

EURO-PERISTAT DATA COLLECTION INSTRUMENT

CORE INDICATORS OF PERINATAL HEALTH

This data collection instrument 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 **2010**, or most recent year available **before** 2010.
3. We would like **COUNTRY**-level data. If country-level data are not available, but **POPULATION**-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 **per region**. 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 **WITH NUMBERS**. 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

Core Indicator # 0

Recording of births and deaths

☐

Go to indicator

Data source used:

<Unknown>

Core Indicator # 1

Fetal mortality by gestational age

☐

Go to indicator

<Unknown>

Fetal mortality by birth weight

☐

Go to indicator

<Unknown>

Core Indicator # 2

Neonatal mortality by gestational age (annual)

☐

Go to indicator

<Unknown>

Neonatal mortality by birth weight (annual)

☐

Go to indicator

<Unknown>

Neonatal mortality by gestational age (cohort)

☐

Go to indicator

<Unknown>

Neonatal mortality by birth weight (cohort)

☐

Go to indicator

<Unknown>

Core Indicator # 3

Infant mortality by gestational age (annual)

☐

Go to indicator

<Unknown>

Infant mortality by birth weight (annual)

☐

Go to indicator

<Unknown>

Infant mortality by gestational age (cohort)

☐

Go to indicator

<Unknown>

Infant mortality by birth weight (cohort)

☐

Go to indicator

<Unknown>

Core Indicator # 4

Distribution of birth weight by plurality

☐

Go to indicator

<Unknown>

Distribution of birth weight by gestational age

☐

Go to indicator

<Unknown>

Core Indicator # 5

Distribution of gestational age by plurality

☐

Go to indicator

<Unknown>

Core Indicator # 6

Maternal mortality by maternal age (routine)

☐

Go to indicator

<Unknown>

Maternal mortality by maternal age (enhanced)

☐

Go to indicator

<Unknown>

Core Indicator # 7

Multiple maternity rates

☐

Go to indicator

<Unknown>

Core Indicator # 8

Distribution of maternal age

☐

Go to indicator

<Unknown>

Core Indicator # 9

Distribution of parity

☐

Go to indicator

<Unknown>

Core Indicator # 10

Mode of delivery

☐

Go to indicator

<Unknown>

Mode of delivery by parity

☐

Go to indicator

<Unknown>

Mode of delivery by previous Caesarean

☐

Go to indicator

<Unknown>

Mode of delivery by presentation

☐

Go to indicator

<Unknown>

Mode of delivery by plurality

☐

Go to indicator

<Unknown>

Mode of delivery by gestational age

☐

Go to indicator

<Unknown>

Core Indicator #0: Recording of births and deaths

Definition: The number of fetal, neonatal and infant deaths and the number of live births.

SAVE and
return to INDEX

Do you record data on all fetal deaths at 22 completed weeks and over? ☐ yes ☐ no

Please specify inclusion criteria:

Do you record data on all live births at 22 completed weeks and over? ☐ yes ☐ no

Please specify inclusion criteria:

To INDEX
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:

☒ option 1 (preferred)

☐ None

N	N	N	N
Fetal deaths	Neonatal deaths	Infant deaths	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				

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 differentiated by whether they are spontaneous fetal deaths or result from a termination of pregnancy (TOP). <i>Attention: fetal deaths are presented for all stillborn babies including induced abortions at or after 22 completed weeks of gestation.</i>	
Are you able to provide data using this definition? <input type="checkbox"/> yes <input type="checkbox"/> no Can you provide data using another definition? <input type="checkbox"/> yes <input type="checkbox"/> no	
Data source: 0 New data source	
Please rate the quality of this indicator: <input type="checkbox"/> good <input type="checkbox"/> some concerns <input type="checkbox"/> bad	
Comments: <div style="border: 1px solid black; height: 20px;"></div>	

SAVE and
return to INDEX

To INDEX
without saving

Reset this page

Select one of
these options:

☒ option 1 (preferred)

☐ option 2

☐ option 3

☐ option 4

☐ option 5

☐ None

	N fetal deaths						Calc. totals
	Singletons Without TOP	Singletons TOP	Multiples Without TOP	Multiples TOP	Plurality Unknown Without TOP	Plurality Unknown TOP	
Gestational age							
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							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							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							0
>= 42+0 wks							0
Unknown							0
Calculated totals	0	0	0	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 differentiated by whether they are spontaneous fetal deaths or result from a termination of pregnancy (TOP).
Attention: fetal deaths are presented for all stillborn babies including induced abortions 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? ☒ yes ☐ no

Data source: 0

New data source

Please rate the quality of this indicator: ☒ good ☐ some concerns ☐ bad

Comments:

SAVE and
return to INDEX

To INDEX
without saving

Reset this page

Select one of
these options:

☒ option 1 (preferred)

☐ option 2

☐ option 3

☐ option 4

☐ option 5

☐ None

	N fetal deaths			Calc. totals
	Singletons	Multiples	Plurality Unknown	
Gestational age				
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				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				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				0
>= 42+0 wks				0
Unknown				0
Calculated 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 differentiated by whether they are spontaneous fetal deaths or result from a termination of pregnancy (TOP).

Attention: fetal deaths are presented for all stillborn babies including induced abortions 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?

☒ yes ☐ no

Data source:

0

New data source

Please rate the quality of this indicator:

☒ good

☐ some concerns

☐ bad

Comments:

SAVE and
return to INDEX

To INDEX
without saving

Reset this page

Select one of
these options:

☒ option 1 (preferred)

☐ option 2

☒ option 3

☐ option 4

☐ option 5

☐ None

	N fetal deaths Without TOP	N fetal deaths TOP	Calc. totals
Gestational age			
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			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			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			0
>= 42+0 wks			0
Unknown			0
Calculated totals	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 differentiated by whether they are spontaneous fetal deaths or result from a termination of pregnancy (TOP).

Attention: fetal deaths are presented for all stillborn babies including induced abortions 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?

☒ yes☐ no

Data source:

0

New data source

Please rate the quality of this indicator:

☒ good☐ some concerns☐ bad

Comments:

Select one of these options:

☒ option 1 (preferred)☐ option 2☐ option 3☐ option 4☐ option 5☐ None

N
fetal
deaths

Gestational age

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

Unknown

Calculated total

0

SAVE and
return to INDEX

To INDEX
without saving

Reset this page

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 differentiated by whether they are spontaneous fetal deaths or result from a termination of pregnancy (TOP).
Attention: fetal deaths are presented for all stillborn babies including induced abortions 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? ☒ yes ☐ no

0

New data source

☐ good ☐ some concerns ☐ bad

Select one of these options:

- option 1 (preferred)

option 2

 option 3

C option 4

 option 5

None

..... N fetal deaths

Singletons	Multiples	Plurality Unknown
------------	-----------	-------------------

Without TOP	TOP	All
-------------	-----	-----

Without TOP	TOP	All
-------------	-----	-----

Without TOP	TOP	All
-------------	-----	-----

Without TOP	TOP	All
-------------	-----	-----

Without TOP	TOP	All
-------------	-----	-----

Without TOP	TOP	All
-------------	-----	-----

Without TOP	TOP	All
-------------	-----	-----

Without TOP	TOP	All
-------------	-----	-----

Without TOP	TOP	All
-------------	-----	-----

Calc. total

Gestational age	Totals	
	Mean	SD
28-32 weeks	1.0	0.2
33-36 weeks	1.0	0.2
37-40 weeks	1.0	0.2
41-44 weeks	1.0	0.2
45-48 weeks	1.0	0.2
49-52 weeks	1.0	0.2
53-56 weeks	1.0	0.2
57-60 weeks	1.0	0.2
61-64 weeks	1.0	0.2
65-68 weeks	1.0	0.2
69-72 weeks	1.0	0.2
73-76 weeks	1.0	0.2
77-80 weeks	1.0	0.2
81-84 weeks	1.0	0.2
85-88 weeks	1.0	0.2
89-92 weeks	1.0	0.2
93-96 weeks	1.0	0.2
97-100 weeks	1.0	0.2
101-104 weeks	1.0	0.2
105-108 weeks	1.0	0.2
109-112 weeks	1.0	0.2
113-116 weeks	1.0	0.2
117-120 weeks	1.0	0.2
121-124 weeks	1.0	0.2
125-128 weeks	1.0	0.2
129-132 weeks	1.0	0.2
133-136 weeks	1.0	0.2
137-140 weeks	1.0	0.2
141-144 weeks	1.0	0.2
145-148 weeks	1.0	0.2
149-152 weeks	1.0	0.2
153-156 weeks	1.0	0.2
157-160 weeks	1.0	0.2
161-164 weeks	1.0	0.2
165-168 weeks	1.0	0.2
169-172 weeks	1.0	0.2
173-176 weeks	1.0	0.2
177-180 weeks	1.0	0.2
181-184 weeks	1.0	0.2
185-188 weeks	1.0	0.2
189-192 weeks	1.0	0.2
193-196 weeks	1.0	0.2
197-200 weeks	1.0	0.2
201-204 weeks	1.0	0.2
205-208 weeks	1.0	0.2
209-212 weeks	1.0	0.2
213-216 weeks	1.0	0.2
217-220 weeks	1.0	0.2
221-224 weeks	1.0	0.2
225-228 weeks	1.0	0.2
229-232 weeks	1.0	0.2
233-236 weeks	1.0	0.2
237-240 weeks	1.0	0.2
241-244 weeks	1.0	0.2
245-248 weeks	1.0	0.2
249-252 weeks	1.0	0.2
253-256 weeks	1.0	0.2
257-260 weeks	1.0	0.2
261-264 weeks	1.0	0.2
265-268 weeks	1.0	0.2
269-272 weeks	1.0	0.2
273-276 weeks	1.0	0.2
277-280 weeks	1.0	0.2
281-284 weeks	1.0	0.2
285-288 weeks	1.0	0.2
289-292 weeks	1.0	0.2
293-296 weeks	1.0	0.2
297-300 weeks	1.0	0.2
301-304 weeks	1.0	0.2
305-308 weeks	1.0	0.2
309-312 weeks	1.0	0.2
313-316 weeks	1.0	0.2
317-320 weeks	1.0	0.2
321-324 weeks	1.0	0.2
325-328 weeks	1.0	0.2
329-332 weeks	1.0	0.2
333-336 weeks	1.0	0.2
337-340 weeks	1.0	0.2
341-344 weeks	1.0	0.2
345-348 weeks	1.0	0.2
349-352 weeks	1.0	0.2
353-356 weeks	1.0	0.2
357-360 weeks	1.0	0.2
361-364 weeks	1.0	0.2
365-368 weeks	1.0	0.2
369-372 weeks	1.0	0.2
373-376 weeks	1.0	0.2
377-380 weeks	1.0	0.2
381-384 weeks	1.0	0.2
385-388 weeks	1.0	0.2
389-392 weeks	1.0	0.2
393-396 weeks	1.0	0.2
397-400 weeks	1.0	0.2
401-404 weeks	1.0	0.2
405-408 weeks	1.0	0.2
409-412 weeks	1.0	0.2
413-416 weeks	1.0	0.2
417-420 weeks	1.0	0.2
421-424 weeks	1.0	0.2
425-428 weeks	1.0	0.2
429-432 weeks	1.0	0.2
433-436 weeks	1.0	0.2
437-440 weeks	1.0	0.2
441-444 weeks	1.0	0.2
44		

0

SAVE and
return to INDEX

To INDEX
without saving

[Reset this page](#)

Core indicator #1: Fetal mortality (by gestational age and plurality)		SAVE and return to INDEX
<p>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). <i>Attention: fetal deaths are presented for all stillborn babies including induced abortions at or after 22 completed weeks of gestation.</i></p>		
<p>Are you able to provide data using this definition? <input type="checkbox"/> yes <input type="checkbox"/> no</p> <p>Can you provide data using another definition? <input type="checkbox"/> yes <input type="checkbox"/> no</p>		To INDEX without saving
<p>Data source: <input type="text" value="0"/> <input type="button" value="New data source"/></p> <p>Please rate the quality of this indicator: <input type="checkbox"/> good <input type="checkbox"/> some concerns <input type="checkbox"/> bad</p> <p>Comments: <input type="text"/></p>		
<p>Select one of these options:</p> <div> <input checked="" type="radio"/> option 1 (preferred) <input type="radio"/> option 2 <input type="radio"/> option 3 <input type="radio"/> option 4 <input type="radio"/> option 5 <input type="radio"/> None </div>		Reset this page

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 #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).

Attention: fetal deaths are presented for all stillborn babies including induced abortions 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?

☒ yes

☐ no

Data source:

0

New data source

Please rate the quality of this indicator:

☒ good

☐ some concerns

☐ bad

Comments:

SAVE and
return to INDEX

To INDEX
without saving

Reset this page

Select one of
these options:

☒ option 1 (preferred)

☐ option 2

☐ option 3

☐ option 4

☐ option 5

☐ None

	N fetal deaths						Calc. totals
	Singletons Without TOP	Singletons TOP	Multiples Without TOP	Multiples TOP	Plurality Unknown Without TOP	Plurality Unknown TOP	
Birth weight							
< 500 g							0
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							0
Unknown							0
Calculated totals	0	0	0	0	0	0	0

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).

Attention: fetal deaths are presented for all stillborn babies including induced abortions 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? ☐ yes ☒ no

Data source:

Please rate the quality of this indicator: ☒ good ☐ some concerns ☐ bad

Comments:

SAVE and return to INDEX

To INDEX without saving

Reset this page

Select one of these options: ☒ option 1 (preferred) ☐ option 2 ☐ option 3 ☐ option 4 ☐ option 5 ☐ None

	N fetal deaths			Calc. totals
	Singletons	Multiples	Plurality Unknown	
Birth weight				
< 500 g				0
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				0
Unknown				0
Calculated totals	0	0	0	0

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).

Attention: fetal deaths are presented for all stillborn babies including induced abortions 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?

☐ yes ☐ no

Data source:

0

New data source

Please rate the quality of this indicator:

☐ good

☐ some concerns

☐ bad

Comments:

SAVE and
return to INDEX

To INDEX
without saving

Reset this page

Select one of
these options:

☒ option 1 (preferred)

☐ option 2

☐ option 3

☐ option 4

☐ option 5

☐ None

	N fetal deaths Without TOP	N fetal deaths TOP	Calc. totals
Birth weight			
< 500 g			0
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			0
Unknown			0
Calculated totals	0	0	0

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).

Attention: fetal deaths are presented for all stillborn babies including induced abortions 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?

☒ yes ☐ no

Data source:

0

New data source

Please rate the quality of this indicator:

☒ good

☐ some concerns

☐ bad

Comments:

SAVE and
return to INDEX

To INDEX
without saving

Reset this page

Select one of
these options:

☒ option 1 (preferred)

☐ option 2

☐ option 3

☐ option 4

☐ option 5

☐ None

N
fetal
deaths

Birth weight

< 500 g

500-999 g

1000-1499 g

1500-1999 g

2000-2499 g

2500-2999 g

3000-3499 g

3500-3999 g

4000-4499 g

4500+ g

Unknown

Calculated total 0

Core indicator #1: Fetal mortality (by birth weight and plurality)		SAVE and return to INDEX
<p>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). <i>Attention: fetal deaths are presented for all stillborn <u>babies</u> including induced abortions at or after 22 completed weeks of gestation.</i></p>		
<p>Are you able to provide data using this definition? <input type="checkbox"/> yes <input type="checkbox"/> no Can you provide data using another definition? <input type="checkbox"/> yes <input type="checkbox"/> no</p>		To INDEX without saving
<div> <div></div> <div></div> </div>		
<p>Data source: <input type="text" value="0"/> <input type="button" value="New data source"/></p>		Reset this page
<p>Please rate the quality of this indicator: <input type="checkbox"/> good <input type="checkbox"/> some concerns <input type="checkbox"/> bad</p>		
<p>Comments: <input type="text"/></p>		
<p>Select one of these options:</p> <div> <input checked="" type="radio"/> option 1 (preferred) <input type="radio"/> option 2 <input type="radio"/> option 3 <input type="radio"/> option 4 <input type="radio"/> option 5 <input type="radio"/> None </div>		

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 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.

Neonatal deaths are subdivided by timing of death into early (day 0-6) and late (day 7-27) neonatal deaths.

Attention: neonatal 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

Can you provide data using another definition? ☒ yes ☐ no

Data source: 0

New data source

Please rate the quality of this indicator: ☒ good ☐ some concerns ☐ bad

Comments:

SAVE and
return to INDEX

To INDEX
without saving

Reset this page

Select one of
these options:

☒ option 1 (preferred) ☐ option 2 ☐ option 3 ☐ option 4 ☐ option 5 ☐ None

Gestational age	N neonatal deaths						Calc. totals
	-Singletons		Multiples		Plurality Unknown		
	0-6 days	7-27 days	0-6 days	7-27 days	0-6 days	7-27 days	
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							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							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							0
>= 42+0 wks							0
Unknown							0
Calculated totals	0	0	0	0	0	0	0

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.

Neonatal deaths are subdivided by timing of death into early (day 0-6) and late (day 7-27) neonatal deaths.

Attention: neonatal 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

Can you provide data using another definition? ☐ yes ☐ no

Data source: 0

New data source

Please rate the quality of this indicator: ☐ good ☐ some concerns ☐ bad

Comments:

SAVE and
return to INDEX

To INDEX
without saving

Reset this page

Select one of
these options:

☒ option 1 (preferred)

☐ option 2

☐ option 3

☐ option 4

☐ option 5

☐ None

Gestational age	N neonatal deaths		Calc. totals
	0-6 days	7-27 days	
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			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			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			0
>= 42+0 wks			0
Unknown			0
Calculated totals	0	0	0

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.

Neonatal deaths are subdivided by timing of death into early (day 0-6) and late (day 7-27) neonatal deaths.

Attention: neonatal 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

Can you provide data using another definition?

☐ yes ☐ no

Data source:

0

New data source

Please rate the quality of this indicator:

☒ good

☐ some concerns

☐ bad

Comments:

SAVE and
return to INDEX

To INDEX
without saving

Reset this page

Select one of
these options:

☒ option 1 (preferred)

☐ option 2

☐ option 3

☐ option 4

☐ option 5

☐ None

----- N neonatal deaths -----

-Singletons

Multiples

Plurality Unknown

0-6 days

7-27 days

0-6 days

7-27 days

0-6 days

7-27 days

Calc. totals

Gestational age

22+0 - 23+6 wks

24+0 - 31+6 wks

32+0 - 36+6 wks

37+0 - 41+6 wks

>= 42+0 wks

Unknown

Calculated totals

0

0

0

0

0

0

0

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.

Neonatal deaths are subdivided by timing of death into early (day 0-6) and late (day 7-27) neonatal deaths.

Attention: neonatal 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

Can you provide data using another definition?

☐ yes ☐ no

Data source:

0

New data source

Please rate the quality of this indicator:

☒ good

☐ some concerns

☐ bad

Comments:

SAVE and
return to INDEX

To INDEX
without saving

Reset this page

Select one of
these options:

☒ option 1 (preferred)

☐ option 2

☐ option 3

☐ option 4

☐ option 5

☐ None

N

neonatal deaths

0-6 days

7-27 days

Calc. totals

Gestational age

22+0 - 23+6 wks

24+0 - 31+6 wks

32+0 - 36+6 wks

37+0 - 41+6 wks

>= 42+0 wks

Unknown

Calculated totals

0

0

0

0

0

0

0

0

0

0

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.

Neonatal deaths are subdivided by timing of death into early (day 0-6) and late (day 7-27) neonatal deaths.

Attention: neonatal 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

Can you provide data using another definition?

☒ yes ☐ no

Data source:

0

New data source

Please rate the quality of this indicator:

☒ good

☐ some concerns

☐ bad

Comments:

SAVE and
return to INDEX

To INDEX
without saving

Reset this page

Select one of
these options:

☒ option 1 (preferred)

☐ option 2

☐ option 3

☐ option 4

☒ option 5

☐ None

Gestational age

Totals

----- N neonatal deaths -----		----- N neonatal deaths -----		----- N neonatal deaths -----		Total neonatal deaths
-Singletons		Multiples		Plurality Unknown		
0-6 days	7-27 days	0-6 days	7-27 days	0-6 days	7-27 days	0-27 days

Core indicator #2: Neonatal mortality (by gestational age and plurality)		SAVE and return to INDEX
<p>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>. Neonatal deaths are subdivided by timing of death into early (day 0-6) and late (day 7-27) neonatal deaths. <i>Attention: neonatal deaths are presented for all live born <u>babies</u> at or after 22 completed weeks of gestation.</i></p>		
<p>Are you able to provide data using this definition? <input type="checkbox"/> yes <input type="checkbox"/> no</p> <p>Can you provide data using another definition? <input type="checkbox"/> yes <input type="checkbox"/> no</p>		To INDEX without saving
<p></p>		
<p>Data source: <input type="text" value="0"/> <input type="button" value="New data source"/></p>		Reset this page
<p>Please rate the quality of this indicator: <input type="checkbox"/> good <input type="checkbox"/> some concerns <input type="checkbox"/> bad</p>		
<p>Comments: <input type="text"/></p>		
<p>Select one of these options:</p> <div> <input checked="" type="radio"/> option 1 (preferred) <input type="radio"/> option 2 <input type="radio"/> option 3 <input type="radio"/> option 4 <input type="radio"/> option 5 <input type="radio"/> None </div>		

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 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 in the same year.

Neonatal deaths are subdivided by timing of death into early (day 0-6) and late (day 7-27) neonatal deaths.

Attention: neonatal 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

Can you provide data using another definition?

☒ yes

☐ no

Data source:

0

New data source

Please rate the quality of this indicator:

☒ good

☐ some concerns

☐ bad

Comments:

SAVE and
return to INDEX

To INDEX
without saving

Reset this page

Select one of
these options:

☒ option 1 (preferred)

☐ option 2

☐ option 3

☐ option 4

☐ option 5

☐ None

	N neonatal deaths						
	Singletons		Multiples		Plurality Unknown		
	0-6 days	7-27 days	0-6 days	7-27 days	0-6 days	7-27 days	Calc. totals
Birth weight							
< 500 g							0
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							0
Unknown							0
Calculated totals	0	0	0	0	0	0	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 in the same year.

Neonatal deaths are subdivided by timing of death into early (day 0-6) and late (day 7-27) neonatal deaths.

Attention: neonatal 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

Can you provide data using another definition?

☐ yes

☐ no

Data source:

0

New data source

Please rate the quality of this indicator:

☒ good

☐ some concerns

☐ bad

Comments:

SAVE and
return to INDEX

To INDEX
without saving

Reset this page

Select one of
these options:

☒ option 1 (preferred)

☐ option 2

☐ option 3

☐ option 4

☐ option 5

☐ None

	N neonatal deaths		Calc. totals
	0-6 days	7-27 days	
Birth weight			
< 500 g			0
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			0
Unknown			0
Calculated totals	0	0	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 in the same year.

Neonatal deaths are subdivided by timing of death into early (day 0-6) and late (day 7-27) neonatal deaths.

Attention: neonatal 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

Can you provide data using another definition? ☐ yes ☐ no

Data source: 0

New data source

Please rate the quality of this indicator: ☒ good ☐ some concerns ☐ bad

Comments:

SAVE and
return to INDEX

To INDEX
without saving

Reset this page

Select one of
these options:

☒ option 1 (preferred)

☐ option 2

☐ option 3

☐ option 4

☐ option 5

☐ None

	----- N neonatal deaths -----						
	Singletons		Multiples		Plurality Unknown		
	0-6 days	7-27 days	0-6 days	7-27 days	0-6 days	7-27 days	Calc. totals
Birth weight							
< 1500 g							0
1500-2499 g							0
2500-3999 g							0
>= 4000 g							0
Unknown							0
Calculated totals	0	0	0	0	0	0	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 in the same year.

Neonatal deaths are subdivided by timing of death into early (day 0-6) and late (day 7-27) neonatal deaths.

Attention: neonatal 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

Can you provide data using another definition?

☐ yes

☐ no

Data source:

0

New data source

Please rate the quality of this indicator:

☒ good

☐ some concerns

☐ bad

Comments:

SAVE and
return to INDEX

To INDEX
without saving

Reset this page

Select one of
these options:

☒ option 1 (preferred)

☐ option 2

☐ option 3

☐ option 4

☐ option 5

☐ None

	N neonatal deaths		Calc. totals
	0-6 days	7-27 days	
Birth weight			
< 1500 g			0
1500-2499 g			0
2500-3999 g			0
>= 4000 g			0
Unknown			0
Calculated totals	0	0	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 in the same year. Neonatal deaths are subdivided by timing of death into early (day 0-6) and late (day 7-27) neonatal deaths.
Attention: neonatal 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
 Can you provide data using another definition? ☐ yes ☐ no

Data source:

Please rate the quality of this indicator: ☐ good ☐ some concerns ☐ bad

Comments:

SAVE and
return to INDEX

To INDEX
without saving

Reset this page

Select one of
these options:

☒ option 1 (preferred) ☐ option 2 ☐ option 3 ☐ option 4 ☐ option 5 ☐ None

Birth weight	----- N neonatal deaths -----						Total neonatal deaths
	Singletons		Multiples		Plurality Unknown		
	0-6 days	7-27 days	0-6 days	7-27 days	0-6 days	7-27 days	
Totals							

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> . Neonatal deaths are subdivided by timing of death into early (day 0-6) and late (day 7-27) neonatal deaths. <i>Attention: neonatal deaths are presented for all live born <u>babies</u> at or after 22 completed weeks of gestation.</i>	
Are you able to provide data using this definition? <input checked="" type="checkbox"/> yes <input type="checkbox"/> no Can you provide data using another definition? <input type="checkbox"/> yes <input type="checkbox"/> no	
<div style="border: 1px solid black; height: 40px; width: 100%;"></div>	
Data source: 0 New data source	
Please rate the quality of this indicator: <input checked="" type="checkbox"/> good <input type="checkbox"/> some concerns <input type="checkbox"/> bad	
Comments: <div style="border: 1px solid black; height: 30px; width: 100%;"></div>	
Select one of these options: <input checked="" type="radio"/> option 1 (preferred) <input type="radio"/> option 2 <input type="radio"/> option 3 <input type="radio"/> option 4 <input type="radio"/> option 5 <input type="radio"/> None	

SAVE and
return to INDEX

To INDEX
without saving

Reset this page

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 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 that occurred to babies born in 2010.
Neonatal deaths are subdivided by timing of death into early (day 0-6) and late (day 7-27) neonatal deaths.
Attention: neonatal 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
Can you provide data using another definition? ☐ yes ☐ no

Data source:
Please rate the quality of this indicator: ☒ good ☐ some concerns ☐ bad
Comments:

Select one of these options:

☒ option 1 (preferred)
☐ option 2
☐ option 3
☐ option 4
☐ option 5
☐ None

SAVE and return to INDEX

To INDEX without saving

Reset this page

Gestational age	N neonatal deaths						Calc. totals
	Singletons		Multiples		Plurality Unknown		
	0-6 days	7-27 days	0-6 days	7-27 days	0-6 days	7-27 days	
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							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							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							0
>= 42+0 wks							0
Unknown							0
Calculated totals	0	0	0	0	0	0	0

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 that occurred to babies born in 2010.
Neonatal deaths are subdivided by timing of death into early (day 0-6) and late (day 7-27) neonatal deaths.
Attention: neonatal 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
Can you provide data using another definition? ☐ yes ☐ no

0

New data source

Please rate the quality of this indicator: ☒ good ☐ some concerns ☐ bad

Comments:

SAVE and return to INDEX

To INDEX without saving

Reset this page

Select one of these options:

☒ option 1 (preferred)
☐ option 2
☐ option 3
☐ option 4
☐ option 5
☐ None

Gestational age	N neonatal deaths		Calc. totals
	0-6 days	7-27 days	
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			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			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			0
>= 42+0 wks			0
Unknown			0
Calculated totals	0	0	0

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 that occurred to babies born in 2010.

Neonatal deaths are subdivided by timing of death into early (day 0-6) and late (day 7-27) neonatal deaths.

Attention: neonatal 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

Can you provide data using another definition?

☐ yes ☒ no

SAVE and
return to INDEX

To INDEX
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:

☒ option 1 (preferred)

☐ option 2

☐ option 3

☐ option 4

☐ option 5

☐ None

Gestational age

N neonatal deaths								Calc. totals
-Singletons		Multiples		Plurality Unknown				
0-6 days	7-27 days	0-6 days	7-27 days	0-6 days	7-27 days			
22+0 - 23+6 wks							0	
24+0 - 31+6 wks							0	
32+0 - 36+6 wks							0	
37+0 - 41+6 wks							0	
>= 42+0 wks							0	
Unknown							0	
Calculated totals	0	0	0	0	0	0	0	

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 that occurred to babies born in 2010.
Neonatal deaths are subdivided by timing of death into early (day 0-6) and late (day 7-27) neonatal deaths.
Attention: neonatal 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
Can you provide data using another definition? ☐ yes ☐ no

Data source: 0
New data source

Please rate the quality of this indicator: ☒ good ☐ some concerns ☐ bad

Comments:

SAVE and return to INDEX

To INDEX without saving

Reset this page

Select one of these options:

☒ option 1 (preferred)
☐ option 2
☐ option 3
☐ option 4
☐ option 5
☐ None

Gestational age

	N neonatal deaths		Calc. totals
	0-6 days	7-27 days	
22+0 - 23+6 wks			0
24+0 - 31+6 wks			0
32+0 - 36+6 wks			0
37+0 - 41+6 wks			0
>= 42+0 wks			0
Unknown			0
Calculated totals	0	0	0

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 that occurred to babies born in 2010.

Neonatal deaths are subdivided by timing of death into early (day 0-6) and late (day 7-27) neonatal deaths.

Attention: neonatal 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

Can you provide data using another definition?

☐ yes ☒ no

SAVE and
return to INDEX

To INDEX
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:

☒ option 1 (preferred)

☐ option 2

☐ option 3

☐ option 4

☒ option 5

☐ None

----- N neonatal deaths -----

-Singletons

Multiples

Plurality Unknown

Total neonatal
deaths

0-6 days

7-27 days

0-6 days

7-27 days

0-6 days

7-27 days

0-27 days

Gestational age

Totals

Core indicator #2: Neonatal mortality (by gestational age and plurality)		SAVE and return to INDEX
<p>Definition: 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.</p> <p>Neonatal deaths are subdivided by timing of death into early (day 0-6) and late (day 7-27) neonatal deaths.</p> <p><i>Attention: neonatal deaths are presented for all live born <u>babies</u> at or after 22 completed weeks of gestation.</i></p>		
<p>Are you able to provide data using this definition? <input type="checkbox"/> yes <input type="checkbox"/> no</p> <p>Can you provide data using another definition? <input type="checkbox"/> yes <input type="checkbox"/> no</p>		To INDEX without saving
<div style="border: 1px solid black; height: 40px; width: 100%;"></div>		
<p>Data source: <input type="text" value="0"/> New data source</p> <p>Please rate the quality of this indicator: <input checked="" type="radio"/> good <input type="radio"/> some concerns <input type="radio"/> bad</p> <p>Comments: <div style="border: 1px solid black; height: 30px; width: 100%;"></div></p>		Reset this page
<p>Select one of these options:</p> <div> <input checked="" type="radio"/> option 1 (preferred) <input type="radio"/> option 2 <input type="radio"/> option 3 <input type="radio"/> option 4 <input type="radio"/> option 5 <input type="radio"/> None </div>		

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 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 that occurred to babies born in 2010.

Neonatal deaths are subdivided by timing of death into early (day 0-6) and late (day 7-27) neonatal deaths.

Attention: neonatal 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

Can you provide data using another definition? ☒ yes ☐ no

Data source: 0 New data source

Please rate the quality of this indicator: ☒ good ☐ some concerns ☐ bad

Comments:

SAVE and
return to INDEX

To INDEX
without saving

Reset this page

Select one of
these options:

☒ option 1 (preferred) ☐ option 2 ☐ option 3 ☐ option 4 ☐ option 5 ☐ None

Birth weight	N neonatal deaths						Calc. totals
	-Singletons		Multiples		Plurality Unknown		
	0-6 days	7-27 days	0-6 days	7-27 days	0-6 days	7-27 days	
< 500 g							0
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							0
Unknown							0
Calculated totals	0	0	0	0	0	0	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 that occurred to babies born in 2010. Neonatal deaths are subdivided by timing of death into early (day 0-6) and late (day 7-27) neonatal deaths. <i>Attention: neonatal deaths are presented for all live born <u>babies</u> at or after 22 completed weeks of gestation.</i>	
Are you able to provide data using this definition? <input checked="" type="checkbox"/> yes <input type="checkbox"/> no Can you provide data using another definition? <input type="checkbox"/> yes <input checked="" type="checkbox"/> no	
Data source: 0	New data source
Please rate the quality of this indicator: <input checked="" type="checkbox"/> good <input type="checkbox"/> some concerns <input type="checkbox"/> bad	
Comments:	

SAVE and
return to INDEX

To INDEX
without saving

Reset this page

Select one of these options:

☒ option 1 (preferred)

☐ option 2

☐ option 3

☐ option 4

☐ option 5

☐ None

	N neonatal deaths		Calc. totals
	0-6 days	7-27 days	
Birth weight			
< 500 g			0
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			0
Unknown			0
Calculated totals	0	0	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 that occurred to babies born in 2010.

Neonatal deaths are subdivided by timing of death into early (day 0-6) and late (day 7-27) neonatal deaths.

Attention: neonatal 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

Can you provide data using another definition?

☒ yes ☐ no

Data source:

0

New data source

Please rate the quality of this indicator:

☒ good

☐ some concerns

☐ bad

Comments:

SAVE and
return to INDEX

To INDEX
without saving

Reset this page

Select one of
these options:

☒ option 1 (preferred)

☐ option 2

☐ option 3

☐ option 4

☐ option 5

☐ None

Birth weight

< 1500 g							0
1500-2499 g							0
2500-3999 g							0
>= 4000 g							0
Unknown							0
Calculated totals	0	0	0	0	0	0	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 that occurred to babies born in 2010.

Neonatal deaths are subdivided by timing of death into early (day 0-6) and late (day 7-27) neonatal deaths.

Attention: neonatal 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

Can you provide data using another definition?

☐ yes☐ no

SAVE and
return to INDEX

To INDEX
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:

☒ option 1 (preferred)☐ option 2☐ option 3☐ option 4☐ option 5☐ None**Birth weight**

	N neonatal deaths		Calc. totals
	0-6 days	7-27 days	
< 1500 g			0
1500-2499 g			0
2500-3999 g			0
>= 4000 g			0
Unknown			0
Calculated totals	0	0	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 that occurred to babies born in 2010.

Neonatal deaths are subdivided by timing of death into early (day 0-6) and late (day 7-27) neonatal deaths.

Attention: neonatal 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

Can you provide data using another definition? ☐ yes ☐ no

Data source: 0 New data source

Please rate the quality of this indicator: ☐ good ☐ some concerns ☐ bad

Comments:

SAVE and
return to INDEX

To INDEX
without saving

Reset this page

Select one of
these options:

☒ option 1 (preferred) ☐ option 2 ☐ option 3 ☐ option 4 ☐ option 5 ☐ None

Birth weight

Totals

----- N neonatal deaths -----		----- N neonatal deaths -----		----- N neonatal deaths -----		Total neonatal deaths
-Singletons		Multiples		Plurality Unknown		deaths
0-6 days	7-27 days	0-6 days	7-27 days	0-6 days	7-27 days	0-27 days

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 that occurred to <u>babies born in 2010</u> . Neonatal deaths are subdivided by timing of death into early (day 0-6) and late (day 7-27) neonatal deaths. <i>Attention: neonatal deaths are presented for all live born <u>babies</u> at or after 22 completed weeks of gestation.</i>	
Are you able to provide data using this definition? <input checked="" type="checkbox"/> yes <input type="checkbox"/> no Can you provide data using another definition? <input type="checkbox"/> yes <input type="checkbox"/> no	
<div style="border: 1px solid black; height: 40px; width: 100%;"></div>	
Data source: 0 New data source	
Please rate the quality of this indicator: <input checked="" type="checkbox"/> good <input type="checkbox"/> some concerns <input type="checkbox"/> bad	
Comments: <div style="border: 1px solid black; height: 30px; width: 100%;"></div>	
Select one of these options: <input checked="" type="radio"/> option 1 (preferred) <input type="radio"/> option 2 <input type="radio"/> option 3 <input type="radio"/> option 4 <input type="radio"/> option 5 <input type="radio"/> None	

SAVE and
return to INDEX

To INDEX
without saving

Reset this page

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 #3: Infant mortality (by gestational age 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.

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

Can you provide data using another definition? ☐ yes ☐ no

Data source:

Please rate the quality of this indicator: ☐ good ☐ some concerns ☐ bad

Comments:

SAVE and
return to INDEX

To INDEX
without saving

Reset this page

Select one of
these options:

☒ option 1 (preferred)

☐ option 2

☐ option 3

☐ option 4

☐ option 5

☐ None

Gestational age	N infant deaths			Calc. totals
	Singletons	Multiples	Plurality Unknown	
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				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				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				0
>= 42+0 wks				0
Unknown				0
Calculated totals	0	0	0	0

Core Indicator #3: Infant mortality (by gestational age 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.

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

Can you provide data using another definition? ☐ yes ☐ no

Data source:

0

New data source

Please rate the quality of this indicator: ☐ good ☐ some concerns ☐ bad

Comments:

SAVE and
return to INDEX

To INDEX
without saving

Reset this page

Select one of
these options:

☒ option 1 (preferred)

☐ option 2

☐ option 3

☐ option 4

☐ option 5

☐ None

N

infant deaths

Gestational age

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

Unknown

Calculated total

0

Core indicator #3: Infant mortality (by gestational age 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.

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
Can you provide data using another definition? ☐ yes ☐ no

Data source:

Please rate the quality of this indicator: ☒ good ☐ some concerns ☐ bad

Comments:

[SAVE and return to INDEX](#)

[To INDEX without saving](#)

[Reset this page](#)

Select one of these options:

☒ option 1 (preferred) ☐ option 2 ☐ option 3 ☐ option 4 ☐ option 5 ☐ None

Gestational age

N infant deaths			
Singletons	Multiples	Plurality Unknown	Calc. totals
22+0 - 23+6 wks			0
24+0 - 31+6 wks			0
32+0 - 36+6 wks			0
37+0 - 41+6 wks			0
>= 42+0 wks			0
Unknown			0
Calculated totals	0	0	0

Core indicator #3: Infant mortality (by gestational age 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.

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

Can you provide data using another definition?

☐ yes ☐ no

Data source:

0

New data source

Please rate the quality of this indicator:

☐ good

☐ some concerns

☐ bad

Comments:

SAVE and
return to INDEX

To INDEX
without saving

Reset this page

Select one of
these options:

☒ option 1 (preferred)

☐ option 2

☐ option 3

☐ option 4

☐ option 5

☐ None

N
infant deaths

Gestational age

22+0 - 23+6 wks

24+0 - 31+6 wks

32+0 - 36+6 wks

37+0 - 41+6 wks

>= 42+0 wks

Unknown

Calculated total

0

Core indicator #3: Infant mortality (by gestational age 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.

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

Can you provide data using another definition? ☐ yes ☐ no

Data source: 0

Please rate the quality of this indicator: ☒ good ☐ some concerns ☐ bad

Comments:

SAVE and
return to INDEX

To INDEX
without saving

Reset this page

Select one of
these options:

☒ option 1 (preferred) ☐ option 2 ☐ option 3 ☐ option 4 ☐ option 5 ☐ None

Gestational age

Totals

N infant deaths			
Singletons	Multiples	Plurality Unknown	Total infant deaths

Core indicator #3: Infant mortality (by gestational age and plurality)		SAVE and return to INDEX
Definition: The number of infant deaths (day 0 through 364) after live birth in a given year per 1000 live births <u>in the same year</u> . <i>Attention: infant deaths are presented for all live born <u>babies</u> at or after 22 completed weeks of gestation.</i>		
Are you able to provide data using this definition? <input type="checkbox"/> yes <input type="checkbox"/> no Can you provide data using another definition? <input type="checkbox"/> yes <input type="checkbox"/> no		To INDEX without saving
<div> <div></div> <div></div> </div>		
Data source: <input type="text" value="0"/> <input type="button" value="New data source"/>		Reset this page
Please rate the quality of this indicator: <input checked="" type="checkbox"/> good <input type="checkbox"/> some concerns <input type="checkbox"/> bad		
Comments: <input type="text"/>		
Select one of these options: <input checked="" type="radio"/> option 1 (preferred) <input type="radio"/> option 2 <input type="radio"/> option 3 <input type="radio"/> option 4 <input type="radio"/> option 5 <input type="radio"/> None		

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 #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.

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

Can you provide data using another definition? ☒ yes ☐ no

Data source: 0

New data source

Please rate the quality of this indicator: ☒ good ☐ some concerns ☐ bad

Comments:

SAVE and
return to INDEX

To INDEX
without saving

Reset this page

Select one of
these options:

☒ option 1 (preferred)

☐ option 2

☐ option 3

☐ option 4

☐ option 5

☐ None

Birth weight

	N infant deaths			
	Singletons	Multiples	Plurality Unknown	Calc. totals
< 500 g				0
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				0
Unknown				0
Calculated totals	0	0	0	0

Core indicator #3: Infant mortality (by birth weight and plurality)		SAVE and return to INDEX
Definition: The number of infant deaths (day 0 through 364) after live birth in a given year per 1000 live births <u>in the same year</u> .		
<i>Attention: infant deaths are presented for all live born <u>babies</u> at or after 22 completed weeks of gestation.</i>		
Are you able to provide data using this definition? <input checked="" type="checkbox"/> yes <input type="checkbox"/> no Can you provide data using another definition? <input type="checkbox"/> yes <input checked="" type="checkbox"/> no		
<div style="border: 1px solid black; height: 40px; width: 100%;"></div>		To INDEX without saving
Data source: 0 New data source		
Please rate the quality of this indicator: <input checked="" type="radio"/> good <input type="radio"/> some concerns <input type="radio"/> bad		
Comments: <div style="border: 1px solid black; height: 30px; width: 100%;"></div>		Reset this page

Select one of these options:

☒ option 1 (preferred)
 ☐ option 2
 ☐ option 3
 ☐ option 4
 ☐ option 5
 ☐ None

	N
Birth weight	infant deaths
< 500 g	
500-999 g	
1000-1499 g	
1500-1999 g	
2000-2499 g	
2500-2999 g	
3000-3499 g	
3500-3999 g	
4000-4499 g	
4500+ 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 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? ☐ yes ☐ no

Can you provide data using another definition? ☐ yes ☐ no

Data source: 0

New data source

Please rate the quality of this indicator: ☒ good ☐ some concerns ☐ bad

Comments:

SAVE and
return to INDEX

To INDEX
without saving

Reset this page

Select one of
these options:

☒ option 1 (preferred)

☐ option 2

☐ option 3

☐ option 4

☐ option 5

☐ None

Birth weight	N infant deaths			Calc. totals
	Singletons	Multiples	Plurality Unknown	
< 1500 g				0
1500-2499 g				0
2500-3999 g				0
>= 4000 g				0
Unknown				0
Calculated totals	0	0	0	0

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.

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

Can you provide data using another definition?

☐ yes

☐ no

Data source:

0

New data source

Please rate the quality of this indicator:

☒ good

☐ some concerns

☐ bad

Comments:

SAVE and
return to INDEX

To INDEX
without saving

Reset this page

Select one of
these options:

☒ option 1 (preferred)

☐ option 2

☐ option 3

☐ option 4

☐ option 5

☐ None

N
infant deaths

Birth weight

< 1500 g

1500-2499 g

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 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?

☐ yes☐ no

Can you provide data using another definition?

☐ yes☐ no

Data source:

0

New data source

Please rate the quality of this indicator:

☒ good☐ some concerns☐ bad

Comments:

SAVE and return to INDEX

To INDEX without saving

Reset this page

Select one of these options:

☒ option 1 (preferred)

☐ option 2

☐ option 3

☐ option 4

☒ option 5

☐ None

	N infant deaths		
	Singletons	Multiples	Plurality Unknown
Birth weight			Total infant deaths
Totals			

Core indicator #3: Infant mortality (by birth weight and plurality)		SAVE and return to INDEX
Definition: The number of infant deaths (day 0 through 364) after live birth in a given year per 1000 live births <u>in the same year</u> . <i>Attention: infant deaths are presented for all live born <u>babies</u> at or after 22 completed weeks of gestation.</i>		
Are you able to provide data using this definition? <input type="checkbox"/> yes <input type="checkbox"/> no Can you provide data using another definition? <input type="checkbox"/> yes <input type="checkbox"/> no		To INDEX without saving
<div style="border: 1px solid black; height: 40px; margin-bottom: 10px;"></div> Data source: 0 New data source		
Please rate the quality of this indicator: <input checked="" type="checkbox"/> good <input type="checkbox"/> some concerns <input type="checkbox"/> bad		Reset this page
Comments: <div style="border: 1px solid black; height: 30px; width: 100%;"></div>		
Select one of these options: <div style="display: flex; gap: 5px; margin-top: 5px;"> <div style="background-color: #28a745; color: white; padding: 5px 10px; border: 1px solid black;"><input checked="" type="radio"/> option 1 (preferred)</div> <div style="background-color: #ffc107; color: black; padding: 5px 10px; border: 1px solid black;"><input type="radio"/> option 2</div> <div style="background-color: #ffc107; color: black; padding: 5px 10px; border: 1px solid black;"><input type="radio"/> option 3</div> <div style="background-color: #17a2b8; color: white; padding: 5px 10px; border: 1px solid black;"><input type="radio"/> option 4</div> <div style="background-color: #e83e8c; color: white; padding: 5px 10px; border: 1px solid black;"><input type="radio"/> option 5</div> <div style="background-color: #dc3545; color: white; padding: 5px 10px; border: 1px solid black;"><input checked="" type="radio"/> None</div> </div>		

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 #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.

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

Can you provide data using another definition?

☐ yes ☐ no

Data source:

0

New data source

Please rate the quality of this indicator:

☒ good

☐ some concerns

☐ bad

Comments:

SAVE and
return to INDEX

To INDEX
without saving

Reset this page

Select one of
these options:

☒ option 1 (preferred)

☐ option 2

☐ option 3

☐ option 4

☐ option 5

☐ None

Gestational age	N infant deaths			Calc. totals
	Singletons	Multiples	Plurality Unknown	
22+0 - 22+6 wks	0	0	0	0
23+0 - 23+6 wks	0	0	0	0
24+0 - 24+6 wks	0	0	0	0
25+0 - 25+6 wks	0	0	0	0
26+0 - 26+6 wks	0	0	0	0
27+0 - 27+6 wks	0	0	0	0
28+0 - 28+6 wks	0	0	0	0
29+0 - 29+6 wks	0	0	0	0
30+0 - 30+6 wks	0	0	0	0
31+0 - 31+6 wks	0	0	0	0
32+0 - 32+6 wks	0	0	0	0
33+0 - 33+6 wks	0	0	0	0
34+0 - 34+6 wks	0	0	0	0
35+0 - 35+6 wks	0	0	0	0
36+0 - 36+6 wks	0	0	0	0
37+0 - 37+6 wks	0	0	0	0
38+0 - 38+6 wks	0	0	0	0
39+0 - 39+6 wks	0	0	0	0
40+0 - 40+6 wks	0	0	0	0
41+0 - 41+6 wks	0	0	0	0
>= 42+0 wks	0	0	0	0
Unknown	0	0	0	0
Calculated totals	0	0	0	0

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.

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

Can you provide data using another definition? ☒ yes ☐ no

Data source: 0

Please rate the quality of this indicator: ☒ good ☐ some concerns ☐ bad

Comments:

SAVE and
return to INDEX

To INDEX
without saving

Reset this page

Select one of
these options:

☒ option 1 (preferred)

☐ option 2

☐ option 3

☐ option 4

☐ option 5

☐ None

N
infant deaths

Gestational age

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

Unknown

Calculated total 0

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.

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

Can you provide data using another definition? ☐ yes ☒ no

Data source:

[New data source](#)

Please rate the quality of this indicator: ☒ good ☐ some concerns ☐ bad

Comments:

[SAVE and
return to INDEX](#)

[To INDEX
without saving](#)

[Reset this page](#)

Select one of
these options:

☒ option 1 (preferred) ☐ option 2 ☒ option 3 ☐ option 4 ☐ option 5 ☐ None

	N infant deaths			Calc. totals
	Singletons	Multiples	Plurality Unknown	
Gestational age				
22+0 - 23+6 wks				0
24+0 - 31+6 wks				0
32+0 - 36+6 wks				0
37+0 - 41+6 wks				0
>= 42+0 wks				0
Unknown				0
Calculated totals	0	0	0	0

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.

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

Can you provide data using another definition?

☐ yes ☐ no

Data source:

0

New data source

Please rate the quality of this indicator:

☒ good

☐ some concerns

☐ bad

Comments:

SAVE and
return to INDEX

To INDEX
without saving

Reset this page

Select one of
these options:

☒ option 1 (preferred)

☐ option 2

☐ option 3

☐ option 4

☐ option 5

☐ None

N
infant deaths

Gestational age

22+0 - 23+6 wks

24+0 - 31+6 wks

32+0 - 36+6 wks

37+0 - 41+6 wks

>= 42+0 wks

Unknown

Calculated total

0

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.

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

Can you provide data using another definition?

☐ yes ☒ no

Data source:

0

New data source

Please rate the quality of this indicator:

☒ good

☐ some concerns

☐ bad

Comments:

SAVE and
return to INDEX

To INDEX
without saving

Reset this page

Select one of
these options:

☒ option 1 (preferred)

☐ option 2

☐ option 3

☐ option 4

☐ option 5

☐ None

N infant deaths

Singletons

Multiples

Plurality Unknown

Total infant deaths

Gestational age

Totals

Core indicator #3: Infant mortality (by gestational age and plurality)		SAVE and return to INDEX
Definition: The number of infant deaths (day 0 through 364) after live birth per 1000 live births <u>that occurred to infants born in 2010</u> . <i>Attention: infant deaths are presented for all live born <u>babies</u> at or after 22 completed weeks of gestation.</i>		
Are you able to provide data using this definition? <input type="checkbox"/> yes <input type="checkbox"/> no Can you provide data using another definition? <input type="checkbox"/> yes <input type="checkbox"/> no <div style="border: 1px solid black; height: 40px; width: 100%;"></div>		To INDEX without saving
Data source: <input type="text" value="0"/> <input type="button" value="New data source"/> Please rate the quality of this indicator: <input type="checkbox"/> good <input type="checkbox"/> some concerns <input type="checkbox"/> bad Comments: <input type="text"/>		
Select one of these options: <input checked="" type="radio"/> option 1 (preferred) <input type="radio"/> option 2 <input type="radio"/> option 3 <input type="radio"/> option 4 <input type="radio"/> option 5 <input type="radio"/> None		Reset this page

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 #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? ☐ yes ☐ no
Can you provide data using another definition? ☐ yes ☐ no

Data source: 0

New data source

Please rate the quality of this indicator: ☒ good ☐ some concerns ☐ bad

Comments:

SAVE and
return to INDEX

To INDEX
without saving

Reset this page

Select one of
these options:

☒ option 1 (preferred) ☐ option 2 ☐ option 3 ☐ option 4 ☐ option 5 ☐ None

	Singletons	N infant deaths Multiples	Plurality Unknown	Calc. totals
Birth weight				
< 500 g				0
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				0
Unknown				0
Calculated totals	0	0	0	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.

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

Can you provide data using another definition? ☐ yes ☐ no

Data source: 0

New data source

Please rate the quality of this indicator: ☐ good ☐ some concerns ☐ bad

Comments:

SAVE and
return to INDEX

To INDEX
without saving

Reset this page

Select one of
these options:

☒ option 1 (preferred)

☐ option 2

☐ option 3

☐ option 4

☐ option 5

☐ None

N
infant deaths

Birth weight

< 500 g	
500-999 g	
1000-1499 g	
1500-1999 g	
2000-2499 g	
2500-2999 g	
3000-3499 g	
3500-3999 g	
4000-4499 g	
4500+ 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.

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

Can you provide data using another definition?

☒ yes

☐ no

Data source:

0

New data source

Please rate the quality of this indicator:

☒ good

☐ some concerns

☐ bad

Comments:

SAVE and
return to INDEX

To INDEX
without saving

Reset this page

Select one of
these options:

☒ option 1 (preferred)

☐ option 2

☒ option 3

☐ option 4

☐ option 5

☐ None

	Singletons	N infant deaths Multiples	Plurality Unknown	Calc. totals
Birth weight				
< 1500 g				0
1500-2499 g				0
2500-3999 g				0
>= 4000 g				0
Unknown				0
Calculated totals	0	0	0	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.

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

Can you provide data using another definition?

☒ yes ☐ no

Data source:

0

New data source

Please rate the quality of this indicator:

☒ good

☐ some concerns

☐ bad

Comments:

SAVE and
return to INDEX

To INDEX
without saving

Reset this page

Select one of
these options:

☒ option 1 (preferred)

☐ option 2

☐ option 3

☐ option 4

☐ option 5

☐ None

N
infant deaths

Birth weight

< 1500 g

1500-2499 g

2500-3999 g

>= 4000 g

Unknown

Calculated total

0

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

Core Indicator #3: Infant mortality (by birth weight and plurality)		SAVE and return to INDEX
Definition: The number of infant deaths (day 0 through 364) after live birth per 1000 live births <u>that occurred to infants born in 2010</u> . <i>Attention: infant deaths are presented for all live born <u>babies</u> at or after 22 completed weeks of gestation.</i>		
Are you able to provide data using this definition? <input type="checkbox"/> yes <input type="checkbox"/> no Can you provide data using another definition? <input type="checkbox"/> yes <input type="checkbox"/> no		To INDEX without saving
<div> <div> <div></div> <div></div> </div> <div> <div></div> <div></div> </div> </div>		
Data source: <input type="text" value="0"/> <input type="button" value="New data source"/>		Reset this page
Please rate the quality of this indicator: <input type="checkbox"/> good <input type="checkbox"/> some concerns <input type="checkbox"/> bad Comments: <input type="text"/>		
Select one of these options: <input type="checkbox"/> option 1 (preferred) <input type="checkbox"/> option 2 <input type="checkbox"/> option 3 <input type="checkbox"/> option 4 <input type="checkbox"/> option 5 <input type="checkbox"/> None		

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 #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.

SAVE and
return to INDEX

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? ☐ yes ☐ no

To INDEX
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: ☐ good ☐ some concerns ☐ bad

Comments:

Reset this page

Select one of
these options:

☒ option 1 (preferred)

☐ option 2

☐ option 3

☐ option 4

☐ None

Birth weight

	N live births			Calc. totals
	Singletons	Multiples	Plurality Unknown	
< 500 g				0
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				0
Unknown				0
Calculated totals	0	0	0	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.

SAVE and
return to INDEX

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? ☐ yes ☐ no

To INDEX
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: ☐ good ☐ some concerns ☐ bad

Comments:

Reset this page

Select one of
these options:

☒ option 1 (preferred)

☐ option 2

☐ option 3

☐ option 4

☐ None

N
live births

Birth weight

< 500 g

500-999 g

1000-1499 g

1500-1999 g

2000-2499 g

2500-2999 g

3000-3499 g

3500-3999 g

4000-4499 g

4500+ g

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 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? ☐ yes ☒ no

SAVE and
return to INDEX

To INDEX
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: ☒ good ☐ some concerns ☐ bad

Comments:

Reset this page

Select one of
these options:

☒ option 1 (preferred)

☐ option 2

☒ option 3

☐ option 4

☐ None

Birth weight

	N live births			
	Singletons	Multiples	Plurality Unknown	Calc. totals
< 1500 g				0
1500-2499 g				0
2500-3999 g				0
>= 4000 g				0
Unknown				0
Calculated totals	0	0	0	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 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? ☐ yes ☐ no

SAVE and
return to INDEX

To INDEX
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: ☒ good ☐ some concerns ☐ bad

Comments:

Reset this page

Select one of
these options:

☒ option 1 (preferred)

☐ option 2

☐ option 3

☐ option 4

☐ None

N
live births

Birth weight

< 1500 g

1500-2499 g

2500-3999 g

>= 4000 g

Unknown

Calculated total 0

Core indicator #4: Distribution of birth weight (by plurality)		SAVE and return to INDEX
Definition: The number of live births within each 500 grams birth weight interval as a proportion of all live births. <i>Attention: include all live born <u>babies</u> at or after 22 completed weeks of gestation.</i>		
Are you able to provide data using this definition? <input type="checkbox"/> yes <input type="checkbox"/> no Can you provide data using another definition? <input type="checkbox"/> yes <input type="checkbox"/> no		
<div></div>		To INDEX without saving
What is the mean birth weight at 40 completed weeks of gestation for boys (40+0 - 40+6)? <input type="text"/> SD: <input type="text"/> What is the mean birth weight at 40 completed weeks of gestation for girls (40+0 - 40+6)? <input type="text"/> SD: <input type="text"/>		
Data source: <input type="text" value="0"/> <input type="button" value="New data source"/>		Reset this page
Please rate the quality of this indicator: <input checked="" type="radio"/> good <input type="radio"/> some concerns <input type="radio"/> bad		
Comments: <input type="text"/>		
Select one of these options: <input checked="" type="radio"/> option 1 (preferred) <input type="radio"/> option 2 <input type="radio"/> option 3 <input type="radio"/> option 4 <input type="radio"/> None		

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 #4: Distribution of birth weight (by gestational age)

Definition: 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 babies at or after 22 completed weeks of gestation.

Are you able to provide data using this definition? ☒ yes ☐ no

☒ yes ☐ no

Can you provide data using another definition? ☐ yes ☐ no

☐ yes ☐ no

Data source: 0 New data source

New data source

Please rate the quality of this indicator: ☒ good ☐ some concerns ☐ bad

 some concerns

 bad

Comments: _____

[Reset this page](#)

Select one of these options:

 option 1 (preferred) None[illegible]

Core indicator #4: Distribution of birth weight (by gestational age)		SAVE and return to INDEX
<p>Definition: 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).</p> <p><i>Attention: include all live born singleton <u>babies</u> at or after 22 completed weeks of gestation.</i></p>		
<p>Are you able to provide data using this definition? <input type="checkbox"/> yes <input type="checkbox"/> no</p> <p>Can you provide data using another definition? <input type="checkbox"/> yes <input type="checkbox"/> no</p> <div style="border: 1px solid black; height: 80px; margin-top: 10px;"></div>		To INDEX without saving
<p>Data source: <input type="text" value="0"/> New data source</p> <p>Please rate the quality of this indicator: <input checked="" type="checkbox"/> good <input type="checkbox"/> some concerns <input type="checkbox"/> bad</p> <p>Comments: <input type="text"/></p>		
<p>Select one of these options:</p> <div> <input checked="" type="radio"/> option 1 (preferred) <input type="radio"/> None </div>		Reset this page

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 #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 gestation.

Are you able to provide data using this definition?

☐ yes
 ☐ no

Can you provide data using another definition?

☐ yes
 ☐ no

Are you able to provide data based on completed weeks of gestation?

☐ yes
 ☐ no

Is gestational age based on the best obstetrical estimate?

☐ yes
 ☐ no

Data source:

0

New data source

Please rate the quality of this indicator:

☒ good
 ☐ some concerns
 ☐ bad

Comments:

SAVE and return to INDEX

To INDEX without saving

Reset this page

Select one of these options:

☒ option 1 (preferred)
 ☐ option 2
 ☐ option 3
 ☐ option 4
 ☐ option 5
 ☐ None

Gestational age	N live births			Calc. totals
	Singletons	Multiples	Plurality Unknown	
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				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				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				0
>= 42+0 wks				0
Unknown				0
Calculated totals	0	0	0	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. <i>Attention: include all live born <u>babies</u> at or after 22 completed weeks of gestation.</i>		
Are you able to provide data using this definition?	<input type="checkbox"/> yes <input type="checkbox"/> no	To INDEX without saving
Can you provide data using another definition?	<input type="checkbox"/> yes <input type="checkbox"/> no	
Are you able to provide data based on completed weeks of gestation?	<input type="checkbox"/> yes <input type="checkbox"/> no	Reset this page
Data source: 0 New data source Please rate the quality of this indicator: <input type="checkbox"/> good <input type="checkbox"/> some concerns <input type="checkbox"/> bad		
Comments: <div style="border: 1px solid black; height: 20px; width: 100%;"></div>		

Select one of these options:

☒ option 1 (preferred)

☐ option 2

☐ option 3

☐ option 4

☐ option 5

☐ None

	N
Gestational age	live births
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	
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.
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

Is gestational age based on the best obstetrical estimate?
☐ yes ☐ no

Can you provide data using another definition?
☐ yes ☐ no

Are you able to provide data based on completed weeks of gestation?
☐ yes ☐ no

Data source: 0
New data source

Please rate the quality of this indicator:
☐ good
☐ some concerns
☐ bad

Comments:

SAVE and return to INDEX

To INDEX without saving

Reset this page

Select one of these options:

- ☒ option 1 (preferred)
☐ option 2
☐ option 3
☐ option 4
☐ option 5
☐ None

Gestational age

	N live births			
	Singletons	Multiples	Plurality Unknown	Calc. totals
22+0 - 23+6 wks				0
24+0 - 31+6 wks				0
32+0 - 36+6 wks				0
37+0 - 41+6 wks				0
>= 42+0 wks				0
Unknown				0
Calculated totals	0	0	0	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.	
Attention: include all live born <u>babies</u> at or after 22 completed weeks of gestation.	
Are you able to provide data using this definition? <input checked="" type="checkbox"/> yes <input type="checkbox"/> no	Is gestational age based on the best obstetrical estimate? <input checked="" type="checkbox"/> yes <input type="checkbox"/> no
Can you provide data using another definition? <input checked="" type="checkbox"/> yes <input type="checkbox"/> no	
Are you able to provide data based on completed weeks of gestation? <input checked="" type="checkbox"/> yes <input type="checkbox"/> no	
Data source: 0	<input type="button" value="New data source"/>
Please rate the quality of this indicator: <input checked="" type="radio"/> good <input type="radio"/> some concerns <input type="radio"/> bad	
Comments:	

SAVE and
return to INDEX

To INDEX
without saving

Reset this page

Select one of
these options:

<input checked="" type="radio"/> option 1 (preferred)	<input type="radio"/> option 2	<input type="radio"/> option 3	<input type="radio"/> option 4	<input type="radio"/> option 5	<input type="radio"/> None
---	--------------------------------	--------------------------------	--------------------------------	--------------------------------	----------------------------

N
live births

Gestational age

22+0 - 23+6 wks	
24+0 - 31+6 wks	
32+0 - 36+6 wks	
37+0 - 41+6 wks	
>= 42+0 wks	
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.
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

Is gestational age based on the best obstetrical estimate?
☐ yes ☐ no

Can you provide data using another definition?
☐ yes ☐ no

Are you able to provide data based on completed weeks of gestation?
☐ yes ☐ no

Data source: 0
New data source

Please rate the quality of this indicator:
☐ good
☐ some concerns
☐ bad

Comments:

SAVE and return to INDEX

To INDEX without saving

Reset this page

Select one of these options:

☒ option 1 (preferred)
☐ option 2
☐ option 3
☐ option 4
☐ option 5
☐ None

	----- Singletons	----- Multiples	N live births ----- Plurality Unknown	----- Total live births
Gestational age				
Totals				

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. <i>Attention: include all live born <u>babies</u> at or after 22 completed weeks of gestation.</i>		
Are you able to provide data using this definition? <input checked="" type="checkbox"/> yes <input type="checkbox"/> no Can you provide data using another definition? <input checked="" type="checkbox"/> yes <input type="checkbox"/> no	Is gestational age based on the best obstetrical estimate? <input checked="" type="checkbox"/> yes <input type="checkbox"/> no	To INDEX without saving
Are you able to provide data based on completed weeks of gestation? <input type="checkbox"/> yes <input type="checkbox"/> no		
Data source: <input type="text" value="0"/> <input type="button" value="New data source"/>		Reset this page
Please rate the quality of this indicator: <input checked="" type="checkbox"/> good <input type="checkbox"/> some concerns <input type="checkbox"/> bad		
Comments: <input type="text"/>		
Select one of these options: <input checked="" type="radio"/> option 1 (preferred) <input type="radio"/> option 2 <input type="radio"/> option 3 <input type="radio"/> option 4 <input type="radio"/> option 5 <input type="radio"/> None		

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.