collection Instrument please see the Instruction Manual.  |
| To INDEX sheet  |
|   |
| 성장 관계에 가장 것 같은 것은 것 같은 것 같은 것 같은 것 같은 것 같은 것 같은   |

|   | Inde | ex sheet CORE         | Indicators          | To data source information form |
|---|------|-----------------------|---------------------|---------------------------------|
| Core Indicator # 0                              |      |                       | Data source used:   |                                 |
| Recording of births and deaths                  |      | Go to indicator       | <unknown></unknown> |                                 |
| Core Indicator # 1                              |      |                       |                     |                                 |
| Fetal mortality by gestational age              |      | Go to indicator       | <unknown></unknown> |                                 |
| Fetal mortality by birth weight                 |      | Go to indicator       | <unknown></unknown> |                                 |
| Core Indicator # 2                              |      |                       |                     |                                 |
| Neonatal mortality by gestational age (annual)  |      | Go to indicator       | <unknown></unknown> |                                 |
| Neonatal mortality by birth weight (annual)     |      | Go to indicator       | <unknown></unknown> |                                 |
| Neonatal mortality by gestational age (cohort)  |      | Go to indicator       | <unknown></unknown> |                                 |
| Neonatal mortality by birth weight (cohort)     | Г    | Go to indicator       | <unknown></unknown> |                                 |
| Core Indicator # 3                              |      |                       |                     |                                 |
| Infant mortality by gestational age (annual)    |      | Go to indicator       | <unknown></unknown> |                                 |
| Infant mortality by birth weight (annual)       | E    | Go to indicator       | <unknown></unknown> |                                 |
| Infant mortality by gestational age (cohort)    |      | Go to indicator       | <unknown></unknown> |                                 |
| Infant mortality by birth weight (cohort)       | Г    | Go to indicator       | <unknown></unknown> |                                 |
| Core Indicator # 4                              |      | Go to indicator       | -onknown-           |                                 |
| Distribution of birth weight by plurality       | F    | Go to indicator       | <unknown></unknown> |                                 |
| Distribution of birth weight by gestational age | 2    |                       | <unknown></unknown> |                                 |
| Core Indicator # 5                              | 12   | Go to indicator       |                     |                                 |
| Distribution of gestational age by plurality    |      | Go to indicator       | <unknown></unknown> |                                 |
| Core Indicator # 6                              |      |                       |                     |                                 |
| Maternal mortality by maternal age (routine)    |      | Go to indicator       | <unknown></unknown> |                                 |
| Maternal mortality by maternal age (enhanced)   |      | Go to indicator       | <unknown></unknown> |                                 |
| Core Indicator # 7                              |      | and the second second |                     |                                 |
| Multiple maternity rates                        |      | Go to indicator       | <unknown></unknown> |                                 |
| Core Indicator # 8                              |      |                       |                     |                                 |
| Distribution of maternal age                    |      | Go to indicator       | <unknown></unknown> |                                 |
| Core Indicator # 9                              | -    |                       |                     |                                 |
| Distribution of parity                          |      | Go to indicator       | <unknown></unknown> |                                 |
| Core Indicator # 10                             | -    | Go to indicator       |                     |                                 |
| Mode of delivery                                |      | Go to indicator       | <unknown></unknown> |                                 |
| Mode of delivery by parity                      | -    |                       | <unknown></unknown> |                                 |
| Mode of delivery by previous Caesarean          |      | Go to indicator       | <unknown></unknown> |                                 |
| Mode of delivery by presentation                |      | Go to indicator       | <unknown></unknown> |                                 |
| Mode of delivery by plurality                   | Г    | Go to indicator       | <unknown></unknown> |                                 |
|   |      |                       | <unknown></unknown> |                                 |

|  | Core Indicat      | or #0: Recording o   | of births and dea  | ths              |                 | SAVE and        |  |  |
|--|-------------------|----------------------|--------------------|------------------|-----------------|-----------------|--|--|
| Definition: The number of fetal, neonatal and infant deaths and the number of live births. |                   |                      |                    |                  |                 |                 |  |  |
| Do you record data on all fetal de   | aths at 22 comp   | leted weeks and o    | ver? 🔽 yes 🔽       | no               |                 | -               |  |  |
| Please specify inclusion criteria:   |                   |                      |                    |                  |                 |                 |  |  |
| Do you record data on all live birth   | ns at 22 comple   | ted weeks and over   | r?  \[ves \[       | no               |                 | To INDEX        |  |  |
| Please specify inclusion criteria:   |                   |                      |                    |                  |                 | without saving  |  |  |
| Data source: 0   |                   |                      |                    | -                | New data source |                 |  |  |
| Please rate the quality of this ind  | icator: 🚺 good    | C some con           | cerns 🚺 bad        |                  |                 |                 |  |  |
| Comments:  |                   |                      |                    |                  |                 | Reset this page |  |  |
| Select one of these options:   | option 1 (pre     | ferred)              |                    |                  | None            |                 |  |  |
|  | N<br>Fetal deaths | N<br>Neonatal deaths | N<br>Infant deaths | N<br>Live births |                 |                 |  |  |
| <22 weeks AND <500 grams   |                   |                      |                    |                  |                 |                 |  |  |
| <22 weeks AND ≥500 grams   |                   |                      |                    |                  |                 |                 |  |  |
| ≥22 weeks AND <500 grams   |                   |                      |                    |                  |                 |                 |  |  |
| ≥22 weeks AND ≥500 grams   |                   |                      |                    |                  |                 |                 |  |  |
| Data missing on BW AND/OR GA   |                   |                      |                    |                  |                 |                 |  |  |
| Total births in data source  |                   |                      |                    |                  |                 |                 |  |  |

| etal deaths are d              | lifferentiated by wl                   | ths in a given year<br>hether they are spo | : Fetal mortality (by g<br>per 1000 live and still<br>ontaneous fetal deaths<br>bies including induced | births in the sa | ne year.<br>a termination of preg |   | SAVE and<br>return to INDE |
|--------------------------------|--|--|--|------------------|-----------------------------------|---|----------------------------|
|                                | rovide data using<br>data using anothe |  | r yes r no<br>r yes r no   |                  |                                   |   | To INDEX without saving    |
| Data source: 0                 |  |  |  |                  |                                   | New data source   |                            |
|                                | uality of this indic                   | ator: C good                               | C some con   | cerns            | D bad                             |   |                            |
| Comments:                      |  |  |  |                  |                                   |   | Reset this page            |
| elect one of                   | option 1 (prefer                       | red)                                       | 2 C option 3   | C opt            | ion 4                             | otion 5   | e                          |
| ese options:                   |  |  |  | 1.000            |                                   |   | THE REAL PROPERTY AND      |
|                                | Could be seen                          | Circletone                                 |  | aths             | Direction Links                   | Discourse in the large  |                            |
|                                | Singletons<br>Without TOP              | Singletons                                 | Multiples<br>Without TOP   | Multiples<br>TOP | Plurality Unknown<br>Without TOP  | Plurality Unknown<br>TOP  | Calc. totals               |
| tational age                   | without FOP                            | - IQI                                      | without for  | 101              | without TOP                       | 100   | Calc. Iolais               |
| 2+0 - 22+6 wks                 |  |  |  |                  |                                   |   | 0                          |
| +0 - 23+6 wks                  |  |  |  |                  |                                   |   | 0                          |
| +0 - 24+6 wks<br>+0 - 25+6 wks |  |  |  |                  |                                   |   | 0                          |
| +0 - 25+6 wks                  |  |  |  |                  |                                   |   | 0                          |
| +0 - 27+6 wks                  |  |  |  |                  |                                   |   | 0                          |
| +0 - 28+6 wks                  |  |  |  |                  |                                   |   | Ő                          |
| +0 - 29+6 wks                  |  |  |  |                  |                                   |   | 0                          |
| )+0 - 30+6 wks 🛽               |  |  |  |                  |                                   |   | 0                          |
| +0 - 31+6 wks                  |  |  |  |                  |                                   |   | 0                          |
| +0 - 32+6 wks                  |  |  |  |                  |                                   |   | 0                          |
| 8+0 - 33+6 wks                 |  |  |  |                  |                                   |   | 0                          |
| 5+0 - 35+6 wks                 |  |  |  |                  |                                   |   | 0                          |
| 5+0 - 36+6 wks                 |  |  |  |                  |                                   |   | õ                          |
| '+0 - 37+6 wks                 |  |  |  |                  |                                   |   | 0                          |
| 3+0 - 38+6 wks                 |  |  |  |                  |                                   |   | 0                          |
| 9+0 - 39+6 wks                 |  |  |  |                  |                                   |   | 0                          |
| )+0 - 40+6 wks                 |  |  |  |                  |                                   |   | 0                          |
| 1+0 - 41+6 wks                 |  |  |  |                  |                                   |   | 0                          |
|                                |  |  |  |                  |                                   | and the second se | 0                          |
| >= 42+0 wks<br>Unknown         |  |  |  |                  |                                   |   | 0                          |

|                                  |   | Core indicator #1: F   | etal mortality (by gest | ational age and plurality)  | )       |                 | SAVE and                |
|----------------------------------|---|------------------------|-------------------------|---|---------|-----------------|-------------------------|
| etal deaths are d                | differentiated by wh                    | nether they are sponta |                         | ns in the same year.<br>result from a termination<br>prtions at or after 22 com |         |                 | return to INDEX         |
| Are you able to p                | provide data using<br>data using anothe | this definition?       | Tyes Tno<br>Tyes Tno    |   |         |                 | To INDEX without saving |
| ata source: 0                    |   | 1                      |                         |   | •       | New data source |                         |
|                                  | quality of this indic                   | ator: 🖸 good           | Some concern            | is 🚺 bad  |         |                 |                         |
| Comments:                        |   |                        |                         |   |         |                 | Reset this page         |
| lect one of                      | option 1 (prefer                        | red) 🖸 option 2        | C option 3              | C option 4  | C optio | on 5 None       |                         |
| ese options:                     |   | N fetal deaths         | 10000                   |   |         |                 | -                       |
|                                  |   | N letal deaths         | 52                      |   |         |                 |                         |
|                                  | Singletons                              | Multiples Plu          | rality Unknown Ca       | lc. totals  |         |                 |                         |
| stational age<br>2+0 - 22+6 wks  |   |                        |                         | 0   |         |                 |                         |
| 3+0 - 23+6 wks                   |   |                        |                         | 0   |         |                 |                         |
| 4+0 - 24+6 wks                   |   |                        |                         | 0   |         |                 |                         |
| 5+0 - 25+6 wks                   |   |                        |                         | 0   |         |                 |                         |
| 6+0 - 26+6 wks<br>7+0 - 27+6 wks |   |                        |                         | 0   |         |                 |                         |
| 8+0 - 28+6 wks                   |   |                        |                         | õ   |         |                 |                         |
| 9+0 - 29+6 wks                   |   |                        |                         | 0   |         |                 |                         |
| 0+0 - 30+6 wks                   |   |                        |                         | 0   |         |                 |                         |
| 1+0 - 31+6 wks<br>2+0 - 32+6 wks |   |                        |                         | 0   |         |                 |                         |
| 2+0 - 32+6 wks<br>3+0 - 33+6 wks |   |                        |                         | 0   |         |                 |                         |
| 4+0 - 34+6 wks                   |   |                        |                         | Ö   |         |                 |                         |
| 5+0 - 35+6 wks                   |   |                        |                         | 0   |         |                 |                         |
| 6+0 - 36+6 wks                   |   |                        |                         | 0   |         |                 |                         |
| 7+0 - 37+6 wks<br>8+0 - 38+6 wks |   |                        |                         | 0   |         |                 |                         |
| 9+0 - 39+6 wks                   |   |                        |                         | 0   |         |                 |                         |
| 0+0 - 40+6 wks                   |   |                        |                         | Ő   |         |                 |                         |
| 1+0 - 41+6 wks                   |   |                        | 2.000                   | 0   |         |                 |                         |
| >= 42+0 wks                      |   |                        | 1000                    | 0   |         |                 |                         |
| Unknown                          |   | 0                      | 0                       | 0   |         |                 |                         |
| alculated totals                 | 0                                       | 0                      | 0                       | 0   |         |                 |                         |

| Core indicator #1: Fetal mortality (by gestational age and plurality) Definition: The number of fetal deaths in a given year per 1000 live and stillbirths in the same year. |                          |                   |  |                        |            |               |          |                |
|--|--------------------------|-------------------|--|------------------------|------------|---------------|----------|----------------|
| Fetal deaths are o   | differentiated by whet   | her they are spor | per 1000 live and stillbirths in<br>ntaneous fetal deaths or res<br>ies including induced aborti | ult from a termination | n of pregr | nancy (TOP).  | ation    | return to INDE |
| ALCOUNT .  | provide data using this  |                   | ryes ro  |                        | npiotod P  | loons or gool |          |                |
|  | data using another de    |                   | Tyes T no  |                        |            |               |          |                |
|  |                          |                   |  |                        |            |               |          | without saving |
|  |                          |                   |  |                        |            |               |          |                |
| Data source: 0   |                          |                   |  |                        | -          | New dat       | a source |                |
| Please rate the o  | quality of this indicate | or: Cgood         | C some concerns  | 🖸 bad                  |            |               |          |                |
| Comments:  |                          |                   |  |                        |            |               |          | -              |
|  |                          |                   |  |                        |            |               |          | Reset this pag |
| select one of  | option 1 (preferred      | ) Coption 2       | O option 3   | C option 4             | Cop        | tion 5        | None     |                |
| nese options:  | Ophon i (preieneu        | Deption 2         | C option o   | C option 4             | L op       |               | C none   |                |
|  | N fetal                  | N fetal           |  |                        |            |               |          |                |
|  | deaths                   | deaths            |  |                        |            |               |          |                |
|  | Without TOP              | TOP               | Calc. totals   |                        |            |               |          |                |
| stational age  |                          |                   |  |                        |            |               |          |                |
| 2+0 - 22+6 wks   |                          |                   | 0  |                        |            |               |          |                |
| 3+0 - 23+6 wks<br>4+0 - 24+6 wks   |                          |                   | 0  |                        |            |               |          |                |
| 5+0 - 25+6 wks   |                          |                   | Ő  |                        |            |               |          |                |
| 6+0 - 26+6 wks   |                          |                   | 0  |                        |            |               |          |                |
| 7+0 - 27+6 wks   |                          |                   | 0  |                        |            |               |          |                |
| 8+0 - 28+6 wks<br>9+0 - 29+6 wks   |                          |                   | 0  |                        |            |               |          |                |
| 0+0 - 30+6 wks   |                          |                   | 0  |                        |            |               |          |                |
| 1+0 - 31+6 wks   |                          |                   | 0  |                        |            |               |          |                |
| 2+0 - 32+6 wks   |                          | 6                 | 0  |                        |            |               |          |                |
| 3+0 - 33+6 wks   |                          |                   | 0  |                        |            |               |          |                |
| 4+0 - 34+6 wks   |                          |                   | 0  |                        |            |               |          |                |
| 5+0 - 35+6 wks<br>6+0 - 36+6 wks   |                          |                   | 0  |                        |            |               |          |                |
| 7+0 - 37+6 wks   |                          |                   | Ö  |                        |            |               |          |                |
| 8+0 - 38+6 wks   |                          |                   | ő  |                        |            |               |          |                |
| 9+0 - 39+6 wks   |                          |                   | ő  |                        |            |               |          |                |
| 0+0 - 40+6 wks   |                          |                   | Ō  |                        |            |               |          |                |
| 1+0 - 41+6 wks   |                          |                   | 0  |                        |            |               |          |                |
| >= 42+0 wks  |                          |                   | 0  |                        |            |               |          |                |
| Unknown  |                          |                   | 0  |                        |            |               |          |                |
| alculated totals   | 0                        | 0                 | 0  |                        |            |               |          |                |

|  |   |                  | tal mortality (by gestation |                        | ()        |                                |           | SAVE and        |
|--|---|------------------|-----------------------------|------------------------|-----------|--------------------------------|-----------|-----------------|
| Fetal deaths a   | e number of fetal deaths in<br>re differentiated by whether<br>deaths are presented for a | they are spontar | neous fetal deaths or res   | ult from a termination | n of preg | nancy (TOP).<br>weeks of gesta | tion.     | return to INDEX |
|  | o provide data using this d   |                  | Tyes T no                   | 1000                   |           |                                |           |                 |
| -  | le data using another defin   |                  | r yes r no                  |                        |           |                                |           |                 |
| Can you prove  | de data danig another dem   |                  | 1 yes 1 110                 |                        |           |                                | _         | To INDEX        |
|  |   |                  |                             |                        |           |                                |           | without saving  |
| Data source:   | 0   |                  |                             |                        | •         | New data                       | source    |                 |
| Please rate th   | e quality of this indicator:  | C good           |                             | C bad                  |           |                                |           |                 |
| Comments:  |   |                  |                             |                        |           |                                |           | Reset this page |
| Select one of these options:   | option 1 (preferred)  | C option 2       | C option 3                  | C option 4             | C op      | tion 5                         | None None |                 |
|  |   |                  |                             |                        |           |                                |           |                 |
|  | N   |                  |                             |                        |           |                                |           |                 |
|  | fetal   |                  |                             |                        |           |                                |           |                 |
|  | deaths  |                  |                             |                        |           |                                |           |                 |
| estational age   |   |                  |                             |                        |           |                                |           |                 |
| 22+0 - 22+6 w  |   |                  |                             |                        |           |                                |           |                 |
| 23+0 - 23+6 wi   |   |                  |                             |                        |           |                                |           |                 |
| 24+0 - 24+6 w  |   |                  |                             |                        |           |                                |           |                 |
| 25+0 - 25+6 w  |   |                  |                             |                        |           |                                |           |                 |
| 26+0 - 26+6 w  |   |                  |                             |                        |           |                                |           |                 |
| 27+0 - 27+6 w  |   |                  |                             |                        |           |                                |           |                 |
| 28+0 - 28+6 w  |   |                  |                             |                        |           |                                |           |                 |
| 29+0 - 29+6 w  |   |                  |                             |                        |           |                                |           |                 |
| 30+0 - 30+6 w  |   |                  |                             |                        |           |                                |           |                 |
| 31+0 - 31+6 w  |   |                  |                             |                        |           |                                |           |                 |
| 32+0 - 32+6 w  |   |                  |                             |                        |           |                                |           |                 |
| 33+0 - 33+6 w  |   |                  |                             |                        |           |                                |           |                 |
| 34+0 - 34+6 w  |   |                  |                             |                        |           |                                |           |                 |
| 35+0 - 35+6 w  |   |                  |                             |                        |           |                                |           |                 |
| 36+0 - 36+6 w  |   |                  |                             |                        |           |                                |           |                 |
| 37+0 - 37+6 w  |   |                  |                             |                        |           |                                |           |                 |
|  |   |                  |                             |                        |           |                                |           |                 |
| 38+0 - 38+6 w  |   |                  |                             |                        |           |                                |           |                 |
|  | KS  |                  |                             |                        |           |                                |           |                 |
|  |   |                  |                             |                        |           |                                |           |                 |
| 40+0 - 40+6 w  | ks  |                  |                             |                        |           |                                |           |                 |
| 40+0 - 40+6 w<br>41+0 - 41+6 w   | ks<br>ks  |                  |                             |                        |           |                                |           |                 |
| 40+0 - 40+6 w<br>41+0 - 41+6 w<br>>= 42+0 w                            | ks<br>ks<br>ks  |                  |                             |                        |           |                                |           |                 |
| 39+0 - 39+6 w<br>40+0 - 40+6 w<br>41+0 - 41+6 w<br>>= 42+0 w<br>Unknow | ks<br>ks<br>ks  |                  |                             |                        |           |                                |           |                 |

| Definition: The number of fetal deaths in a given year<br>Fetal deaths are differentiated by whether they are spo | 1: Fetal mortality (by gestational age and plurality)<br>per 1000 live and stillbirths in the same year.<br>ntaneous fetal deaths or result from a termination of pregnancy (TOP).<br>pies including induced abortions at or after 22 completed weeks of gestation. | SAVE and<br>return to INDEX                          |
|---|---|--|
| Are you able to provide data using this definition?<br>Can you provide data using another definition?             | Γyes Γno<br>Γyes Γno  | To INDEX<br>without saving                           |
| Data source: 0<br>Please rate the quality of this indicator: 2 good<br>Comments:                                  | New data source   | Reset this page                                      |
| Select one of hese options: C option 1 (preferred)  | 2 C option 3 C option 4 C option 5 None   |  |
| Singletons<br>Without TOP TOP   | N fetal deaths  | Plurality Unknown<br>Without TOP TOP All Calc. total |
| estational age  |   |  |

| Core indicator #1: Fetal mortality (by gestational age and plurality)  | SAVE and        |
|--|-----------------|
| <b>Definition:</b> The number of fetal deaths in a given year per 1000 live and stillbirths in the same year.<br>Fetal deaths are differentiated by whether they are spontaneous fetal deaths or result from a termination of pregnancy (TOP).<br>Attention: fetal deaths are presented for all stillborn <u>babies</u> including induced abortions at or after 22 completed weeks of gestation. | return to INDEX |
| Are you able to provide data using this definition?  |                 |
| Can you provide data using another definition?   | To INDEX        |
|  | without saving  |
| Data source: 0 New data source   |                 |
| Please rate the quality of this indicator: Some concerns bad   |                 |
| Comments:  | Reset this page |
| Select one of these options: Option 1 (preferred) Coption 2 Coption 3 Coption 4 Coption 5 O None   |                 |

please send us a separate Excel table with data as reported in your country.

In this Excel table please clearly specify the indicator, used categories and row and column headers.

|                      |                       | Core indicator                                | #1: Fetal mortality               | (by birth weight        | and plurality)                                  |                     | SAVE and                      |
|----------------------|-----------------------|---|-----------------------------------|-------------------------|---|---------------------|-------------------------------|
| Definition: The n    | umber of fetal dea    | ths in a given year                           | per 1000 live and s               | tillbirths in the s     | ame year.                                       |                     | return to INDEX               |
| Attention: fetal de  | differentiated by wi  | netner tney are spo<br>d for all stillborn ba | bies including induc              | ed abortions at         | n a termination of pre<br>or after 22 completed | weeks of gestation. |                               |
|                      | provide data using    |   | □ yes □ no                        |                         |   |                     |                               |
|                      | data using anothe     |   | Tyes T no                         |                         |   |                     |                               |
|                      |                       |   | 1 303 10                          |                         |   |                     | - To INDEX                    |
|                      |                       |   |                                   |                         |   |                     | without saving                |
|                      |                       | 1   |                                   |                         |   |                     |                               |
| Data source: 0       |                       |   |                                   |                         | -   | New data source     |                               |
| Please rate the c    | quality of this indic | ator: C good                                  | C some con                        | ncerns                  | bad   |                     |                               |
| Comments:            |                       |   | A CONTRACTOR OF A CONTRACTOR OF A |                         |   |                     |                               |
|                      |                       |   |                                   |                         |   |                     | Reset this page               |
|                      |                       |   |                                   |                         |   |                     |                               |
| Select one of        | option 1 (preferr     | ed) C option 2                                | 2 Coption                         | 3                       | ption 4   | ption 5             | one                           |
| these options:       |                       |   |                                   | 1000                    |   |                     | Lawrence and the state of the |
|                      |                       |   |                                   | deaths                  |   |                     |                               |
|                      | Singletons            | Singletons                                    | Multiples                         | Multiples               |   | Plurality Unknown   |                               |
|                      | Without TOP           | TOP   | Without TOP                       | TOP                     | Without TOP                                     | TOP                 | Calc. totals                  |
| Birth weight         |                       |   |                                   | =                       |   |                     | 0                             |
| < 500 g<br>500-999 g |                       |   |                                   |                         |   |                     | 0                             |
| 1000-1499 g          |                       |   |                                   |                         |   |                     | 0                             |
| 1500-1999 g          |                       |   |                                   |                         |   |                     | 0                             |
| 2000-2499 g          |                       |   |                                   |                         |   |                     | 0                             |
| 2500-2999 g          |                       |   |                                   |                         |   |                     | 0                             |
| 3000-3499 g          |                       |   |                                   |                         |   |                     | 0                             |
| 3500-3999 g          |                       |   |                                   |                         |   |                     | 0                             |
| 4000-4499 g          |                       |   |                                   |                         |   |                     | 0                             |
| 4500+ g              |                       |   |                                   | I have been division in |   |                     | 0                             |
| Unknown              |                       |   |                                   |                         |   |                     | 0                             |
| Calculated totals    | 0                     | 0   | 0                                 |                         | 0 0   | ) 0                 | 0                             |

|   |                        | <b>Core indicato</b>       | r #1: Fetal mortality (  | by birth weight an | d plurality)  |                     | 1   | SAVE and        |
|---|------------------------|----------------------------|--|--------------------|---------------|---------------------|---|-----------------|
| Definition: The number of fetal deaths in a given year per 1000 live and stillbirths in the same year.<br>Fetal deaths are differentiated by whether they are spontaneous fetal deaths or result from a termination of pregnancy (TOP). |                        |                            |  |                    |               |                     |   | return to INDEX |
| Attention: fetal dea  | aths are presented i   | for all stillborn <u>t</u> | babies including induce  | ed abortions at or | after 22 comp | pleted weeks of ges | tation.   |                 |
| Are you able to p   | rovide data using th   | nis definition?            | ∫ yes  |                    |               |                     |   |                 |
| Can you provide d   | lata using another of  | definition?                | □ yes □ no   |                    |               |                     |   | To INDEX        |
|   |                        |                            |  |                    |               |                     |   | without saving  |
|   |                        |                            |  |                    |               |                     |   |                 |
| Data source: 0  |                        |                            |  |                    | -             | New data sou        | rce   |                 |
| Please rate the qu  | uality of this indicat | tor: 🖸 goo                 | d C some con   | cerns              | bad           |                     |   |                 |
| Comments:   |                        |                            |  |                    |               |                     |   | Reset this page |
| Select one of   | option 1 (preferred    | d) C option                | 2 Coption  | 3 C opti           | on 4          | C option 5          | None  |                 |
| hese options:   | 1 option 1 (presence   |                            |  |                    |               |                     | and the second se | •               |
| 5   |                        | N fetal deaths             |  |                    |               |                     |   |                 |
|   | Singletons             | Multiples                  | Plurality Unknown  | Calc. totals       |               |                     |   |                 |
| irth weight   | <b>J</b>               |                            |  |                    |               |                     |   |                 |
| < 500 g   |                        |                            |  | 0                  |               |                     |   |                 |
| 500-999 g   |                        |                            |  | 0                  |               |                     |   |                 |
| 1000-1499 g 📒   |                        |                            |  | 0                  |               |                     |   |                 |
| 1500-1999 g 📃   |                        |                            |  | 0                  |               |                     |   |                 |
| 2000-2499 g   |                        |                            | The second s | 0                  |               |                     |   |                 |
| 2500-2999 g   |                        |                            | a second second second   | 0                  |               |                     |   |                 |
| 3000-3499 g   |                        |                            |  | 0                  |               |                     |   |                 |
| 3500-3999 g   |                        |                            |  | 0                  |               |                     |   |                 |
| 4000-4499 g   |                        |                            |  | 0                  |               |                     |   |                 |
| 4500+ g   |                        |                            |  | 00                 |               |                     |   |                 |
| Unknown   | 0                      |                            | 0  | 0                  |               |                     |   |                 |
| alculated totals  | 0                      |                            | 0  | U                  |               |                     |   |                 |

|  | C   | ore indicator #1         | : Fetal mortality (by birth | weight and plurality) |                 | SAVE and                   |  |
|--|---|--------------------------|-----------------------------|-----------------------|-----------------|----------------------------|--|
| <b>Definition:</b> The number of fetal deaths in a given year per 1000 live and stillbirths in the same year.<br>Fetal deaths are differentiated by whether they are spontaneous fetal deaths or result from a termination of pregnancy (TOP).<br>Attention: fetal deaths are presented for all stillborn <u>babies</u> including induced abortions at or after 22 completed weeks of gestation. |   |                          |                             |                       |                 |                            |  |
| Are you able to  | provide data using this<br>e data using another det | definition?              | Fyes Fno<br>Fyes Fno        |                       |                 | To INDEX<br>without saving |  |
| Data source:   | 0   |                          |                             | -                     | New data source |                            |  |
| Please rate the  | quality of this indicator                           | good                     | C some concerns             | 🖸 bad                 |                 |                            |  |
| Comments:  |   |                          |                             |                       |                 | Reset this page            |  |
| Select one of these options:   | option 1 (preferred)                                | c option 2               | O option 3                  | C option 4            | C option 5 None |                            |  |
|  | N fetal<br>deaths<br>Without TOP                    | N fetal<br>deaths<br>TOP | Calc. totals                |                       |                 |                            |  |
| irth weight  | Without 101   |                          |                             |                       |                 |                            |  |
| < 500 g<br>500-999 g<br>1000-1499 g<br>1500-1999 g   |   |                          | 0<br>0<br>0                 |                       |                 |                            |  |
| 2000-2499 g<br>2500-2999 g<br>3000-3499 g  |   |                          | 0                           |                       |                 |                            |  |
| 3500-3999 g<br>4000-4499 g<br>4500+ g  |   |                          | 0<br>0<br>0                 |                       |                 |                            |  |
| Unknowr<br>Calculated totals   |   | 0                        | 0                           |                       |                 |                            |  |

|                            | Core indicator #1: Fetal mortality (by birth weight and plurality) |            |                 |            |  |                 |  |  |  |
|----------------------------|--|------------|-----------------|------------|--|-----------------|--|--|--|
|                            | number of fetal deaths in  |            |                 |            |  | return to INDEX |  |  |  |
|                            | e differentiated by whether<br>deaths are presented for a          |            |                 |            | morpregnancy (TOP).<br>mpleted weeks of gestation. |                 |  |  |  |
|                            | provide data using this d  |            | yes no          |            |  |                 |  |  |  |
|                            | e data using another defir   |            | yes I no        |            |  |                 |  |  |  |
| call you prove             |  |            | yes i no        |            |  | To INDEX        |  |  |  |
|                            |  |            |                 |            |  | without saving  |  |  |  |
| Data source:               | 0  |            |                 | •          | New data source                                    |                 |  |  |  |
| Please rate the            | e quality of this indicator:                                       | C good     | C some concerns | D bad      |  |                 |  |  |  |
| Comments:                  |  |            |                 |            |  |                 |  |  |  |
|                            |  |            |                 |            |  | Reset this page |  |  |  |
| Select one of              | option 1 (preferred)   | C option 2 | C option 3      | C option 4 | C option 5   | e               |  |  |  |
| these options:             |  |            |                 |            |  |                 |  |  |  |
|                            | Ν  |            |                 |            |  |                 |  |  |  |
|                            | fetal  |            |                 |            |  |                 |  |  |  |
|                            | deaths   |            |                 |            |  |                 |  |  |  |
| irth weight                |  |            |                 |            |  |                 |  |  |  |
| < 500 g<br>500-999 g       |  |            |                 |            |  |                 |  |  |  |
| 1000-1499 g                |  |            |                 |            |  |                 |  |  |  |
| 1500-1999                  |  |            |                 |            |  |                 |  |  |  |
| 2000-2499 g                |  |            |                 |            |  |                 |  |  |  |
| 2500-2999 g                |  |            |                 |            |  |                 |  |  |  |
| 3000-3499 g                |  |            |                 |            |  |                 |  |  |  |
| 3500-3999 g<br>4000-4499 g |  |            |                 |            |  |                 |  |  |  |
| 4000-4499 g<br>4500+ g     |  |            |                 |            |  |                 |  |  |  |
| Unknowr                    |  |            |                 |            |  |                 |  |  |  |
| Calculated total           |  |            |                 |            |  |                 |  |  |  |

| Definition: The number of fetal deaths<br>Fetal deaths are differentiated by wheth   | her they are spontane |                 | SAVE and<br>return to INDEX |                 |           |                            |  |  |
|--|-----------------------|-----------------|-----------------------------|-----------------|-----------|----------------------------|--|--|
| Attention: fetal deaths are presented for<br>Are you able to provide data using thi<br>Can you provide data using another d  | is definition?        | yes no          |                             | New data source | _         | To INDEX<br>without saving |  |  |
| and the second second second to be and the second s | or: C good            | C some concerns | C bad                       |                 |           |                            |  |  |
| Comments:  |                       |                 |                             |                 |           | Reset this page            |  |  |
| Please rate the quality of this indicate<br>Comments:<br>elect one of<br>ese options: Option 1 (preferred)   |                       | C option 3      | C option 4                  | C option 5      | None None | Reset this page            |  |  |

| Core indicator #1: Fetal mortality (by birth weight and plurality) Definition: The number of fetal deaths in a given year per 1000 live and stillbirths in the same year.   |                            |  |  |  |  |  |  |  |
|---|----------------------------|--|--|--|--|--|--|--|
| Fetal deaths are differentiated by whether they are spontaneous fetal deaths or result from a termination of pregnancy (TOP).<br>Attention: fetal deaths are presented for all stillborn <u>babies</u> including induced abortions at or after 22 completed weeks of gestation. |                            |  |  |  |  |  |  |  |
| Are you able to provide data using this definition?   |                            |  |  |  |  |  |  |  |
| Can you provide data using another definition?  | To INDEX<br>without saving |  |  |  |  |  |  |  |
| Data source: 0 New data source  |                            |  |  |  |  |  |  |  |
| Please rate the quality of this indicator: C good C some concerns C bad   |                            |  |  |  |  |  |  |  |
| Comments:   | Reset this page            |  |  |  |  |  |  |  |
| Select one of these options: option 1 (preferred) contion 2 contion 3 contion 4 contion 5 One   |                            |  |  |  |  |  |  |  |

please send us a separate Excel table with data as reported in your country.

In this Excel table please clearly specify the indicator, used categories and row and column headers.

| Core indicator #2: Neonatal mortality (by gestational age and plurality)    |               |                |                   |                  |                |               |   |           | SAVE and      |
|---|---------------|----------------|-------------------|------------------|----------------|---------------|---|-----------|---------------|
| Definition: The number<br>Neonatal deaths are su<br>Attention: neonatal dea | ubdivided by  | timing of dea  | th into early (da | ay 0-6) and late | e (day 7-27) n | neonatal deat | hs.                                     | me year.  | return to IND |
| Are you able to provid  |               |                |                   |                  |                |               |   |           | 1             |
| Can you provide data  | using anoth   | er definition? | ☐ yes             | r no             |                |               |   |           |               |
|   |               |                |                   |                  |                |               |   |           |               |
| Data source: 0  |               | ,              |                   |                  |                | *             | New data so                             | urce      |               |
| Please rate the quality   | y of this ind | icator: 🔽 go   | od 🖸 s            | ome concerns     | C b            | ad            |   |           |               |
| Comments:   |               |                |                   | EAST HALF        |                |               |   |           |               |
|   |               |                |                   |                  |                |               |   |           | Reset this pa |
| elect one of<br>hese options:   | option 1 (p   | referred)      | option 2          | C option 3       | C op           | tion 4        | C option 5                              | None None |               |
| -   |               |                | N neonata         | I deaths         |                |               | All the state of the                    |           |               |
|   | -Sing         | letons         | Multip            |                  | Plurality I    |               |   |           |               |
|   | 0-6 days      | 7-27 days      | 0-6 days          | 7-27 days        | 0-6 days       | 7-27 days     | Calc. totals                            |           |               |
| estational age  |               |                |                   |                  |                |               |   | 0         |               |
| 22+0 - 22+6 wks   |               |                |                   |                  |                |               |   | 0         |               |
| 24+0 - 24+6 wks   |               |                |                   |                  |                |               |   | 0         |               |
| 25+0 - 25+6 wks   |               |                |                   |                  |                |               |   | 0         |               |
| 26+0 - 26+6 wks   |               |                |                   |                  |                |               |   | 0         |               |
| 20+0 - 20+0 wks   |               |                |                   |                  |                |               | and the second second                   | 0         |               |
| 28+0 - 28+6 wks   | _             |                |                   |                  |                |               |   | 0         |               |
| 29+0 - 29+6 wks   |               |                |                   |                  |                |               | Contraction of the second               | 0         |               |
| 30+0 - 30+6 wks   |               |                |                   |                  |                |               |   | 0         |               |
| 31+0 - 31+6 wks   |               |                |                   |                  |                |               |   | 0         |               |
| 32+0 - 32+6 wks   |               |                |                   |                  |                |               |   | 0         |               |
| 33+0 - 33+6 wks   |               |                |                   |                  |                |               |   | 0         |               |
| 34+0 - 34+6 wks   |               |                |                   |                  |                |               |   | 0         |               |
| 35+0 - 35+6 wks   |               |                |                   |                  |                |               |   | 0         |               |
| 36+0 - 36+6 wks   |               |                |                   |                  |                |               | STR. TRAVEL AND                         | 0         |               |
| 37+0 - 37+6 wks   |               |                |                   |                  |                |               |   | 0         |               |
| 38+0 - 38+6 wks   |               |                |                   |                  |                |               |   | 0         |               |
| 39+0 - 39+6 wks   | لأصحوك        |                |                   |                  |                |               |   | 0         |               |
| 40+0 - 40+6 wks   |               |                |                   |                  |                |               |   | 0         |               |
| 40+0 - 40+6 wks   |               |                |                   |                  |                |               | 10 - 10 - 10 - 10 - 10 - 10 - 10 - 10 - | 0         |               |
| >= 42+0 wks   |               |                |                   |                  |                |               |   | 0         |               |
| Unknown   |               |                |                   |                  |                |               |   | 0         |               |
| Calculated totals   | 0             | 0              | 0                 | 0                | 0              |               | 0                                       | 0         |               |
| Calculated totals   | 0             | 0              | 0                 | 0                | 0              | 2 CO          |   | 0         |               |

| Core indicator #2: Neonatal mortality (by gestational age and plurality) |  |   |                     |                       |            |                   |                             |
|--|--|---|---------------------|-----------------------|------------|-------------------|-----------------------------|
| leonatal deaths are  | ber of neonatal deaths (da<br>subdivided by timing of de<br>leaths are presented for a | eath into early (da   | ay 0-6) and late (c | lay 7-27) neonatal de | eaths.     | <u>ame year</u> . | SAVE and<br>return to INDEX |
|  | vide data using this definit<br>a using another definition                             | and the second se | r⊓no<br>r⊓no        |                       |            |                   |                             |
|  |  | Here and Andrews  |                     |                       |            |                   | To INDEX<br>without saving  |
| Data source: 0   | lity of this indicator:  | good  | ome concerns        |                       | New data s | ource             |                             |
| Comments:  |  | good <b>L</b> 3   | one concerns        | L bad                 |            |                   | Reset this page             |
| elect one of<br>nese options:  | Coption 1 (preferred)  | option 2  | C option 3          | C option 4            | C option 5 | None None         |                             |
|  | N<br>neonatal deaths   |   |                     |                       |            |                   |                             |
|  | 0-6 days 7-27 days   | Calc. totals  |                     |                       |            |                   |                             |
| stational age  |  | ouror totalo  |                     |                       |            |                   |                             |
| 22+0 - 22+6 wks  |  | 0   |                     |                       |            |                   |                             |
| 23+0 - 23+6 wks  |  | 0   |                     |                       |            |                   |                             |
| 24+0 - 24+6 wks  |  | 0   |                     |                       |            |                   |                             |
| 25+0 - 25+6 wks  |  | 0   |                     |                       |            |                   |                             |
| 26+0 - 26+6 wks<br>27+0 - 27+6 wks                                       |  | 00  |                     |                       |            |                   |                             |
| 28+0 - 28+6 wks  |  | 0   |                     |                       |            |                   |                             |
| 29+0 - 29+6 wks  |  | 0   |                     |                       |            |                   |                             |
| 30+0 - 30+6 wks  |  | ő   |                     |                       |            |                   |                             |
| 31+0 - 31+6 wks  |  | 0   |                     |                       |            |                   |                             |
| 32+0 - 32+6 wks  |  | 0   |                     |                       |            |                   |                             |
| 33+0 - 33+6 wks  |  | 0   |                     |                       |            |                   |                             |
| 34+0 - 34+6 wks  |  | 0   |                     |                       |            |                   |                             |
| 35+0 - 35+6 wks  |  | 0   |                     |                       |            |                   |                             |
| 36+0 - 36+6 wks  |  | 0   |                     |                       |            |                   |                             |
| 37+0 - 37+6 wks  |  | 0   |                     |                       |            |                   |                             |
| 38+0 - 38+6 wks  |  | . 0   |                     |                       |            |                   |                             |
| 39+0 - 39+6 wks  |  | . 0   |                     |                       |            |                   |                             |
| 40+0 - 40+6 wks  |  | - 0   |                     |                       |            |                   |                             |
| 41+0 - 41+6 wks<br>>= 42+0 wks   |  | 00  |                     |                       |            |                   |                             |
| >= 42+0 WKS  |  | 0   |                     |                       |            |                   |                             |
|  |  |   |                     |                       |            |                   |                             |

| Core indicator #2: Neonatal mortality (by gestational age and plurality) |                        |                     |                  |                                   |                      |                        |  |                 | SAVE and                   |
|--|------------------------|---------------------|------------------|-----------------------------------|----------------------|------------------------|--|-----------------|----------------------------|
| Definition: The num<br>Neonatal deaths are<br>Attention: neonatal of     | subdivided by          | timing of deat      | th into early (c | lay 0-6) and lat                  | e (day 7-27)         | neonatal deat          | hs.  | <u>e year</u> . | return to INDEX            |
| Are you able to prov<br>Can you provide dat                              |                        |                     | and the second   | r no<br>r no                      |                      | 1                      |  |                 | To INDEX<br>without saving |
| Data source: 0<br>Please rate the qua                                    | ality of this ind      | licator: 💟 go       | od 🖸             | some concern                      | s 🖸                  | ▶<br>bad               | New data sour  | ce              |                            |
| Comments:  |                        |                     |                  |                                   |                      |                        |  |                 | Reset this page            |
| Select one of these options:   | option 1 (p            | oreferred)          | option 2         | Option 3                          | C                    | option 4               | C option 5   | None            |                            |
|  | <br>-Singl<br>0-6 days | letons<br>7-27 days |                  | ital deaths<br>iples<br>7-27 days | Pluralit<br>0-6 days | y Unknown<br>7-27 days | Calc. totals   |                 |                            |
| Gestational age  |                        | 1-21 uays           | 0-0 days         | 1-21 Udy3                         | 0-0 0033             | 1-21 days              | 0010. 101010   |                 |                            |
| 22+0 - 23+6 wks  |                        |                     |                  |                                   |                      |                        |  | 2               |                            |
| 24+0 - 31+6 wks  |                        |                     |                  |                                   |                      |                        |  | 2               |                            |
| 32+0 - 36+6 wks<br>37+0 - 41+6 wks                                       |                        |                     |                  |                                   |                      |                        |  | 2               |                            |
| >= 42+0 wks  |                        |                     |                  |                                   |                      |                        | and the second | 2               |                            |
| Unknown  |                        |                     |                  |                                   |                      |                        |  | 2               |                            |
| Calculated totals  | 0                      | 0                   | 0                | 0                                 | SCI8C 1              | 0 (                    |  | 0               |                            |

| Core indicator #2: Neonatal mortality (by gestational age and plurality) |                  |               |              |   |            |               |         |                            |
|--|------------------|---------------|--------------|---|------------|---------------|---------|----------------------------|
| Definition: The num  |                  |               |              |   |            |               | e year. | return to INDEX            |
| Neonatal deaths are<br>Attention: neonatal of                            |                  |               |              |   |            |               |         |                            |
| Are you able to prov<br>Can you provide dat                              |                  |               |              | States of the second |            |               |         | ]                          |
|  |                  |               | ? ves        |   |            |               |         | To INDEX<br>without saving |
| Data source: 0   |                  |               |              |   | -          | New data sour | ce      |                            |
| Please rate the qua  | lity of this ind | icator: 🖸     | good 🖸 s     | ome concerns  | D bad      |               |         |                            |
| Comments:  |                  |               |              |   |            |               |         | Reset this page            |
| Select one of these options:   | option 1 (p      | referred)     | option 2     | C option 3  | C option 4 | C option 5    | None    |                            |
|  | neonata          | N<br>I deaths |              |   |            |               |         |                            |
|  | 0-6 days         | 7-27 days     | Calc. totals |   |            |               |         |                            |
| Gestational age<br>22+0 - 23+6 wks                                       |                  |               | 0            |   |            |               |         |                            |
| 22+0 - 23+6 wks<br>24+0 - 31+6 wks                                       |                  |               | 0            |   |            |               |         |                            |
| 32+0 - 36+6 wks  |                  |               | 0            |   |            |               |         |                            |
| 37+0 - 41+6 wks  |                  |               | Ö            |   |            |               |         |                            |
| >= 42+0 wks  |                  |               | 0            |   |            |               |         |                            |
| Unknown  |                  |               | 0            |   |            |               |         |                            |
| Calculated totals  | 0                | 1 - 4         | 0 0          |   |            |               |         |                            |

| Core indicator #2: Neonatal mortality (by gestational age and plurality)<br>Definition: The number of neonatal deaths (day 0 through 27) after live birth in a given year per 1000 live births in the same year.<br>Ieonatal deaths are subdivided by timing of death into early (day 0-6) and late (day 7-27) neonatal deaths.<br>Attention: neonatal deaths are presented for all live born <u>babies</u> at or after 22 completed weeks of gestation. |   |                            |  |  |  |  |  |  |
|--|---|----------------------------|--|--|--|--|--|--|
| Are you able to p  | provide data using this definition?                     |                            |  |  |  |  |  |  |
| Can you provide o  | data using another definition?                          | To INDEX<br>without saving |  |  |  |  |  |  |
| Please rate the c  | quality of this indicator: C good C some concerns C bad |                            |  |  |  |  |  |  |
| Comments:  |   | Reset this page            |  |  |  |  |  |  |
| Select one of  | option 1 (preferred) C option 2                         | Reset this page            |  |  |  |  |  |  |
|  |   | None<br>natal              |  |  |  |  |  |  |

| Core indicator #2: Neonatal mortality (by gestational age and plurality)   |                            |  |  |  |  |  |  |
|--|----------------------------|--|--|--|--|--|--|
| Definition: The number of neonatal deaths (day 0 through 27) after live birth in a given year per 1000 live births in the same year.<br>Neonatal deaths are subdivided by timing of death into early (day 0-6) and late (day 7-27) neonatal deaths.<br>Attention: neonatal deaths are presented for all live born <u>babies</u> at or after 22 completed weeks of gestation. |                            |  |  |  |  |  |  |
| Are you able to provide data using this definition?  |                            |  |  |  |  |  |  |
| Can you provide data using another definition?   | To INDEX<br>without saving |  |  |  |  |  |  |
| Data source: 0 Vew data source   |                            |  |  |  |  |  |  |
| Please rate the quality of this indicator. C good C some concerns C bad  |                            |  |  |  |  |  |  |
| Comments:  | Reset this page            |  |  |  |  |  |  |
| Select one of hese options: O option 1 (preferred) O option 2 O option 3 O option 4 O option 5 O None  |                            |  |  |  |  |  |  |

please send us a separate Excel table with data as reported in your country. In this Excel table please clearly specify the indicator, used categories and row and column headers.

| Data source: 0 Please rate the quality of this indicator: good some concerns bad Comments: Select one of hese options: O option 1 (preferred) option 2 option 3 option 4 option 5 one Singletons N neonatal deaths Singletons O-6 days 7-27 days O-6 days 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0  | Core indicator #2: Neonatal mortality (by birth weight and plurality) |  |                 |              |             |          |             |                 |                            |
|--|---|--|-----------------|--------------|-------------|----------|-------------|-----------------|----------------------------|
| Can you provide data using another definition? yes no  To INDEX without saving  Data source:  Detaa source:  Detaa source:  Please rate the quality of this indicator:  good some concerns bad  Comments:  Select one of hese options:  N neonatal deaths  Singletons  N neonatal deaths  O  Codays  7-27 days  Calc. totals  Calc. totals  Calc. totals  N  Calc. 200  Calc. totals  D  Codays  Calc. 200  Calc   | Neonatal deaths a   | eonatal deaths are subdivided by timing of death into early (day 0-6) and late (day 7-27) neonatal deaths. |                 |              |             |          |             |                 |                            |
| Data source: 0     Please rate the quality of this indicator:     good     Select one of hese options:     Option 1 (preferred)     Option 2   Option 3   Option 4   Option 5     None     Singletons   Multiples   Singletons   Multiples   O-6 days   7-27 days   O-6 days   7-27 days   O-6 days   7-27 days   O   1000-1499 g   1000-1499 g <th>Are you able to p</th> <th>rovide data us</th> <th>ing this defin</th> <th>ition? 🔽 yes</th> <th>no 🗆</th> <th></th> <th></th> <th></th> <th></th>   | Are you able to p   | rovide data us   | ing this defin  | ition? 🔽 yes | no 🗆        |          |             |                 |                            |
| Data source: 0   Please rate the quality of this indicator: good   some concerns bad     Comments:     Select one of hese options:     O option 1 (preferred)     Option 2   Option 3   Control     Plurality Unknown   O-6 days   7-27 days   O   0 <td< td=""><td>Can you provide d</td><td>lata using ano</td><td>ther definition</td><td>n? 🔽 yes</td><td>Гпо</td><td></td><td></td><td></td><td></td></td<>  | Can you provide d   | lata using ano   | ther definition | n? 🔽 yes     | Гпо         |          |             |                 |                            |
| Please rate the quality of this indicator:       good       some concerns       bad         Comments:       Comments:       Reset this pag         Select one of hese options:       option 1 (preferred)       option 2       option 3       option 4       option 5       None         Singletons       Multiples       Plurality Unknown       0-6 days       7-27 days       0-6 days       7-27 days       Calc. totals         inth weight         0       0       0       0         1000-1499 g          0       0         2000-2499 g          0       0         3500-3999 g           0         3000-3499 g           0         3500-3999 g           0         3500-399 g <td< th=""><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th>-</th><th>To INDEX<br/>without saving</th></td<>   |   |  |                 |              |             |          |             | -               | To INDEX<br>without saving |
| Comments:       Image: Comments in the second condition of the   | Data source: 0  |  |                 |              |             |          | -           | New data source |                            |
| Select one of hese options:       Option 1 (preferred)       Option 2       Option 3       Option 4       Option 5       None         Singletons       N neonatal deaths       Multiples       Plurality Unknown       Calc. totals         inth weight       < 500 g  | Please rate the q   | uality of this i   | ndicator:       | good         | C some cond | cems     | bad 🗌       |                 |                            |
| hese options:<br>O option 1 (preferred) cotion 2 cotion 3 cotion 4 cotion 5 None<br>Singletons N neonatal deaths<br>N neonatal deaths<br>Nultiples Plurality Unknown<br>0-6 days 7-27 days 0-6 days 7-27 days Calc. totals<br>Calc. totals<br>Ca | Comments:   |  |                 |              |             |          |             |                 | Reset this page            |
| Singletons       N neonatal deaths       Plurality Unknown       Calc. totals         0-6 days       7-27 days       0-6 days       7-27 days       Calc. totals         inth weight          0         500 g          0         1000-1499 g          0         1500-1999 g          0         2000-2499 g          0         2500-299 g          0         2500-399 g          0         2500-399 g           0         3000-3499 g           0         4000-4499 g <td< td=""><td>Select one of</td><td>-</td><td>a farment)</td><td>Tention 0</td><td></td><td>ian O</td><td>ET option 4</td><td></td><td></td></td<>   | Select one of   | -  | a farment)      | Tention 0    |             | ian O    | ET option 4 |                 |                            |
| Singletons         Multiples         Plurality Unknown         Calc. totals           0-6 days         7-27 days         0-6 days         7-27 days         Calc. totals           inth weight             0           500 99 9             0           1000-1499 9             0           1000-1499 9             0           1000-1499 9             0           1000-1499 9             0         0           1000-1499 9              0         0           1000-1499 9              0         0           1000-1499 9               0         0           2000-2499 9              0         0         0           3000-3499 9               0   | these options:  | option i (pre  | elerred)        |              | L opt       | ion 3    |             |                 | e                          |
| inth weight       < 500 g  |   |  |                 | Multi        | ples        |          |             | Calc totals     |                            |
| < 500 g  | irth weight   | 0-0 days   | 1-21 Udys       | 0-0 days     | 1-21 udys   | 0-0 days | 1-21 udy5   |                 |                            |
| 1000-1499 g       0         1500-1999 g       0         2000-2499 g       0         2500-2999 g       0         3000-3499 g       0         3500-3999 g       0         4000-4499 g       0  | ¯< 500 g  |  |                 |              |             |          |             |                 |                            |
| 1500-1999 g       0         2000-2499 g       0         2500-2999 g       0         3000-3499 g       0         3500-3999 g       0         4000-4499 g       0  |   |  |                 |              |             |          |             |                 |                            |
| 2000-2499 g       0         2500-2999 g       0         3000-3499 g       0         3500-3999 g       0         4000-4499 g       0  |   |  |                 |              |             |          |             |                 |                            |
| 2500-2999 g       0         3000-3499 g       0         3500-3999 g       0         4000-4499 g       0  |   |  |                 |              |             |          |             |                 |                            |
| 3000-3499 g       0         3500-3999 g       0         4000-4499 g       0  |   |  |                 |              |             |          |             |                 |                            |
| 4000-4499 g  |   |  |                 |              |             |          |             | 0               |                            |
|  |   |  |                 |              |             |          |             |                 |                            |
|  |   |  |                 |              |             |          |             |                 |                            |
|  | 4500+ g   |  |                 |              |             |          |             | 0               |                            |
| Unknown         0 </td <td></td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> <td></td> <td>0</td> <td></td> <td></td>  |   | 0  | 0               | 0            | 0           |          | 0           |                 |                            |

|  | Core ind   | icator #2: Neonata                        | I mortality (by birth v | veight and plurality) |                              | SAVE and        |
|--|--|---|-------------------------|-----------------------|------------------------------|-----------------|
|  | umber of neonatal deaths                                   |   |                         |                       | rths <u>in the same year</u> | return to INDEX |
|  | are subdivided by timing or<br>al deaths are presented for |   |                         |                       |                              |                 |
|  | provide data using this de                                 |   | no                      | 1.00                  |                              |                 |
| Can you provide o  | data using another definit                                 | ion? 🔽 yes 🔽                              | no                      |                       |                              |                 |
|  |  |   |                         |                       |                              | To INDEX        |
|  | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1                      |   |                         |                       |                              | without saving  |
| Data source: 0   |  |   |                         | - I N                 | ew data source               | 1 .             |
|  | nuclity of this indicator                                  | Para P                                    |                         | C bad                 | ew data source               |                 |
| Please fale the t  | quality of this indicator:                                 | C good                                    | some concerns           | L bad                 |                              |                 |
| Comments:  |  |   |                         |                       |                              | Reset this page |
| elect one of<br>nese options:  | option 1 (preferred)                                       | O option 2                                | C option 3              | C option 4            | C option 5                   | None            |
|  | Ν  |   |                         |                       |                              |                 |
|  | neonatal deaths  | Cala totala                               |                         |                       |                              |                 |
| rth weight   | 0-6 days 7-27 days   | Calc. totals                              |                         |                       |                              |                 |
|  |  | 0   |                         |                       |                              |                 |
| < 500 g  |  | 0   |                         |                       |                              |                 |
| < 500 g<br>500-999 g   |  | 0   |                         |                       |                              |                 |
|  |  |   |                         |                       |                              |                 |
| 500-999 g  |  | 0   |                         |                       |                              |                 |
| 500-999 g<br>1000-1499 g   |  | 0<br>0                                    |                         |                       |                              |                 |
| 500-999 g<br>1000-1499 g<br>1500-1999 g  |  | 0<br>0                                    |                         |                       |                              |                 |
| 500-999 g<br>1000-1499 g<br>1500-1999 g<br>2000-2499 g   |  | 0<br>0                                    |                         |                       |                              |                 |
| 500-999 g<br>1000-1499 g<br>1500-1999 g<br>2000-2499 g<br>2500-2999 g  |  | 0<br>0                                    |                         |                       |                              |                 |
| 500-999 g<br>1000-1499 g<br>1500-1999 g<br>2000-2499 g<br>2500-2999 g<br>3000-3499 g                               |  | 0<br>0<br>0<br>0<br>0<br>0                |                         |                       |                              |                 |
| 500-999 g<br>1000-1499 g<br>1500-1999 g<br>2000-2499 g<br>2500-2999 g<br>3000-3499 g<br>3500-3999 g                |  | 0<br>0<br>0<br>0<br>0<br>0<br>0           |                         |                       |                              |                 |
| 500-999 g<br>1000-1499 g<br>1500-1999 g<br>2000-2499 g<br>2500-2999 g<br>3000-3499 g<br>3500-3999 g<br>4000-4499 g |  | 0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0 |                         |                       |                              |                 |

| Core indicator #2: Neonatal mortality (by birth weight and plurality)  |                                 |                    |  |                 |      |                            |  |  |  |
|--|---------------------------------|--------------------|--|-----------------|------|----------------------------|--|--|--|
| Definition: The number of neonatal deaths (day 0 through 27) after live birth in a given year per 1000 live births <u>in the same year</u> .<br>Neonatal deaths are subdivided by timing of death into early (day 0-6) and late (day 7-27) neonatal deaths.<br>Attention: neonatal deaths are presented for all live born <u>babies</u> at or after 22 completed weeks of gestation. |                                 |                    |  |                 |      |                            |  |  |  |
| Are you able to provide data us<br>Can you provide data using and  |                                 | s 🗆 no             |  |                 |      |                            |  |  |  |
| 2.771 26 5 10 11   |                                 |                    |  |                 |      | To INDEX<br>without saving |  |  |  |
| Data source: 0   |                                 |                    |  | New data source |      |                            |  |  |  |
| Please rate the quality of this i  | indicator: C good               | C some concern     | s 🚺 bad                                |                 |      |                            |  |  |  |
| Comments:  |                                 |                    |  |                 |      | Reset this page            |  |  |  |
| Select one of these options: option 1 (pr  | eferred) Coption 2              |                    | 3 C option                             | 4 C option 5    | None |                            |  |  |  |
|  | N neona                         | tal deaths         |  |                 |      |                            |  |  |  |
| Single<br>0-6 days   | tons Mult<br>7-27 days 0-6 days | iples<br>7-27 days | Plurality Unknown<br>)-6 days 7-27 day | s Calc. totals  |      |                            |  |  |  |
| Birth weight   |                                 |                    |  |                 |      |                            |  |  |  |
| < 1500 g<br>1500-2499 g  |                                 |                    |  | 0               |      |                            |  |  |  |
| 2500-3999 g  |                                 |                    |  | Ő               |      |                            |  |  |  |
| >= 4000 g  |                                 |                    |  | 0               |      |                            |  |  |  |
| Unknown  |                                 |                    |  | 0               |      |                            |  |  |  |
| Calculated totals 0  | 0 0                             | 0                  | 0                                      | 0 0             |      |                            |  |  |  |

| Core indicator #2: Neonatal mortality (by birth weight and plurality) |  |              |   |            |                 |      |                 |  |  |  |
|---|--|--------------|---|------------|-----------------|------|-----------------|--|--|--|
| Neonatal deaths a   | Definition: The number of neonatal deaths (day 0 through 27) after live birth in a given year per 1000 live births in the same year.<br>Neonatal deaths are subdivided by timing of death into early (day 0-6) and late (day 7-27) neonatal deaths.<br>Attention: neonatal deaths are presented for all live born <u>babies</u> at or after 22 completed weeks of gestation. |              |   |            |                 |      |                 |  |  |  |
|   | provide data using this de<br>data using another definit   |              | and the second se |            |                 |      | To INDEX        |  |  |  |
|   | 10 A 1   |              |   |            |                 |      | without saving  |  |  |  |
| Data source: 0  |  |              |   | •          | New data source |      |                 |  |  |  |
| Please rate the   | quality of this indicator:   | 🖸 good 🚺     | some concerns   | C bad      |                 |      |                 |  |  |  |
| Comments:   |  |              |   |            |                 |      | Reset this page |  |  |  |
| Select one of these options:  | option 1 (preferred)   | C option 2   | C option 3  | C option 4 | coption 5       | None |                 |  |  |  |
|   | N<br>neonatal deaths<br>0-6 days 7-27 days   | Calc. totals |   |            |                 |      |                 |  |  |  |
| Birth weight  | 0-0 days 1-21 days   | Carc. Iotais |   |            |                 |      |                 |  |  |  |
| < 1500 g<br>1500-2499 g   |  | 0            |   |            |                 |      |                 |  |  |  |
| 2500-3999 g   |  | 0            |   |            |                 |      |                 |  |  |  |
| >= 4000 g   |  | 0            |   |            |                 |      |                 |  |  |  |
| Unknown<br>Calculated totals  | 0  | 0 0          |   |            |                 |      |                 |  |  |  |
| ourourou totulo   |  | •            |   |            |                 |      |                 |  |  |  |

|                              | Core indicator #2: Neonatal mortality (by birth weight and plurality)  | SAVE and                   |
|------------------------------|--|----------------------------|
| Neonatal deaths              | number of neonatal deaths (day 0 through 27) after live birth in a given year per 1000 live births <u>in the same year</u> .<br>are subdivided by timing of death into early (day 0-6) and late (day 7-27) neonatal deaths.<br>atal deaths are presented for all live born <u>babies</u> at or after 22 completed weeks of gestation.  | return to INDEX            |
|                              | e data using this definition?  yes  no |                            |
|                              |  | To INDEX<br>without saving |
|                              | 0 New data source  |                            |
|                              | e quality of this indicator: C good C some concerns C bad  |                            |
| Comments:                    |  | Reset this page            |
| Select one of these options: | Option 1 (preferred)         Option 2         Option 3         Option 4         Option 5         None  |                            |
|                              | Singletons       Multiples       Plurality Unknown       Total neonatal         0-6 days       7-27 days       0-6 days       7-27 days       0-27 days  |                            |
| Birth weight<br>Totals       |  |                            |

| Core indicator #2: Neonatal mortality (by birth weight and plurality)   | SAVE and                   |
|---|----------------------------|
| <b>Definition:</b> The number of neonatal deaths (day 0 through 27) after live birth in a given year per 1000 live births <u>in the same year</u> .<br>Neonatal deaths are subdivided by timing of death into early (day 0-6) and late (day 7-27) neonatal deaths.<br>Attention: neonatal deaths are presented for all live born <u>babies</u> at or after 22 completed weeks of gestation. | return to INDEX            |
| Are you able to provide data using this definition? 🔽 yes  no   | ]                          |
| Can you provide data using another definition?  | To INDEX<br>without saving |
| Data source: 0 New data source  |                            |
| Please rate the quality of this indicator. C good C some concerns C bad   |                            |
| Comments:   | Reset this page            |
| Select one of these options: option 1 (preferred) option 2 option 3 option 4 option 5 ONone   |                            |

If you cannot provide data on this indicator using the categories used in the proposed options, please send us a separate Excel table with data as reported in your country. In this Excel table please clearly specify the indicator, used categories and row and column headers.

|   | Core             | indicator #2:   | Neonatal mo           | ortality (by ges                      | tational age and   | plurality)      |              |      | SAVE and        |
|---|------------------|---|-----------------------|---------------------------------------|--|-----------------|--------------|------|-----------------|
| Definition: The numb                            |                  |   | ) through 27)         | after live birth i                    | n a given year pe  | r 1000 live bir | ths          |      | return to INDEX |
| that occurred to babie<br>Neonatal deaths are s |                  |   | h into early (d       | ay 0-6) and late                      | e (day 7-27) neon  | atal deaths.    |              |      |                 |
| Attention: neonatal de                          | aths are pres    | ented for all liv   | ve born <u>babies</u> | s at or after 22                      | completed weeks  | of gestation.   |              |      |                 |
| Are you able to provi                           |                  | and the second se | n? 🔽 yes              | r no                                  |  |                 |              |      |                 |
| Can you provide data                            | a using anothe   | er definition?  | / yes                 | <b>□</b> no                           |  |                 |              |      |                 |
|   |                  |   |                       |                                       |  |                 |              |      | without saving  |
|   |                  |   |                       |                                       |  |                 |              |      |                 |
| Data source: 0                                  |                  |   |                       |                                       |  | *               | New data sou | rce  |                 |
| Please rate the qual                            | ity of this indi | cator.  | good                  | some conce                            | ms 🖸 bad   |                 |              |      |                 |
| Comments:                                       |                  |   |                       |                                       |  |                 |              |      |                 |
|   |                  |   |                       |                                       |  |                 |              |      | Reset this page |
| Select one of                                   | option 1 (pr     | referred)   | otion 2               | C option 3                            | C option 4   |                 | in 5 🖸       | None |                 |
| hese options:                                   |                  |   |                       | <u> </u>                              | and the second s |                 |              |      |                 |
|   | Single           | atone   |                       | al deaths<br>iples                    | Plurality Uni  | 00000           |              |      |                 |
|   | 0-6 days         | 7-27 days   | 0-6 days              | 7-27 days                             |  | 7-27 days       | Calc. totals |      |                 |
| estational age 👘                                | U-O days         | 1721 days   | 0-0 days              | 1-21 uays                             | 0-0 days   | -21 uays        | Calc. Iolais |      |                 |
| 22+0 - 22+6 wks                                 |                  |   |                       |                                       |  |                 |              | )    |                 |
| 23+0 - 23+6 wks                                 |                  |   |                       |                                       |  |                 |              | )    |                 |
| 24+0 - 24+6 wks                                 |                  |   |                       |                                       |  |                 |              | )    |                 |
| 25+0 - 25+6 wks                                 |                  |   |                       |                                       | () ()  |                 |              | )    |                 |
| 26+0 - 26+6 wks                                 |                  |   |                       |                                       |  |                 | (            | )    | -               |
| 27+0 - 27+6 wks                                 |                  |   |                       |                                       | والمتعاد والم   |                 |              | )    |                 |
| 28+0 - 28+6 wks                                 |                  |   |                       |                                       |  |                 | (            | )    |                 |
| 29+0 - 29+6 wks                                 |                  |   |                       |                                       |  |                 | (            | )    |                 |
| 30+0 - 30+6 wks                                 |                  |   |                       |                                       |  | ) (5            | (            | )    |                 |
| 31+0 - 31+6 wks                                 |                  |   |                       |                                       |  |                 | (            | )    |                 |
| 32+0 - 32+6 wks                                 |                  |   |                       |                                       |  |                 |              | )    |                 |
| 33+0 - 33+6 wks                                 |                  |   |                       |                                       |  |                 |              | )    |                 |
| 34+0 - 34+6 wks                                 |                  |   |                       |                                       |  |                 | (            | 7    |                 |
| 35+0 - 35+6 wks                                 |                  |   |                       |                                       |  | i s             | (            | )    |                 |
| 36+0 - 36+6 wks                                 |                  |   |                       |                                       |  |                 |              | )    |                 |
| 37+0 - 37+6 wks                                 |                  |   |                       | · · · · · · · · · · · · · · · · · · · |  |                 | (            | )    |                 |
| 38+0 - 38+6 wks                                 |                  |   |                       |                                       |  |                 |              | )    |                 |
| 39+0 - 39+6 wks                                 |                  |   |                       |                                       |  |                 |              | 2    |                 |
| 40+0 - 40+6 wks                                 |                  |   |                       |                                       |  |                 |              | )    |                 |
| 41+0 - 41+6 wks                                 |                  |   |                       |                                       |  |                 |              | )    |                 |
| >= 42+0 wks                                     |                  |   |                       |                                       |  |                 |              | 5    |                 |
| Unknown   |                  |   |                       |                                       |  |                 |              | 2    |                 |
| Calculated totals                               | 0                | 0   | 0                     | 0                                     | 0  | 0               |              |      |                 |

|  |                                |                        |                   |                           | ational age and plura   |                                       | 1. | SAVE and       |
|--|--------------------------------|------------------------|-------------------|---------------------------|---|---------------------------------------|--|----------------|
| hat occurred to babie<br>Neonatal deaths are | es born in 20<br>subdivided by | 10.<br>y timing of dea | ath into early (d | ay 0-6) and late          | da given year per 10<br>(day 7-27) neonatal<br>completed weeks of g | deaths.                               |  | return to INDE |
| Are you able to prov                         |                                |                        | -                 | [ no                      |   |                                       |  | -              |
| Can you provide dat                          |                                | -                      |                   | the set of the set of the |   |                                       |  |                |
| can you provue dat                           | a using anoti                  |                        | lyes              | no 🖓                      |   | · · · · · · · · · · · · · · · · · · · |  |                |
|  |                                |                        |                   |                           |   |                                       |  | without saving |
|  |                                |                        |                   |                           |   |                                       |  |                |
|  |                                | 4                      |                   |                           |   | 1                                     |  | r l            |
| Data source: 0                               |                                |                        |                   |                           |   | New c                                 | lata source                              |                |
| Please rate the qua                          | ity of this inc                | dicator:               | good              | some concei               | ms 🚺 bad  |                                       |  |                |
| Comments:                                    |                                | 1                      |                   |                           |   |                                       |  | ·              |
| Comments:                                    |                                |                        |                   |                           |   |                                       |  | Reset this pag |
|  |                                |                        |                   |                           |   |                                       |  |                |
| Select one of                                | option 1 (p                    | oreferred)             | option 2          | C option 3                | C option 4  | C option 5                            | None                                     |                |
| hese options:                                |                                |                        | option 2          | E option 5                | L option 4  | Loption o                             |  |                |
|  |                                | N                      |                   |                           |   |                                       |  |                |
|  | neonata                        | al deaths              | hat a g           |                           |   |                                       |  |                |
|  | 0-6 days                       | 7-27 days              | Calc. totals      |                           |   |                                       |  |                |
| estational age                               | 0-0 0035                       | r Er days              | Calo. totaro      |                           |   |                                       |  |                |
| 22+0 - 22+6 wks                              |                                |                        | 0                 |                           |   |                                       |  |                |
| 23+0 - 23+6 wks                              |                                |                        | 0                 |                           |   |                                       |  |                |
| 24+0 - 24+6 wks                              |                                |                        | 0                 |                           |   |                                       |  |                |
| 25+0 - 25+6 wks                              |                                |                        | 0                 |                           |   |                                       |  |                |
| 26+0 - 26+6 wks                              |                                |                        | 0                 |                           |   |                                       |  |                |
| 27+0 - 27+6 wks                              |                                |                        | 0                 |                           |   |                                       |  |                |
| 28+0 - 28+6 wks                              |                                |                        | 0                 |                           |   |                                       |  |                |
| 29+0 - 29+6 wks<br>30+0 - 30+6 wks           |                                |                        | 0                 |                           |   |                                       |  |                |
| 31+0 - 31+6 wks                              |                                |                        | 0                 |                           |   |                                       |  |                |
| 32+0 - 32+6 wks                              |                                |                        | ő                 |                           |   |                                       |  |                |
| 33+0 - 33+6 wks                              |                                |                        | 0                 |                           |   |                                       |  |                |
| 34+0 - 34+6 wks                              |                                |                        | 0                 |                           |   |                                       |  |                |
| 35+0 - 35+6 wks                              |                                |                        | 0                 |                           |   |                                       |  |                |
| 36+0 - 36+6 wks                              |                                |                        | 0                 |                           |   |                                       |  |                |
| 37+0 - 37+6 wks                              |                                |                        | 0                 |                           |   |                                       |  |                |
| 38+0 - 38+6 wks                              |                                |                        | 0                 |                           |   |                                       |  |                |
| 39+0 - 39+6 wks                              |                                |                        | 0                 |                           |   |                                       |  |                |
| 40+0 - 40+6 wks<br>41+0 - 41+6 wks           |                                |                        | 0                 |                           |   |                                       |  |                |
| 41+0 - 41+6 wks<br>>= 42+0 wks               |                                |                        | 0                 |                           |   |                                       |  |                |
|  |                                |                        | 0                 |                           |   |                                       |  |                |
| OURIOWIT                                     | 0                              |                        | 0 0               |                           |   |                                       |  |                |

|  | Core                            | indicator #2:                       | Neonatal m           | ortality (by ges                   | tational age a | nd plurality)      |                                  | SAVE and                     |
|--|---------------------------------|-------------------------------------|----------------------|------------------------------------|----------------|--------------------|----------------------------------|------------------------------|
| Definition: The numb   |                                 |                                     | 0 through 27         | ) after live birth                 | in a given yea | r per 1000 live    | births                           | return to INDEX              |
| that occurred to babie<br>Neonatal deaths are s<br>Attention: neonatal de                          | subdivided by<br>eaths are pres | timing of deat<br>sented for all li | ve born <u>babie</u> | es at or after 22                  |                |                    |                                  |                              |
| Are you able to provi<br>Can you provide data  |                                 |                                     |                      | s Γ no<br>s Γ no                   |                |                    |                                  |                              |
| 14 No. 191   |                                 |                                     |                      |                                    |                |                    |                                  | - To INDEX<br>without saving |
| Data source: 0   |                                 |                                     |                      |                                    |                | <b>_</b>           | New data source                  |                              |
| Please rate the quali  | ty of this indi                 | icator:                             | good                 | Some conce                         | rns []         | bad                |                                  |                              |
| Comments:  |                                 |                                     |                      |                                    |                |                    |                                  | Reset this page              |
|  |                                 |                                     |                      |                                    |                |                    |                                  |                              |
|  | poption 1 (p                    | referred)                           | ption 2              | O option 3                         |                | 4 C op             | tión 5 🖸 None                    |                              |
|  | option 1 (p                     |                                     |                      | option 3                           |                |                    | tión 5 🖸 None                    |                              |
|  | option 1 (p                     |                                     | N neona              |                                    |                | 14 C op<br>Unknown | tión 5 🖸 None                    |                              |
| hese options:  |                                 |                                     | N neona              | atal deaths                        |                |                    | tion 5 Di None                   |                              |
| hese options:  | Single                          | etons                               | N neona<br>Mul       | atal deaths<br>tiples              | Plurality      | Unknown            | Calc. totals                     |                              |
| hese options:<br>estational age<br>22+0 - 23+6 wks   | Single                          | etons                               | N neona<br>Mul       | atal deaths<br>tiples              | Plurality      | Unknown            | Calc. totals<br>0                |                              |
| hese options:<br>estational age<br>22+0 - 23+6 wks<br>24+0 - 31+6 wks                              | Single                          | etons                               | N neona<br>Mul       | atal deaths<br>tiples              | Plurality      | Unknown            | Calc. totals<br>0<br>0           |                              |
| estational age<br>22+0 - 23+6 wks<br>24+0 - 31+6 wks<br>32+0 - 36+6 wks                            | Single                          | etons                               | N neona<br>Mul       | atal deaths<br>tiples              | Plurality      | Unknown            | Calc. totals<br>0                |                              |
| estational age<br>22+0 - 23+6 wks<br>24+0 - 31+6 wks   | Single                          | etons                               | N neona<br>Mul       | atal deaths<br>tiples              | Plurality      | Unknown            | Calc. totals<br>0<br>0<br>0      |                              |
| <b>Sestational age</b><br>22+0 - 23+6 wks<br>24+0 - 31+6 wks<br>32+0 - 36+6 wks<br>37+0 - 41+6 wks | Single                          | etons                               | N neona<br>Mul       | atal deaths<br>tiples<br>7-27 days | Plurality      | Unknown            | Calc. totals<br>0<br>0<br>0<br>0 |                              |

|  | Core                          | indicator #2   | : Neonatal mo                           | ortality (by gesta  | ational age and plura | ality)          |           | SAVE and        |
|--|-------------------------------|----------------|---|---------------------|-----------------------|-----------------|-----------|-----------------|
| Definition: The num  |                               |                | 0 through 27)                           | after live birth in | n a given year per 10 | 000 live births |           | return to INDEX |
| that occurred to babi<br>Neonatal deaths are<br>Attention: neonatal d  | subdivided by leaths are pres | timing of dea  | live born <u>babie</u>                  |                     |                       |                 |           |                 |
| Are you able to prov   |                               |                |   | no 🗆                |                       |                 |           |                 |
| Can you provide dat  | a using anothe                | er definition? | ☐ yes                                   | Б по                |                       |                 |           | To INDEX        |
|  |                               |                |   |                     |                       |                 |           | without saving  |
|  |                               |                |   |                     |                       |                 |           |                 |
| Data source: 0   |                               |                |   |                     |                       | New da          | ta source | 1               |
| Please rate the qua  | lity of this indi             | cator:         | good                                    | some concerr        | ns 🖸 bad              |                 |           | 1               |
|  |                               |                |   |                     |                       |                 |           |                 |
|  |                               |                |   |                     |                       |                 |           | 5               |
| Comments:  |                               |                |   |                     |                       |                 |           | Reset this page |
| Comments:  | option 1 (pr                  |                |   | C option 3          | C option 4            | C option 5      | None      | Reset this page |
| Comments:  |                               | eferred)       |   |                     |                       | C option 5      | None None | Reset this page |
| Comments:  | option 1 (pr                  | eferred)       |   |                     |                       | C option 5      | None      | Reset this page |
| Comments:<br>Select one of<br>hese options:  | option 1 (pr<br>N<br>neonatal | eferred)       | option 2<br>Calc. totals                | C option 3          |                       | C option 5      | None None | Reset this page |
| Comments:<br>Select one of<br>hese options:<br>estational age<br>22+0 - 23+6 wks   | option 1 (pr<br>N<br>neonatal | eferred)       | option 2<br>Calc. totals<br>0           | C option 3          |                       | C option 5      | None None | Reset this page |
| Comments:<br>Select one of<br>hese options:<br>estational age<br>22+0 - 23+6 wks<br>24+0 - 31+6 wks  | option 1 (pr<br>N<br>neonatal | eferred)       | option 2<br>Calc. totals<br>0<br>0      | C option 3          |                       | C option 5      | None      | Reset this page |
| Comments:<br>Select one of<br>hese options:<br>estational age<br>22+0 - 23+6 wks<br>24+0 - 31+6 wks<br>32+0 - 36+6 wks                     | option 1 (pr<br>N<br>neonatal | eferred)       | option 2<br>Calc. totals<br>0<br>0<br>0 | C option 3          |                       | C option 5      | None      | Reset this page |
| Comments:<br>Select one of<br>these options:<br>estational age<br>22+0 - 23+6 wks<br>24+0 - 31+6 wks<br>32+0 - 36+6 wks<br>37+0 - 41+6 wks | option 1 (pr<br>N<br>neonatal | eferred)       | Calc. totals                            | C option 3          |                       | C option 5      | None None | Reset this page |
| Comments:<br>Select one of<br>these options:<br>estational age<br>22+0 - 23+6 wks<br>24+0 - 31+6 wks<br>32+0 - 36+6 wks                    | option 1 (pr<br>N<br>neonatal | eferred)       | option 2<br>Calc. totals<br>0<br>0<br>0 | C option 3          |                       | C option 5      | None      | Reset this page |

|  |   |                       | Core indicator #2: Neonatal mortality (by gestational age and plurality)<br>efinition: The number of neonatal deaths (day 0 through 27) after live birth in a given year per 1000 live births |                        |   |               |                 |                 |  |  |  |  |
|--|---|-----------------------|---|------------------------|---|---------------|-----------------|-----------------|--|--|--|--|
| hat occurred to b<br>leonatal deaths a | number of neonata<br><u>pabies born in 201</u><br>are subdivided by<br>al deaths are pres | 0.<br>timing of death | h into early (  | day 0-6) and lat       | te (day 7-27) r   | eonatal death | IS.             | return to INDE  |  |  |  |  |
| Are you able to p                      | provide data using  | this definition       | 1? 🔽 yes  | s 🗆 no                 | 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - |               |                 |                 |  |  |  |  |
| can you provide                        | data using anoth  | er definition?        | r yes   | s 🔽 no                 |   |               |                 |                 |  |  |  |  |
|  |   |                       |   |                        |   |               |                 | without saving  |  |  |  |  |
|  |   |                       |   |                        |   |               |                 |                 |  |  |  |  |
|  |   | 1                     |   |                        |   |               |                 |                 |  |  |  |  |
| Data source: 0                         |   |                       |   |                        |   | •             | New data source |                 |  |  |  |  |
|  |   | icator:               | good  | C some conce           | erns 🖸  |               | New data source |                 |  |  |  |  |
| Please rate the c                      | quality of this indi  | icator:               | good  | C some conce           | ems 🚺   |               | New data source |                 |  |  |  |  |
|  |   | icator:               | good  | C some conce           | ems [   |               | New data source | Reset this pag  |  |  |  |  |
| Please rate the c                      |   |                       | good  | Some conce             | erms C  |               | New data source | Reset this pag  |  |  |  |  |
| Please rate the of Comments:           | quality of this indi  | referred)             | otion 2   | C option 3 atal deaths | C option  | 4 🖸 0         | ption 5 CNO     | Reset this pag  |  |  |  |  |
| Please rate the of Comments:           | quality of this indi  | referred)             | otion 2   | C option 3             | C option  |               | ption 5         | Reset this pag  |  |  |  |  |
| Please rate the of Comments:           | quality of this indi  | referred)             | otion 2<br>N neona<br>Mul   | C option 3 atal deaths | C option  | 4 🖸 0         | ption 5 CNO     | Reset this page |  |  |  |  |

| Core indicator #2: Neonatal mortality (by gestational age and plurality)  | SAVE and                   |
|---|----------------------------|
| Definition: The number of neonatal deaths (day 0 through 27) after live birth in a given year per 1000 live births  | return to INDEX            |
| that occurred to babies born in 2010.<br>Neonatal deaths are subdivided by timing of death into early (day 0-6) and late (day 7-27) neonatal deaths.<br>Attention: neonatal deaths are presented for all live born <u>babies</u> at or after 22 completed weeks of gestation. |                            |
| Are you able to provide data using this definition?   |                            |
| Can you provide data using another definition?  |                            |
|   | To INDEX<br>without saving |
| Data source: 0 New data source  |                            |
| Please rate the quality of this indicator:  |                            |
| Comments:   | Reset this page            |
| Select one of these options:       option 1 (preferred)       coption 2       coption 3       coption 4       coption 5       coption 5   |                            |

please send us a separate Excel table with data as reported in your country. In this Excel table please clearly specify the indicator, used categories and row and column headers.

|   | C  | ore indicator   | #2: Neonata      | I mortality (by  | birth weight a | and plurality)    | 4. 55 K -             | SAVE an      | nd   |
|---|--|-----------------|------------------|------------------|----------------|-------------------|-----------------------|--------------|------|
| that occurred to bab<br>Neonatal deaths are | <b>Definition:</b> The number of neonatal deaths (day 0 through 27) after live birth in a given year per 1000 live births that occurred to babies born in 2010.<br>Neonatal deaths are subdivided by timing of death into early (day 0-6) and late (day 7-27) neonatal deaths.<br>Attention: neonatal deaths are presented for all live born babies at or after 22 completed weeks of gestation. |                 |                  |                  |                |                   |                       |              |      |
| Attention: neonatal of                      | deaths are p   | presented for a | all live born ba | bies at or after | 22 completed   | weeks of gest     | ation.                |              |      |
| Are you able to prov                        | vide data us   | ing this defini | tion?            | no               |                |                   | and the second second |              |      |
| Can you provide dat                         |  |                 |                  | Гпо              |                |                   |                       |              | 2.01 |
|   |  |                 | 2 90.            |                  |                |                   |                       | To INDE      |      |
|   |  |                 |                  |                  |                |                   |                       | without say  | ing  |
| Data source: 0                              |  |                 |                  |                  |                | *                 | New data sourc        | e            |      |
| Please rate the qua                         | ality of this i  | indicator:      | good             | C some conce     | erns [         | bad               |                       |              |      |
| Comments:                                   |  |                 |                  |                  |                |                   |                       |              |      |
| Comments.                                   |  |                 |                  |                  |                |                   |                       | Reset this p | page |
| Select one of                               |  |                 |                  | _                | Cartanan       |                   |                       |              |      |
| these options:                              | option 1 (pr   | referred)       | ption 2          | C option 3       | C opti         | on 4 [            | option 5              | None         |      |
|   |  |                 | N neonat         | al deaths        |                |                   |                       |              |      |
|   | -Single  | etons           |                  | iples            | Plurality      | Unknown           |                       |              |      |
|   | 0-6 days   | 7-27 days       | 0-6 days         | 7-27 days        | 0-6 days       | 7-27 days         | Calc. totals          |              |      |
| irth weight                                 |  |                 |                  |                  |                |                   |                       |              |      |
| < 500 g                                     |  |                 |                  |                  |                |                   | 0                     |              |      |
| 500-999 g                                   |  |                 |                  |                  |                | the second second | 0                     |              |      |
| 1000-1499 g<br>1500-1999 g                  |  |                 |                  |                  |                |                   | 0                     |              |      |
| 2000-2499 g                                 |  |                 |                  |                  |                |                   | 0                     |              |      |
| 2500-2999 g                                 |  |                 |                  |                  |                |                   | 0                     |              |      |
| 3000-3499 g                                 |  |                 |                  |                  |                |                   | 0                     |              |      |
| 3500-3999 g                                 |  |                 |                  |                  |                |                   | Ő                     |              |      |
| 4000-4499 g                                 |  |                 |                  |                  |                |                   | Ő                     |              |      |
| 4500+ g                                     |  |                 |                  |                  |                |                   | 0                     |              |      |
| Unknown                                     |  |                 |                  |                  |                |                   | 0                     |              |      |
| Calculated totals                           | 0  | 0               | 0                | 0                | 0              | 0                 | 0                     |              |      |

|                         | C                 | ore indicato   | r #2: Neonatal           | mortality (by bir          | th weight and plurality | )                      |           | SAVE and        |
|-------------------------|-------------------|--|--------------------------|----------------------------|-------------------------|------------------------|-----------|-----------------|
| Definition: The nut     |                   |  | day 0 through 2          | 27) after live birth       | in a given year per 10  | 00 live births         | 3+ ·      | return to INDEX |
| Neonatal deaths a       | are subdivided    | by timing of   |                          |                            | e (day 7-27) neonatal   |                        |           |                 |
| Attention: neonata      | al deaths are p   | presented for  | all live born <u>bai</u> | <u>bies</u> at or after 22 | completed weeks of      | gestation.             |           |                 |
| Are you able to p       | rovide data us    | ing this defin   | nition? 🔽 yes            | r no                       |                         |                        |           |                 |
| Can you provide o       | data using and    | other definitio  | n? 🔽 yes                 | □ no                       |                         |                        |           | To INDEX        |
|                         | 1                 |  |                          |                            |                         |                        |           | without saving  |
|                         |                   |  |                          |                            |                         |                        |           |                 |
| Data aguna d            |                   |  |                          |                            |                         | 1                      |           |                 |
| Data source: 0          |                   |  |                          |                            |                         | New data               | source    |                 |
| Please rate the c       | quality of this i | indicator:   | good                     | 🖸 some concerr             | s 🚺 bad                 |                        |           |                 |
| Comments:               |                   |  |                          |                            |                         |                        |           |                 |
|                         |                   |  |                          |                            |                         |                        |           | Reset this page |
| Select one of           | 100               | and the second |                          |                            |                         | The state of the state |           |                 |
| these options:          | option 1 (pr      | eferred)   | option 2                 | C option 3                 | C option 4              | C option 5             | None None |                 |
|                         | 1                 | ١  |                          |                            |                         |                        |           |                 |
|                         | neonatal          |  |                          |                            |                         |                        |           |                 |
| 1-41                    | 0-6 days          | 7-27 days  | Calc. totals             |                            |                         |                        |           |                 |
| Sirth weight<br>< 500 g |                   |  | 0                        |                            |                         |                        |           |                 |
| < 500 g<br>500-999 g    |                   |  | 0                        |                            |                         |                        |           |                 |
| 1000-1499 g             |                   |  | 0                        |                            |                         |                        |           |                 |
| 1500-1999 g             |                   |  | 0                        |                            |                         |                        |           |                 |
| 2000-2499 g             |                   |  | 0                        |                            |                         |                        |           |                 |
| 2500-2999 g             |                   |  | Ő                        |                            |                         |                        |           |                 |
| 3000-3499 g             |                   |  | Ő                        |                            |                         |                        |           |                 |
| 3500-3999 g             |                   |  | Ő                        |                            |                         |                        |           |                 |
| 4000-4499 g             |                   |  | 0                        |                            |                         |                        |           |                 |
| 4500+ g                 |                   |  | ŏ                        |                            |                         |                        |           |                 |
| Unknown                 |                   |  | Ő                        |                            |                         |                        |           |                 |
| Calculated totals       | 0                 | 0  |                          |                            |                         |                        |           |                 |

| Core indicator #2: Neonatal mortality (by birth weight and plurality) |   |                  |                     |                         |                     |                 |      |                          |  |
|---|---|------------------|---------------------|-------------------------|---------------------|-----------------|------|--------------------------|--|
| Definition: The nut<br>that occurred to be                            | umber of neonatal death<br>abies born in 2010       | s (day 0 through | 27) after live bi   | th in a given y         | ear per 1000        | ive births      |      | SAVE and return to INDEX |  |
| Neonatal deaths a   | re subdivided by timing<br>I deaths are presented   |                  |                     |                         |                     |                 |      |                          |  |
|   | rovide data using this d<br>ata using another defin |                  | s 「no<br>s 「no      |                         |                     |                 |      | To INDEX                 |  |
|   |   |                  |                     |                         |                     |                 |      | without saving           |  |
| Data source: 0  |   |                  |                     |                         | -                   | New data source | e    |                          |  |
| Please rate the q   | uality of this indicator:                           | C good           | C some conce        | erns 🖸                  | bad                 |                 |      |                          |  |
| Comments:   |   |                  |                     |                         |                     |                 |      | Reset this page          |  |
| Select one of these options:  | option 1 (preferred)                                | C option 2       | C option 3          | C option                | n 4 🖸               | option 5        | None |                          |  |
|   |   |                  | atal deaths         |                         |                     |                 |      |                          |  |
|   | -Singletons<br>0-6 days 7-27 day                    |                  | tiples<br>7-27 days | Plurality U<br>0-6 days | nknown<br>7-27 days | Calc. totals    |      |                          |  |
| Birth weight  |   |                  |                     | 0000                    |                     |                 |      |                          |  |
| < 1500 g<br>1500-2499 g   |   |                  |                     |                         |                     | 0               |      |                          |  |
| 2500-3999 g   |   |                  |                     |                         |                     | 0               | 1    |                          |  |
| >= 4000 g<br>Unknown  |   |                  |                     |                         |                     | 0               |      |                          |  |
| Calculated totals   | 0   | 0 0              | 0                   | 0                       | 0                   | 0               |      |                          |  |

|  | Core indicato   | or #2: Neonatal mortality  | (by birth weight and plu | rality)                             | SAVE and        |
|--|---|----------------------------|--------------------------|-------------------------------------|-----------------|
| hat occurred to b<br>Neonatal deaths         | number of neonatal deaths (<br><u>pabies born in 2010</u> .<br>are subdivided by timing of<br>al deaths are presented for | death into early (day 0-6) | and late (day 7-27) neor | natal deaths.                       | return to INDEX |
|  | provide data using this defin<br>data using another definitio   |                            |                          |                                     |                 |
|  |   |                            |                          |                                     | without saving  |
| Data source: 0                               |   |                            |                          | <ul> <li>New data source</li> </ul> |                 |
| Please rate the                              | quality of this indicator:  | 🖸 good 🛛 🖸 some c          | concerns 🚺 bad           |                                     |                 |
| Comments:                                    |   |                            |                          |                                     | Reset this page |
| elect one of                                 | option 1 (preferred)  | option 2                   | n 3                      | C option 5                          | one             |
| hese options:                                |   |                            |                          |                                     |                 |
| hese options:                                | N<br>neonatal deaths<br>0-6 days 7-27 days  | Calc. totals               |                          |                                     |                 |
| rth weight                                   | neonatal deaths<br>0-6 days 7-27 days   | Calc. totals               |                          |                                     |                 |
| rth weight<br>< 1500 g                       | neonatal deaths<br>0-6 days 7-27 days   | 0                          |                          |                                     |                 |
| rth weight                                   | neonatal deaths<br>0-6 days 7-27 days   |                            |                          |                                     |                 |
| <b>rth weight</b><br>< 1500 g<br>1500-2499 g | neonatal deaths<br>0-6 days 7-27 days   | 0<br>0                     |                          |                                     |                 |

| Core indicator #2: Neonatal mortality (by birth weight and plurality)  |                            |  |  |  |
|--|----------------------------|--|--|--|
| Definition: The number of neonatal deaths (day 0 through 27) after live birth in a given year per 1000 live births<br>hat occurred to babies born in 2010.<br>Ieonatal deaths are subdivided by timing of death into early (day 0-6) and late (day 7-27) neonatal deaths.<br>Attention: neonatal deaths are presented for all live born <u>babies</u> at or after 22 completed weeks of gestation. | return to INDEX            |  |  |  |
| Are you able to provide data using this definition?  | To INDEX<br>without saving |  |  |  |
| Data source: 0 New data source<br>Please rate the quality of this indicator: C good C some concerns C bad  | 1                          |  |  |  |
| Comments:  | Reset this page            |  |  |  |
| elect one of nese options: option 1 (preferred) option 2 option 3 option 4 option 5 None   |                            |  |  |  |
| N neonatal deaths Total neonatal<br>-Singletons Multiples Plurality Unknown deaths<br>0-6 days 7-27 days 0-6 days 7-27 days 0-6 days 7-27 days 0-27 days   |                            |  |  |  |
| rth weight<br>Totals   |                            |  |  |  |

| Core indicator #2: Neonatal mortality (by birth weight and plurality)   | SAVE and        |
|---|-----------------|
| <b>Definition:</b> The number of neonatal deaths (day 0 through 27) after live birth in a given year per 1000 live births that occurred to babies born in 2010.<br>Neonatal deaths are subdivided by timing of death into early (day 0-6) and late (day 7-27) neonatal deaths.<br>Attention: neonatal deaths are presented for all live born <u>babies</u> at or after 22 completed weeks of gestation. | return to INDEX |
| Are you able to provide data using this definition?   |                 |
| Can you provide data using another definition?  |                 |
|   | without saving  |
| Data source: 0   New data source  |                 |
| Please rate the quality of this indicator: C good C some concerns C bad   |                 |
| Comments:   | Reset this page |
| Select one of these options:       Option 1 (preferred)       C option 2       Option 3       Option 4       Option 5       Option 5       Option 5   |                 |

|   |                  |                 |                  |             | onal age and pluralit |                 | SAVE and                   |
|---|------------------|-----------------|------------------|-------------|-----------------------|-----------------|----------------------------|
| Definition: The number of infant deaths (day 0 through 364) after live birth in a given year per 1000 live births in the same year.   |                  |                 |                  |             |                       | return to INDEX |                            |
| Attention: infant death<br>Are you able to provi  |                  |                 |                  |             | eted weeks of gesta   | tion.           |                            |
| Can you provide data  |                  |                 | r yes r<br>yes r |             |                       |                 | To INDEX<br>without saving |
|   |                  |                 |                  |             |                       |                 |                            |
| Data source: 0  |                  |                 |                  |             | •                     | New data source |                            |
| Please rate the quality   | y of this indica | ator: 🚺 goo     | d 🖸 so           | me concerns | C bad                 |                 |                            |
| Comments:   |                  |                 |                  |             |                       |                 | Reset this page            |
| elect one of nese options:  | option 1 (prei   | ferred)         | tion 2           | C option 3  | C option 4            | C option 5      |                            |
|   | N                | I infant deaths |                  |             |                       |                 |                            |
| stational age   | Singletons       | Multiples       | Plurality Uni    | tnown Calc  | . totals              |                 |                            |
| 22+0 - 22+6 wks   |                  |                 |                  |             | 0                     |                 |                            |
| 23+0 - 23+6 wks   |                  |                 |                  |             | 0                     |                 |                            |
| 24+0 - 24+6 wks   |                  |                 |                  |             | 0                     |                 |                            |
| 25+0 - 25+6 wks   |                  |                 |                  |             | 0                     |                 |                            |
| 26+0 - 26+6 wks   |                  |                 |                  | 155.0713    | 0                     |                 |                            |
|   |                  |                 |                  |             | 0                     |                 |                            |
|   |                  |                 |                  |             | 0                     |                 |                            |
| 28+0 - 28+6 wks   |                  |                 |                  |             | Ō                     |                 |                            |
| 28+0 - 28+6 wks<br>29+0 - 29+6 wks  |                  |                 |                  |             | 0                     |                 |                            |
| 28+0 - 28+6 wks<br>29+0 - 29+6 wks<br>30+0 - 30+6 wks   |                  |                 |                  |             | 0<br>0<br>0           |                 |                            |
| 28+0 - 28+6 wks<br>29+0 - 29+6 wks  |                  |                 |                  |             | 0                     |                 |                            |
| 28+0 - 28+6 wks<br>29+0 - 29+6 wks<br>30+0 - 30+6 wks<br>31+0 - 31+6 wks  |                  |                 |                  |             | 0<br>0<br>0<br>0      |                 |                            |
| 28+0 - 28+6 wks<br>29+0 - 29+6 wks<br>30+0 - 30+6 wks<br>31+0 - 31+6 wks<br>32+0 - 32+6 wks   |                  |                 |                  |             | 0<br>0<br>0<br>0<br>0 |                 |                            |
| 28+0 - 28+6 wks<br>29+0 - 29+6 wks<br>30+0 - 30+6 wks<br>31+0 - 31+6 wks<br>32+0 - 32+6 wks<br>33+0 - 33+6 wks<br>34+0 - 34+6 wks<br>35+0 - 35+6 wks  |                  |                 |                  |             |                       |                 |                            |
| 28+0 - 28+6 wks<br>29+0 - 29+6 wks<br>30+0 - 30+6 wks<br>31+0 - 31+6 wks<br>32+0 - 32+6 wks<br>33+0 - 33+6 wks<br>34+0 - 34+6 wks<br>35+0 - 35+6 wks<br>36+0 - 36+6 wks   |                  |                 |                  |             |                       |                 |                            |
| 28+0 - 28+6 wks<br>29+0 - 29+6 wks<br>30+0 - 30+6 wks<br>31+0 - 31+6 wks<br>32+0 - 32+6 wks<br>33+0 - 33+6 wks<br>34+0 - 34+6 wks<br>35+0 - 35+6 wks<br>36+0 - 36+6 wks<br>37+0 - 37+6 wks  |                  |                 |                  |             |                       |                 |                            |
| 28+0 - 28+6 wks<br>29+0 - 29+6 wks<br>30+0 - 30+6 wks<br>31+0 - 31+6 wks<br>32+0 - 32+6 wks<br>33+0 - 33+6 wks<br>34+0 - 34+6 wks<br>35+0 - 35+6 wks<br>36+0 - 36+6 wks<br>37+0 - 37+6 wks<br>38+0 - 38+6 wks                                       |                  |                 |                  |             |                       |                 |                            |
| 28+0 - 28+6 wks<br>29+0 - 29+6 wks<br>30+0 - 30+6 wks<br>31+0 - 31+6 wks<br>32+0 - 32+6 wks<br>33+0 - 33+6 wks<br>34+0 - 34+6 wks<br>35+0 - 35+6 wks<br>36+0 - 36+6 wks<br>37+0 - 37+6 wks<br>38+0 - 38+6 wks<br>39+0 - 39+6 wks                    |                  |                 |                  |             |                       |                 |                            |
| 28+0 - 28+6 wks<br>29+0 - 29+6 wks<br>30+0 - 30+6 wks<br>31+0 - 31+6 wks<br>32+0 - 32+6 wks<br>33+0 - 33+6 wks<br>34+0 - 34+6 wks<br>36+0 - 36+6 wks<br>37+0 - 37+6 wks<br>38+0 - 38+6 wks<br>39+0 - 39+6 wks                                       |                  |                 |                  |             |                       |                 |                            |
| 28+0 - 28+6 wks<br>29+0 - 29+6 wks<br>30+0 - 30+6 wks<br>31+0 - 31+6 wks<br>32+0 - 32+6 wks<br>33+0 - 33+6 wks<br>34+0 - 34+6 wks<br>35+0 - 35+6 wks<br>36+0 - 36+6 wks<br>37+0 - 37+6 wks<br>38+0 - 38+6 wks<br>39+0 - 39+6 wks<br>40+0 - 40+6 wks |                  |                 |                  |             |                       |                 |                            |
| 28+0 - 28+6 wks<br>29+0 - 29+6 wks<br>30+0 - 30+6 wks<br>31+0 - 31+6 wks<br>32+0 - 32+6 wks<br>33+0 - 33+6 wks<br>34+0 - 34+6 wks<br>36+0 - 35+6 wks<br>37+0 - 37+6 wks<br>38+0 - 38+6 wks<br>39+0 - 39+6 wks<br>40+0 - 40+6 wks                    |                  |                 |                  |             |                       |                 |                            |

|  |   |                        |  | onal age and plurality |                             |  | SAVE and        |
|--|---|------------------------|--|------------------------|-----------------------------|--|-----------------|
| efinition: The nu  | mber of infant deaths   | (day 0 through 364)    | after live birth in a g  | jiven year per 1000 li | ve births <u>in the san</u> | ne year.   | return to INDEX |
| ttention: infant de  | aths are presented for  | r all live horn habies | at or after 22 comp  | leted weeks of nestat  | ion                         |  |                 |
|  |   |                        |  | cied weeks of gesiai   | юп.                         | _  | -               |
|  | rovide data using this  |                        | no   |                        |                             |  |                 |
| Can you provide d  | lata using another defi   | inition?               | no 🗆 no  |                        |                             |  | To INDEX        |
|  |   |                        |  |                        |                             |  | without saving  |
|  |   |                        |  |                        |                             |  |                 |
|  |   |                        |  |                        |                             | Ť.   |                 |
| Data source: 0   |   |                        |  | ·                      | New data so                 | urce   |                 |
| lease rate the qu  | uality of this indicator:   | C good                 | some concerns  | C bad                  |                             |  |                 |
| Comments:  |   | Carlos and a second    | entre entre de la constante de |                        |                             |  |                 |
| Somments.  |   |                        |  |                        |                             |  | Reset this page |
|  |   |                        |  |                        |                             |  |                 |
| elect one of   | option 1 (preferre  | d) option 2            | C option 3   | C option 4             | C option 5                  | None None  |                 |
| ese options:   |   |                        |  |                        |                             | And a second |                 |
|  | N   |                        |  |                        |                             |  |                 |
|  | infant deaths   |                        |  |                        |                             |  |                 |
| stational age  |   |                        |  |                        |                             |  |                 |
| 22+0 - 22+6 wk   | S   |                        |  |                        |                             |  |                 |
| 23+0 - 23+6 wk   | S   |                        |  |                        |                             |  |                 |
| 24+0 - 24+6 wk   |   |                        |  |                        |                             |  |                 |
| 25+0 - 25+6 wk   |   |                        |  |                        |                             |  |                 |
| 26+0 - 26+6 wk   |   |                        |  |                        |                             |  |                 |
| 27+0 - 27+6 wk   |   |                        |  |                        |                             |  |                 |
| 28+0 - 28+6 wk   |   |                        |  |                        |                             |  |                 |
| 29+0 - 29+6 wk   |   |                        |  |                        |                             |  |                 |
| 30+0 - 30+6 wk   |   |                        |  |                        |                             |  |                 |
| 31+0 - 31+6 wk   |   |                        |  |                        |                             |  |                 |
| 32+0 - 32+6 wk   |   |                        |  |                        |                             |  |                 |
| 33+0 - 33+6 wk   | S   |                        |  |                        |                             |  |                 |
|  |   |                        |  |                        |                             |  |                 |
| 34+0 - 34+6 wk   | S   |                        |  |                        |                             |  |                 |
| 34+0 - 34+6 wk<br>35+0 - 35+6 wk   | s s   |                        |  |                        |                             |  |                 |
| 34+0 - 34+6 wk<br>35+0 - 35+6 wk<br>36+0 - 36+6 wk   | s<br>s<br>s   |                        |  |                        |                             |  |                 |
| 34+0 - 34+6 wk<br>35+0 - 35+6 wk<br>36+0 - 36+6 wk<br>37+0 - 37+6 wk   | S<br>S<br>S<br>S  |                        |  |                        |                             |  |                 |
| 34+0 - 34+6 wk<br>35+0 - 35+6 wk<br>36+0 - 36+6 wk<br>37+0 - 37+6 wk<br>38+0 - 38+6 wk   | S<br>S<br>S<br>S<br>S   |                        |  |                        |                             |  |                 |
| 34+0 - 34+6 wk<br>35+0 - 35+6 wk<br>36+0 - 36+6 wk<br>37+0 - 37+6 wk<br>38+0 - 38+6 wk<br>39+0 - 39+6 wk   | S<br>S<br>S<br>S<br>S<br>S<br>S   |                        |  |                        |                             |  |                 |
| 34+0 - 34+6 wk<br>35+0 - 35+6 wk<br>36+0 - 36+6 wk<br>37+0 - 37+6 wk<br>38+0 - 38+6 wk<br>39+0 - 39+6 wk<br>40+0 - 40+6 wk                                 |   |                        |  |                        |                             |  |                 |
| 34+0 - 34+6 wk<br>35+0 - 35+6 wk<br>36+0 - 36+6 wk<br>37+0 - 37+6 wk<br>38+0 - 38+6 wk<br>39+0 - 39+6 wk<br>40+0 - 40+6 wk<br>41+0 - 41+6 wk               |   |                        |  |                        |                             |  |                 |
| 34+0 - 34+6 wk<br>35+0 - 35+6 wk<br>36+0 - 36+6 wk<br>37+0 - 37+6 wk<br>38+0 - 38+6 wk<br>39+0 - 39+6 wk<br>40+0 - 40+6 wk<br>41+0 - 41+6 wk<br>>= 42+0 wk |   |                        |  |                        |                             |  |                 |
| 34+0 - 34+6 wk<br>35+0 - 35+6 wk<br>36+0 - 36+6 wk<br>37+0 - 37+6 wk<br>38+0 - 38+6 wk<br>39+0 - 39+6 wk<br>40+0 - 40+6 wk<br>41+0 - 41+6 wk               | s<br>s<br>s<br>s<br>s<br>s<br>s<br>s<br>s<br>s<br>s<br>s<br>s<br>s<br>s<br>s<br>s<br>s<br>s |                        |  |                        |                             |  |                 |

|  | C                            | ore indicator     | #3: Infant I       | mortality (by | gestational a | age and plurality                     | )               |           | SAVE and        |
|--|------------------------------|-------------------|--------------------|---------------|---------------|---------------------------------------|-----------------|-----------|-----------------|
| Definition: The number of infant deaths (day 0 through 364) after live birth in a given year per 1000 live births in the same year.        |                              |                   |                    |               |               |                                       | return to INDE> |           |                 |
| Attention: infant dea  | aths are presen              | ted for all live  | born <u>babies</u> | at or after 2 | 2 completed   | weeks of gestat                       | ion.            |           |                 |
| Are you able to pro  | ovide data using             | g this definition | n? 🔽 yes           | no 🗆          |               |                                       |                 |           |                 |
| Can you provide dat  | ita using anoth              | er definition?    | r yes              | no 🗆          |               |                                       |                 |           | To INDEX        |
|  |                              |                   |                    |               |               |                                       |                 |           | without saving  |
|  |                              |                   |                    |               |               |                                       |                 |           |                 |
| Data source: 0   |                              |                   |                    |               |               | *                                     | New data so     | ource     |                 |
| Please rate the qua  | ality of this indi           | icator: 🖸 go      | bod                | some con      | cerns         | C bad                                 |                 |           |                 |
|  |                              |                   |                    |               |               |                                       |                 |           |                 |
|  |                              | L 99              |                    |               |               |                                       |                 |           |                 |
| Comments:  |                              |                   |                    |               |               |                                       |                 |           | Reset this page |
| Comments:  | option 1 (pr                 |                   | option 2           | C optio       |               | ] option 4                            | C option 5      | C None    | Reset this page |
| Comments:  |                              | referred)         | option 2           | C optio       |               |                                       | C option 5      | None      | Reset this page |
| Comments:  |                              |                   | option 2           | v Unknown     |               | ] option 4                            | C option 5      | C None    | Reset this page |
| Comments:<br>Select one of<br>hese options:<br>estational age  | C option 1 (pr               | referred)         | option 2           |               | n 3           | ] option 4                            | C option 5      | C None    | Reset this page |
| Comments:<br>Select one of<br>hese options:<br>estational age<br>22+0 - 23+6 wks   | option 1 (pr Singletons      | referred)         | option 2           |               | n 3           | ] option 4<br>/s<br>0                 | C option 5      | None      | Reset this page |
| Comments:<br>Select one of<br>these options:<br>estational age<br>22+0 - 23+6 wks<br>24+0 - 31+6 wks                                       | C option 1 (pr<br>Singletons | referred)         | option 2           |               | n 3           | ] option 4<br><br>/s<br>0<br>0        | C option 5      | C None    | Reset this page |
| Comments:<br>Select one of<br>hese options:<br>estational age<br>22+0 - 23+6 wks<br>24+0 - 31+6 wks<br>32+0 - 36+6 wks                     | C option 1 (pr<br>Singletons | referred)         | option 2           |               | n 3           | ] option 4<br>/s<br>0<br>0<br>0       | C option 5      | C None    | Reset this page |
| Comments:<br>Select one of<br>these options:<br>estational age<br>22+0 - 23+6 wks<br>24+0 - 31+6 wks                                       | C option 1 (pr<br>Singletons | referred)         | option 2           |               | n 3           | ] option 4<br><br>/s<br>0<br>0        | C option 5      | None None | Reset this page |
| Comments:<br>Select one of<br>these options:<br>estational age<br>22+0 - 23+6 wks<br>24+0 - 31+6 wks<br>32+0 - 36+6 wks<br>37+0 - 41+6 wks | Option 1 (pr<br>Singletons   | referred)         | option 2           |               | n 3           | ] option 4<br>//s<br>0<br>0<br>0<br>0 | C option 5      | None None | Reset this page |

|   | Core ind  | icator #3: Infant I         | nortality (by gestati | onal age and plurality)  |                 | SAVE and        |
|---|---|-----------------------------|-----------------------|--------------------------|-----------------|-----------------|
| Definition: The number of infant deaths (day 0 through 364) after live birth in a given year per 1000 live births in the same year. |   |                             |                       |                          |                 |                 |
| Attention: infant dea   | aths are presented for a                            | all live born <u>babies</u> | at or after 22 comp   | leted weeks of gestation | on.             |                 |
|   | ovide data using this de<br>ta using another defini |                             | r⊓ no<br>r⊓ no        |                          |                 | To INDEX        |
|   |   |                             |                       |                          |                 | without saving  |
| Data source: 0  |   |                             |                       | -                        | New data source |                 |
| Please rate the qu  | ality of this indicator:                            | C good                      | some concerns         | Dad Dad                  |                 |                 |
| Comments:   |   |                             |                       |                          |                 | Reset this page |
| Select one of<br>hese options:  | option 1 (preferred)                                | option 2                    | C option 3            | option 4                 | C option 5      | e               |
|   | N<br>infant deaths                                  |                             |                       |                          |                 |                 |
| estational age  |   |                             |                       |                          |                 |                 |
| 22+0 - 23+6 wks   |   |                             |                       |                          |                 |                 |
| 24+0 - 31+6 wks<br>32+0 - 36+6 wks  |   |                             |                       |                          |                 |                 |
| JZ 10 - JU 10 WK3   |   |                             |                       |                          |                 |                 |
| 37+0 - 41+6 wks   |   |                             |                       |                          |                 |                 |
| 37+0 - 41+6 wks<br>>= 42+0 wks  |   |                             |                       |                          |                 |                 |
| 37+0 - 41+6 wks<br>>= 42+0 wks<br>Unknown   |   |                             |                       |                          |                 |                 |

| Core indicator #3: Infant mortality (by gestational age and plurality)  | SAVE and        |  |  |  |
|---|-----------------|--|--|--|
| Definition: The number of infant deaths (day 0 through 364) after live birth in a given year per 1000 live births in the same year. |                 |  |  |  |
| Attention: infant deaths are presented for all live born babies at or after 22 completed weeks of gestation.                        |                 |  |  |  |
| Are you able to provide data using this definition?   |                 |  |  |  |
| Can you provide data using another definition?  | To INDEX        |  |  |  |
|   | without saving  |  |  |  |
|   |                 |  |  |  |
| Data source: 0 New data source  |                 |  |  |  |
| Please rate the quality of this indicator: C good C some concerns C bad   |                 |  |  |  |
| Comments:   | Reset this page |  |  |  |
| Select one of hese options: Option 1 (preferred) C option 2 C option 3 C option 4 C option 5 None                                   |                 |  |  |  |
| N infant deaths<br>Singletons Multiples Plurality Unknown Total infant deaths   |                 |  |  |  |
| estational age<br>Totals  |                 |  |  |  |

| Core indicator #3: Infant mortality (by gestational age and plurality)   | SAVE and        |  |  |  |
|--|-----------------|--|--|--|
| Definition: The number of infant deaths (day 0 through 364) after live birth in a given year per 1000 live births in the same year.      |                 |  |  |  |
| Attention: infant deaths are presented for all live born <u>babies</u> at or after 22 completed weeks of gestation.                      |                 |  |  |  |
| Are you able to provide data using this definition?  |                 |  |  |  |
| Can you provide data using another definition?   | To INDEX        |  |  |  |
|  | without saving  |  |  |  |
| Data source: 0 New data source   |                 |  |  |  |
| Please rate the quality of this indicator: C good Some concerns bad  |                 |  |  |  |
| Comments:  | Reset this page |  |  |  |
| Select one of these options:       Option 1 (preferred)       C option 2       C option 3       C option 4       C option 5       O None |                 |  |  |  |

|   |                 | Core indic   | ator #3: Infant morta          | lity (by birth we | eight and plurality) |                                 |           | SAVE and        |
|---|-----------------|--|--------------------------------|-------------------|----------------------|---------------------------------|-----------|-----------------|
| Definition: The number of infant deaths (day 0 through 364) after live birth in a given year per 1000 live births in the same year.   |                 |  |                                |                   |                      | return to INDEX                 |           |                 |
| Attention: infent   | deaths are as   | coonted for all live   | a harn babias at ar off        | or 22 completer   | t weeks of contatio  | 2                               |           | -               |
|   |                 |  | e born <u>babies</u> at or aft | er 22 completed   | i weeks of gestatio  | <i>Π</i> .                      |           | -               |
|   |                 | using this definit   |                                |                   |                      |                                 |           |                 |
| Can you provide   | e data using a  | another definition   | ryes rno                       |                   |                      |                                 |           |                 |
|   |                 |  |                                |                   |                      |                                 |           | To INDEX        |
|   |                 |  |                                |                   |                      |                                 |           | without saving  |
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| Data source:  | 0               |  |                                |                   | -                    | New data sour                   | ce        |                 |
| Bloose rate the   | quality of this | s indicator: 🔽 g   | ood 🖸 some c                   | oncome            | C bad                |                                 |           |                 |
| and the second se | quality of this |  |                                | Uncerns           | La bau               |                                 |           |                 |
| Comments:   |                 |  |                                |                   |                      |                                 |           |                 |
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| Select one of   |                 |  |                                |                   |                      |                                 |           | J               |
| these options:  | Option 1 (p)    | oreferred)   | ption 2                        | otion 3           | C option 4           | C option 5                      | None None |                 |
|   |                 | M infort double  |                                |                   | TO O                 | the second second second second |           |                 |
|   | Singletons      | <ul> <li>N infant deaths<br/>Multiples</li> </ul>  | Plurality Unknown              | Calc. totals      |                      |                                 |           |                 |
| irth weight   | Singletons      | wuiupies   | - Plurality OffKhowh           | Calc. Iolais      |                      |                                 |           |                 |
| < 500 g   |                 | the second s |                                |                   | 0                    |                                 |           |                 |
| 500-999 g   |                 |  |                                |                   | 0                    |                                 |           |                 |
| 1000-1499 g   |                 |  |                                |                   | 0                    |                                 |           |                 |
| 1500-1999 g   |                 |  |                                |                   | 0                    |                                 |           |                 |
| 2000-2499 g   |                 |  |                                |                   | 0                    |                                 |           |                 |
| 2500-2999 g   |                 |  |                                | 1                 | 0                    |                                 |           |                 |
| 3000-3499 g   |                 |  |                                |                   | 0                    |                                 |           |                 |
| 3500-3999 g   |                 |  |                                |                   | 0                    |                                 |           |                 |
| 4000-4499 g   |                 |  |                                |                   | 0                    |                                 |           |                 |
| 4500+ g   |                 |  |                                |                   | 0                    |                                 |           |                 |
| Unknown   |                 |  |                                |                   | 0                    |                                 |           |                 |
| alculated totals  | 0               | 0  | 0                              |                   | 0                    |                                 |           |                 |

|   | Core                         | e indicator #3: Inf          | ant mortality (by birth | n weight and plurality)  |                  | SAVE and                   |
|---|------------------------------|------------------------------|-------------------------|--------------------------|------------------|----------------------------|
| Definition: The number of infant deaths (day 0 through 364) after live birth in a given year per 1000 live births in the same year. |                              |                              |                         |                          |                  | return to INDEX            |
| Attention: infant   | t deaths are presented for   | r all live born <u>babie</u> | es at or after 22 compl | leted weeks of gestation |                  |                            |
|   | provide data using this      |                              | s 🗂 no                  |                          |                  |                            |
| Can you provid  | e data using another def     | nition?                      | s 🗂 no                  |                          |                  | 1                          |
|   |                              |                              |                         |                          |                  | To INDEX<br>without saving |
| Data source:  | 0                            |                              |                         | -                        | New data source  |                            |
| Please rate the   | e quality of this indicator: | 🖸 good 🛛                     | some concerns           | C bad                    |                  |                            |
| Comments:   |                              |                              |                         |                          |                  | Reset this page            |
| Select one of these options:  | option 1 (preferred)         | C option 2                   | C option 3              | C option 4               | 🖸 option 5 👘 Nor | ne                         |
|   | N                            |                              |                         |                          |                  |                            |
| irth weight   | infant deaths                |                              |                         |                          |                  |                            |
| < 500 g   |                              |                              |                         |                          |                  |                            |
| 500-999 g   |                              |                              |                         |                          |                  |                            |
| 1000-1499 g   |                              |                              |                         |                          |                  |                            |
| 1500-1999 g   |                              |                              |                         |                          |                  |                            |
| 2000-2499 g   |                              |                              |                         |                          |                  |                            |
| 2500-2999 g<br>3000-3499 g  |                              |                              |                         |                          |                  |                            |
| 3500-3999   |                              |                              |                         |                          |                  |                            |
| 4000-4499   |                              |                              |                         |                          |                  |                            |
| 4500+ 0   |                              |                              |                         |                          |                  |                            |
| Unknowr   |                              |                              |                         |                          |                  |                            |
| Calculated total  | 0                            |                              |                         |                          |                  |                            |

| Core indicator #3: Infant mortality (by birth weight and plurality)<br>Definition: The number of infant deaths (day 0 through 364) after live birth in a given year per 1000 live births in the same year. |                       |                               |  |                             |                 | SAVE and                   |
|--|-----------------------|-------------------------------|--|-----------------------------|-----------------|----------------------------|
|  |                       |                               |  |                             |                 | return to INDEX            |
| Attention: infant  | deaths are presente   | d for all live born <u>ba</u> | bies at or after 22 cor                  | mpleted weeks of gestation  | n.              |                            |
| Are you able to  | provide data using    | this definition?              | yes 🔽 no                                 | Sales in the                |                 |                            |
| Can you provide  | e data using another  | definition?                   | yes 🗆 no                                 |                             |                 |                            |
|  |                       |                               |  |                             |                 | To INDEX<br>without saving |
| Data source:   | 0                     |                               |  | •                           | New data source |                            |
| Please rate the  | quality of this indic | ator: Caood                   | C some concerns                          | Dad                         |                 |                            |
| Comments:  | 4                     | L good                        |  |                             |                 |                            |
| Comments.  |                       |                               |  |                             |                 | Reset this page            |
| Select one of  | option 1 (preferre    | ed). C option 2               | C option 3                               | C option 4                  | C option 5 None |                            |
| these options:   | D option i (present   | C option 2                    | E option o                               | C Option 4                  |                 |                            |
|  |                       | ant deaths                    |  | en stationer -              |                 |                            |
|  | Singletons M          | lultiples Plurality           | y Unknown Calc.                          | totals                      |                 |                            |
| Birth weight   |                       |                               |  | 0                           |                 |                            |
| < 1500 g<br>1500-2499 g  |                       |                               | an a |                             |                 |                            |
|  |                       |                               |  | 0                           |                 |                            |
| 2500_3000 a  |                       |                               | · Je- Marine J                           | A sub-state as the state of |                 |                            |
| 2500-3999 g<br>>= 4000 g   |                       |                               |  | 0                           |                 |                            |
| 2500-3999 g<br>>= 4000 g<br>Unknown  |                       |                               |  | 0                           |                 |                            |

|  | Core                              | e indicator #3: Infa           | int mortality (by birth   | n weight and plurality)  |                                    | SAVE and        |
|--|-----------------------------------|--------------------------------|---|--------------------------|------------------------------------|-----------------|
| Definition: The  | e number of infant deaths         | (day 0 through 364             | ) after live birth in a g   | jiven year per 1000 liv  | e births <u>in the same year</u> . | return to INDE> |
| Attention: infan   | t deaths are presented fo         | r all live born <u>babie</u> : | s at or after 22 comp   | leted weeks of gestation | n.                                 |                 |
| Are you able t   | o provide data using this         | definition?                    | r no  |                          | 1                                  |                 |
| Can you provid   | de data using another def         | inition?                       | □ no  |                          |                                    |                 |
|  |                                   |                                |   |                          |                                    | To INDEX        |
|  |                                   |                                |   |                          |                                    | without saving  |
| Data source:   | 0                                 |                                |   | -                        | New data source                    |                 |
| Please rate th   | e quality of this indicator:      | 🖸 good 🚺                       | some concerns   | C bad                    |                                    | 2               |
| Comments:  |                                   |                                |   |                          |                                    |                 |
|  |                                   |                                |   |                          |                                    | Reset this page |
|  |                                   |                                | and the second se |                          |                                    |                 |
|  | option 1 (preferred)              | C option 2                     | C option 3  | C option 4               | option 5                           |                 |
|  | option 1 (preferred)              | C option 2                     | C option 3  | C option 4               | C option 5 None                    |                 |
| hese options:  |                                   | C option 2                     | C option 3  | C option 4               | C option 5 None                    |                 |
| hese options:<br>irth weight   | N<br>infant deaths                | C option 2                     | C option 3  | C option 4               | C option 5 None                    |                 |
| hese options:<br>irth weight<br>< 1500 g<br>1500-2499 g                | N<br>infant deaths<br>g           | C option 2                     | C option 3  | C option 4               | C option 5 None                    |                 |
| hese options:<br>irth weight<br>< 1500 (<br>1500-2499 (<br>2500-3999 ( | N<br>infant deaths<br>g<br>g      | C option 2                     | C option 3  | C option 4               | C option 5 None                    |                 |
| 1500-2499  | N<br>infant deaths<br>g<br>g<br>g | C option 2                     | C option 3  | C option 4               | C option 5 None                    |                 |

| Core indicator #3: Infant mortality (by birth weight and plurality)   |                            |  |  |  |  |
|---|----------------------------|--|--|--|--|
| Definition: The number of infant deaths (day 0 through 364) after live birth in a given year per 1000 live births in the same year. | return to INDEX            |  |  |  |  |
| Attention: infant deaths are presented for all live born <u>babies</u> at or after 22 completed weeks of gestation.                 | 1                          |  |  |  |  |
| Are you able to provide data using this definition?   |                            |  |  |  |  |
| Can you provide data using another definition?  | TUNDEY                     |  |  |  |  |
|   | To INDEX<br>without saving |  |  |  |  |
| Data source: 0  New data source   |                            |  |  |  |  |
| Please rate the quality of this indicator: D good Some concerns D bad   |                            |  |  |  |  |
| Comments:   | Reset this page            |  |  |  |  |
| Select one of these options: Option 1 (preferred) Coption 2 Coption 3 Coption 4 Coption 5 One                                       |                            |  |  |  |  |
| N infant deaths  Singletons Multiples Plurality Unknown Total infant deaths     Totals  |                            |  |  |  |  |

| Core indicator #3: Infant mortality (by bi  | rth weight and plurality)                           | SAVE and                   |
|---|---|----------------------------|
| Definition: The number of infant deaths (day 0 through 364) after live birth in a         | a given year per 1000 live births in the same year. | return to INDEX            |
| Attention: infant deaths are presented for all live born <u>babies</u> at or after 22 com | pleted weeks of gestation.                          |                            |
| Are you able to provide data using this definition?  yes  no                              |   |                            |
| Can you provide data using another definition?  |   |                            |
|   |   | To INDEX<br>without saving |
| Data source: 0  | New data source                                     |                            |
| Please rate the quality of this indicator: C good Some concerns                           | C bad   |                            |
| Comments:   |   |                            |
|   |   | Reset this page            |
| Select one of these options: Option 1 (preferred) C option 2                              | C option 4 C option 5 O None                        |                            |

|                            | Core indic              | ator #3: Infant morta  | ality (by gestat  | ional age and plural  | ity)                   |                  | SAVE and        |
|----------------------------|-------------------------|--|---|---|------------------------|------------------|-----------------|
| Definition: The number of  | of infant deaths (day ( | ) through 364) after liv   | ve birth per 10   | 00 live births that oc  | curred to infants born | <u>in 2010</u> . | return to INDEX |
| Attention: infent deaths   | to proported for all li | o hom hobics at an   | Hor 22 complet  | ad wooks of sector  |                        |                  |                 |
| Attention: infant deaths a |                         |  | ner 22 complet  | ed weeks of gestall   | 011.                   | _                | _               |
| Are you able to provide of |                         | and the second se  | D   |   |                        |                  |                 |
| Can you provide data usi   | ing another definition  | ? 🔽 yes 🗆 no   | 0   |   |                        |                  | To INDEX        |
|                            |                         |  |   |   |                        |                  | without saving  |
|                            |                         |  |   |   |                        |                  |                 |
| Data source: 0             |                         |  |   | 1   | 22 225                 | 1                |                 |
|                            |                         |  |   | <b>*</b>  | New data sourc         | e                |                 |
| Please rate the quality o  | of this indicator:      | good 🖸 some  | concerns  | C bad   |                        |                  |                 |
| Comments:                  |                         |  |   |   |                        |                  |                 |
|                            |                         |  |   |   |                        |                  | Reset this page |
| Select one of              |                         | and the second   |   | A STATE MADE  |                        |                  |                 |
| hese options:              | otion 1 (preferred)     | C option 2   | option 3  | C option 4  | C option 5             | C None           |                 |
|                            | N infant de             | athe   |   | Contract of the local division of the local |                        |                  |                 |
| Sin                        | gletons Multiple        |  | own Calc  | totals  |                        |                  |                 |
| estational age             | gierona munipie         | 5 Tidraity Offici  | Calc  | . 1010/3  |                        |                  |                 |
| 22+0 - 22+6 wks            |                         |  | and the second  | 0   |                        |                  |                 |
| 23+0 - 23+6 wks            |                         |  | the second  | 0   |                        |                  |                 |
| 24+0 - 24+6 wks            |                         | and the second sec | 1655  | 0   |                        |                  |                 |
| 25+0 - 25+6 wks            |                         |  |   | 0   |                        |                  |                 |
| 26+0 - 26+6 wks            |                         |  |   | 0   |                        |                  |                 |
| 27+0 - 27+6 wks            |                         |  | 5 22.23   | 0   |                        |                  |                 |
| 28+0 - 28+6 wks            |                         |  | 200 C 200 | 0   |                        |                  |                 |
| 29+0 - 29+6 wks            |                         |  | ALC: NO.  | 0   |                        |                  |                 |
| 30+0 - 30+6 wks            |                         |  |   | 0   |                        | S.,              |                 |
| 31+0 - 31+6 wks            |                         |  |   | 0   |                        | 2642             |                 |
| 32+0 - 32+6 wks            |                         |  |   | 0   |                        |                  |                 |
| 34+0 - 34+6 wks            |                         |  |   | 0   |                        |                  |                 |
| 35+0 - 35+6 wks            |                         |  | -   | ő   |                        |                  |                 |
| 36+0 - 36+6 wks            |                         |  | and the second  | 0   |                        |                  |                 |
| 37+0 - 37+6 wks            |                         |  | and the second second   | 0   |                        |                  |                 |
| 38+0 - 38+6 wks            |                         |  | The second  | õ   |                        |                  |                 |
| 39+0 - 39+6 wks            |                         |  | A starting and  | Ö   |                        |                  |                 |
| 40+0 - 40+6 wks            |                         |  | 100 A 100 A 100   | 0   |                        |                  |                 |
| 41+0 - 41+6 wks            |                         |  | With the second   | 0   |                        |                  |                 |
| >= 42+0 wks                |                         |  |   | 0   |                        |                  |                 |
| Unknown                    |                         |  |   | 0   |                        |                  |                 |
| Calculated totals          | 0                       | 0  | 0   | 0   |                        |                  |                 |

| Core indicator #3: Infant mortality (by gestational age and plurality)<br>Definition: The number of infant deaths (day 0 through 364) after live birth per 1000 live births that occurred to infants born in 2010. |                           |                              |                       |                          |                               |                 |
|--|---------------------------|------------------------------|-----------------------|--------------------------|-------------------------------|-----------------|
| Definition: The num  | per of infant deaths (da  | ay U through 364) a          | mer live birth per 10 | ou live dirths that occu | rred to infants born in 2010. | return to INDE  |
| Attention: infant deal   | hs are presented for al   | ll live born <u>babies</u> a | t or after 22 comple  | ted weeks of gestation   |                               |                 |
| Are you able to prov   | ide data using this de    | finition?                    | □ no                  |                          |                               |                 |
| Can you provide dat  | a using another definit   | ion? ryes                    | □ no                  |                          |                               | To INDEX        |
|  |                           |                              |                       |                          |                               | without saving  |
|  | 1                         |                              |                       |                          |                               |                 |
| Data source: 0   |                           |                              |                       |                          | New data source               |                 |
|  |                           |                              |                       | <u> </u>                 | New data source               |                 |
| Please rate the qua  | lity of this indicator.   | C good                       | some concerns         | 🖸 bad                    |                               |                 |
| Comments:  |                           |                              |                       |                          |                               |                 |
|  |                           |                              |                       |                          |                               | Reset this page |
| elect one of   | A contract for the second | El antion O                  | Fil antian 2          | C option 4               | C option 5                    | 000             |
| nese options:  | option 1 (preferred)      | option 2                     | C option 3            | L option 4               | C option 5                    | Also .          |
| AND DESCRIPTION OF TAXABLE PARTY.  | N                         |                              |                       |                          |                               |                 |
|  | infant deaths             |                              |                       |                          |                               |                 |
| estational age   | mant deaths               |                              |                       |                          |                               |                 |
| 22+0 - 22+6 wks  |                           |                              |                       |                          |                               |                 |
| 23+0 - 23+6 wks  |                           |                              |                       |                          |                               |                 |
| 24+0 - 24+6 wks  |                           |                              |                       |                          |                               |                 |
| 25+0 - 25+6 wks  |                           |                              |                       |                          |                               |                 |
| 26+0 - 26+6 wks  |                           |                              |                       |                          |                               |                 |
| 27+0 - 27+6 wks  |                           |                              |                       |                          |                               |                 |
| 28+0 - 28+6 wks  |                           |                              |                       |                          |                               |                 |
| 29+0 - 29+6 wks  |                           |                              |                       |                          |                               |                 |
| 30+0 - 30+6 wks  |                           |                              |                       |                          |                               |                 |
| 31+0 - 31+6 wks  |                           |                              |                       |                          |                               |                 |
| 32+0 - 32+6 wks  |                           |                              |                       |                          |                               |                 |
| 33+0 - 33+6 wks  |                           |                              |                       |                          |                               |                 |
| 34+0 - 34+6 wks  |                           |                              |                       |                          |                               |                 |
| 35+0 - 35+6 wks  |                           |                              |                       |                          |                               |                 |
| 36+0 - 36+6 wks  |                           |                              |                       |                          |                               |                 |
| 37+0 - 37+6 wks  |                           |                              |                       |                          |                               |                 |
| 38+0 - 38+6 wks  |                           |                              |                       |                          |                               |                 |
| 39+0 - 39+6 wks  |                           |                              |                       |                          |                               |                 |
| 40+0 - 40+6 wks  |                           |                              |                       |                          |                               |                 |
| 41+0 - 41+6 wks  |                           |                              |                       |                          |                               |                 |
|  |                           |                              |                       |                          |                               |                 |
| >= 42+0 wks  |                           |                              |                       |                          |                               |                 |
| >= 42+0 wks<br>Unknown<br>Calculated total   | 0                         |                              |                       |                          |                               |                 |

|   | C                    | ore indicator #     | 3: Infant mortality (         | by gestational age and plu                         | urality)                            | SAVE and        |
|---|----------------------|---------------------|-------------------------------|--|-------------------------------------|-----------------|
| Definition: The nun   | nber of infant dea   | aths (day 0 thro    | ugh 364) after live bi        | rth per 1000 live births tha                       | t occurred to infants born in 2010. | return to INDEX |
| Attention: infant dea   | aths are presente    | ed for all live bol | m <u>babies</u> at or after 2 | 2 completed weeks of ges                           | station.                            |                 |
| Are you able to pro   | ovide data using t   | this definition?    | □ yes □ no                    |  |                                     |                 |
| Can you provide da  | ta using another     | r definition?       | r yes r no                    |  |                                     | To INDEX        |
|   | -                    |                     |                               |  |                                     | without saving  |
|   |                      |                     |                               |  |                                     |                 |
| Data source: 0  |                      |                     |                               |  | New data source                     |                 |
|   |                      |                     |                               |  |                                     |                 |
| Please rate the qua   | ality of this indica | ator: C good        | C some con                    | cerns 🚺 bad  |                                     |                 |
| Comments:   |                      |                     |                               |  |                                     | -               |
| Continento.   |                      |                     |                               |  |                                     | Poset this page |
|   |                      |                     |                               |  |                                     | Reset this page |
| Select one of   | C option 1 (pret     | ferred)             | tion 2                        | ion 3  | C option 5                          |                 |
| Select one of   | D option 1 (pref     |                     | tion 2                        | ion 3  | C option 5                          |                 |
| Select one of   | N                    | N infant deaths     |                               |  | C option 5 None                     |                 |
| Select one of<br>these options:   |                      |                     | tion 2                        | ion 3 C option 4                                   | C option 5                          |                 |
| Select one of<br>hese options:<br>estational age  | Singletons           | N infant deaths     |                               | Calc. totals                                       | C option 5                          |                 |
| Select one of<br>hese options:<br>estational age<br>22+0 - 23+6 wks   | Singletons           | N infant deaths     |                               | <br>Calc. totals<br>0                              | C option 5 None                     |                 |
| Select one of<br>these options:<br>estational age<br>22+0 - 23+6 wks<br>24+0 - 31+6 wks                                       | Singletons           | N infant deaths     |                               | Calc. totals                                       | C option 5 None                     |                 |
| Select one of<br>these options:<br>estational age<br>22+0 - 23+6 wks  | Singletons           | N infant deaths     |                               | <br>Calc. totals<br>0                              | C option 5 None                     |                 |
| Select one of<br>these options:<br>estational age<br>22+0 - 23+6 wks<br>24+0 - 31+6 wks<br>32+0 - 36+6 wks                    | Singletons           | N infant deaths     |                               | <br>Calc. totals<br>0<br>0<br>0                    | C option 5 None                     |                 |
| Select one of<br>these options:<br>estational age<br>22+0 - 23+6 wks<br>24+0 - 31+6 wks<br>32+0 - 36+6 wks<br>37+0 - 41+6 wks | Singletons           | N infant deaths     |                               | Calc. totals 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | C option 5 None                     |                 |

|   | Core ind   | licator #3: Infant          | mortality (by gestati  | onal age and plurality) |                     | SAVE and         |
|---|--|-----------------------------|------------------------|-------------------------|---------------------|------------------|
| Definition: The r   | Definition: The number of infant deaths (day 0 through 364) after live birth per 1000 live births that occurred to infants born in 2010. |                             |                        |                         |                     |                  |
| Attention: infant c   | leaths are presented for all   | l live born <u>babies</u> a | at or after 22 complet | ted weeks of gestation. |                     |                  |
| Are you able to p   | provide data using this defi   | inition?                    | □ no                   |                         |                     |                  |
| Can you provide   | data using another definiti  | on? ryes                    | T no                   |                         |                     |                  |
|   |  |                             |                        |                         |                     | without saving   |
|   | · · · · · · · · · · · · · · · · · · ·  |                             |                        |                         |                     |                  |
| Data source: 0  | 1  |                             |                        |                         | New data assure - 1 |                  |
|   |  |                             |                        |                         | New data source     |                  |
| Please rate the (   | quality of this indicator:   | 🖸 good 🛛 🖸                  | some concerns          | C bad                   |                     |                  |
| r loude lute the t  |  |                             | In shirt Stavastari as |                         |                     |                  |
| Comments:   |  |                             |                        |                         |                     | Depart this rate |
|   |  |                             |                        |                         |                     | Reset this pag   |
|   | option 1 (preferred)   | C option 2                  | C option 3             | C option 4              | C option 5          |                  |
| Comments:   | C option 1 (preferred)   |                             |                        | C option 4              | C option 5          |                  |
| Comments: Select one of hese options:   | option 1 (preferred)   |                             |                        | C option 4              | C option 5          |                  |
| Comments:   | O option 1 (preferred)<br>N<br>infant deaths   |                             |                        | C option 4              | C option 5          |                  |
| Comments:<br>Select one of<br>hese options:<br>estational age<br>22+0 - 23+6 w<br>24+0 - 31+6 w                                   | N<br>infant deaths<br>ks   |                             |                        | C option 4              | C option 5          |                  |
| Comments:<br>Select one of<br>hese options:<br>estational age<br>22+0 - 23+6 w<br>24+0 - 31+6 w<br>32+0 - 36+6 w                  | N<br>infant deaths<br>ks<br>ks   |                             |                        | C option 4              | C option 5 Non      |                  |
| Comments:<br>Select one of<br>hese options:<br>estational age<br>22+0 - 23+6 w<br>24+0 - 31+6 w<br>32+0 - 36+6 w<br>37+0 - 41+6 w | N<br>infant deaths<br>ks<br>ks<br>ks   |                             |                        | C option 4              | C option 5          |                  |
| Comments:<br>Select one of<br>hese options:<br>estational age<br>22+0 - 23+6 w<br>24+0 - 31+6 w<br>32+0 - 36+6 w                  | N<br>infant deaths<br>ks<br>ks<br>ks<br>ks   |                             |                        | C option 4              | C option 5          |                  |

| Core indicator #3: Infant mortality (by gestational age and plurality)<br>Definition: The number of infant deaths (day 0 through 364) after live birth per 1000 live births that occurred to infants born in 2010.       |                            |  |  |  |  |
|--|----------------------------|--|--|--|--|
| Attention: infant deaths are presented for all live born <u>babies</u> at or after 22 completed weeks of gestation.  Are you able to provide data using this definition?  Can you provide data using another definition? |                            |  |  |  |  |
| Can you provide data using another definition?  yes no   | To INDEX<br>without saving |  |  |  |  |
| Data source: 0 New data source Please rate the quality of this indicator: C good C some concerns bad   |                            |  |  |  |  |
| Comments:  | Reset this page            |  |  |  |  |
| Select one of hese options: Option 1 (preferred) C option 2 C option 3 C option 4 C option 5 O None  |                            |  |  |  |  |
| N infant deaths<br>Singletons Multiples Plurality Unknown Total infant deaths estational age   |                            |  |  |  |  |

| Core indicator #3: Infant mortality (by gestational age and plurality)   |                         |  |  |  |  |
|--|-------------------------|--|--|--|--|
| Definition: The number of infant deaths (day 0 through 364) after live birth per 1000 live births that occurred to infants born in 2010. | return to INDEX         |  |  |  |  |
| Attention: infant deaths are presented for all live born babies at or after 22 completed weeks of gestation.                             |                         |  |  |  |  |
| Are you able to provide data using this definition?  |                         |  |  |  |  |
| Can you provide data using another definition? ryes no   | To INDEX without saving |  |  |  |  |
| Data source: 0 New data source   |                         |  |  |  |  |
| Please rate the quality of this indicator: C good C some concerns C bad  |                         |  |  |  |  |
| Comments:  | Reset this page         |  |  |  |  |
| Select one of these options:       Option 1 (preferred)       C option 2       C option 3       C option 4       C option 5       O None |                         |  |  |  |  |

| Core indicator #3: Infant mortality (by birth weight and plurality)  | SAVE and                   |
|--|----------------------------|
| Definition: The number of infant deaths (day 0 through 364) after live birth per 1000 live births that occurred to infants born in   | return to INDEX            |
| All of the state of a state of the state being at an offer 22 completed weaks of apotation   |                            |
| Attention: infant deaths are presented for all live born <u>babies</u> at or after 22 completed weeks of gestation.  |                            |
| Are you able to provide data using this definition?  |                            |
| Can you provide data using another definition?   |                            |
|  | To INDEX<br>without saving |
| Data source: 0 vew data source   | e                          |
| Please rate the quality of this indicator: good C some concerns C bad  |                            |
| Comments:  |                            |
|  | Reset this page            |
| Select one of the second secon |                            |
| these options: O option 1 (preferred) option 2 option 3 option 4 option 5  | None None                  |
| N infant deaths  |                            |
| Singletons Multiples Plurality Unknown Calc. totals  |                            |
| lirth weight   |                            |
| < 500 g  |                            |
| 500-999 g  |                            |
| 1000-1499 g 0 0  |                            |
| 1500-1999 g 0  |                            |
| 2000-2499 g 0  |                            |
| 2500-2999 g 0<br>3000-3499 g 0   |                            |
|  |                            |
|  |                            |
| 4000-4499 g 0<br>4500+ g 0<br>0  |                            |
| Unknown 0  |                            |
| Calculated totals 0 0 0 0  |                            |

|                            | Cor                          | e indicator #3: Inf  | ant mortality (by birth   | weight and plurality)    |                        |               | SAVE and        |
|----------------------------|------------------------------|----------------------|---|--------------------------|------------------------|---------------|-----------------|
| Definition: The            | e number of infant deaths    | (day 0 through 364)  | after live birth per 100  | 0 live births that occur | red to infants born in | <u>2010</u> . | return to INDEX |
| Attention: inform          | t deaths are presented for   | all live born babies | at or after 22 complet  | od weeks of destation    |                        |               |                 |
|                            |                              |                      | and the second se | ed weeks of gestation.   |                        | -             | -               |
|                            | o provide data using this o  | dition 0             | s 🔽 no  |                          |                        |               |                 |
| Can you provid             | e data using another defin   | ition?               | s 🗂 no  |                          |                        |               | To INDEX        |
|                            |                              |                      |   |                          |                        |               | without saving  |
|                            |                              |                      |   |                          |                        |               |                 |
| Data source:               | 0                            |                      |   | -                        | New data source        |               |                 |
|                            | e quality of this indicator: | Fland F              | some concerns   | Dad                      |                        |               |                 |
|                            | e quality of this indicator. | C good               | some concerns   | L Dau                    |                        |               |                 |
| Comments:                  |                              |                      |   |                          |                        |               | Reset this page |
|                            |                              |                      |   |                          |                        |               | Reset this page |
| Select one of              | option 1 (preferred)         | Option 2             | C option 3  | C option 4               | C option 5             | None          |                 |
| hese options:              | popuon r (preiened)          | C option 2           | e option s  | E option 4               | C option 5             | None          |                 |
|                            | N                            |                      |   |                          |                        |               |                 |
|                            | infant deaths                |                      |   |                          |                        |               |                 |
| rth weight                 |                              |                      |   |                          |                        |               |                 |
| < 500 g<br>500-999 g       |                              |                      |   |                          |                        |               |                 |
| 1000-1499 g                |                              |                      |   |                          |                        |               |                 |
| 1500-1999 g                |                              |                      |   |                          |                        |               |                 |
| 2000-2499 g                |                              |                      |   |                          |                        |               |                 |
| 2500-2999 g                |                              |                      |   |                          |                        |               |                 |
| 3000-3499 g<br>3500-3999 g |                              |                      |   |                          |                        |               |                 |
| 4000-4499 g                |                              |                      |   |                          |                        |               |                 |
| 4500+ 0                    |                              |                      |   |                          |                        |               |                 |
| Unknown                    |                              |                      |   |                          |                        |               |                 |
| Calculated total           | 0                            |                      |   |                          |                        |               |                 |

| Definition: The number of infant deaths (day 0 through 364) after live birth per 1000 live births that occurred to infants born in 2010.       return to I         Attention: infant deaths are presented for all live born babies at or after 22 completed weeks of gestation.       Attention: infant deaths are presented for all live born babies at or after 22 completed weeks of gestation.         Are you able to provide data using this definition?       yes no       To IND without s         Can you provide data using another definition?       yes no       To IND without s         Data source:       0       New data source       New data source         Please rate the quality of this indicator:       good       some concerns       bad | nd   |
|--|------|
| Are you able to provide data using this definition?  | DEX  |
| Can you provide data using another definition?   |      |
| Data source:       0       Image: Control of the source       New data source         Please rate the quality of this indicator:       Image: Control of the source       Image: Control of the source   |      |
| Please rate the quality of this indicator: C good C some concerns C bad  |      |
|  |      |
| Commenter -  |      |
| Comments: Reset this   | page |
| Select one of these options: Option 1 (preferred) coption 2 option 3 Coption 4 Coption 5 None  |      |
| Ninfant deaths   |      |
| <mark>Singletons Multiples Plurality Unknown Calc. totals</mark><br>Birth weight   |      |
| < 1500 g   |      |
| 1500-2499 g  |      |
| 2500-3999 g  |      |
| >= 4000 g  |      |
| Unknown 0 0 0 0 0  |      |

|                              | Core indicator #3: Infant mortality (by birth weight and plurality) |                              |                           |                           |                                |                         |  |  |
|------------------------------|---|------------------------------|---------------------------|---------------------------|--------------------------------|-------------------------|--|--|
| Definition: The              | e number of infant deaths   | (day 0 through 364           | 4) after live birth per 1 | 000 live births that occu | urred to infants born in 2010. | return to INDEX         |  |  |
| Attention: infant            | t deaths are presented fo   | r all live born <u>babie</u> | s at or after 22 compl    | eted weeks of gestation   | 7.                             |                         |  |  |
|                              | o provide data using this   |                              | es 🔽 no                   |                           |                                |                         |  |  |
| Can you provid               | e data using another def  | inition?                     |                           |                           |                                | To INDEX without saving |  |  |
| Data source:                 | 0   |                              |                           | •                         | New data source                |                         |  |  |
| Please rate the              | e quality of this indicator   | C good                       | some concerns             | C bad                     |                                |                         |  |  |
| Comments:                    |   | 62400                        |                           |                           |                                | Reset this page         |  |  |
| Select one of these options: | option 1 (preferred)  | C option 2                   | C option 3                | C option 4                | C option 5                     |                         |  |  |
|                              | N   |                              |                           |                           |                                |                         |  |  |
| irth weight                  | infant deaths   |                              |                           |                           |                                |                         |  |  |
| < 1500 g                     |   |                              |                           |                           |                                |                         |  |  |
| 1500-2499 g<br>2500-3999 g   |   |                              |                           |                           |                                |                         |  |  |
| >= 4000 g                    |   |                              |                           |                           |                                |                         |  |  |
| Unknown                      |   |                              |                           |                           |                                |                         |  |  |
| Calculated total             | 0   |                              |                           |                           |                                |                         |  |  |

| Core indicator #3: Infant mortality (by birth weight and plurality)  |                            |  |  |  |  |  |
|--|----------------------------|--|--|--|--|--|
| Definition: The number of infant deaths (day 0 through 364) after live birth per 1000 live births that occurred to infants born in 2010. |                            |  |  |  |  |  |
| ttention: infant deaths are presented for all live born babies at or after 22 completed weeks of gestation.                              |                            |  |  |  |  |  |
| Are you able to provide data using this definition?  |                            |  |  |  |  |  |
| Can you provide data using another definition?   |                            |  |  |  |  |  |
|  | To INDEX<br>without saving |  |  |  |  |  |
| Data source: 0 New data source   |                            |  |  |  |  |  |
| Name whethe sublive of this indicators 🚰 and 🔽 company 🚰 here  |                            |  |  |  |  |  |
| Please rate the quality of this indicator: C good C some concerns C bad  |                            |  |  |  |  |  |
| Comments:  | Reset this page            |  |  |  |  |  |
|  | Reset this page            |  |  |  |  |  |
| Comments:  | Reset this page            |  |  |  |  |  |

| Core indicator #3: Infant mortality (by birth weight and plurality)  |                            |  |  |  |  |  |
|--|----------------------------|--|--|--|--|--|
| Definition: The number of infant deaths (day 0 through 364) after live birth per 1000 live births that occurred to infants born in 2010. |                            |  |  |  |  |  |
| Attention: infant deaths are presented for all live born babies at or after 22 completed weeks of gestation.                             |                            |  |  |  |  |  |
| Are you able to provide data using this definition?  |                            |  |  |  |  |  |
| Can you provide data using another definition?   | To INDEX<br>without saving |  |  |  |  |  |
| Comments:  | Reset this page            |  |  |  |  |  |
| Select one of these options: Option 1 (preferred) Coption 2 Coption 3 Coption 4 Coption 5 ONOR   | ne                         |  |  |  |  |  |

| Core indicator #4: Distribution of birth weight (by plurality)   |   |                             |                         |                            |  |  |  |  |
|--|---|-----------------------------|-------------------------|----------------------------|--|--|--|--|
| Definition: The number of  | Definition: The number of live births within each 500 grams birth weight interval as a proportion of all live births. |                             |                         |                            |  |  |  |  |
| Attention: include all live b  | orn bobios of or offer 22 completed   | wooko of contation          |                         |                            |  |  |  |  |
|  | orn <u>babies</u> at or after 22 completed v  |                             |                         |                            |  |  |  |  |
| Are you able to provide da   |   | no                          |                         |                            |  |  |  |  |
| Can you provide data usin  | g another definition?   | no                          |                         | -                          |  |  |  |  |
|  |   |                             |                         |                            |  |  |  |  |
|  |   |                             |                         | To INDEX<br>without saving |  |  |  |  |
|  |   |                             |                         | - without saving           |  |  |  |  |
| What is the mean birth w   | eight at 40 completed weeks of ges  | station for boys (40+0 - 40 | 0+6)? SD:               |                            |  |  |  |  |
| What is the mean birth w   | eight at 40 completed weeks of ges  | tation for girls (40+0 - 40 | H+6)? SD:               |                            |  |  |  |  |
| Data source: 0   |   |                             |                         | 1                          |  |  |  |  |
|  |   |                             | New data source         |                            |  |  |  |  |
| Please rate the quality of   | this indicator: 🚺 good 🚺 🖸 s  | some concerns               | bad                     |                            |  |  |  |  |
|  |   |                             |                         |                            |  |  |  |  |
| Comments:  |   |                             |                         | -                          |  |  |  |  |
| Comments:  |   |                             |                         | Reset this page            |  |  |  |  |
|  |   |                             |                         | Reset this page            |  |  |  |  |
| Select one of  | 1 (preferred)   | C option 3                  | C <sup>*</sup> option 4 | Reset this page            |  |  |  |  |
|  | 1 (preferred) C option 2  | C option 3                  | C option 4              | Reset this page            |  |  |  |  |
| Select one of hese options:  | N live births   |                             | C option 4              | Reset this page            |  |  |  |  |
| Select one of hese options:  | N live births   |                             | C option 4              | Reset this page            |  |  |  |  |
| Select one of hese options: Singleto   | N live births   | n Calc. totals              | C option 4              | Reset this page            |  |  |  |  |
| Select one of<br>hese options: O option<br>Singleto<br>rth weight<br>< 500 g   | N live births   | n Calc. totals              | C option 4              | Reset this page            |  |  |  |  |
| Select one of<br>hese options:<br>Th weight<br>< 500 g<br>500-999 g  | N live births   | n Calc. totals              | C option 4              | Reset this page            |  |  |  |  |
| Select one of<br>hese options:<br>Th weight<br>< 500 g<br>500-999 g<br>1000-1499 g   | N live births   | n Calc. totals              | C option 4              | Reset this page            |  |  |  |  |
| Select one of<br>hese options:<br>Th weight<br>< 500 g<br>500-999 g<br>1000-1499 g<br>1500-1999 g  | N live births   | n Calc. totals              | C option 4              | Reset this page            |  |  |  |  |
| Select one of<br>hese options:<br>Th weight<br>< 500 g<br>500-999 g<br>1000-1499 g   | N live births   | n Calc. totals              | C option 4              | Reset this page            |  |  |  |  |
| Select one of<br>hese options:<br>Singleto<br>rth weight<br>< 500 g<br>500-999 g<br>1000-1499 g<br>1500-1999 g<br>2000-2499 g<br>2000-2499 g<br>3000-3499 g  | N live births   | n Calc. totals              | C option 4              | Reset this page            |  |  |  |  |
| Select one of<br>hese options:<br>Singleto<br>rth weight<br>< 500 g<br>500-999 g<br>1000-1499 g<br>1500-1999 g<br>2000-2499 g<br>2000-2499 g<br>2000-2499 g<br>3000-3499 g<br>3500-3999 g                | N live births   | n Calc. totals              | C option 4              | Reset this page            |  |  |  |  |
| Select one of<br>hese options:<br>Singleto<br>rth weight<br>< 500 g<br>500-999 g<br>1000-1499 g<br>1500-1999 g<br>2000-2499 g<br>2000-2499 g<br>2000-2499 g<br>3000-3499 g<br>3500-3999 g<br>4000-4499 g | N live births   | n Calc. totals              | C option 4              | Reset this page            |  |  |  |  |
| Select one of<br>hese options:<br>Singleto<br>rth weight<br>< 500 g<br>500-999 g<br>1000-1499 g<br>1500-1999 g<br>2000-2499 g<br>2000-2499 g<br>2000-2499 g<br>3000-3499 g<br>3500-3999 g                | N live births   | n Calc. totals              | C option 4              | Reset this page            |  |  |  |  |

| Core indicator #4: Distribution of birth weight (by plurality)  |                 |  |  |  |  |  |  |
|---|-----------------|--|--|--|--|--|--|
| Definition: The number of live births within each 500 grams birth weight interval as a proportion of all live births. |                 |  |  |  |  |  |  |
| Attention: include all live born babies at or after 22 com  |                 |  |  |  |  |  |  |
| Are you able to provide data using this definition?   |                 |  |  |  |  |  |  |
| Can you provide data using another definition?  |                 |  |  |  |  |  |  |
|   |                 |  |  |  |  |  |  |
|   | To INDEX        |  |  |  |  |  |  |
|   | without saving  |  |  |  |  |  |  |
| What is the mean birth weight at 40 completed weeks   |                 |  |  |  |  |  |  |
| What is the mean birth weight at 40 completed weeks   |                 |  |  |  |  |  |  |
| Data source: 0  | a source        |  |  |  |  |  |  |
|   | a source        |  |  |  |  |  |  |
| Please rate the quality of this indicator: C good   |                 |  |  |  |  |  |  |
| Comments:   |                 |  |  |  |  |  |  |
|   | Reset this page |  |  |  |  |  |  |
| Select one of   |                 |  |  |  |  |  |  |
| these options: option 1 (preferred) option 2  | None None       |  |  |  |  |  |  |
| N   |                 |  |  |  |  |  |  |
| live births   |                 |  |  |  |  |  |  |
| lirth weight  |                 |  |  |  |  |  |  |
| < 500 g   |                 |  |  |  |  |  |  |
| 500-999 g   |                 |  |  |  |  |  |  |
| 1000-1499 g<br>1500-1999 g  |                 |  |  |  |  |  |  |
| 2000-2499 g   |                 |  |  |  |  |  |  |
| 2500-2999 g   |                 |  |  |  |  |  |  |
| 3000-3499 g   |                 |  |  |  |  |  |  |
| 3500-3999 g   |                 |  |  |  |  |  |  |
| 4000-4499 g   |                 |  |  |  |  |  |  |
| 4500+ g<br>Unknown  |                 |  |  |  |  |  |  |
| Calculated total 0  |                 |  |  |  |  |  |  |

| Core indicator #4: Distribution of birth weight (by plurality)  |                              |                            |                                     |                            |  |  |
|---|------------------------------|----------------------------|-------------------------------------|----------------------------|--|--|
| Definition: The number of live births within each 500 grams birth weight interval as a proportion of all live births. |                              |                            |                                     |                            |  |  |
| Attention: include all live born babie  | s at or after 22 completed w | eeks of gestation.         |                                     |                            |  |  |
| Are you able to provide data using  |                              | no                         |                                     |                            |  |  |
| Can you provide data using anothe   | r definition?                | no                         |                                     |                            |  |  |
|   |                              |                            |                                     | To INDEX<br>without saving |  |  |
| What is the mean birth weight at 4  | 0 completed weeks of gest    | ation for boys (40+0 - 4   | 0+6)? SD:                           |                            |  |  |
| What is the mean birth weight at 4  | 0 completed weeks of gest    | ation for girls (40+0 - 40 | )+6)? SD:                           | -1                         |  |  |
| Data source: 0  |                              |                            | <ul> <li>New data source</li> </ul> | 1                          |  |  |
| Please rate the quality of this indic   | ator: Cood Cso               | ome concerns               | bad                                 |                            |  |  |
| Comments:   |                              |                            |                                     | Reset this page            |  |  |
| Select one of these options:  | red) option 2                | option 3                   | C option 4                          |                            |  |  |
| N li  | e births                     | -                          |                                     |                            |  |  |
| Singletons M  | ultiples Plurality Unknown   | Calc. totals               |                                     |                            |  |  |
| Birth weight  |                              |                            |                                     |                            |  |  |
| < 1500 g  |                              | 0                          |                                     |                            |  |  |
| 1500-2499 g   |                              | 0                          |                                     |                            |  |  |
| 2500-3999 g<br>>= 4000 g  |                              | 0                          |                                     |                            |  |  |
| Unknown   |                              | 0                          |                                     |                            |  |  |
| Calculated totals 0   | 0 0                          | o o                        |                                     |                            |  |  |

| Select one of hese options: Option 1 (preferred) C option 2 Option 3 Option 4 None  |  | Core indicator #4: Distribution of birth weight (by plurality) |                      |                             |            |  |  |  |  |
|---|--|--|----------------------|-----------------------------|------------|--|--|--|--|
| Are you able to provide data using this definition? yes no<br>Can you provide data using another definition? yes no<br>Complex to the mean birth weight at 40 completed weeks of gestation for boys (40+0 - 40+6)? SD:<br>Data source: 0<br>Please rate the quality of this indicator: good some concerns bad<br>Comments:<br>Select one of<br>hese options: option 1 (preferred) option 2 option 3 option 4 None<br>Nive births<br>rth weight<br>< 1500 g<br>1500-2499 g<br>2500-3999 g<br>> = 4000 g<br>Unknown | efinition: The number of live births within each 500 grams birth weight interval as a proportion of all live births. |  |                      |                             |            |  |  |  |  |
| Can you provide data using another definition? yes no<br>To INDEX.<br>without saving<br>What is the mean birth weight at 40 completed weeks of gestation for boys (40+0 - 40+6)? SD:<br>What is the mean birth weight at 40 completed weeks of gestation for girls (40+0 - 40+6)? SD:<br>Data source: 0 New data source<br>Please rate the quality of this indicator: good some concerns bad<br>Comments:<br>Select one of<br>hese options: option 1 (preferred) option 2 option 3 option 4 None<br>Nive births<br>rth weight<br>1500-2499 g<br>2500-33999 g<br>>= 4000 g<br>Unknown  | Attention: include all   | l live born <u>babies</u> at o                                 | r after 22 completed | weeks of gestation.         |            |  |  |  |  |
| What is the mean birth weight at 40 completed weeks of gestation for boys (40+0 - 40+6)? SD:   What is the mean birth weight at 40 completed weeks of gestation for girts (40+0 - 40+6)? SD:   Data source: 0   Please rate the quality of this indicator: good   select one of hese options: option 1 (preferred)   Comments: 0   Reset this page Select one of hese options:   N   irth weight   < 1500 g   | Are you able to prov   | vide data using this o   | lefinition? 🔽 yes 🛛  | no                          |            |  |  |  |  |
| What is the mean birth weight at 40 completed weeks of gestation for boys (40+0 - 40+6)? SD:   What is the mean birth weight at 40 completed weeks of gestation for girls (40+0 - 40+6)? SD:   Data source: 0   New data source New data source   Please rate the quality of this indicator:   good some concerns   Data source: 0   Please rate the quality of this indicator:   good some concerns   Comments: comption 1 (preferred)   Coption 1 (preferred)   N ive births   If the weight < 1500 g 1500-2499 g 2500-3999 g > = 4000 g Unknown  | Can you provide data   | a using another defir  | nition? 🔽 yes 🕻      | no                          |            |  |  |  |  |
| What is the mean birth weight at 40 completed weeks of gestation for girls (40+0 - 40+6)? SD:<br>Data source: 0 New data source<br>Please rate the quality of this indicator: good some concerns bad<br>Comments:<br>Select one of<br>hese options: option 1 (preferred) option 2 option 3 option 4 None<br>N<br>live births<br>rth weight<br>< 1500 g<br>1500-2499 g<br>2500-3999 g<br>> = 4000 g<br>Unknown   |  |  |                      |                             |            | 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1 |  |  |  |
| Data source: 0<br>Please rate the quality of this indicator: good some concerns bad<br>Comments:<br>Select one of<br>hese options: option 1 (preferred) option 2 option 3 option 4 None<br>N<br>live births<br>rth weight<br>< 1500 g<br>1500-2499 g<br>2500-3999 g<br>>= 4000 g<br>Unknown   | What is the mean b   | oirth weight at 40 cor   | npleted weeks of ge  | station for boys (40+0 - 4  | 40+6)? SD: |  |  |  |  |
| Data source: 0 New data source<br>Please rate the quality of this indicator: good some concerns bad<br>Comments:<br>Select one of<br>hese options: option 1 (preferred) coption 2 option 3 option 4 None<br>N<br>live births<br>rth weight<br>< 1500 g<br>1500-2499 g<br>2500-3999 g<br>>= 4000 g<br>Unknown  | What is the mean b   | oirth weight at 40 cor   | npleted weeks of ge  | station for girls (40+0 - 4 | 0+6)? SD:  |  |  |  |  |
| Please rate the quality of this indicator: good some concerns bad<br>Comments:<br>Select one of<br>hese options: option 1 (preferred) coption 2 option 3 option 4 None<br>N<br>live births<br>rth weight<br>< 1500 g<br>1500-2499 g<br>2500-3999 g<br>>= 4000 g<br>Unknown  |  |  |                      |                             |            | í.                                       |  |  |  |
| Comments:<br>Select one of<br>hese options: option 1 (preferred) option 2 option 3 option 4 None<br>N<br>live births<br>irth weight<br>< 1500 g<br>1500-2499 g<br>2500-3999 g<br>>= 4000 g<br>Unknown   |  |  |                      |                             |            |  |  |  |  |
| Reset this page<br>Select one of<br>hese options:  option 1 (preferred) option 2 option 3 option 4 N ive births irth weight < 1500 g 1500-2499 g 2500-3999 g >= 4000 g Unknown  |  | ality of this indicator:                                       | C good               | some concerns               | bad        |  |  |  |  |
| hese options:<br>N<br>live births<br>irth weight<br>< 1500 g<br>2500-3999 g<br>>= 4000 g<br>Unknown   | Comments:  |  |                      |                             |            | Reset this page                          |  |  |  |
| live births         irth weight         < 1500 g  | Select one of hese options:  | option 1 (preferred)   | C option 2           | coption 3                   | 🖸 option 4 | e  |  |  |  |
| < 1500 g<br>1500-2499 g<br>2500-3999 g<br>>= 4000 g<br>Unknown  | liv  |  |                      |                             |            |  |  |  |  |
| 1500-2499 g<br>2500-3999 g<br>>= 4000 g<br>Unknown  | irth weight  |  |                      |                             |            |  |  |  |  |
| 2500-3999 g<br>>= 4000 g<br>Unknown   |  |  |                      |                             |            |  |  |  |  |
| Unknown   |  |  |                      |                             |            |  |  |  |  |
|   | >= 4000 g  |  |                      |                             |            |  |  |  |  |
|   |  | •  |                      |                             |            |  |  |  |  |

| Core indicator #4: Distribution of birth weight (by plurality)  |                            |  |  |  |  |
|---|----------------------------|--|--|--|--|
| Definition: The number of live births within each 500 grams birth weight interval as a proportion of all live births. |                            |  |  |  |  |
| Attention: include all live born babies at or after 22 completed weeks of gestation.                                  |                            |  |  |  |  |
| Are you able to provide data using this definition?  yes  no  |                            |  |  |  |  |
| Can you provide data using another definition?  |                            |  |  |  |  |
|   | To INDEX<br>without saving |  |  |  |  |
| What is the mean birth weight at 40 completed weeks of gestation for boys (40+0 - 40+6)? SD:                          |                            |  |  |  |  |
| What is the mean birth weight at 40 completed weeks of gestation for girls (40+0 - 40+6)? SD:                         |                            |  |  |  |  |
| Data source: 0 New data source  |                            |  |  |  |  |
| Please rate the quality of this indicator: C good C some concerns C bad   |                            |  |  |  |  |
| Comments:   | Reset this page            |  |  |  |  |
| Select one of these options:       Option 1 (preferred)       Option 2       Option 3       Option 4       Option 4   |                            |  |  |  |  |

| Core indicator #4: Distribution of birth weight (by gestational age)  |               |                    |             |                          |                           |             |                 | SAVE and    |                            |
|---|---------------|--------------------|-------------|--------------------------|---------------------------|-------------|-----------------|-------------|----------------------------|
| <b>Definition</b> : The number of live born singletons within each 500 grams birth weight interval by gestational age groups except gestational age before 22 completed weeks of gestation and birth weight < 500 grams). Attention: include all live born singleton <u>babies</u> at or after 22 completed weeks of gestation. |               |                    |             |                          |                           |             | return to INDEX |             |                            |
| Are you able to p   | provide data  | using this defi    | nition?     | es 🔽 no                  | 1.15                      |             |                 |             |                            |
| Can you provide o   | data using a  | another definition |             | es 🗆 no                  |                           |             |                 |             |                            |
|   |               | -                  |             |                          |                           |             | -               |             |                            |
|   |               |                    |             |                          |                           |             |                 |             | To INDEX<br>without saving |
| Data source: 0  |               | 1                  |             |                          |                           | n           | - New           | data source | 21                         |
| Please rate the q   | uality of thi | s indicator:       | bood        | Some co                  | ncems                     | C bad       |                 | 1.5         |                            |
| Comments:   |               |                    | 19000       |                          |                           |             |                 |             | \                          |
| Comments.   |               |                    |             |                          |                           |             |                 |             | Reset this page            |
|   |               |                    |             |                          |                           |             |                 |             | ricooct this page          |
| Select one of these options:  | option 1 (    | preferred)         |             |                          |                           |             |                 | 🖸 None      |                            |
|   | < 22+0        | 22+0 - 27+6        | 28+0 - 31+6 | Gest. age<br>32+0 - 34+6 | categories<br>35+0 - 36+6 | 37+0 - 41+6 | ->= 42+0        | Unknown     | Calc. totals               |
| irth weight   |               |                    |             |                          |                           |             |                 |             |                            |
| < 500 g   |               |                    |             |                          |                           |             |                 |             | 0                          |
| 500-999 g   |               |                    |             |                          |                           |             |                 |             | 0                          |
| 1000-1499 g   |               |                    |             |                          |                           |             |                 |             | 0                          |
| 1500-1999 g<br>2000-2499 g  |               |                    |             |                          |                           |             |                 |             | 0                          |
| 2500-2499 g   |               |                    |             |                          |                           |             |                 |             | 0                          |
| 3000-3499 g   |               |                    |             |                          |                           |             |                 |             | 0                          |
| 3500-3999 g   |               |                    |             |                          |                           |             |                 |             | 0                          |
| 4000-4499 g   |               |                    |             |                          |                           |             |                 |             | 0                          |
| 4500+4499 g   |               |                    |             |                          |                           |             |                 |             | 0                          |
| Unknown   |               |                    |             |                          |                           |             |                 |             | Ö                          |
| alculated totals  | 0             | 0                  | 0           | 0                        | 0                         | 0           | 0               | 0           |                            |

| Core indicator #4: Distribution of birth weight (by gestational age)  |                            |  |  |  |  |  |
|---|----------------------------|--|--|--|--|--|
| <b>Definition</b> : The number of live born singletons within each 500 grams birth weight interval by gestational age groups (except gestational age before 22 completed weeks of gestation and birth weight < 500 grams).<br>Attention: include all live born singleton <u>babies</u> at or after 22 completed weeks of gestation. |                            |  |  |  |  |  |
| Are you able to provide data using this definition?   |                            |  |  |  |  |  |
| Can you provide data using another definition?  |                            |  |  |  |  |  |
|   | To INDEX<br>without saving |  |  |  |  |  |
| Data source: 0 Ne   | ew data source             |  |  |  |  |  |
| Please rate the quality of this indicator: C good C some concerns C bad   |                            |  |  |  |  |  |
| Comments:   | Reset this page            |  |  |  |  |  |
| Select one of these options: option 1 (preferred)   | O None                     |  |  |  |  |  |

|   |                      |                 |                       |  | nal age (by plurality)                  |                            |                 | SAVE and         |
|---|----------------------|-----------------|-----------------------|--|---|----------------------------|-----------------|------------------|
| Definition: The number of live births at each completed week of gestation as a proportion of all live births. |                      |                 |                       |  |   |                            | return to INDEX |                  |
| Attention: include all li   | ve born <u>babie</u> | s at or after 2 | 2 completed 1         | weeks of gestation.  | and the second second                   | 2.5                        |                 |                  |
| Are you able to provid  | de data using        | this definition | 1? <b>Eve</b>         | s Tino Is  | gestational age based                   | on the best                |                 | 1                |
| Can you provide data  |                      |                 |                       | ah   | stetrical estimate?                     |                            | □ yes □ no      |                  |
| san you provide data  |                      |                 | i ye                  | s 🗆 no   |   |                            |                 |                  |
|   |                      |                 |                       |  |   |                            |                 | To INDEX         |
| Are you able to provid  | de data based        | on complete     | d weeks               | □ yes □ no   |   |                            |                 | without saving   |
| of gestation?   |                      |                 |                       | 1.1.00   |   |                            |                 | - Without Suving |
|   |                      |                 |                       |  |   |                            |                 |                  |
|   |                      |                 |                       |  |   | -                          |                 |                  |
| Data source: 0  |                      |                 |                       |  |   | New da                     | ata source      |                  |
| Please rate the quali   | ty of this indic     | cator: C goor   | J [                   | some concerns  | C bad                                   |                            |                 |                  |
| Comments:   |                      |                 |                       |  |   |                            |                 |                  |
| Jomments.   |                      |                 |                       |  |   |                            |                 |                  |
|   |                      |                 |                       |  |   |                            |                 | Reset this page  |
| elect one of  |                      |                 |                       |  | Contractor in the local distance in the | A DESCRIPTION OF THE OWNER | _               |                  |
|   | option 1 (pre        | eferred)        | option 2              | C option 3   | C option 4                              | C option 5                 | None None       |                  |
| ese options:  |                      |                 |                       |  |   |                            |                 |                  |
|   |                      | N live births   | Contractor (1)        | A Constanting of the second second   | ÷                                       |                            |                 |                  |
|   | Singletons           | Multiples       | <b>Plurality Unkr</b> | nown Calc. totals  |   |                            |                 |                  |
| stational age   |                      |                 |                       |  |   |                            |                 |                  |
| 22+0 - 22+6 wks   |                      |                 |                       |  | 0                                       |                            |                 | 25               |
| 23+0 - 23+6 wks<br>24+0 - 24+6 wks  |                      |                 |                       |  | 0                                       |                            |                 |                  |
| 25+0 - 25+6 wks   |                      |                 |                       |  | 0                                       |                            |                 |                  |
| 26+0 - 26+6 wks   |                      |                 |                       |  | 0                                       |                            |                 |                  |
| 27+0 - 27+6 wks   |                      |                 |                       | Deck (Latter 1)  | 0                                       |                            |                 |                  |
| 28+0 - 28+6 wks   |                      |                 |                       |  | 0                                       |                            |                 |                  |
| 29+0 - 29+6 wks   |                      |                 |                       |  | 0                                       |                            |                 |                  |
| 30+0 - 30+6 wks   |                      |                 |                       |  | 0                                       |                            |                 |                  |
| 31+0 - 31+6 wks   |                      |                 |                       |  | 0                                       |                            |                 |                  |
| 32+0 - 32+6 wks   |                      |                 |                       |  | 0                                       |                            |                 |                  |
| 33+0 - 33+6 wks   |                      |                 |                       | the second s   | 0                                       |                            |                 |                  |
| 34+0 - 34+6 wks   |                      |                 |                       |  | 0                                       |                            |                 |                  |
| 35+0 - 35+6 wks   |                      |                 |                       |  | 0                                       |                            |                 |                  |
| 36+0 - 36+6 wks   |                      |                 |                       | the second second  | 0                                       |                            |                 |                  |
| 37+0 - 37+6 wks   |                      |                 |                       |  | 0                                       |                            |                 |                  |
|   |                      |                 |                       |  | 0                                       |                            |                 |                  |
| 38+0 - 38+6 wks   |                      |                 |                       |  | 0                                       |                            |                 |                  |
| 39+0 - 39+6 wks 📕   |                      |                 |                       |  | 0                                       |                            |                 |                  |
|   |                      |                 |                       | A REAL PROPERTY AND A REAL | V                                       |                            |                 |                  |
| 40+0 - 40+6 wks   |                      |                 |                       | No. of Concession, Name  | 0                                       |                            |                 |                  |
| 41+0 - 41+6 wks   |                      |                 |                       | (1997)<br>1997 - Marine Marine, 1997<br>1997 - Marine Marine, 1997 - Marine Marine, 1997 - Marine Marine Marine, 1997 - Marine Marine, 1997 - Marine Marine Marine Marine Marine Marine Marine Marine<br>1997 - Marine Marine<br>1997 - Marine Marine<br>1997 - Marine Marine<br>1997 - Marine   | 0                                       |                            |                 |                  |
|   |                      |                 |                       |  | 0<br>0<br>0                             |                            |                 |                  |

|   | Core                          | indicator #5: Dist | ribution of gestat            | ional age (by plurality) |           |          |                 | SAVE and                   |
|---|-------------------------------|--------------------|-------------------------------|--------------------------|-----------|----------|-----------------|----------------------------|
| Definition: The number of live births at each completed week of gestation as a proportion of all live births.   |                               |                    |                               |                          |           |          | return to INDEX |                            |
| Attention: include all  | live born <u>babies</u> at or | after 22 completed | weeks of gestation            | 1.                       |           |          |                 |                            |
| Are you able to prov  | ide data using this de        | finition?          | s no l                        | s gestational age base   | ed on the | best     |                 | 1                          |
|   | a using another definit       |                    | Desir Council and Council and | obstetrical estimate?    | -         |          | yes no          |                            |
| oun you provide dut   |                               | j ye               | is 🗆 no                       |                          |           |          |                 |                            |
| Are you able to provi<br>of gestation?  | de data based on cor          | npleted weeks      | yes no                        |                          |           |          |                 | To INDEX<br>without saving |
|   |                               |                    |                               |                          |           |          |                 |                            |
| Data source: 0  |                               |                    |                               |                          | -         | New data | source          |                            |
| Please rate the rual  | ity of this indicator.        | Loood E            | some concerns                 | 🖸 bad                    |           |          |                 |                            |
|   |                               | 1 9000             | a some concerns               |                          |           |          |                 |                            |
| Comments:   |                               |                    |                               |                          |           |          |                 | Reset this page            |
| elect one of  | S                             |                    |                               |                          |           |          | 100 sectors     |                            |
| nese options:   | option 1 (preferred)          | C option 2         | C option 3                    | C option 4               |           | option 5 | None None       |                            |
| 22+0 - 22+6 wks<br>23+0 - 23+6 wks<br>24+0 - 24+6 wks<br>25+0 - 25+6 wks<br>26+0 - 26+6 wks<br>27+0 - 27+6 wks<br>28+0 - 28+6 wks<br>30+0 - 30+6 wks<br>31+0 - 31+6 wks<br>32+0 - 32+6 wks<br>33+0 - 33+6 wks<br>35+0 - 36+6 wks<br>36+0 - 36+6 wks<br>39+0 - 39+6 wks<br>39+0 - 40+6 wks |                               |                    |                               |                          |           |          |                 |                            |
| 41+0 - 41+6 wks<br>>= 42+0 wks<br>Unknown   |                               |                    |                               |                          |           |          |                 |                            |
| Calculated totals   | 0                             |                    |                               |                          |           |          |                 |                            |

| Core indicator #5: Distribution of gestational age (by plurality) Definition: The number of live births at each completed week of gestation as a proportion of all live births. |                       |                          |                 |              |            |            | SAVE and return to INDEX |                            |
|---|-----------------------|--------------------------|-----------------|--------------|------------|------------|--------------------------|----------------------------|
|   |                       |                          |                 |              |            |            |                          | Attention: include all     |
| Are you able to provide data using this definition?           Can you provide data using another definition?  |                       |                          |                 |              |            |            |                          |                            |
| Are you able to prov<br>of gestation?   |                       |                          |                 |              |            |            |                          | To INDEX<br>without saving |
| Data source: 0  |                       |                          |                 |              |            | New da     | ta source                |                            |
| Please rate the qua   | lity of this indicate | or: 🚺 good               | C som           | e concerns   | C bad      |            |                          |                            |
| Comments:   |                       | 2.429.007/               |                 |              |            |            |                          |                            |
|   |                       |                          |                 |              |            |            |                          | Reset this page            |
| Select one of these options:  | option 1 (prefer      | red)                     | tion 2          | C option 3   | C option 4 | C option 5 | None                     |                            |
|   |                       | ve births<br>ultiples Pl | urality Unknown | Calc. totals |            |            |                          |                            |
| estational age  |                       |                          |                 | 0            |            |            |                          |                            |
| 22+0 - 23+6 wks<br>24+0 - 31+6 wks  |                       |                          |                 | 0            |            |            |                          |                            |
| 32+0 - 36+6 wks   |                       |                          |                 | Ő            |            |            |                          |                            |
| 37+0 - 41+6 wks   |                       |                          |                 | 0            |            |            |                          |                            |
| >= 42+0 wks   |                       |                          |                 | 0            |            |            |                          |                            |
| Unknown<br>Calculated totals  | 0                     | 0                        | 0               | 0            |            |            |                          |                            |
| Calculated totals   | 0                     | 0                        | U               | U            |            |            |                          |                            |

| Core indicator #5: Distribution of gestational age (by plurality)   |                         |   |  |            |           |                            |
|---|-------------------------|---|--|------------|-----------|----------------------------|
| Definition: The number of live births at each completed week of gestation as a proportion of all live births. |                         |   |  |            |           |                            |
| Attention: include all live born <u>babies</u> at o   | or after 22 completed w | veeks of gestation.   |  |            |           |                            |
| Are you able to provide data using this<br>Can you provide data using another det                             |                         | and the second se | gestational age based on stetrical estimate? |            | yes 🗆 no  |                            |
| Are you able to provide data based on of gestation?   |                         | Flyes F no  |  |            |           | To INDEX<br>without saving |
| Data source: 0  |                         |   | -  | New data   | source    |                            |
| Please rate the quality of this indicator   | 🖸 good 🚺                | some concerns   | 🚺 bad  |            |           |                            |
| Comments:   |                         |   |  |            |           | Reset this page            |
| Select one of these options:  | d) C option 2           | C option 3  | C option 4                                   | C option 5 | None None | ·                          |
| N<br>live births  |                         |   |  |            |           |                            |
| estational age<br>22+0 - 23+6 wks   |                         |   |  |            |           |                            |
| 22+0 - 23+6 wks<br>24+0 - 31+6 wks  |                         |   |  |            |           |                            |
| 32+0 - 36+6 wks   |                         |   |  |            |           |                            |
| 37+0 - 41+6 wks<br>>= 42+0 wks  |                         |   |  |            |           |                            |
| Unknown   |                         |   |  |            |           |                            |
| Calculated totals 0   |                         |   |  |            |           |                            |

| Core indicator #5: Distribution of gestational age (by plurality)   |                      |                 |                                    |             |   |            |                        | SAVE and return to INDEX   |
|---|----------------------|-----------------|------------------------------------|-------------|---|------------|------------------------|----------------------------|
| Definition: The number of live births at each completed week of gestation as a proportion of all live births.<br>Attention: include all live born babies at or after 22 completed weeks of gestation. |                      |                 |                                    |             |   |            | return to INDEX        |                            |
| Are you able to p<br>Can you provide o  | provide data using   | this definition |                                    | no ls gest  | ational age based on<br>rical estimate? | the best   | □yes <mark>□ no</mark> |                            |
| Are you able to p<br>of gestation?  | rovide data base     | d on complete   | d                                  | yes 🗆 no    |   |            |                        | To INDEX<br>without saving |
| Data source: 0<br>Please rate the c   | quality of this indi | cator. 💽 goo    | d 🚺 sor                            | me concerns | r bad                                   | New da     | ata source             |                            |
| Comments:   |                      |                 |                                    |             |   |            |                        | Reset this page            |
| Select one of<br>hese options:  | C option 1 (pr       | eferred)        | option 2                           | C option 3  | C option 4                              | C option 5 | None                   |                            |
|   | Singletons           | Multiples       | N live births<br>Plurality Unknown |             |   |            |                        |                            |
| estational age<br>Tota  | als                  | 1.44            |                                    | 11.26       |   |            |                        |                            |

| Core indicator #5: Distribution of gestational age (by plurality)   |                                       |                         |  |  |  |  |  |
|---|---------------------------------------|-------------------------|--|--|--|--|--|
| Definition: The number of live births at each completed week of gestation as a proportion of all live births. |                                       |                         |  |  |  |  |  |
| Attention: include all live born babies at or after 22 completed weeks of                                     | of gestation.                         |                         |  |  |  |  |  |
| Are you able to provide data using this definition?   |                                       |                         |  |  |  |  |  |
| Can you provide data using another definition?  | obstetrical estimate?                 |                         |  |  |  |  |  |
| Are you able to provide data based on completed weeks   |                                       | To INDEX without saving |  |  |  |  |  |
| Data source: 0  | New data source                       |                         |  |  |  |  |  |
| Please rate the quality of this indicator: C good   | e concems 🖸 bad                       |                         |  |  |  |  |  |
| Comments:   |                                       | 1                       |  |  |  |  |  |
|   |                                       | Reset this page         |  |  |  |  |  |
| Select one of these options: option 1 (preferred) C option 2  | option 3 C option 4 C option 5 O None |                         |  |  |  |  |  |