

Contents

Executive summary	1
Introduction	3
Background	3
Maternal mortality: The measurement challenge	3
Definitions and measures of maternal mortality	3
Why maternal mortality is difficult to measure	4
Approaches for measuring maternal mortality	5
The development of 2000 estimates of maternal mortality	7
Process for developing the 2000 estimates	7
Sources of country data used for the 2000 estimates	7
Differences between the 2000 methodology compared with 1995	10
Analysis and interpretation of 2000 estimates	10
Maternal mortality estimates for 2000	10
Differences between 2000 estimates and nationally reported data	11
Comparing 2000 estimates with those for 1990 and 1995	12
Using the 2000 maternal mortality estimates	13
What can the 2000 estimates be used for?	13
What should they NOT be used for?	13
Why can the 2000 estimates NOT be used to estimate trends?	13
Next steps	14
Generate better information	15

Tables

Table 1	
Sources of maternal mortality data used in developing the 2000 estimates	8
Table 2	
Comparison of 1995 and 2000 statistical models	9
Table 3	
Method of producing the 2000 estimates according to data source and type	9
Table 4	
Maternal mortality estimates by United Nations MDG regions, 2000	11
Table 5	
Comparison of 1995 and 2000 regional and global totals	12



Annex Tables

Annex Table A

Maternal mortality data derived from vital registration: Countries and territories with good death registration and good attribution of cause of death 16

Annex Table B

Maternal mortality data derived from vital registration: Countries with good death registration but uncertain attribution of cause of death 17

Annex Table C

Maternal mortality data derived from the direct sisterhood method: Reported and adjusted estimates 18

Annex Table D

Maternal mortality data derived from RAMOS 19

Annex Table E

Countries with data from household surveys or census 19

Annex Table F

Maternal mortality estimates derived from the model 20

Annex Table G

Estimates of number of maternal deaths, lifetime risk, maternal mortality ratio, and range of uncertainty (2000) 22

Annex Table H

Estimates of maternal mortality ratios, number of maternal deaths, and lifetime risk by WHO regions (2000) 27

Annex Table I

Estimates of maternal mortality ratios, number of maternal deaths, and lifetime risk by UNICEF regions (2000) 27

Annex Table J

Estimates of maternal mortality ratios, number of maternal deaths, and lifetime risk by UNFPA regions (2000) 28

Figures

Figure 1

Plot of residuals against fitted values 28

References 29